



## ALPHABETICAL INDEX

1

2

## ACCESSORIES AND APPLICATION MISCELLANEOUS

AIR CONDITIONER KIT	465
AIR CONDITIONER KIT	467
AIR CONDITIONER KIT	468
LINKAGE KIT - 3rd HYDRAULIC POINT WITH RIGHT HYDRAULIC ROD	469
KIT TRAILER BRAKES - PIPES AND FITTINGS - FRANCE TYPE	470
KIT TRAILER BRAKES - PIPES AND FITTINGS - WITH HYDRAULIQUE TRAILER BRAKING SYSTEM "ITALY"	471
FRONT FENDERS KIT - 4 WHEELS DRIVE	473
FRONT FENDERS KIT - 4 WHEELS DRIVE	475
MECHANICAL LIFT KIT - EXTERNAL CONTROL UNIT	477
SECONDARY PASSENGER SEAT KIT	479
SECONDARY PASSENGER SEAT KIT	480
AUXILIARY HYDRAULIC VALVE LINES KIT	481
AUXILIARY HYDRAULIC VALVE LINES KIT	482
AUXILIARY HYDRAULIC VALVE LINES KIT	483
AUXILIARY HYDRAULIC VALVE LINES KIT	484
AUXILIARY HYDRAULIC VALVE LINES KIT	485
AUXILIARY HYDRAULIC VALVE LINES KIT	487
TRANSMISSION CONVERSION KIT TO SHUTTLE 40 KMH	488
TRANSMISSION CONVERSION KIT TO SHUTTLE 40 KMH	489
TRANSMISSION CONVERSION KIT TO SHUTTLE 40 KMH	490
TRANSMISSION CONVERSION KIT TO SHUTTLE 40 KMH	491
TRANSMISSION CONVERSION KIT TO SHUTTLE 40 KMH	492
TRANSMISSION CONVERSION KIT TO SHUTTLE 40 KMH	493
TRANSMISSION CONVERSION KIT TO SHUTTLE 40 KMH	494
TRANSMISSION CONVERSION KIT TO SHUTTLE 40 KMH	495
SUNSHADE ROOF KIT	496

FRONT WEIGHTS KIT - QUANTITY 7	497
--------------------------------	-----

FRONT WEIGHTS KIT - QUANTITY 10	498
---------------------------------	-----

## ACCESSORIES MECHANICAL

FRONT COUNTERWEIGHT	426
TRAVERSE DRAWBAR	427
TOWING HOOK - REAR - "C" TYPE	428
TOWING HOOK - REAR - "D2" TYPE	429
MANUALY OPERATED ROTATING HOOK	430
TOWING HOOK - REAR - "C" TYPE	432
TOWING HOOK - REAR - "D2" TYPE	433
DRAWBAR CAT.A	434
DRAWBAR - LINEARE - "STD" VERSION	436
DRAWBAR CAT.A	438
SLIDING TOWING EQUIPMENT "STD"	440
SLIDING TOWING EQUIPMENT "STD" - WITH TOWING BAR "CEE"	441
SLIDING TOWING EQUIPMENT "STD"	442
SLIDING TOWING EQUIPMENT "STD" - WITH TOWING BAR "CEE"	443
SLIDING TOWING EQUIPMENT "STD"	444
STD SLIDE DRIVE WITH CUNA TOW-BAR CAT. "A"	445
SLIDING TOWING EQUIPMENT "STD"	447
STD SLIDE DRIVE WITH CUNA TOW-BAR CAT. "A"	448
SLIDING TOWING EQUIPMENT "PYTHON FIX" - WITH TOWING BAR CEE	449
SLIDING TOWING EQUIPMENT "PYTHON FIX" - WITH TOWING BAR CEE	451
SLIDING TOWING UNIT - WITHOUT EEC HOOK,WITH EEC TOWING BAR	453
SLIDING TOWING EQUIPMENT "PYTHON FIX" - WITH TOWING BAR CEE	454
SLIDING TOWING EQUIPMENT "STD" - WITH TOWING BAR "CEE"	456

## ALPHABETICAL INDEX

1

3

SLIDING TOWING EQUIPMENT "PYTHON FIX" - WITH TOWING BAR CEE	457	CLOSING PLATE	25
TOOL KIT - FITTINGS	458	FRONT END DRIVE INPUT - AUXILIARY DRIVE	26
WHEELS BLOCK	459	WATER PUMP	27
SUPPORT LEVER WITH TRAILOR BRAKING	460	WATER OUTLET AND INLET	28
SEALERS AND PAINTS	461	COVER TIMING GEAR	29
NUMBER PLATE HOLDER	463	LUBRICATING OIL PUMP AND DELIVERY HOUSING	30
WARNING TRIANGLE - SLOW MOVING VEHICLE	464	INDUCTION MANIFOLD	32
		EXHAUST MANIFOLD	33
ENGINE		FUEL FILTER	34
ENGINE ASSEMBLY	1	ACCESSORIES MISCELLANEOUS	35
SHORT ENGINE	2	FUEL PIPE	36
CYLINDER BLOCK	3	THROTTLE AND STOP CONTROLS	37
CAMSHAFT	4	TURBOCHARGER	38
PISTONS AND CONNECTING RODS	7	SUPPLY PIPELINE (OUTLET)	39
END COVER	9	FUEL PIPINGS	40
CYLINDER HEAD	10	FUEL PIPINGS	41
ROCKER SHAFT	11	ENGINE ANCILLARY EQUIPMENT	
FUEL INJECTION EQUIPMENT (DIESEL)	12	ALTERNATOR	42
SENSOR PICKUP	14	ALTERNATOR	43
FAN-TYPE PULLEY	15	STARTER MOTOR - ISKRA TYPE	44
LUBRICATING OIL SUMP	16	ALTERNATOR POSITIONER	46
CYLINDER HEAD COVER	18	HEATER - ENGINE BLOCK	47
FILLER	19	FAN PROTECTIONS	48
BREATHER	20	COOLING SYSTEM	49
GASKET SETS	21	COOLING SYSTEM - RADIATOR AND BRACKET	50
CYLINDER HEAD COVER	22	COOLING SYSTEM - WATER TRAY	52
OIL BATH AIR FILTER - LAUTRETTE	23	COOLING SYSTEM - ENGINE - RADIATOR AND BRACKET	53
LUBRICATING OIL FILTER	24	WATER TEMPERATURE	55

## ALPHABETICAL INDEX

1

4

FUEL TANK	56
FUEL TANK AND ATTACHMENTS	57
FUEL SYSTEM - DECANTATION FUEL FILTER	58
DRY AIR FILTER - DUAL ELEMENT	60
AIR FILTER - FUEL PIPINGS	61
AIR FILTER - FUEL PIPINGS	62
FOOT ACCELERATOR	63
DIESEL OIL FILTER ASSEMBLY	65
EXHAUST SYSTEM	66
EXHAUST SYSTEM	68
EXHAUST SYSTEM	70
DISCHARGE SYSTEM WITH EJECTOR	71
FENDERS FOOTSTEPS AND PLATFORM	
PLATFORM - SAFETY FRAME	358
PLATFORM - INSULATION AND CLADDUING	359
SUPPORTS PLATFORM	362
FLOOR PLATFORM - RAILS LADDER	363
PLATFORM - INSULATION AND CLADDUING	364
PLATFORM - INSULATION AND CLADDUING	365
TOOL BOX	366
MIRRORS	367
PLATFORM WITH PILLARS - ROOF	368
PLATFORM - "FENDERS" - FENDER EXTENSION	369
SECONDARY PASSENGER SEAT	370
DRIVER SEAT "MT" WITH MECHANICS SUSPENSION	371
DRIVER SEAT "MT" WITH MECHANICS SUSPENSION	372
DRIVER SEAT "MT" WITH MECHANICS SUSPENSION	373
DRIVER SEAT "MT" WITH MECHANICS SUSPENSION	375

## FRONT AXLE AND STEERING

FRONT WHEELS - HOOPS AND TYRES	226
FRONT AXLE 2 WHEEL DRIVE- AXLE SUPPORT	230
FRONT AXLE 2 WHEEL DRIVE - AXLE SUPPORT	233
FRONT AXLE 4 WHEEL DRIVE	234
FRONT AXLE 4 WHEEL DRIVE - HOUSING AND SUPPORTS - WITH DIFFERENTIAL "HYDROLOCK"	235
FRONT AXLE 4 WHEEL DRIVE - SUPPORT - WITH DIFFERENTIAL "HYDROLOCK"	237
FRONT AXLE 4 WHEEL DRIVE - SUPPORT - WITH DIFFERENTIAL "HYDROLOCK"	238
FRONT AXLE 4 WHEEL DRIVE - DIFFERENTIAL - WITH DIFFERENTIAL "HYDROLOCK"	241
FRONT AXLE 4 WHEEL DRIVE - FINAL DRIVE - DOUBLE CARDAN JOINT AND HALFSHAFT	244
FRONT AXLE 4 WHEEL DRIVE - FINAL DRIVE - FORK	245
FRONT AXLE 4 WHEEL DRIVE - FINAL DRIVE - FINAL REDUCER AND WHELL HUB	247
STEERING - STEERING WHEEL AND COLUMN	249
STEERING - ADJUSTABLE COLUMN	250
STEERING - ADJUSTABLE COLUMN	251
STEERING DISTRIBUTOR "ORBITROL" UNIT - 4 WHEELS DRIVE	253
STEERING DISTRIBUTOR "ORBITROL" - 2 WHEEL DRIVE	257
STEERING HYDRAULIC LINES	259
STEERING HYDRAULIC LINES	261
BRAKE PIPES - DIFFERENTIAL LOCK ASSEMBLY	262
STEERING CYLINDER - 4 WHEEL DRIVE	264
STEERING CYLINDER - 2 WHEEL DRIVE	266
FRONT AXLE 4 WHEEL DRIVE - PIPING FOR BREATHER	267
FRONT FENDERS	268
FRONT SHEET METAL	
SHEET METAL - "HOOD"	340

## ALPHABETICAL INDEX

1

5

SHEET METAL - "HOOD"	342	HYDRAULIC LIFT CYLINDER - AUXILIARY	296
SHEET METAL - "GRILLE - FRONT AND HOOD FACINGS"	344	HYDRAULIC LIFT CYLINDER - AUXILIARY	297
SHEET METAL - "HOOD" - BONNET SUPPORT	346	SUPPLEMENTARY DISTRIBUTOR'S CONTROL	298
SHEET METAL - "HOOD" - BONNET SUPPORT	348	SUPPLEMENTARY DISTRIBUTOR'S CONTROL	299
DECALS - HOOD	349	SUPPLEMENTARY DISTRIBUTOR'S CONTROL	300
DECALS	350	PIPINGS AUXILIARY VALVE	301
DECALS	352	PIPINGS AUXILIARY VALVE	302
DECALS	355	AUXILIARY HYDRAULIC VALVE LINES - "HIDROIRMA" - WITH 4.O	303
DECALS	356	DISTRIBUTORES	
HYDRAULICS AND LINKAGE		AUXILIARY DISTRIBUTOR KICK-OUT	305
HYDRAULIC PUMP - DOUBLE BODY - "BOSCH"	270	AUXILIARY DISTRIBUTOR	306
HYDRAULIC PUMP - DOUBLE BODY - "SAVER"	271	AUXILIARY DISTRIBUTOR	307
HYDRAULICS EQUIPMENT - "PIPINGS AND PUMP"	272	AUXILIARY DISTRIBUTOR	308
HYDRAULICS EQUIPMENT - VALVE	273	AUXILIARY DISTRIBUTOR	309
HYDRAULIC EQUIPMENT - DT LOCK - PIPING	276	AUXILIARY DISTRIBUTOR	310
HYDRAULICS EQUIPMENT - VALVE	278	AUXILIARY STANDARD DISTRIBUTOR	311
LINKAGE - "MECANICS" LIFT CYLINDER	279	AUXILIARY DISTRIBUTOR KICK-OUT	312
HAND LIFT - MECANICS	282	AUXILIARY VALVE FOR HYDRAULIC MOTOR	313
LINKAGE - UPPER LINK	283	AUXILIARY FLOATING DISTRIBUTOR	314
THREE POINT LINKAGE - 2 CAT- QUICK HITCH LINK HYDRAULIK	285	FLOW DIVISOR	315
TOP LINK "HYDRAULIK"	288	HYDRAULIC LIFT PIPINGS	316
HYDRAULIC ROD LIFT - "RIGHT"	289	HYDRAULIC LIFT - "LIFT ARMS" - "FOR ELECTRONIC LIFT"	317
LINKAGE - QUICK ATTACH-DETAILS	290	HYDRAULIC LIFT - CONTROLS VALVE - WITH ELECTRONIC LIFT	319
STABILIZER	291	HYDRAULIC LIFT - "LIFT ARMS" - "FOR ELECTRONIC LIFT"	320
THREE POINT LINKAGE - 2 CAT- QUICK HITCH LINK HYDRAULIK	292	HYDRAULIC LIFT - "LIFT ARMS" - "WITH MECANICS RISER"	321
THREE POINT LINKAGE - 2 CAT- QUICK HITCH	293	HYDRAULIC LIFT - "LIFT ARMS"	323
HYDRAULIC LIFT CYLINDER LINES - AUXILIARY	294	HYDRAULIC LIFT VALVE - SENSING DISTRIBUTION DEVICE	324
LINKAGE - - WITH ELECTRONIC LIFT	295	ELEVATOR SENSITIVITY CONTROL	328
		MECHANICAL LIFT KIT - EXTERNAL CONTROL UNIT	329

## ALPHABETICAL INDEX

1

6

MECHANICAL LIFT KIT - EXTERNAL CONTROL UNIT	331	BRAKES - MASTER CYLINDER (PUMP)	207
MECHANISM CONTROL LIFT - DRAFT, POSITION AND INTERMIX	333	BRAKE CYLINDER	208
MECHANISM CONTROL LIFT - DRAFT, POSITION AND INTERMIX	335	WEIGHTS KIT - REAR WHEELS	209
MECHANISM CONTROL LIFT - DRAFT, POSITION AND INTERMIX	336	KIT TRAILER BRAKES - PIPES AND FITTINGS - WITH HYDRAULIQUE TRAILER BEAKING SYSTEM "ITALY"	210
OIL RECOVERY KIT FAST REMOVING CONNECTING PIECES	338	KIT TRAILER BRAKES - PIPES AND FITTINGS - FRANCE TYPE	212
ADDITIONAL HYDRAULIC SYSTEM	339	PNEUMATIC TRAILER BREAKING SYSTEM - COMPRESSOR	214
LIGHTING EQUIPMENT		PNEUMATIC TRAILER BRAKE - COMPRESSOR AND MOUNTING	215
BATTERY AND FASTENING	72	PNEUMATIC TRAILER BREAKING SYSTEM - ELECTRONIC UNIT CONTROL - PIPINGS	216
ROTATING LIGHT	75	PNEUMATIC TRAILER BREAKING SYSTEM - TANKS	218
LIGHTING EQUIPMENT - FRONT LIGHTS	77	PNEUMATIC TRAILER BREAKING SYSTEM - 2+1 LINES	219
LIGHTING EQUIPMENT - REAR LIGHT	80	PNEUMATIC TRAILER BREAKING SYSTEM - GAUGE KIT	220
LIGHTING EQUIPMENT - LIGHTS	82	PNEUMATIC TRAILER BREAKING SYSTEM - QUICK COUPLINGS TYPE "ISO"	221
ELECTRICAL WIRING - " REAR "	83	PNEUMATIC TRAILER BREAKING SYSTEM - QUICK COUPLINGS TYPE "ISO"	222
ELECTRICAL WIRING	87	PNEUMATIC TRAILER BREAKING SYSTEM - QUICK COUPLINGS TYPE "CUNA"	223
ELECTRICAL EQUIPMENT - FRONT MOTOR LINE	89	PNEUMATIC TRAILER BREAKING SYSTEM - QUICK COUPLINGS TYPE "ISO"	224
ELECTRICAL EQUIPMENT - LINE INSTRUMENT PANEL	91	PNEUMATIC TRAILER BREAKING SYSTEM - QUICK COUPLINGS TYPE "ISO"	225
ELECTRICAL WIRING - REAR	93	TRACTOR CAB	
ELECTRICAL EQUIPMENT - LINE WIRING CAB ROOF	95	TRACTOR CAB - FRAME	376
INSTRUMENT PANEL - EQUIPMENT INSTRUMENT	97	TRACTOR CAB - INSULATION AND CLADDUING	377
REAR AXLE AND REAR BRAKES		TRACTOR CAB - INSULATION AND CLADDUING	379
REAR AXLE - HOUSING AND WHEEL HUB - HALFSHAFT	188	TRACTOR CAB - ROOF - CLADDING PANEL	381
REAR AXLE - DIFFERENTIAL	190	TRACTOR CAB - VISOR CURTAINS KIT	382
DIFFERENTIAL LOCK CONTROLS - HYDRAULIC	193	CAB - REAR VIEW MIRRORS	383
REAR WHEELS - HOOPS AND TYRES	194	TRACTOR CAB - INSULATION AND CLADDUING	384
BRAKES - PEDALS AND LINKAGE - "HYDRAULIQUE" CONTROL	198	FLOOR PLATFORM - RAILS LADDER	385
BRAKES- HYDRAULIC PIPES	200		
DISC BRAKES - CONTROLS	202		
BRAKES - "HANDBRAKE"	204		

## ALPHABETICAL INDEX

1

7

TRACTOR CAB - INSULATION AND CLADDUING	386	SINGLE CLUTCH - LUK - 13"	100
TRACTOR CAB - WINDSCREEN	389	CLUTCH PEDAL AND LINKAGE - CLUTCH COLLAR	101
CAB - DOORS	391	CLUTCH PEDAL AND LINKAGE	102
TRACTOR CAB - WINDOWS - REAR	393	CLUTCH PEDAL AND LINKAGE	103
TRACTOR CAB - KIT	396	FRONT CENTRE HOUSING AND FLANGE - DRIVE SHAFT TO TRANS. CASE - CLUTCH BOX	105
CAB MOUNTINGS	397	TRANSMISSION - GEAR BOX - REVERSER PRIMARY SHAFT	107
CAB - RADIO INSTALLATION	399	TRANSMISSION - GEAR BOX - REVERSER PRIMARY SHAFT	108
TRACTOR CAB - AIR CONDITIONER	400	TRANSMISSION - GEAR BOX - REVERSER PRIMARY SHAFT	109
TRACTOR CAB - AIR CONDITIONER	402	TRANSMISSION - GEAR BOX - REVERSER PRIMARY SHAFT	110
TRACTOR CAB - AIR CONDITIONER	404	TRANSMISSION - GEAR BOX - REVERSER PRIMARY SHAFT	111
TRACTOR CAB - ROOF - CLADDING PANEL	406	CENTRE AXLE HOUSING	113
TRACTOR CAB - FENDERS - FENDER EXTENSION	408	INDEPENDANT P.T.O.	115
TRACTOR CAB - COMPRESSOR AND CONDENSER	410	REDUCER OPTION - GEARBOX	116
SECONDARY PASSENGER SEAT	411	REDUCER OPTION - GEARBOX	119
DRIVER SEAT "MT" WITH PRESSURE SUSPENSION	412	REDUCER OPTION - GEARBOX	121
DRIVER SEAT "MT" WITH PRESSURE SUSPENSION	414	TRANSMISSION - GEAR BOX - REVERSER PRIMARY SHAFT	122
DRIVER SEAT "MT" WITH MECHANICS SUSPENSION	415	TRANSMISSION - GEAR BOX - REVERSER PRIMARY SHAFT	123
DRIVER SEAT "MT" WITH MECHANICS SUSPENSION	417	SHIFT LEVERS - RODS AND YOKES	124
DRIVER SEAT "GRAMMER" WITH MECHANICS SUSPENSION	418	SHIFT LEVERS GEAR SELECTION MANUAL - RODS AND YOKES	126
DRIVER SEAT "GRAMMER" WITH MECHANICS SUSPENSION	419	TRANSMISSION - HOUSING	128
DRIVER SEAT "GRAMMER" WITH PRESSURE SUSPENSION	420	MANUAL SHUTTLE - CONTROL ROD - CONTROL	129
DRIVER SEAT "GRAMMER" WITH PRESSURE SUSPENSION	421	GEAR BOX: CONTROLS - RODS AND YOKES - FOR "SPECIAL OPTIONS" VERSION ONLY	131
DRIVER SEAT "MT"	422	CREEPER GEARBOX CONTROL	133
DRIVER SEAT "MT"	423	GEAR BOX: CONTROLS - RODS AND YOKES	135
DRIVER SEAT "MT" WITH MECHANICS SUSPENSION	424	TRANSMISSION - "OUTPUT SHAFT"	137
DRIVER SEAT "MT" WITH PRESSURE SUSPENSION	425	TRANSMISSION - "COUNTERSHAFT"	141
TRANSMISSION		TRANSMISSION - SYNCHRO	144
FLYWHEEL CLUTCH 13"	99		

## ALPHABETICAL INDEX

1

8

ELECTROHYDRAULIC REVERSING DEVICE - CONTROL	145	CUTTING TABLE PARK-LOCK	181
PTO-CONTROL - HAND MECHANICAL CONTROL	147	CUTTING TABLE PARK-LOCK	183
HYDRAULICS EQUIPMENT FOR "REAR P.T.O."	151	CUTTING TABLE PARK-LOCK	184
PTO-CONTROL - SELECTOR	153	HYDRAULIC FRONT LIFT	185
PTO-CONTROL - SELECTOR 540-750-1000 R.P.M.	154	HYDRAULIC FRONT LIFT	186
PTO-CONTROL - SELECTOR	155	FRONT PTO - CONTROLS	187
PTO-CONTROL - SELECTOR	156		
INDEPENDANT POWER TAKE OFF - SHAFT- CLUTCH AND CONTROL	157		
INDEPENDANT POWER TAKE OFF - SHAFT- CLUTCH AND CONTROL	158		
INDEPENDANT POWER TAKE OFF - SHAFT- CLUTCH AND CONTROL	159		
INDEPENDANT POWER TAKE OFF - SHAFT- CLUTCH AND CONTROL - 540/1000 R.P.M.	160		
INDEPENDANT POWER TAKE OFF - SHAFT- CLUTCH AND CONTROL	162		
INDEPENDANT POWER TAKE OFF - SHAFT- CLUTCH AND CONTROL	164		
TRANSMISSION - GEAR BOX - REVERSER SECONDARY SHAFT	166		
TRANSMISSION - GEAR BOX - REVERSER SECONDARY SHAFT	168		
POWER TAKE-OFF SHAFT GUARDS	169		
TRANSFER GEAR BOX AND DRIVE SHAFT	170		
TRANSFER GEAR BOX AND DRIVE SHAFT: 4 WHEEL DRIVE	171		
TRANSFER GEAR BOX AND DRIVE SHAFT: 4 WHEEL DRIVE - WITHOUT REDUCER	172		
TRANSFER GEAR BOX AND DRIVE SHAFT: 4 WHEEL DRIVE - WITH SUPER-REDUCER	174		
TRANSFER GEAR BOX AND DRIVE SHAFT: 2 WHEEL DRIVE - WITHOUT REDUCER	176		
TRANSFER GEAR BOX AND DRIVE SHAFT: 2 WHEEL DRIVE - WITH SUPER-REDUCER	178		
CUTTING TABLE PARK-LOCK	179		
CUTTING TABLE PARK-LOCK	180		

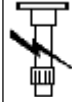


ENGINE

A-05  
01

ENGINE ASSEMBLY

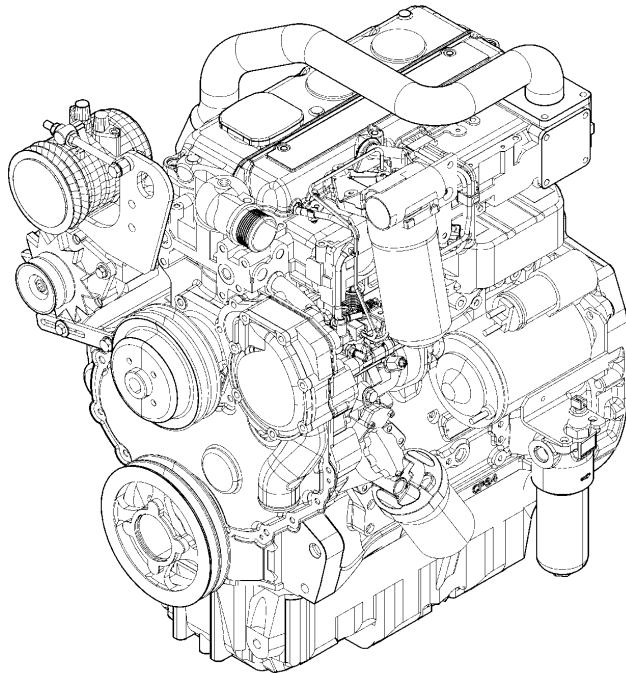
Serie 5-H 110H



A0501

1 4216958M91 "PERKINS NM75228" 1 ENGINE  
74,9 KW

1



ENGINE

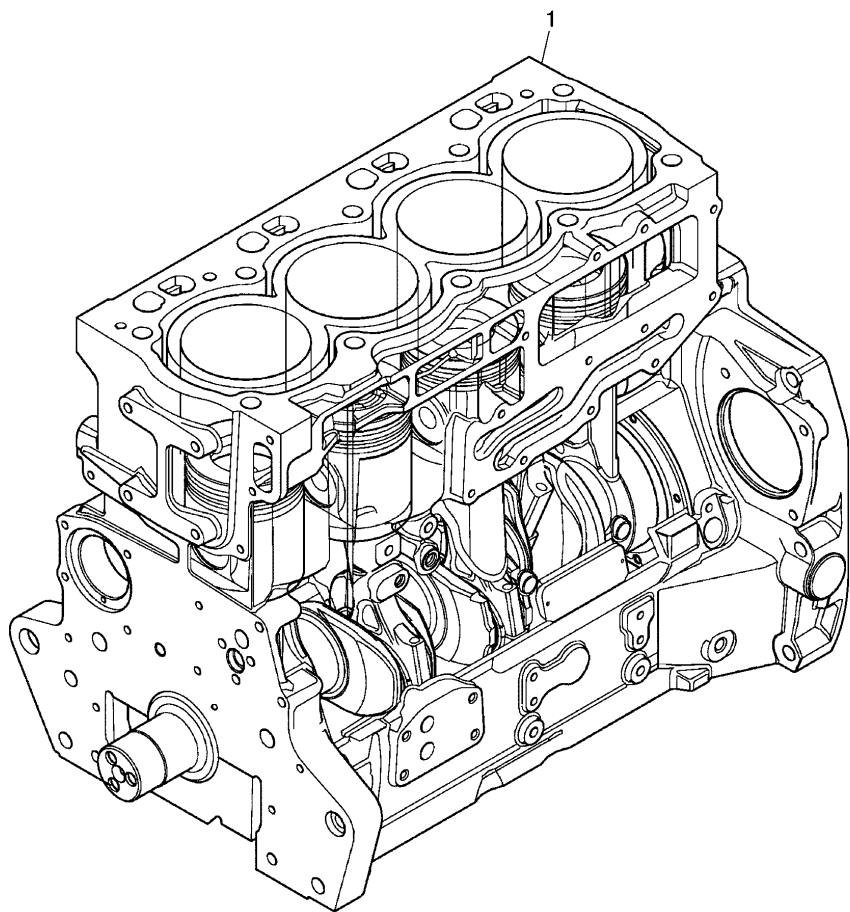
A-05  
02

SHORT ENGINE

Serie 5-H 110H



A0502



- |   |         |   |              |   |                               |
|---|---------|---|--------------|---|-------------------------------|
| 1 | NM40008 | ● | 3115A141 (1) | 1 | SHORT ENGINE                  |
|   |         | ↑ | 32186146 (3) |   |                               |
|   |         |   | NM40019 (1)  |   |                               |
|   |         |   | U056074 T    |   |                               |
| 1 | NM40019 | ↑ | U056075 T    | 1 | SHORT ENGI                    |
|   |         | ↓ |              |   | FROM SERIAL OR ENGINE NUMBER  |
|   |         | ↑ |              |   | UP TO SERIAL OR ENGINE NUMBER |

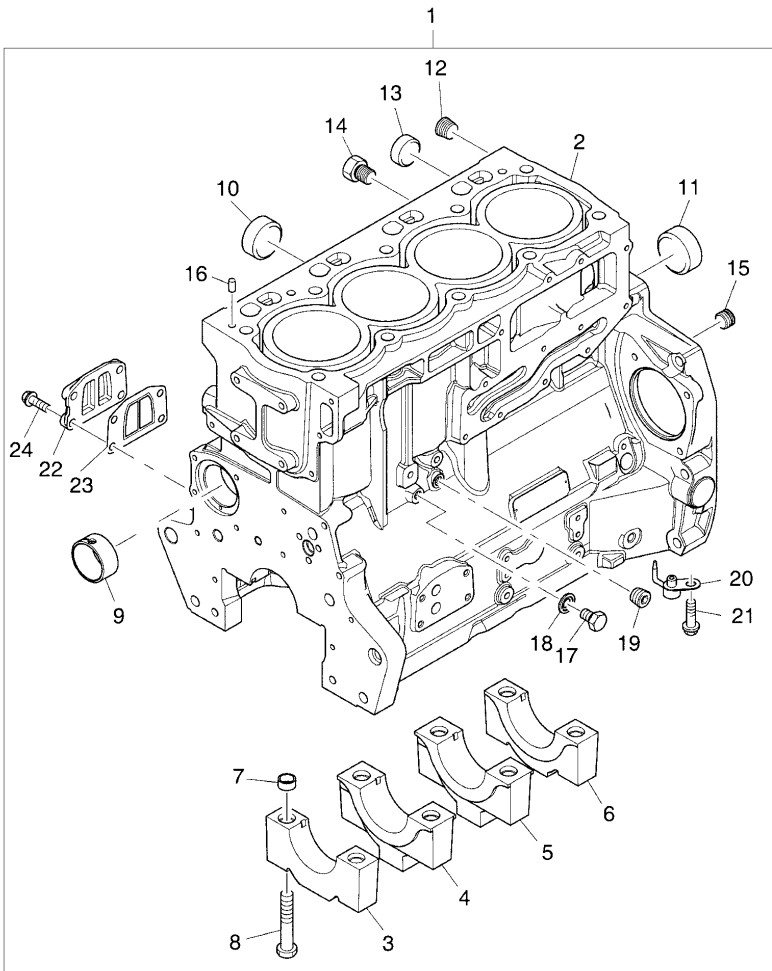
ENGINE

A-05  
03

CYLINDER BLOCK

Serie 5-H 110H

A0503



1	ZZ50321	●	ZZ50325 (1)	1	BLOCK
2		!	1	1	CYLINDER B
3		▣	REF.N.1	1	BEARING
4		!	1	2	BEARING
5		▣	REF.N.1	1	BEARING
6		!	1	1	BEARING
7	33142111	!	1	10	MANICOTT
8	32166329	!	1	10	SCREW
9	3112D071	●	3112D075 (1)	1	BUSH
10	3241A011	!	1	2	PLUG
11	3241A012	!	1	1	PLUG
12	0650588	!	1	1	PLUG
13	0650710	!	1	1	PLUG
14	32141316	!	1	1	PLUG
15	3212P008	!	1	1	PLUG
16	3244A009	!	1	2	DOWEL
17	2314C049	!	1	1	SCREW
18	2415D053	!	1	1	WASHER
19	0650594	!	1	1	PLUG
20	2113A003	!	1	4	ATOMISER
21	2314F001	!	1	4	SCREW
22	3753A071	!	1	1	COVER
23	3688A041	!	1	1	RING
24	2314H034	!	1	4	SCREW
!					THIS IS A COMPONENT OF AN ASSEMBLY
▣					NOT SERVICED, ORDER

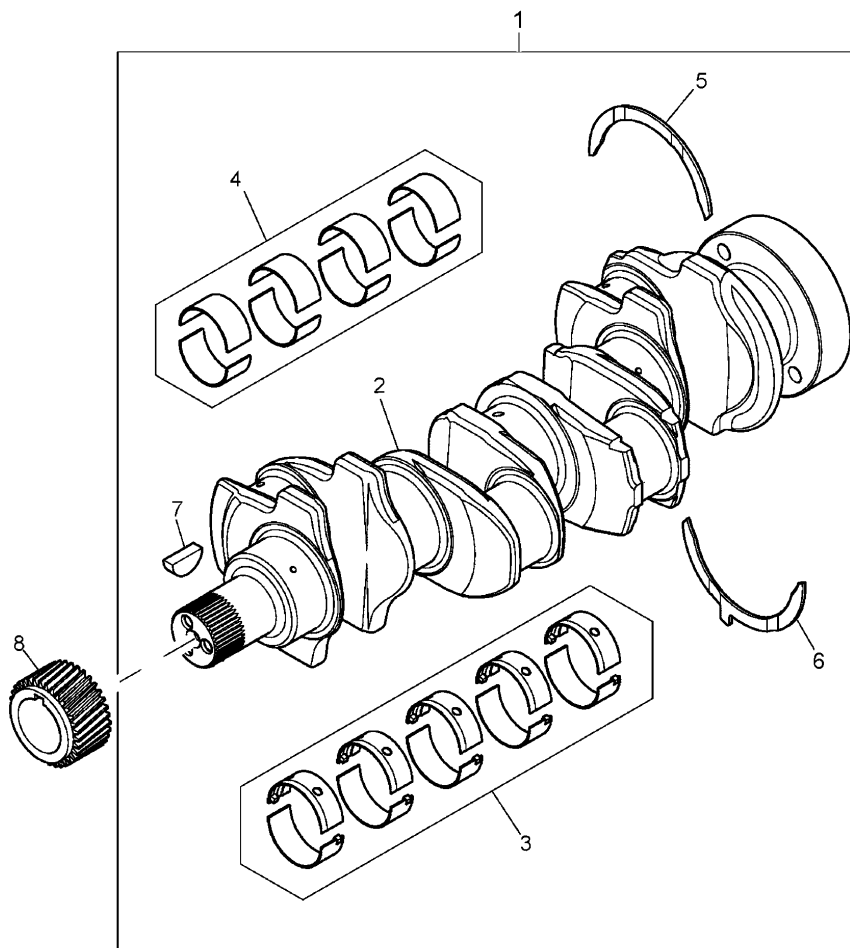
ENGINE

A-05  
04

CAMSHAFT

Serie 5-H 110H

A0504



1	ZZ90222	●	ZZ90239 (1)	1	KIT
		⊥	U056074 T		
1	ZZ90237	⊥	U056075 T	1	SHAFT
2		!	1	1	SHAFT
		⊥	REF.N.1		
3	U5MB0018	●	U5MB0033 (1)	1	KIT
		⊥	1		
		⊥	U056074 T		
		⊥	T-A 15:0		
3	U5MB0018A	●	U5MB0033A (1)	1	KIT
		⊥	1		
		⊥	U056074 T		
		⊥	0.010"		
		⊥	T-A 15:0		
3	U5MB0018B	●	U5MB0033B (1)	1	KIT
		⊥	1		
		⊥	U056074 T		
		⊥	0.020"		
		⊥	T-A 15:0		
3	U5MB0018C	!	1	1	KIT
		⊥	U056074 T		
		⊥	0.030"		
		⊥	T-A 15:0		
3	U5MB0033	!	1	1	KIT
		⊥	U056075 T		
3	U5MB0033A	!	1	1	KIT
		⊥	U056075 T		
		⊥	-0,25mm		
3	U5MB0033B	!	1	1	KIT
		⊥	U056075 T		
		⊥	-0,50mm		

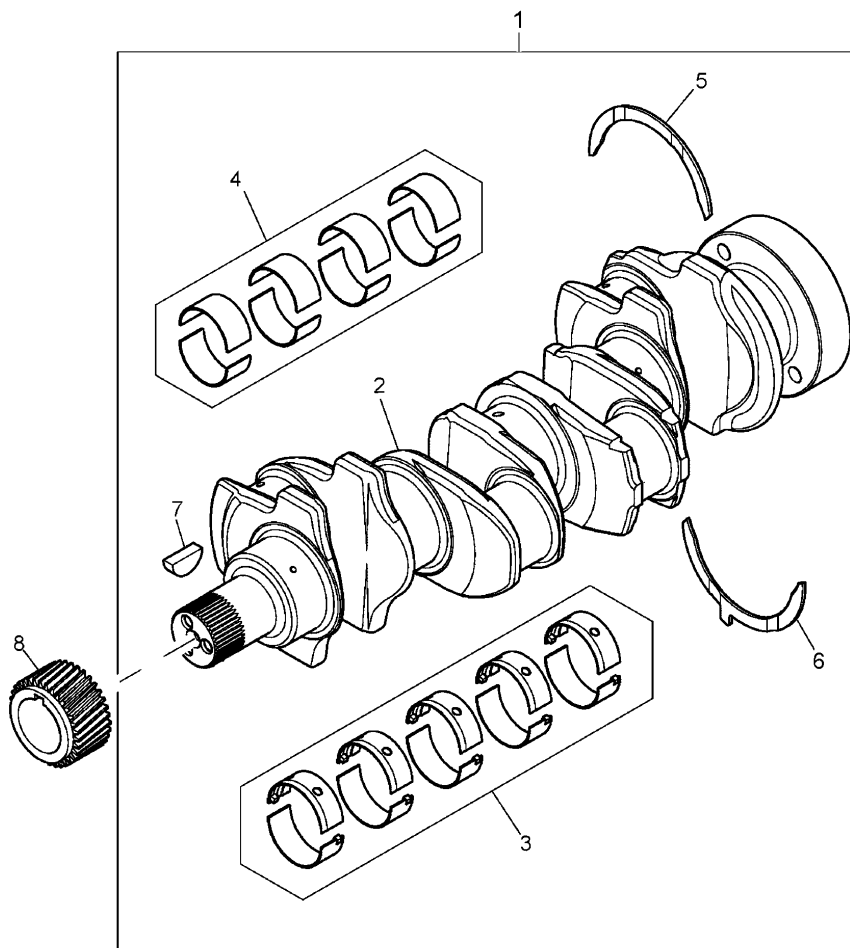
ENGINE

A-05  
04

CAMSHAFT

Serie 5-H 110H

A0504



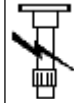
3	U5MB0033C	!	1	1 KIT
		⇄	U056075 T	
		⇄	-0,75mm	
4	T400002	!	1	1 KIT
		⇄	U056075 T	
4	U5ME0026	●	U5ME0034 (1)	1 KIT
		⇄	1	
		⇄	U056074 T	
4	U5ME0026A	!	1	1 KIT
		⇄	U056074 T	
		⇄	0.25MM	
4	U5ME0026B	!	1	1 KIT
		⇄	U056074 T	
		⇄	0.50MM	
4	U5ME0026C	!	1	1 KIT
		⇄	U056074 T	
		⇄	0.75MM	
5	31137312	!	1	2 RING
		⇄	0.007"	
		⇄	T-A 15:0	
5	31137551	!	1	2 WASHER
		⇄	T-A 15:0	
6	31137322	!	1	2 RING
		⇄	0.007"	
		⇄	T-A 15:0	
6	31137561	!	1	2 WASHER
		⇄	T-A 15:0	
7	0500012	!	1	1 KEY
		⇄	T-A 10:0	

ENGINE

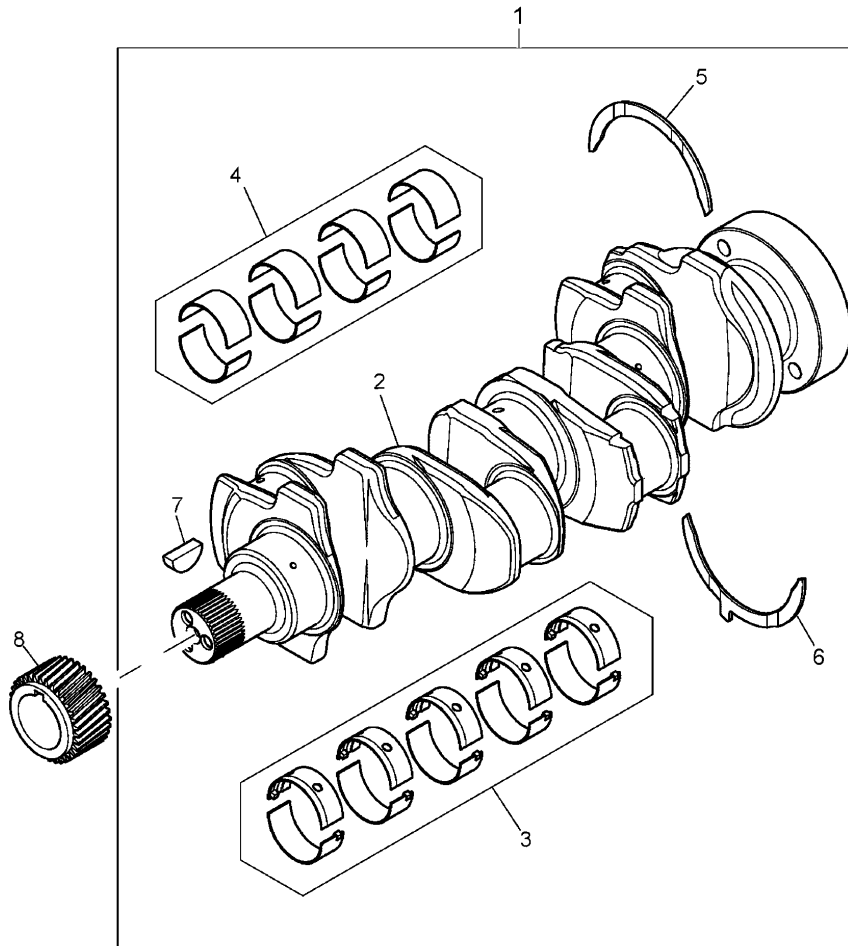
A-05  
04

CAMSHAFT

Serie 5-H 110H



A0504



8 3117C221

1 GEAR

T-A 10:0

!

THIS IS A COMPONENT OF AN ASSEMBLY

→

FROM SERIAL OR ENGINE NUMBER

⇄

UP TO SERIAL OR ENGINE NUMBER

⊞

NOT SERVICED, ORDER

⊞

SHIM

T-A

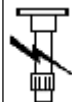
Replacement

ENGINE

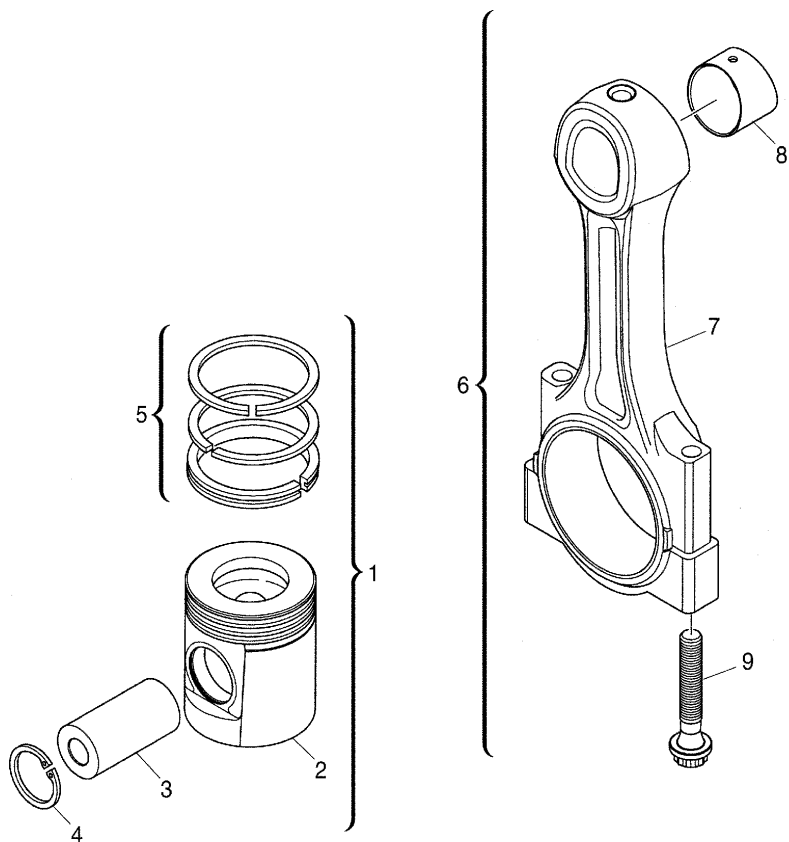
A-05  
05

PISTONS AND CONNECTING RODS

Serie 5-H 110H



A0505



1	U5PR0062		4	KIT
2		! 1	1	PISTON
		➤ REF.N.1		
3		! 1	1	PISTON
		➤ REF.N.1		
4	2721332	! 1	2	RING
5	UPRK0005	! 1	1	KIT
6	4115C311	➔ U491477 T A	4	KIT
		T-A 14:0		
6	4115C312	➔ U491477 T B	4	KIT
		T-A 14:0		
6	4115C313	➔ U491477 T C	4	KIT
		T-A 14:0		
6	4115C314	➔ U491477 T D	4	KIT
		T-A 14:0		
6	4115C315	➔ U491477 T E	4	KIT
		T-A 14:0		
6	4115C316	➔ U491477 T F	4	KIT
		T-A 14:0		
6	4115C361	➔ U491478 T A	4	CONROD
6	4115C362	➔ U491478 T B	4	CONROD

ENGINE

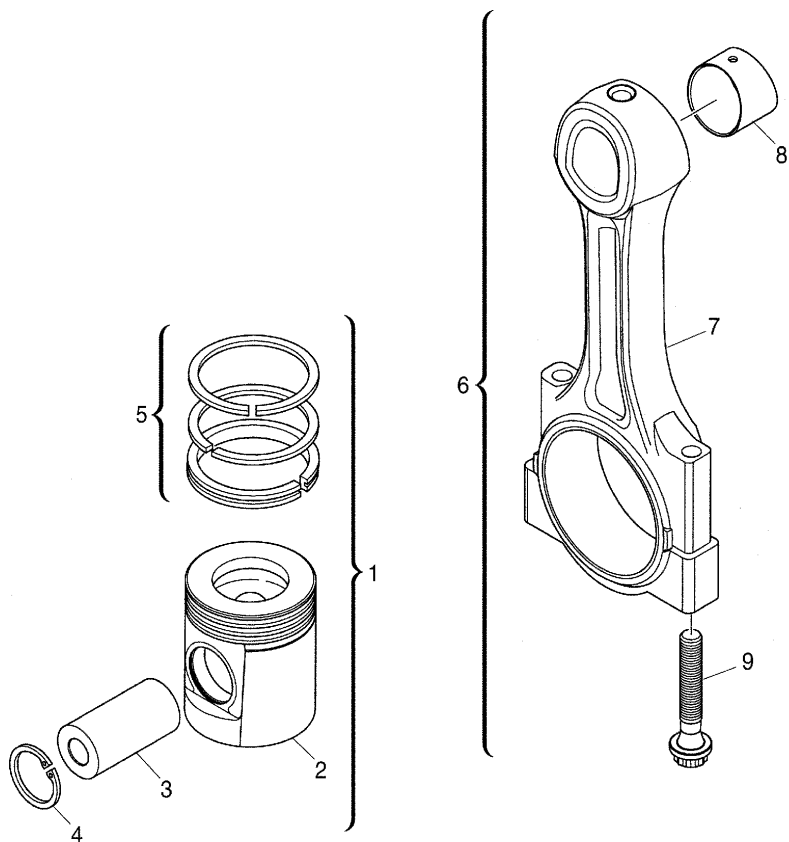
A-05  
05

PISTONS AND CONNECTING RODS

Serie 5-H 110H



A0505



6	4115C363	➔	U491478 T C	4	CONROD
6	4115C364	➔	U491478 T D	4	CONROD
6	4115C365	➔	U491478 T E	4	CONROD
6	4115C366	➔	U491478 T F	4	CONROD
7		!	6	1	CONROD
		➔	REF.N.6		
8	3112A005	!	6 T-A 14:0	1	BUSH
9	3212V003	!	6	2	SCREW
!	THIS IS A COMPONENT OF AN ASSEMBLY				
➔	FROM SERIAL OR ENGINE NUMBER				
➔	UP TO SERIAL OR ENGINE NUMBER				
➔	NOT SERVICED, ORDER				
A	RED				
B	ORANGE				
C	WHITE				
D	GREEN				
E	PURPLE				
F	BLUE				
T-A	Replacement				

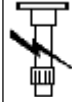


ENGINE

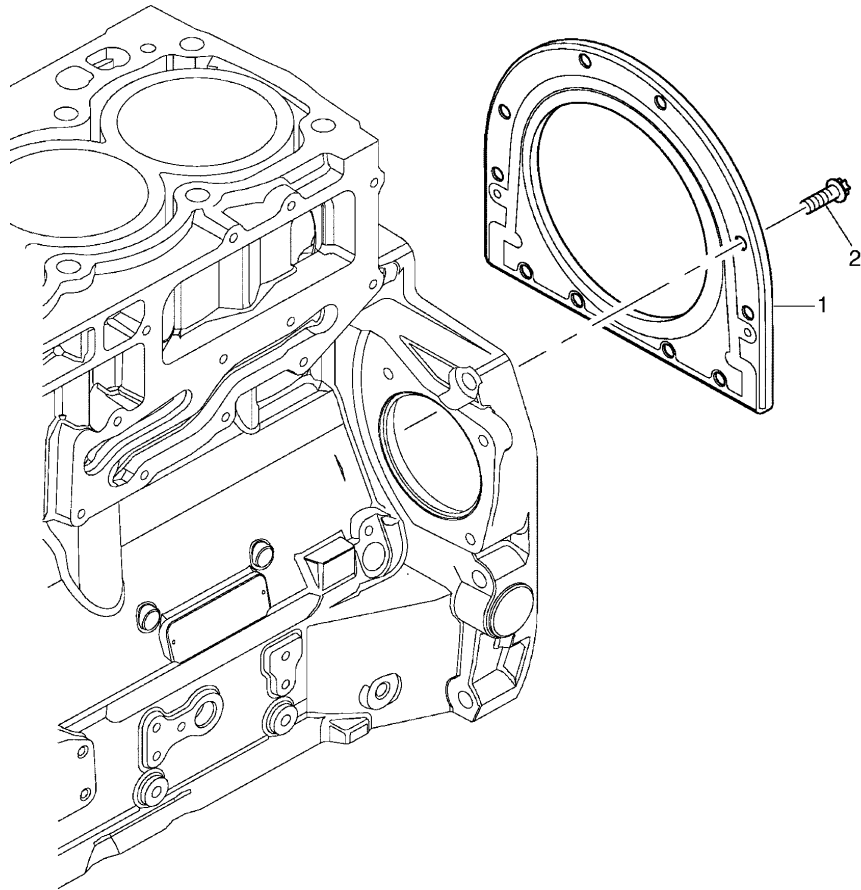
A-05  
06

END COVER

Serie 5-H 110H



A0506



1 2418F704

T-A 9:0

1 HOUSING

2 3211C002

10 SCREW

T-A

Replacement

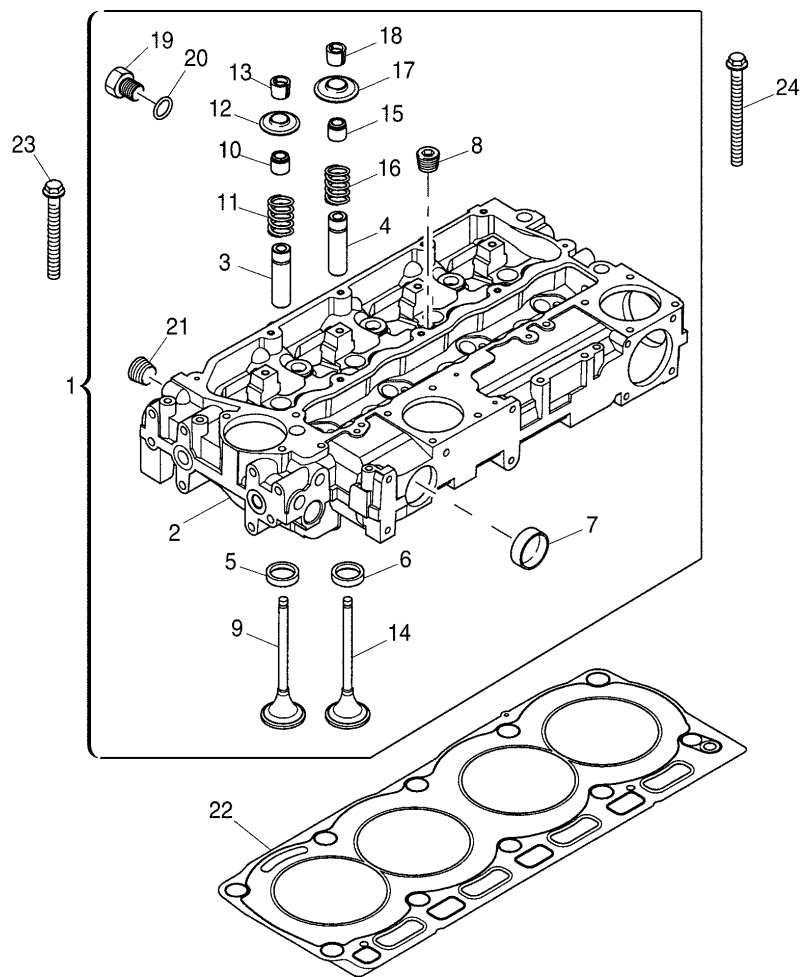
ENGINE

A-05  
07

CYLINDER HEAD

Serie 5-H 110H

A0507



1	ZZ80280		1	CYLINDER H
2		!	1	KIT
		➡	REF.N.1	
3	3313A012	!	1	4 INSERT
4	3313A012	!	1	4 INSERT
5	3314A221	!	1	4 INSERT
6	3314A231	!	1	4 INSERT
7	32416117	!	1	2 PLUG
8	0650588	!	1	4 PLUG
9	3142H101	!	1	4 VALVE
10	2418M519	!	1	4 RING
			A	
11	3174A031	!	1	4 SPRING
12	3342A021	!	1	4 COVER
13	2714A002	!	1	8 COLLAR
14	3142A171	!	1	4 VALVE
15	2418M517	!	1	4 RING
			B	
16	3174A031	!	1	4 SPRING
17	3342A021	!	1	4 COVER
18	2714A002	!	1	8 COLLAR
19	3278A006	!	1	1 PLUG
20	2415H003	!	1	1 RING
21	2431154	!	1	2 PLUG
22	3681E051		1	1 GASKET
23	3218A011		7	7 SCREW
24	3218A012		3	3 SCREW
!		THIS IS A COMPONENT OF AN ASSEMBLY		
➡		NOT SERVICED, ORDER		
A		GREEN		
B		BROWN		

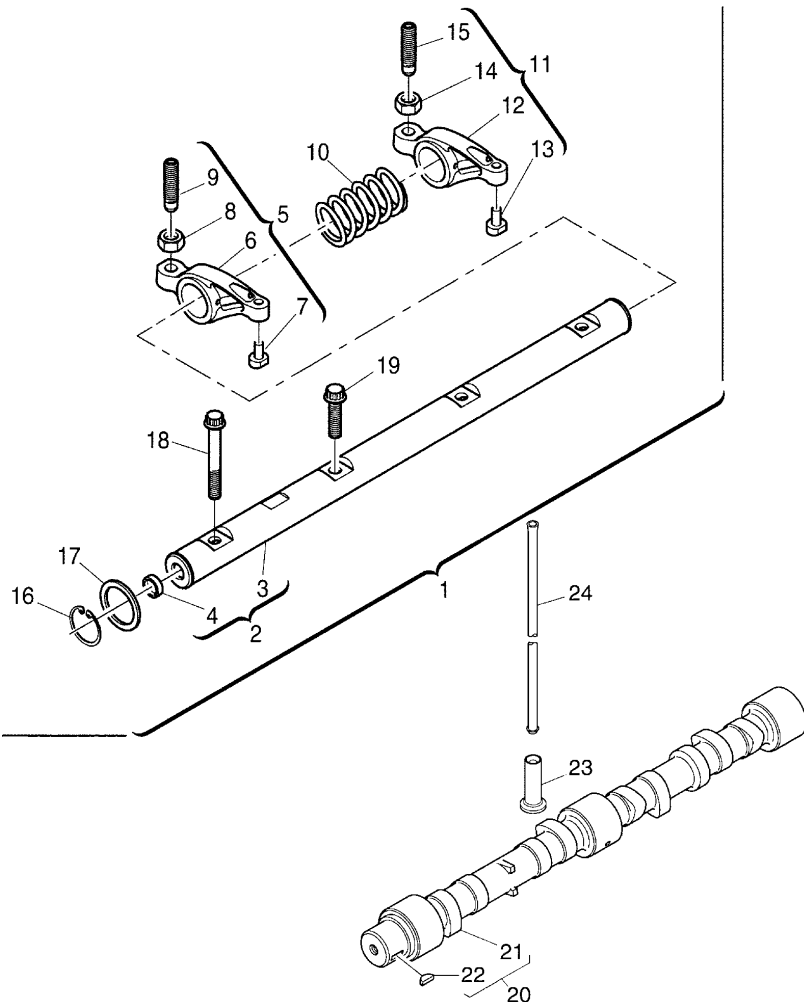
ENGINE

A-05  
08

ROCKER SHAFT

Serie 5-H 110H

A0508



1	4115R613		1	AXLE
2	4115R703	!	1	SHAFT
			T-A 4:0	
3		!	2	AXLE
		➡	REF.N.2	
4	2485A104	!	2	PLUG
5	4115R319	!	1	LEVER
6		!	5	ROCKER
		➡	REF.N.5	
7		!	5	PAD
		➡	REF.N.5	
8	3331A006	!	5	NUT
9	3211C004	!	5	SCREW
10	3174A015	!	1	SPRING
			T-A 4:0	
11	4115R318	!	1	LEVER
12		!	11	ROCKER
		➡	REF.N.11	
13		!	11	PAD
		➡	REF.N.11	
14	3331A006	!	11	NUT
15	3211C004	!	11	SCREW
16	2722A022	!	1	RING
17	2134A502	!	1	WASHER
18	2316A901	!	1	SCREW
19	2316A902	!	1	SCREW
20	4112K035		1	SHAFT
21		!	20	SHAFT
		➡	REF.N.20	
22	0500012	!	20	KEY
23	3142U061		8	TAPPET
24	3142V011		8	ROD
!				THIS IS A COMPONENT OF AN ASSEMBLY
➡				NOT SERVICED, ORDER
T-A				Replacement

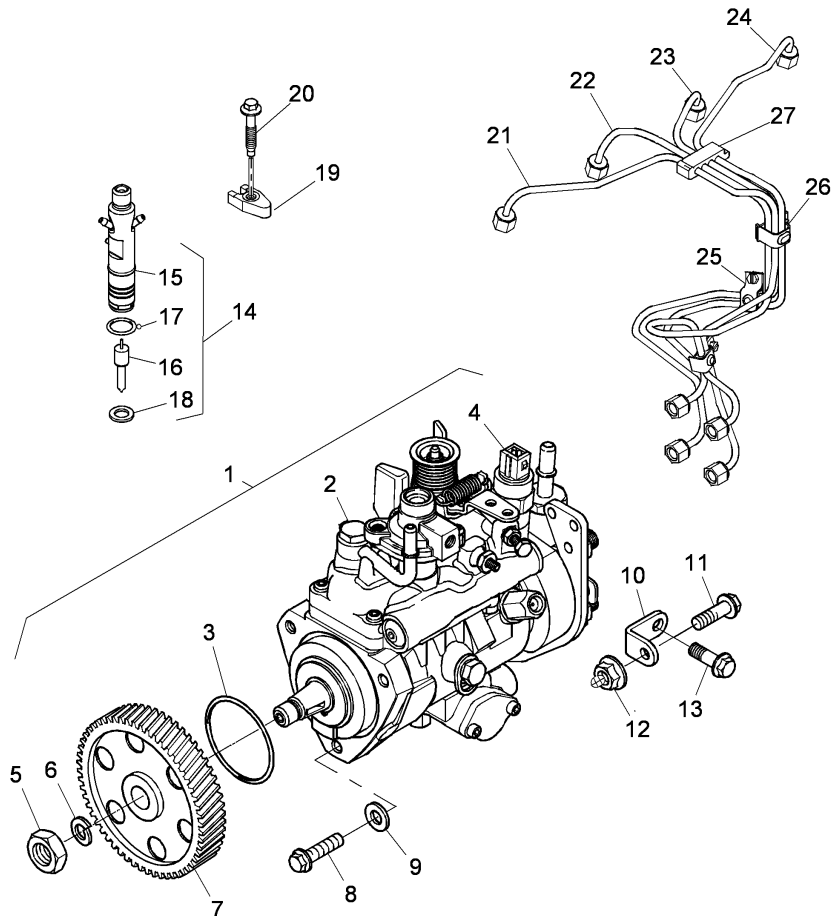
ENGINE

A-05  
09

FUEL INJECTION EQUIPMENT (DIESEL)

Serie 5-H 110H

A0509



1	2644C347/2		1	PUMP
2		! 1	1	PUMP
		➡ REF.N.1		
3	26420318	! 1	1	RING
		T-A 4:50		
4	26420469	! 1	1	SOLENOID
		(X) 1.2.5.8		
		T-A 0:25		
5	2318A108	! 1	1	NUT
6	K134AF01	! 1	1	WASHER
7	3117L261		1	GEAR
8	2314H004		3	SCREW
9	2411D008		3	WASHER
10	3641A007		1	STIRRUP
11	2314H003		1	SCREW
12	2318A603		1	NUT
13	2314J002		1	SCREW
14	2645K025		4	NOZZLE
15		! 14	1	SUPPORT
		➡ REF.N.14		
16		! 14	1	NOZZLE
		➡ REF.N.14		
17	26460064	! 14	1	RING
18	L311FF02	! 14	1	WASHER
19	3751A241		4	CLAMP
20	2314W009		4	SCREW
21	3525A101		1	PIPE
22	3525A102		1	PIPE
23	3525A103		1	PIPE
24	3525A104		1	PIPE
25	2481Y011		2	CLIP
26	2481Y012		1	CLIP

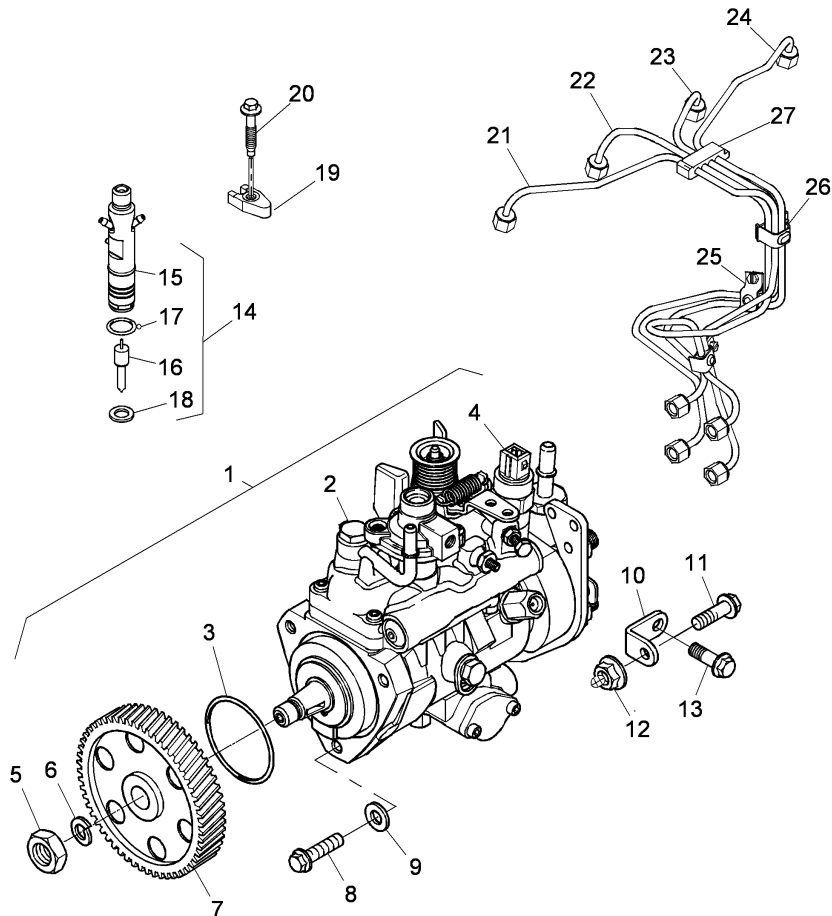
ENGINE

A-05  
09

FUEL INJECTION EQUIPMENT (DIESEL)

Serie 5-H 110H

A0509



27 2646E019

1 CLIP

!

THIS IS A COMPONENT OF AN ASSEMBLY

☞

NOT SERVICED, ORDER

T-A

Replacement

(X)

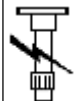
QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR  
1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50

ENGINE

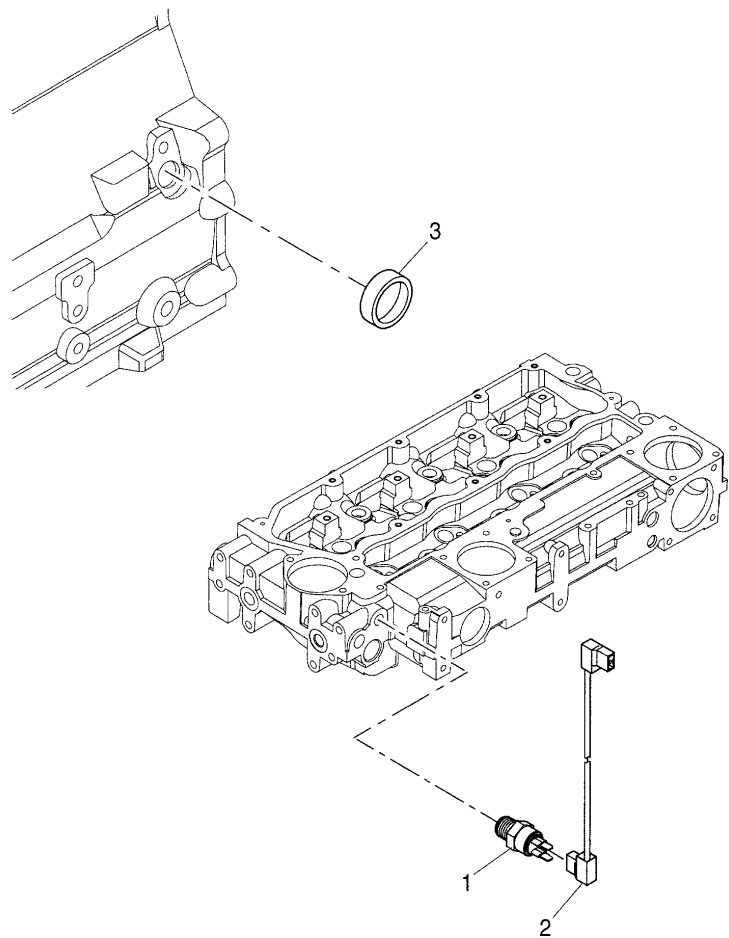
A-05  
10

SENSOR PICKUP

Serie 5-H 110H



A0510



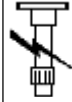
- |   |          |   |              |   |                   |
|---|----------|---|--------------|---|-------------------|
| 1 | 2848A123 | ● | 2848A127 (1) | 1 | SENSOR            |
|   |          |   | A            |   |                   |
| 2 | 3161C017 |   |              | 1 | CABLE             |
| 3 | 2485A109 |   |              | 1 | PLUG              |
| A |          |   |              |   | WATER TEMPERATURE |

ENGINE

**A-05**  
**11**

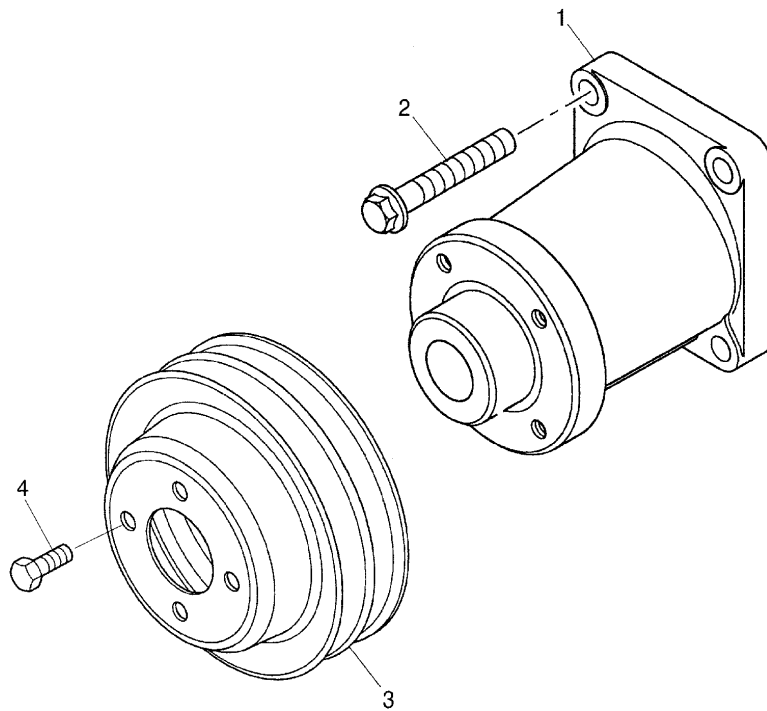
FAN-TYPE PULLEY

Serie 5-H 110H



A0511

- |     |          |             |   |         |
|-----|----------|-------------|---|---------|
| 1   | 4113K005 |             | 1 | HOUSING |
|     |          | T-A 1:75    |   |         |
| 2   | 2314J005 |             | 4 | SCREW   |
| 3   | 3115C161 |             | 1 | PULLEY  |
| 4   | 2314C044 |             | 4 | SCREW   |
| T-A |          | Replacement |   |         |



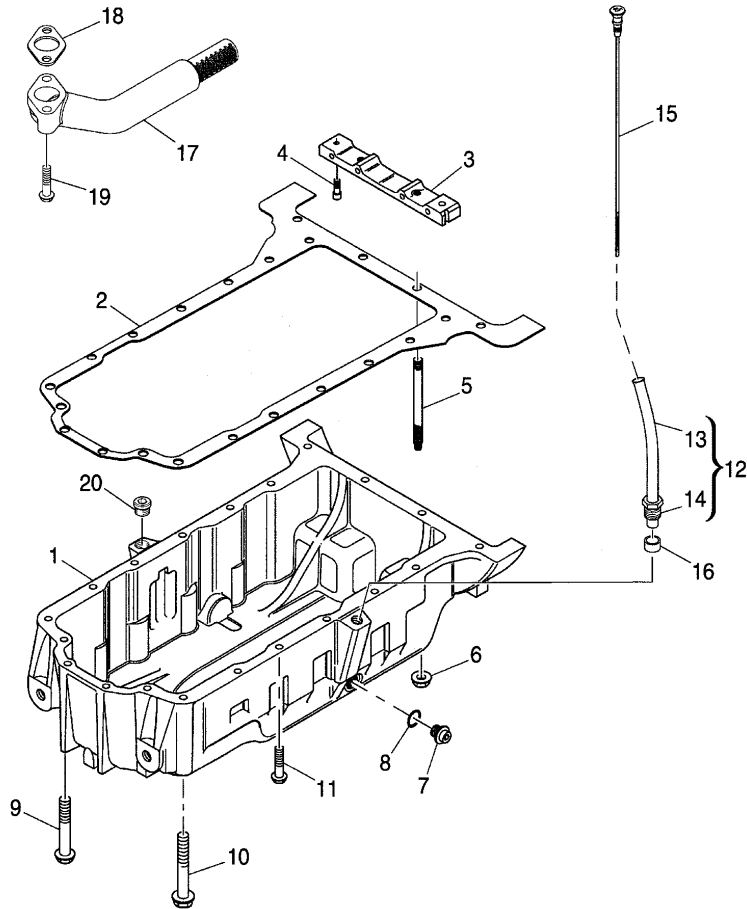
ENGINE

**A-05**  
**12**

LUBRICATING OIL SUMP

Serie 5-H 110H

A0512



1	3717E271		1	CRANKCASE
2	3681K036		1	GASKET
3	3627P041	T-A 1:50	1	CROSSPIECE
4	2311D039	T-A 1:50	2	SCREW
5	3211P013		2	STUD
6	2318A603		2	NUT
7	32186405		2	PLUG
8	2415715	T-A 0:25	2	RING
9	2314H023	T-A 0:25	5	SCREW
10	2314H022	● 2314H052 (1)	1	SCREW
11	2314H015		12	SCREW
12	3577A125	● 3577A157 (1)	1	PIPE
13		T-A 0:25	1	PIPE
14	3353D005	! 12	1	NUT
15	3178C081	➡ REF.N.12	1	ROD
16	33812116	! 12	1	OLIVE
17	3765A091	T-A 0:25	1	PIPE
		T-A 1:75		

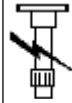


ENGINE

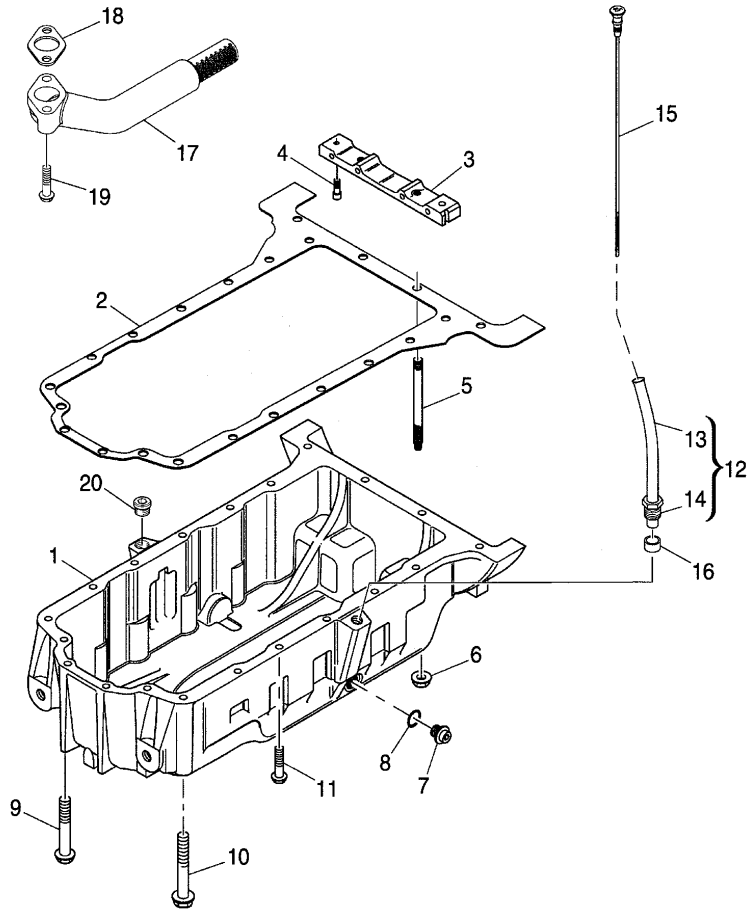
A-05  
12

LUBRICATING OIL SUMP

Serie 5-H 110H



A0512



- 18 36832137
- 19 2314H006
- 20 2431A016

T-A 1:75

- 1 GASKET
- 2 SCREW
- 1 PLUG

! THIS IS A COMPONENT OF AN ASSEMBLY  
 NOT SERVICED, ORDER  
 T-A Replacement

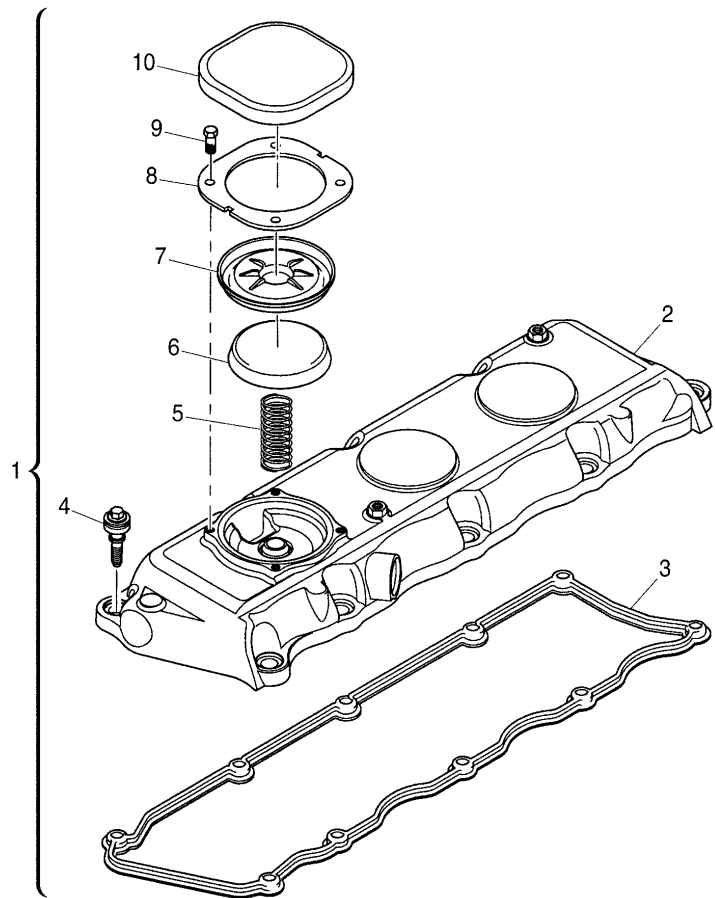
ENGINE

**A-05**  
**13**

CYLINDER HEAD COVER

Serie 5-H 110H

A0513



1	4142X325		1	COVER
2		!	1	COVER
		➡	REF.N.1	
3	3681A055	!	1	GASKET
		(X)	1.2.5.8	
		T-A	1:0	
4		!	1	SCREW
		➡	REF.N.1	
5	3174A017	!	1	SPRING
		T-A	0:25	
6	3788A002	!	1	CAP
		T-A	0:25	
7	3789A001	!	1	DIAPHRAGM
		T-A	0:25	
8	3615A009	!	1	PLATE
		T-A	0:25	
9	2151A001	!	4	SCREW
10	3788A003	!	1	CAP
		T-A	0:25	
	!	THIS IS A COMPONENT OF AN ASSEMBLY		
	➡	NOT SERVICED, ORDER		
	T-A	Replacement		
	(X)	QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR		
		1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50		

ENGINE

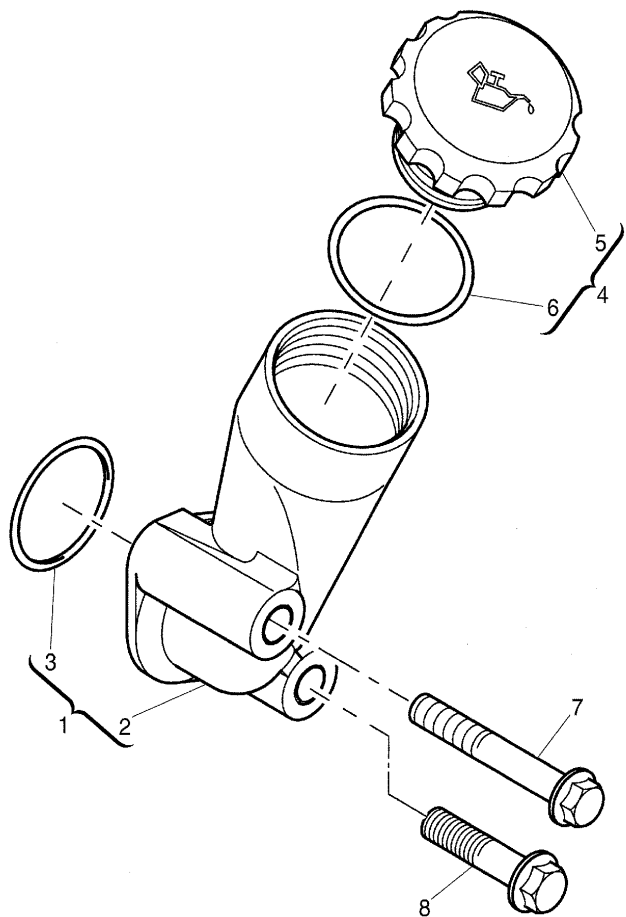
A-05  
14

FILLER

Serie 5-H 110H



A0514



1	4134C019	● N.L.S. (1)	1	FILLER
		T-A 0:25		
2		! 1	1	BODY
		▣ REF.N.1		
3	2415B121	! 1	1	O RING
		T-A 0:25		
4	4142X098	! 1	1	PLUG
		T-A 0:25		
5		! 4	1	PLUG
		▣ REF.N.4		
6	2415633	! 4	1	O RING
		T-A 0:25		
7	2314K161		1	SCREW
8	2314H008		1	SCREW
	!	THIS IS A COMPONENT OF AN ASSEMBLY		
	▣	NOT SERVICED, ORDER		
	T-A	Replacement		

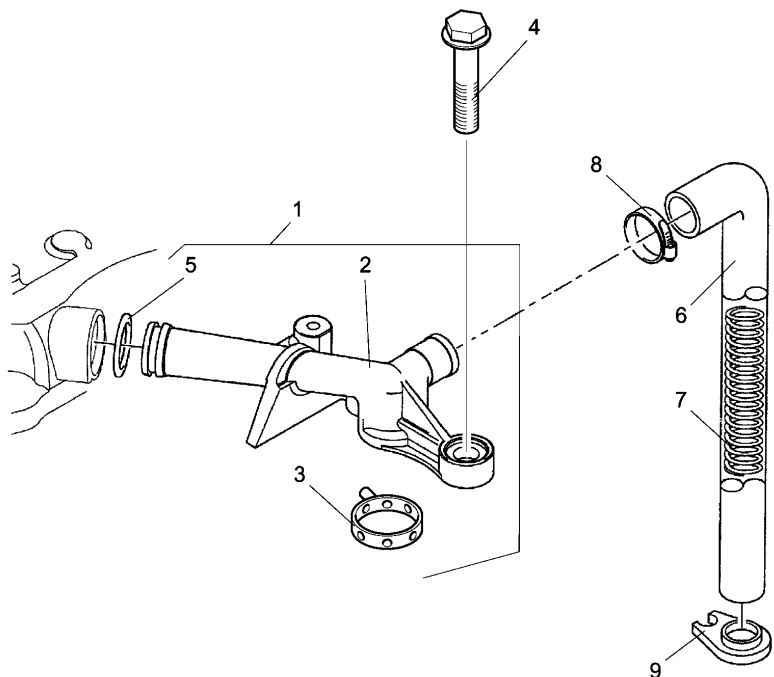
ENGINE

A-05  
15

BREATHER

Serie 5-H 110H

A0515



1	4134K022		1	PIPE
2		!	1	PIPE
		➡	REF.N.1	
3	2415H701	!	1	RING
4	2314F005		2	SCREW
5	2415A068	!	1	RING
		T-A	0:50	
6	33872632		1	PIPE
		T-A	0:25	
7	3175P003		1	NUT
8	2481877		1	CLAMP
9	36241123		1	SUPPORT
		T-A	0:25	
!	THIS IS A COMPONENT OF AN ASSEMBLY			
➡	NOT SERVICED, ORDER			
T-A	Replacement			

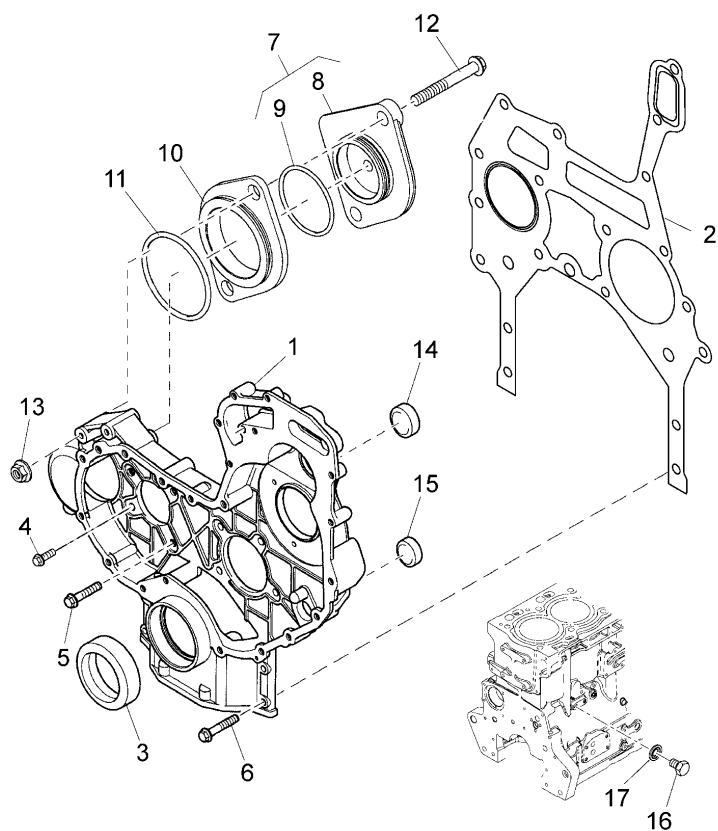
ENGINE

**A-05**  
**16**

GASKET SETS

Serie 5-H 110H

A0516



- |    |          |           |   |         |
|----|----------|-----------|---|---------|
| 1  | 3716C581 |           | 1 | HOUSING |
| 2  | 3681P053 |           | 1 | GASKET  |
| 3  | 2418F437 |           | 1 | SEAL    |
| 4  | 2314H003 |           | 6 | SCREW   |
| 5  | 2314H006 |           | 2 | SCREW   |
| 6  | 2314H034 |           | 4 | SCREW   |
| 7  | 4148K012 |           | 1 | PLATE   |
|    |          | T-A 4:75  |   |         |
| 8  |          | !         | 1 | PLATE   |
|    |          | ➡ REF.N.7 |   |         |
|    |          | !         |   |         |
| 9  | 2415H515 |           | 1 | RING    |
| 10 | 3617A021 |           | 1 | DISC    |
| 11 | 2415H516 |           | 1 | O RING  |
| 12 | 2314J014 |           | 2 | SCREW   |
| 13 | 2318A604 |           | 2 | NUT     |
| 14 | 2485A124 |           | 1 | PLUG    |
|    |          | T-A 4:75  |   |         |
| 15 | 2485A124 |           | 1 | PLUG    |
|    |          | T-A 4:75  |   |         |
| 16 | 2314C049 |           | 1 | SCREW   |
| 17 | 2415D053 |           | 1 | WASHER  |

! THIS IS A COMPONENT OF AN ASSEMBLY  
 ➡ NOT SERVICED, ORDER  
 T-A Replacement

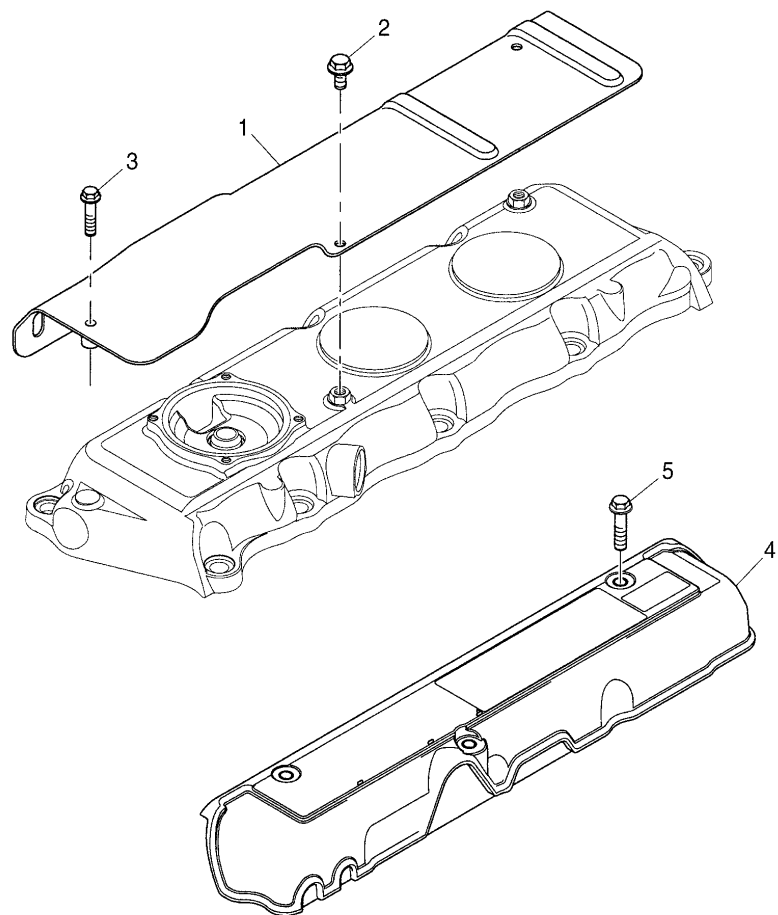
ENGINE

A-05  
17

CYLINDER HEAD COVER

Serie 5-H 110H

A0517



- 1 3812A026
- 2 2314F001
- 3 2314F006
- 4 3788N003
- 5 2314F003

T-A 0:25

T-A

Replacement

- 1 HEATSHIELD
- 2 SCREW
- 1 SCREW
- 1 COVER
- 3 SCREW

ENGINE

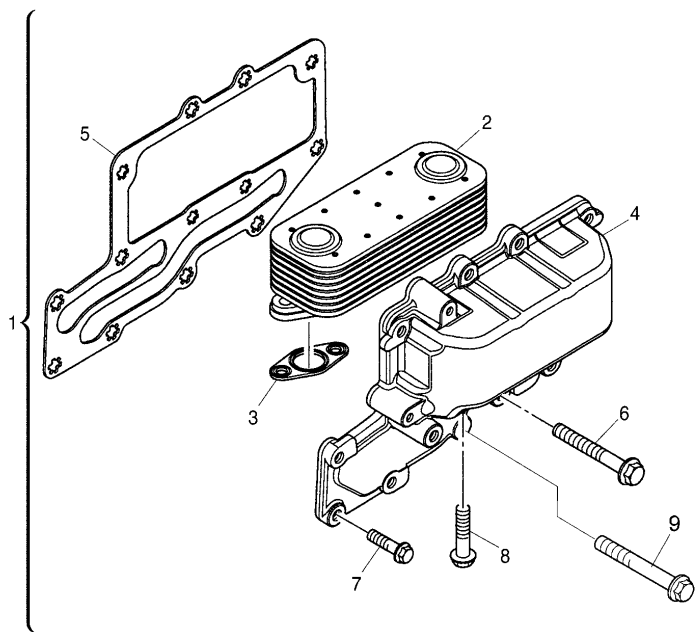
A-05  
18

OIL BATH AIR FILTER - LAUTRETTE

Serie 5-H 110H



A0518



1	4134W021		1	RADIATOR
2	2486A217	! 1	1	RADIATOR
			T-A 1:0	
3	3685A025	! 1	2	RING
			T-A 1:0	
4		! 1	1	COOLER
		➡	REF.N.1	
5	3685A033	! 1	1	GASKET
6	2314H004	! 1	8	SCREW
7	2311D060	! 1	2	SCREW
8	2314H006	! 1	4	SCREW
9	2314K161	! 1	3	SCREW

! THIS IS A COMPONENT OF AN ASSEMBLY  
 ➡ NOT SERVICED, ORDER  
 T-A Replacement

ENGINE

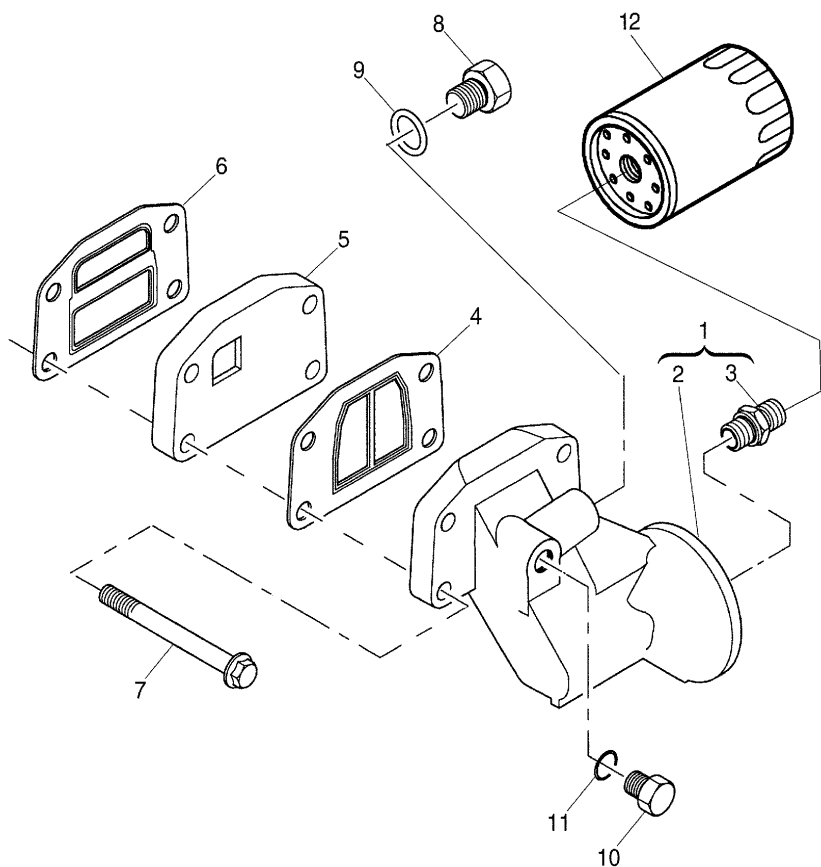
**A-05  
19**

LUBRICATING OIL FILTER

Serie 5-H 110H



A0519



- |    |          |           |   |            |
|----|----------|-----------|---|------------|
| 1  | 3773A071 |           | 1 | HEAD       |
| 2  |          | !         | 1 | OIL FILTER |
| 3  |          | ! REF.N.1 | 1 | UNION      |
| 4  | 3688A041 | !         | 1 | RING       |
| 5  | 3773A081 | REF. N.1  | 1 | ADAPTOR    |
| 6  | 3688A039 | T-A 0:50  | 1 | GASKET     |
| 7  | 2314H038 | T-A 0:50  | 4 | SCREW      |
| 8  | 3278A004 | T-A 0:50  | 1 | PLUG       |
| 9  | 2415H002 |           | 1 | RING       |
| 10 | 3278A007 |           | 1 | PLUG       |
| 11 | 2415H009 |           | 1 | O RING     |
| 12 |          |           | 1 | FILTER     |

! THIS IS A COMPONENT OF AN ASSEMBLY  
 ! SEE PAGE - REFERENCE NUMBER  
 ! NOT SERVICED, ORDER  
 ! Replacement

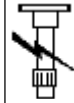


ENGINE

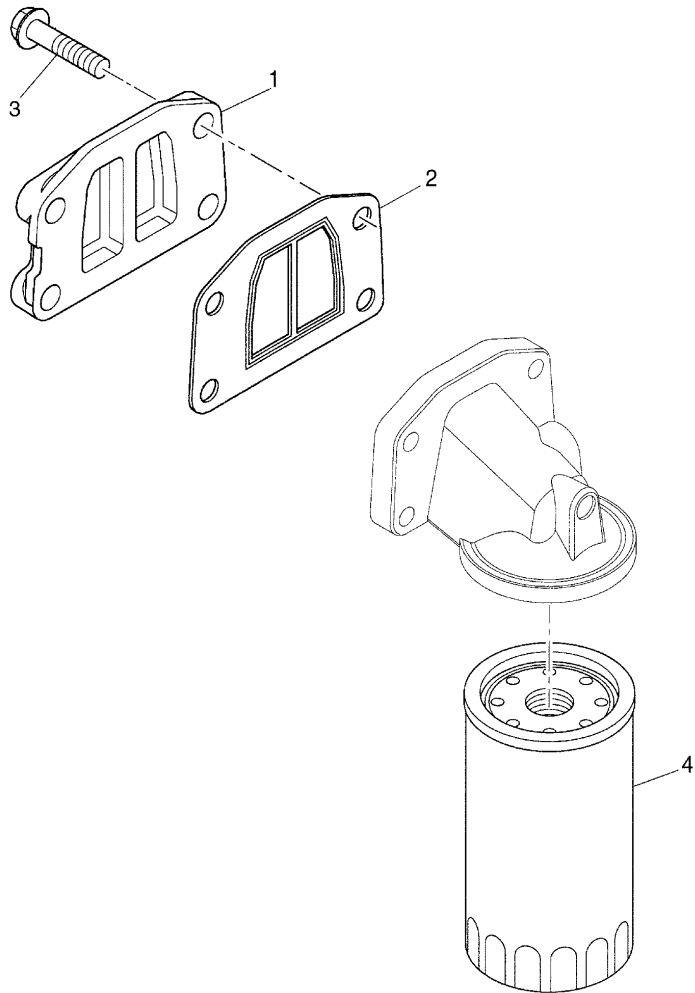
A-05  
20

CLOSING PLATE

Serie 5-H 110H



A0520



- 1 3753A071
- 2 3688A041
- 3 2314H034
- 4 2654407

T-A 0:50

T-A 0:25

T-A

Replacement

- 1 COVER
- 1 RING
- 4 SCREW
- 1 FILTER

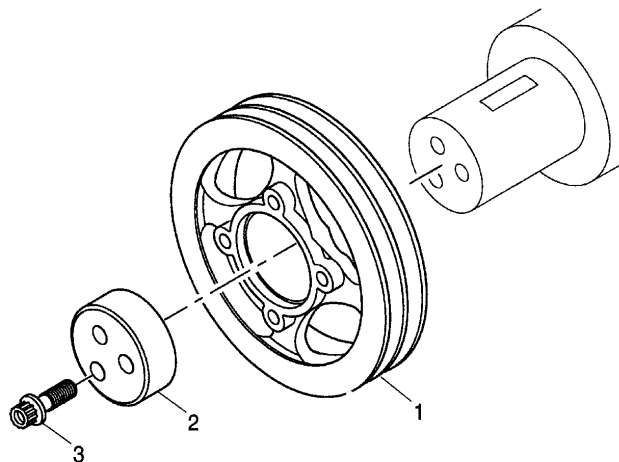
ENGINE

A-05  
21

FRONT END DRIVE INPUT - AUXILIARY DRIVE

Serie 5-H 110H

A0521



- |   |          |   |                       |   |        |
|---|----------|---|-----------------------|---|--------|
| 1 | 3115A141 | ➔ | U056075 T             | 1 | PULLEY |
| 1 | 3115T051 | ➔ | U056074 T<br>T-A 1:50 | 1 | PULLEY |
| 2 | 3241N001 | ➔ | U056074 T<br>T-A 1:50 | 1 | BLOCK  |
| 3 | 32186137 | ➔ | U056074 T             | 3 | SCREW  |
| 3 | 32186146 | ➔ | U056075 T             | 3 | BOLT   |
- ➔ FROM SERIAL OR ENGINE NUMBER  
➔ UP TO SERIAL OR ENGINE NUMBER  
T-A Replacement

ENGINE

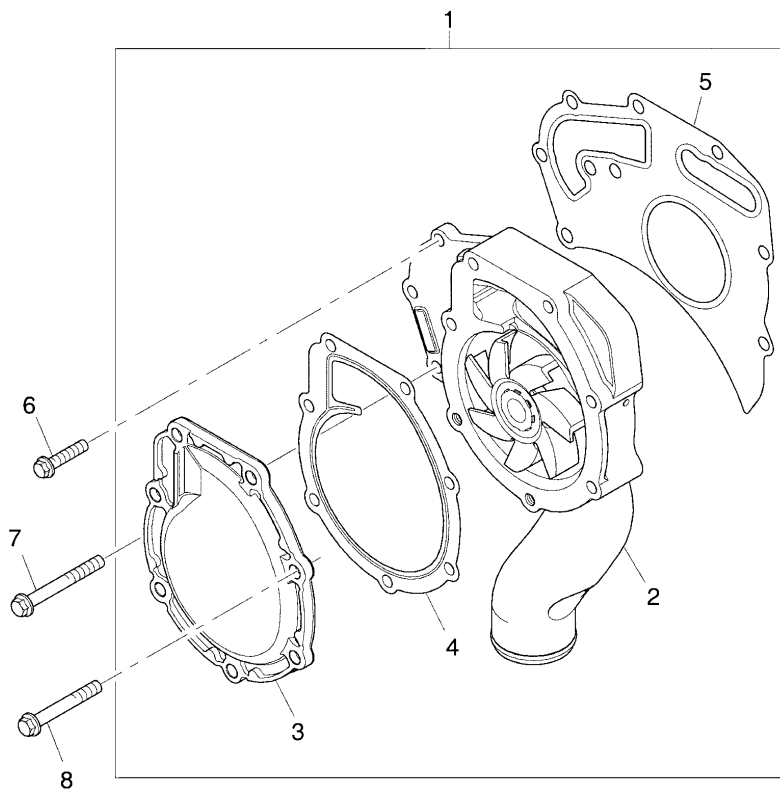
A-05  
22

WATER PUMP

Serie 5-H 110H



A0522



- |   |          |   |                                    |   |        |
|---|----------|---|------------------------------------|---|--------|
| 1 | U5MW0201 | ● | U5MW0208 (1)                       | 1 | KIT    |
| 2 |          | ! | 1                                  | 1 | PUMP   |
|   |          | ➤ | REF.N.1                            |   |        |
| 3 |          | ! | 1                                  | 1 | COVER  |
|   |          | ➤ | REF.N.1                            |   |        |
| 4 | 24880234 | ! | 1                                  | 1 | GUARD  |
| 5 | 3682A011 | ! | 1                                  | 1 | GASKET |
| 6 | 2314H005 |   |                                    | 2 | SCREW  |
| 7 | 2314K164 |   |                                    | 2 | SCREW  |
| 8 | 2314H012 |   |                                    | 5 | SCREW  |
|   | !        |   | THIS IS A COMPONENT OF AN ASSEMBLY |   |        |
|   | ➤        |   | NOT SERVICED, ORDER                |   |        |

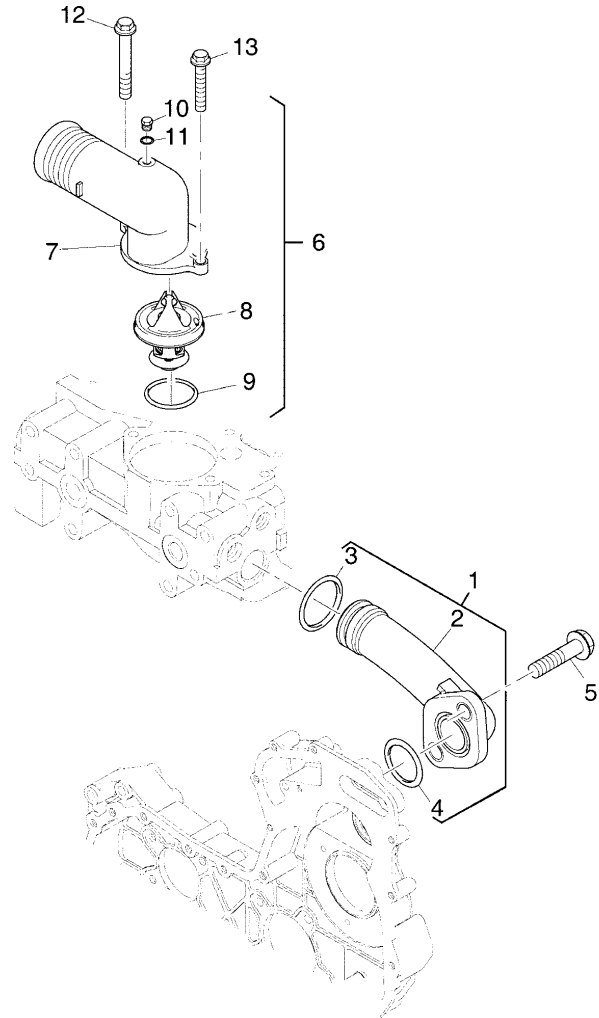
ENGINE

A-05  
23

WATER OUTLET AND INLET

Serie 5-H 110H

A0523



1	4133L048		1	CONNECTION
2		T-A 0:75	1	CONNECTION
		!	1	
		➡	REF.N.1	
3	2418F002	!	1	RING
			T-A 0:75	
4	2418F001	!	1	RING
			T-A 0:75	
5	2314H003		2	SCREW
6	4133L509		1	CONNECTION
7		!	6	CONNECTION
		➡	REF.N.6	
8		!	6	THERMOSTAT
		➡	REF.N.6	
9	2415H219	!	6	RING
10	29990015	!	6	PLUG
11	29990016	!	6	RING
12	2314H012		1	SCREW
13	2314H004		1	SCREW
	!	THIS IS A COMPONENT OF AN ASSEMBLY		
	➡	NOT SERVICED, ORDER		
	T-A	Replacement		

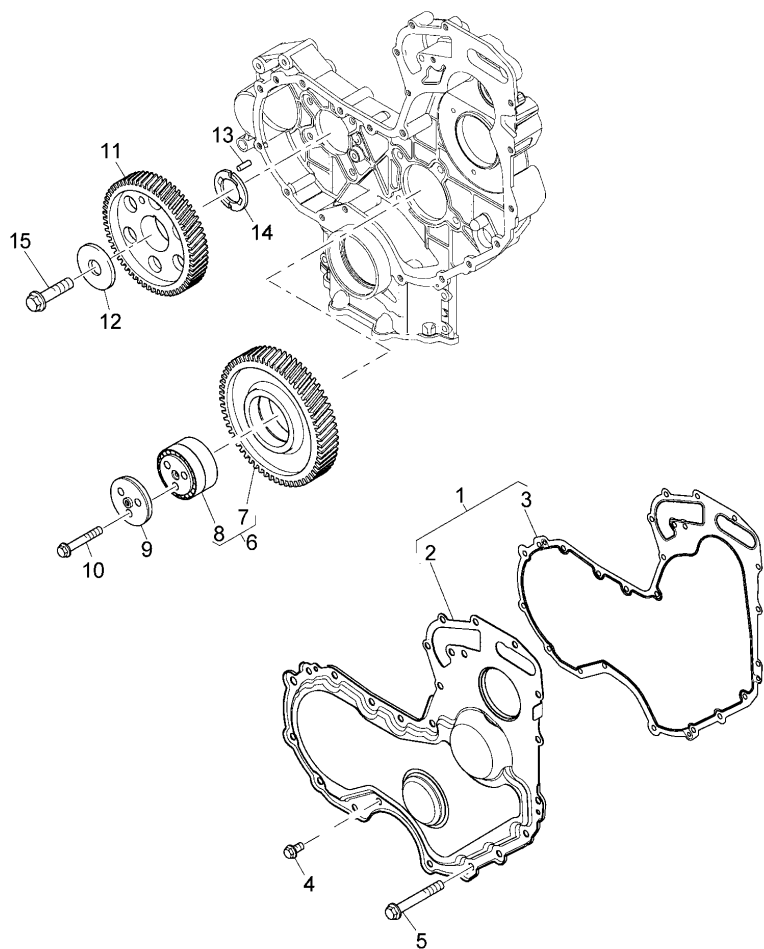
ENGINE

A-05  
24

COVER TIMING GEAR

Serie 5-H 110H

A0524



- |    |                                    |   |              |           |
|----|------------------------------------|---|--------------|-----------|
| 1  | 4142A503                           |   | 1            | KIT       |
| 2  |                                    | ! | 1            | COVER     |
|    |                                    | ➤ | REF.N.1      |           |
| 3  | 3681P046                           | ! | 1            | GASKET    |
| 4  | 2314H002                           |   | 9            | SCREW     |
| 5  | 2314H012                           |   | 5            | SCREW     |
| 6  | 4111A042                           | ● | 4111A048 (1) | 1 GEAR    |
| 7  |                                    | ! | 6            | 1 GEAR    |
|    |                                    | ➤ | REF.N.6      |           |
| 8  |                                    | ! | 6            | 1 BEARING |
|    |                                    | ➤ | REF.N.6      |           |
| 9  | 3321A012                           |   | 1            | PLATE     |
| 10 | 2314J012                           |   | 3            | SCREW     |
| 11 | 3117L272                           |   | 1            | GEAR      |
| 12 | 3321A003                           |   | 1            | WASHER    |
| 13 | 2116053                            |   | 1            | PIN       |
| 14 | 3112X011                           |   | 1            | WASHER    |
| 15 | 2314J606                           |   | 1            | SCREW     |
| !  | THIS IS A COMPONENT OF AN ASSEMBLY |   |              |           |
| ➤  | NOT SERVICED, ORDER                |   |              |           |

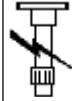


ENGINE

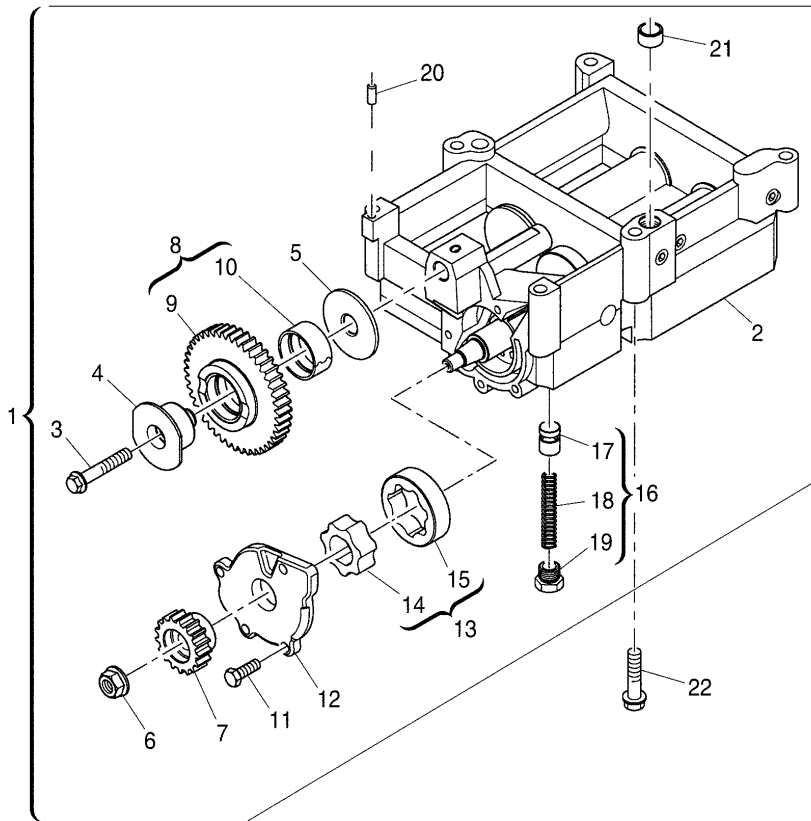
A-05  
25

LUBRICATING OIL PUMP AND DELIVERY HOUSING

Serie 5-H 110H



A0525



16	U5MK0695	!	1	1 VALVE
			T-A 4:75	
17	3245A002	!	16	1 CONTACT
			T-A 4:75	
18	3174A021	!	16	1 SPRING
			T-A 4:75	
19	3218A013	!	16	1 PLUG
20	3244A013	!	1	1 DOWEL
21	33137409	!	1	1 THIMBLE
22	2314J012		6	6 SCREW

! THIS IS A COMPONENT OF AN ASSEMBLY  
 NOT SERVICED, ORDER Replacement

T-A

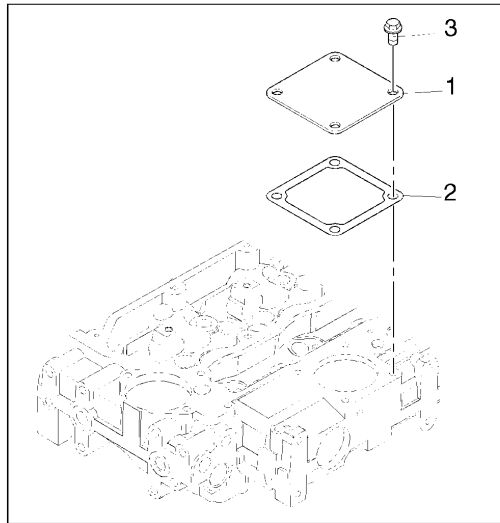
ENGINE

A-05  
26

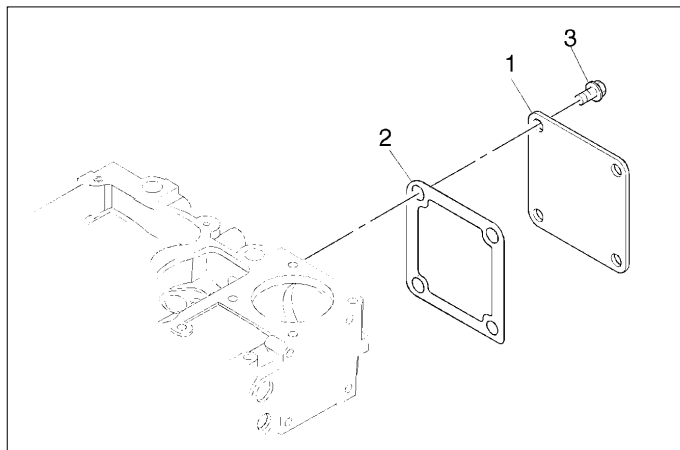
INDUCTION MANIFOLD

Serie 5-H 110H

A0526



- |   |          |   |   |        |
|---|----------|---|---|--------|
| 1 | 3611M009 |   | 2 | PLATE  |
| 2 | 3684N503 | ● | 2 | GASKET |
| 3 | 2314H002 |   | 8 | SCREW  |



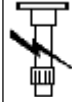


ENGINE

A-05  
27

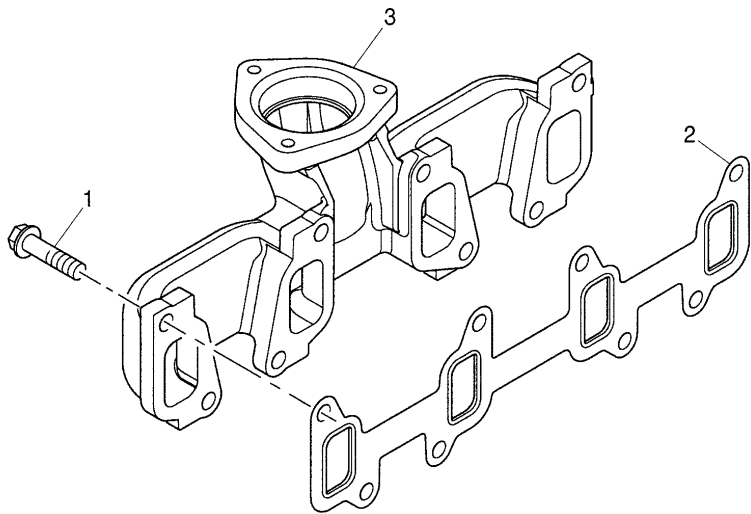
EXHAUST MANIFOLD

Serie 5-H 110H



A0527

- |     |             |          |   |          |
|-----|-------------|----------|---|----------|
| 1   | 3778E223    |          | 1 | MANIFOLD |
| 2   | 3681V512    |          | 1 | GASKET   |
| 3   | 3218J013    | T-A 0:50 | 8 | SCREW    |
| T-A | Replacement |          |   |          |



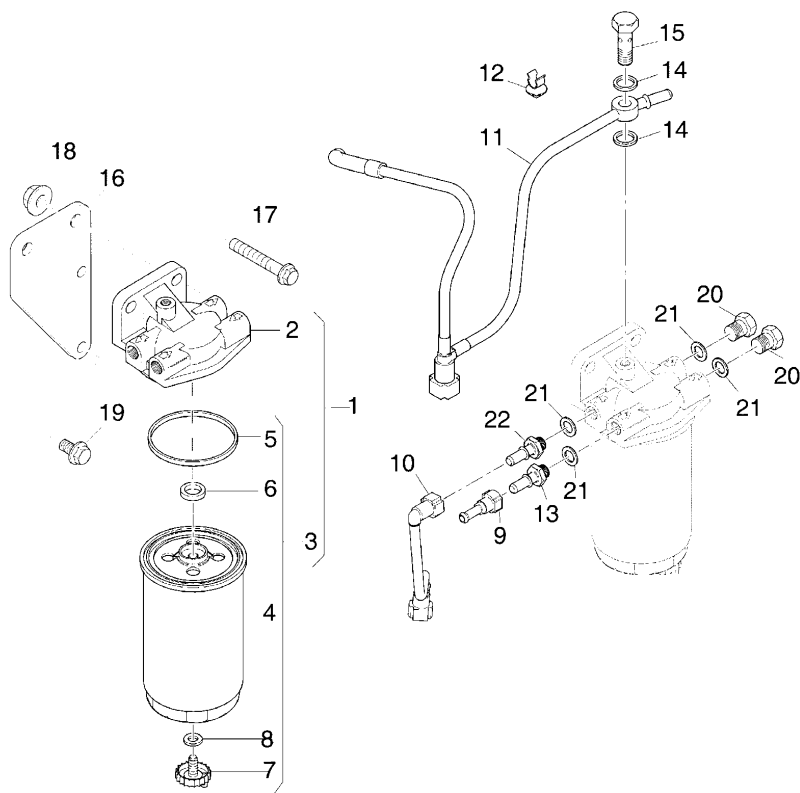
ENGINE

**A-05  
28**

FUEL FILTER

Serie 5-H 110H

A0528



1	2656F802		1	FILTER
2		! T-A 0:50	1	FILTER HEAD
3	26560608	! REF.N.1	1	FILTER
		! 26561118 (1)	1	
		! 1 (X) 1.2.5.8		
		! T-A 0:25		
4		! 3	1	ELEMENT
5		! REF.N.3	1	RING
6		! 3	1	RING
7	26560609	! REF.N.3	1	PLUG
8	26431192	! 3	1	WASHER
9	3763A046	! 3	1	CONNECTION
10	3584A007	! 3	1	PIPE
11	3584A009	! 3	1	PIPE
12	2481D456	! 3	1	CLIP
13	3355A018	! 3	1	CONNECTION
14	2411D010	! 3	2	WASHER
15	3218R013	! 3	1	BOLT
16	3831E015	! 3	1	SUPPORT
17	2314J004	! 3	2	SCREW
18	2318A604	! 3	2	NUT
19	2314H003	! 3	2	SCREW
20	0650204	! 3	2	PLUG
21	2411D013	! 3	4	WASHER
22	3355A019	! 3	1	CONNECTION

!

THIS IS A COMPONENT OF AN ASSEMBLY

! REF.N.3

NOT SERVICED, ORDER

T-A

Replacement

(X)

QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR 1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50

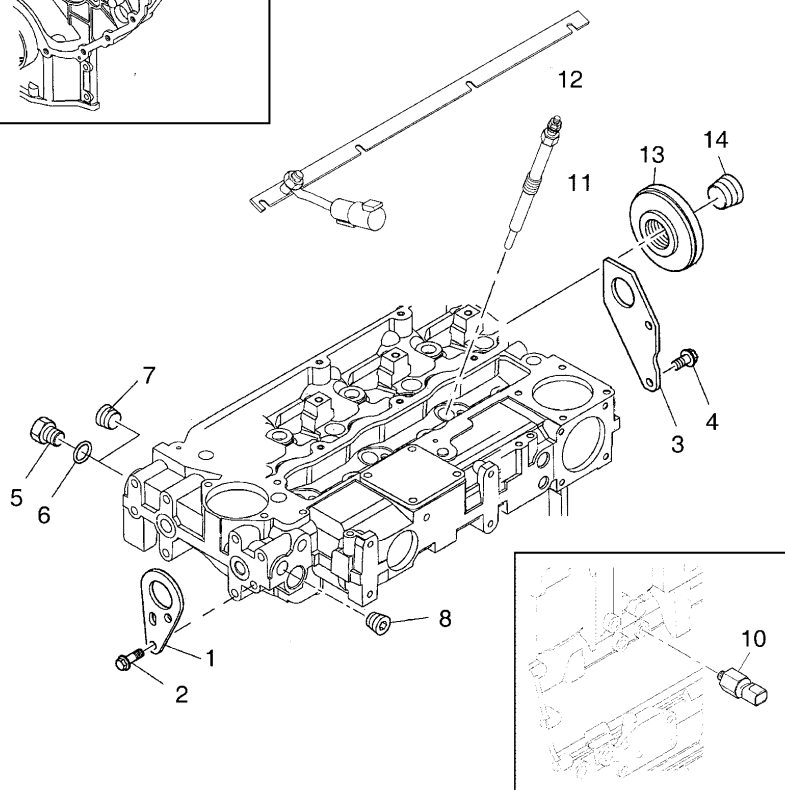
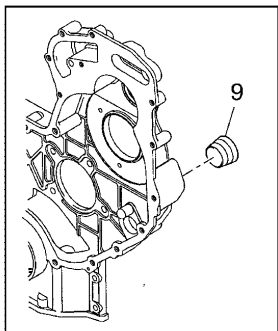
ENGINE

**A-05  
29**

ACCESSORIES MISCELLANEOUS

Serie 5-H 110H

A0529



1	3617A015		1	STIRRUP
2	2314J002	T-A 0:25	2	SCREW
3	3624A016		1	STIRRUP
4	2314J002	T-A 0:25	2	SCREW
5	3278A006		1	PLUG
6	2415H003		1	RING
7	2431154	T-A 0:25	1	PLUG
8	2431154	T-A 0:25	1	PLUG
9	2431154	T-A 0:25	1	PLUG
10	2848A051	A	1	PRESSURE S
11	2666A016	T-A 0:75 Il tempo è riferito alla sostituzione di tutte le candele	4	SPARK PLUG
12	3161C054		1	BAR
13	3342A701		1	CONNECTION
14	2431154		1	PLUG
A		OIL PRESSURE		
T-A		Replacement		

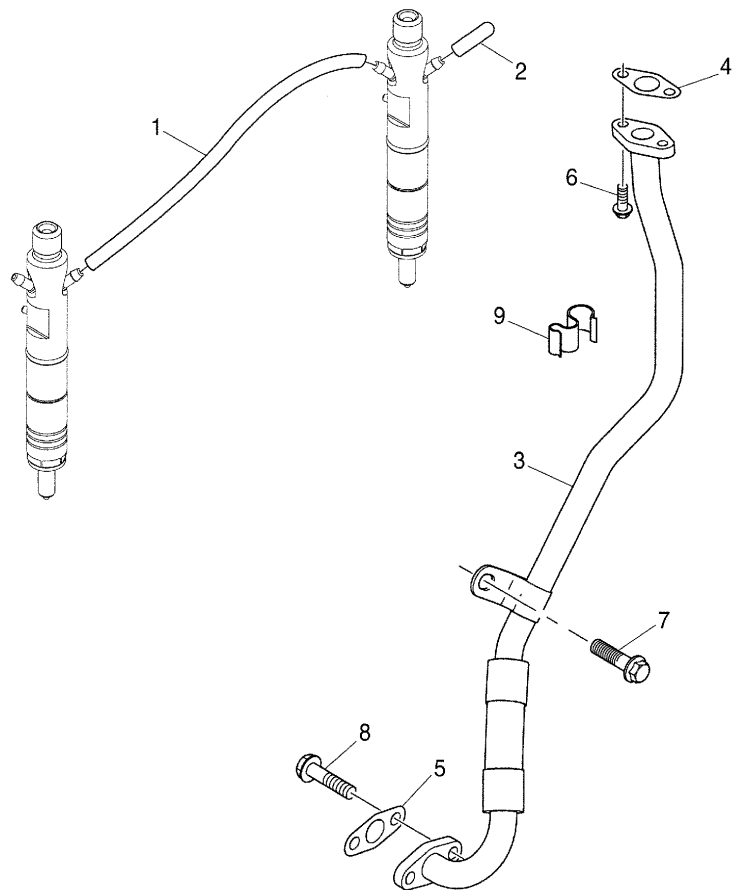
ENGINE

A-05  
30

FUEL PIPE

Serie 5-H 110H

A0530



- |   |          |          |   |       |
|---|----------|----------|---|-------|
| 1 | 2646F501 |          | 3 | PIPE  |
| 2 | 2646E501 | T-A 0:25 | 1 | CAP   |
| 3 | 3584A111 | T-A 0:25 | 1 | PIPE  |
| 4 | 3688A035 |          | 1 | RING  |
| 5 | 3688A036 | T-A 0:50 | 1 | RING  |
| 6 | 2314F004 | T-A 0:50 | 2 | SCREW |
| 7 | 2314J029 |          | 1 | SCREW |
| 8 | 2314H003 |          | 2 | SCREW |
| 9 | 2481D314 |          | 1 | CLIP  |

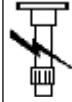
T-A Replacement

ENGINE

**A-05**  
**31**

THROTTLE AND STOP CONTROLS

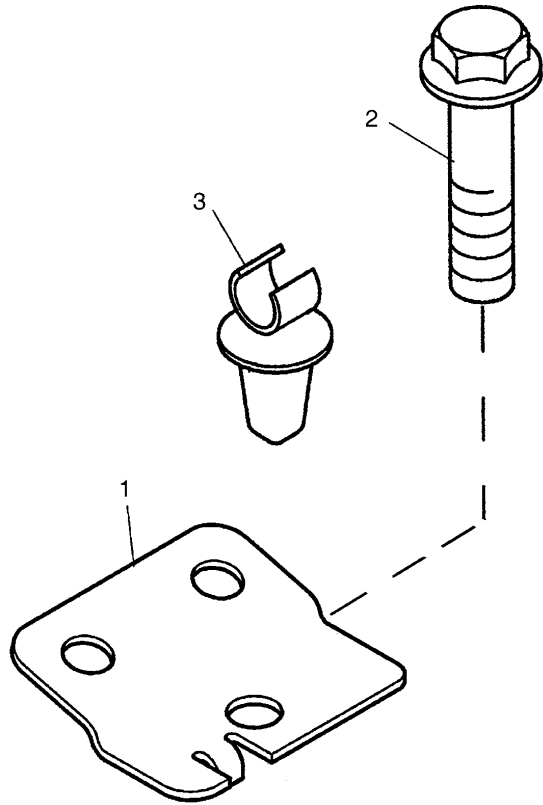
Serie 5-H 110H



A0531

- 1 3653A017
- 2 2314H002
- 3 2481D456

- 1 STIRRUP
- 1 SCREW
- 1 CLIP

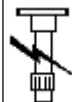


ENGINE

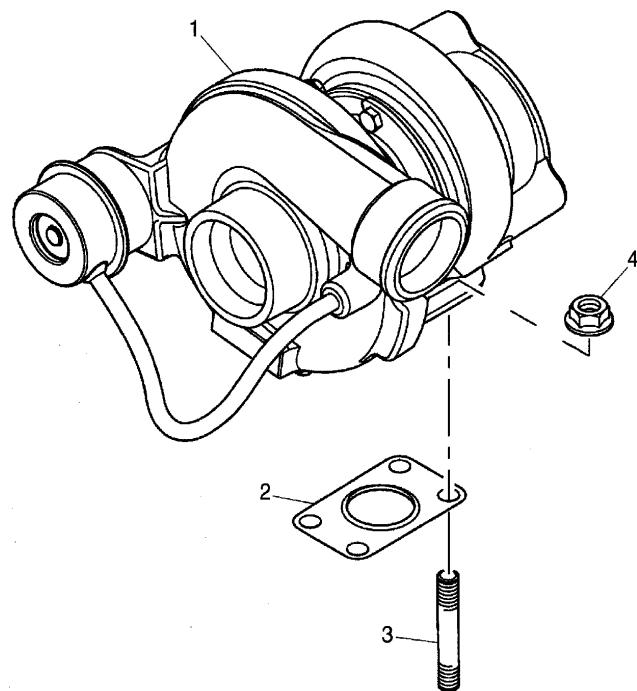
A-05  
32

TURBOCHARGER

Serie 5-H 110H



A0532



- 1 2674A825
- 1 2674A825R
- 2 3688A029
- 3 2313M377
- 4 2318A634

- ↔ 2674A825R
- ↔ 2674A825

T-A 0:75

- ↔ ALTERNATIVE
- T-A Replacement

- 1 TURBOCHARG
- 1 TURBOCHARG
- 1 JUNCTION
- 4 STUD
- 4 NUT

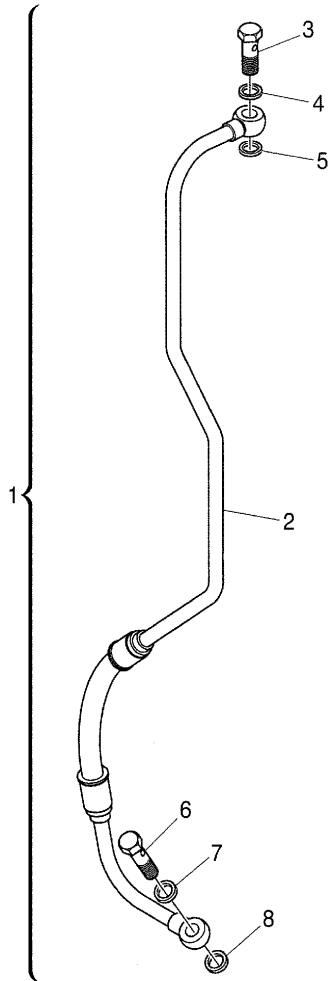
ENGINE

A-05  
33

SUPPLY PIPELINE (OUTLET)

Serie 5-H 110H

A0533



1	4128A051		1	PIPE
2		!	1	PIPE
		➤	REF.N.1	
3	3218R036	!	1	BOLT
4	2131A506	!	1	WASHER
5	2131A506	!	1	WASHER
6	3218R036	!	1	BOLT
7	2131A506	!	1	WASHER
8	2131A506	!	1	WASHER
!	THIS IS A COMPONENT OF AN ASSEMBLY			
➤	NOT SERVICED, ORDER			

ENGINE

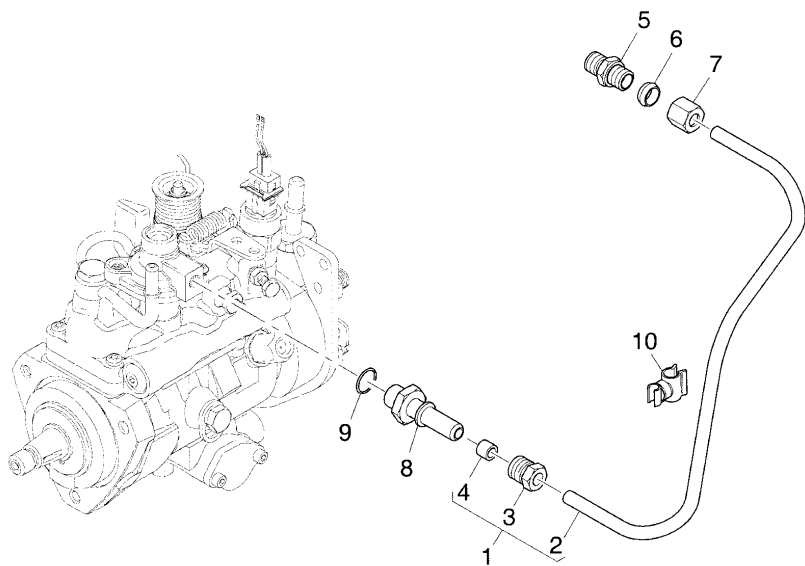
A-05  
34

FUEL PIPINGS

Serie 5-H 110H



A0534



1	4121A063		1	PIPE
2		! 1	1	PIPE
		▶ REF.N.1		
3	3353D004	! 1	1	NUT
4	33811112	! 1	1	SPINNER
5	0206002		1	UNION
6	0566002		1	SPINNER
7	0576111		1	NUT
8	3346A009		1	CONNECTION
9	2415H009		1	O RING
10	2481D407		1	RETAINER

! THIS IS A COMPONENT OF AN ASSEMBLY  
 ▶ NOT SERVICED, ORDER

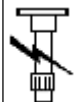


ENGINE

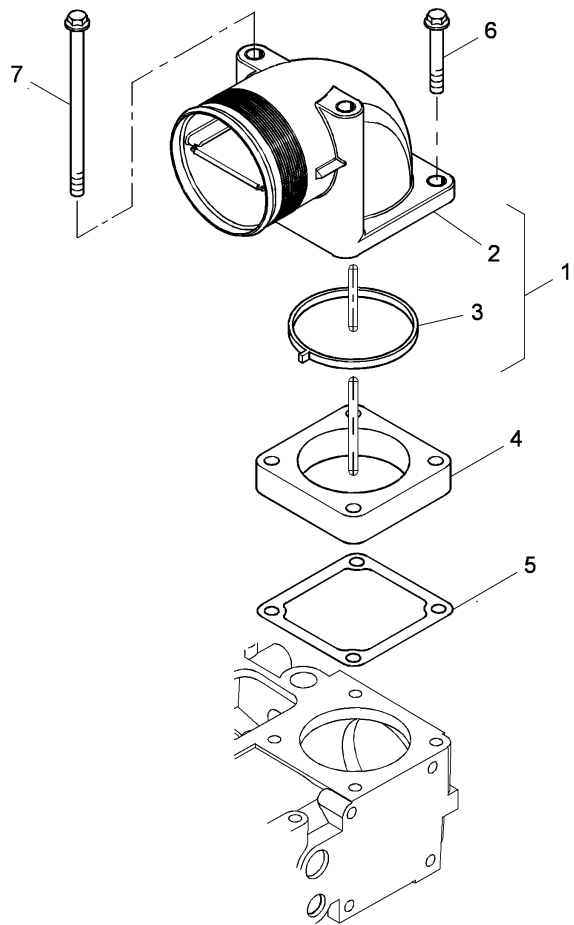
A-05  
35

FUEL PIPINGS

Serie 5-H 110H



A0535



- |   |          |                                    |               |          |
|---|----------|------------------------------------|---------------|----------|
| 1 | 4148K008 |                                    | 1             | ELBOW    |
| 2 |          | !                                  | 1             | ELBOW    |
|   |          | ▶                                  | REF.N.1       |          |
| 3 | 3682A013 | !                                  | 1             | GASKET   |
| 4 | 3748A031 |                                    |               | 1 SPACER |
| 5 | 3684N503 | ●                                  | 3693794M1 (1) | 1 GASKET |
| 6 | 2314H038 |                                    |               | 2 SCREW  |
| 7 | 2314H052 |                                    |               | 2 SCREW  |
|   | !        | THIS IS A COMPONENT OF AN ASSEMBLY |               |          |
|   | ▶        | NOT SERVICED, ORDER                |               |          |

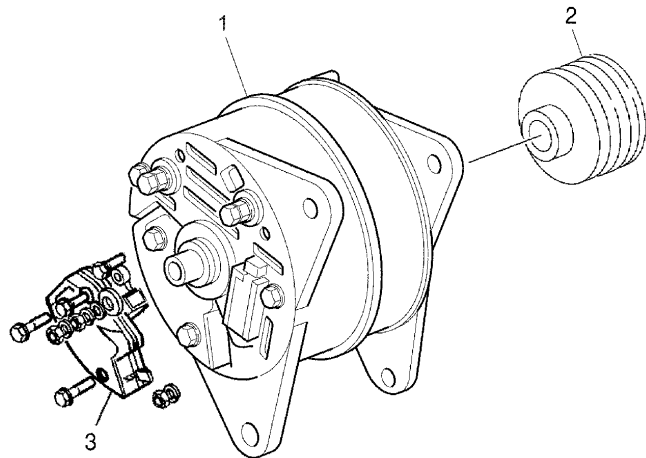
ENGINE ANCILLARY EQUIPMENT

C-32  
01

ALTERNATOR

Serie 5-H 110H

C3201



1	3671529M91	A	1	ALTERNATOR
		"DENSO"		
		85A		
		T-A 0:50		
		T-B 1:50		
2	3676477M1	!	1	PULLEY
3	3676478M1	!	1	ADJUSTER
	!	THIS IS A COMPONENT OF AN ASSEMBLY		
	A	WITH CAB		
	T-A	Replacement		
	T-B	Overhaul		

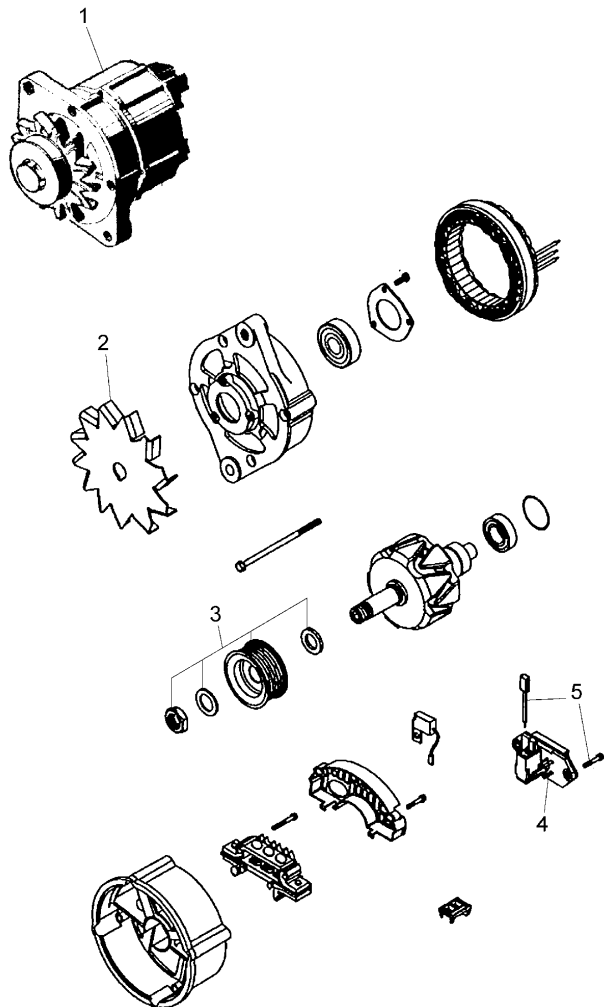
ENGINE ANCILLARY EQUIPMENT

C-32  
02

ALTERNATOR

Serie 5-H 110H

C3202



		A	
1	3695885M91	"ISKRA" 65A (X) 1.6.10.15	1 ALTERNATOR
2	3540073M1	!	1 FAN
3	3695730M1	!	1 PULLEY
4	3541799M91	!	1 ADJUSTER
5	3541801M91	!	1 KIT
!	THIS IS A COMPONENT OF AN ASSEMBLY		
A	FOR PLATFORM		
(X)	QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR 1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50		

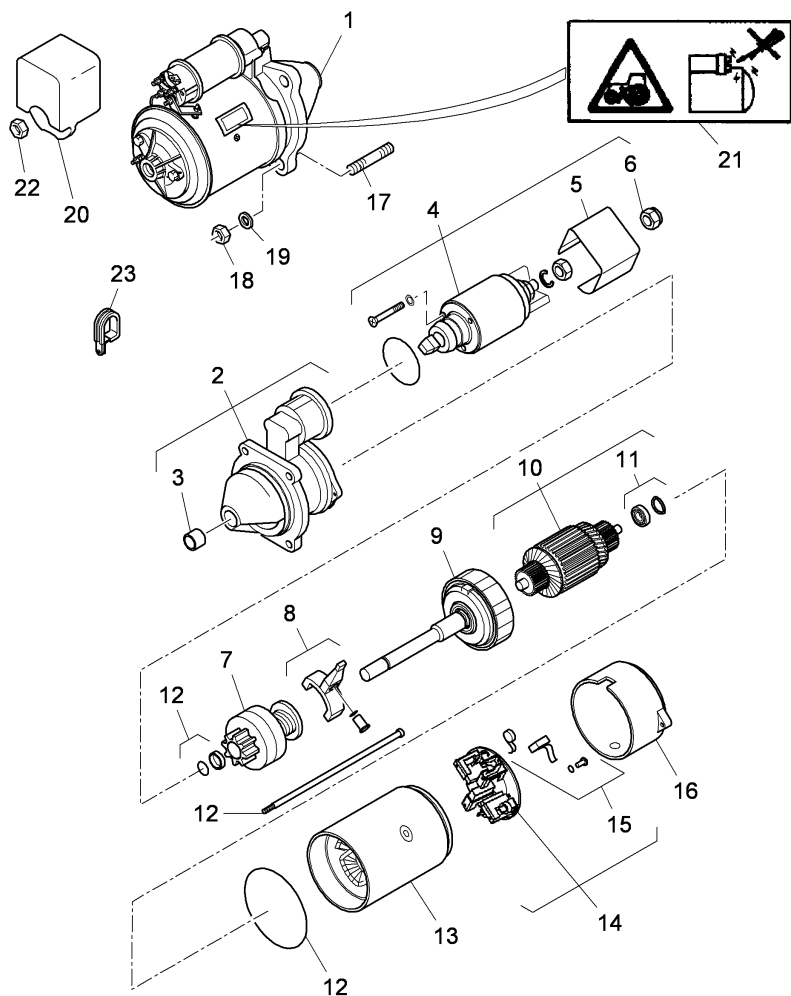
ENGINE ANCILLARY EQUIPMENT

C-32  
03

STARTER MOTOR - ISKRA TYPE

Serie 5-H 110H

C3203



1	3667037M91	A	1	STARTERMOT
2	4219589M91	!	1	SUPPORT
3		!	2	BUSH
4	4208905M91	!	1	SOLENOID
5		!	4	COVER
6		!	4	NUT
7	4208906M91	!	1	PINION
8		!	1	LEVER
9	4219590M91	!	1	REDUCER
10	4219591M91	!	1	INDUCTOR
11		!	10	BUSH
12		!	1	KIT
13		!	1	COIL
14	4219592M91	!	1	KIT
15		!	14	KIT
16		!	1	STIRRUP
17	391005X1	◄	3	STUD
18	3019125X1		3	NUT
19	1440314X1		3	WASHER
20	709090A1		1	COVER
21	3648152M1	●	1	DECAL
22	395378A1		1	NUT

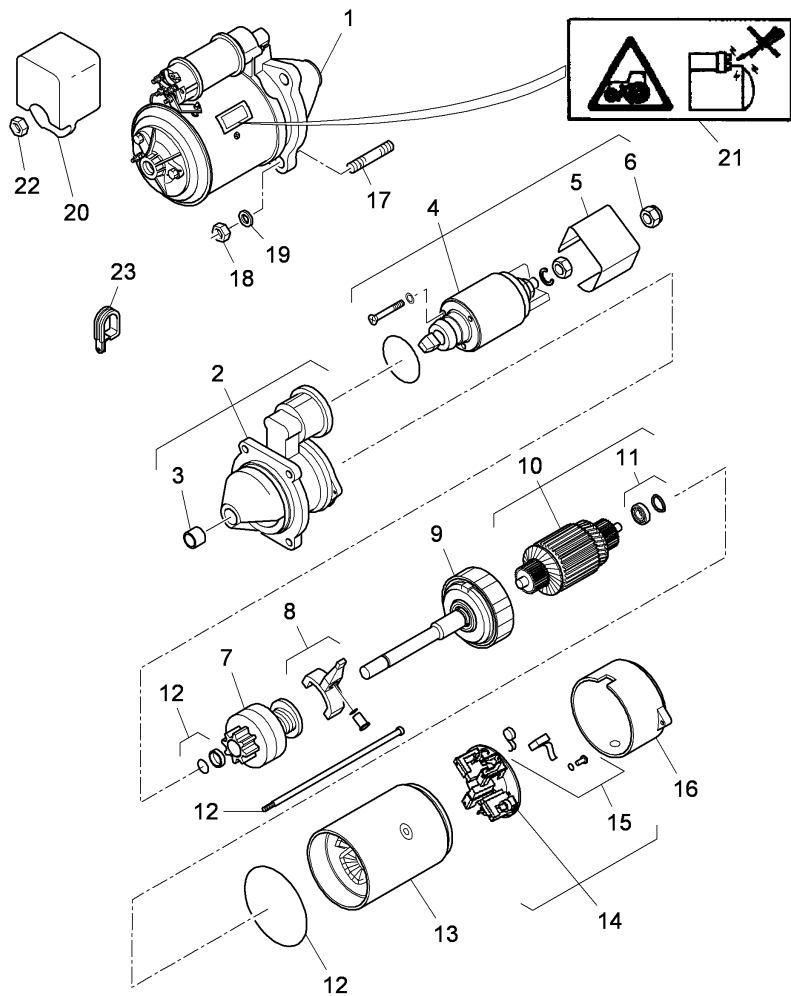
ENGINE ANCILLARY EQUIPMENT

C-32  
03

STARTER MOTOR - ISKRA TYPE

Serie 5-H 110H

C3203



23 3679487M91

1 CLAMP

!

THIS IS A COMPONENT OF AN ASSEMBLY

☞

NOT SERVICED, ORDER

A

PART NUMBER MUST BE ORDERED WITH ITS SAFETY DECAL.

◄

LENGTH

T-A

Replacement

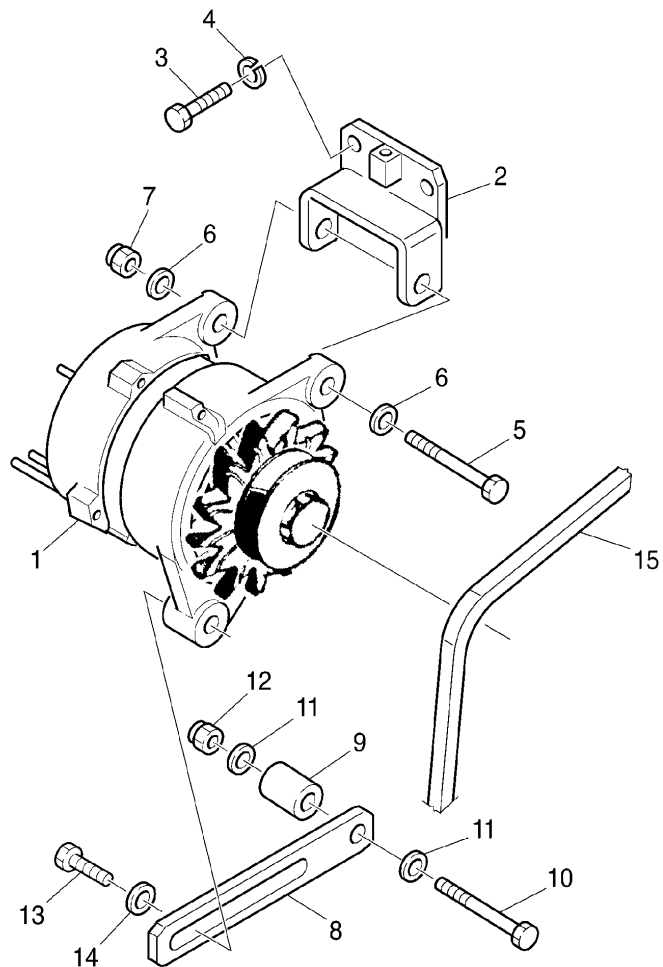
ENGINE ANCILLARY EQUIPMENT

**C-32  
04**

ALTERNATOR POSITIONER

Serie 5-H 110H

C3204



1	☞ C-32 01/02 01	1	ALTERNATOR
2	3675732M92	1	SUPPORT
	A		
	T-A 0:50		
3	339401X1	2	SCREW
4	1440314X1	2	LOCK & SEA
5	391245X1	1	SCREW
6	390972X1	2	WASHER
7	1441461X1	1	NUT
8	3668231M1	1	TIGHTENER
	T-A 0:50		
9	3671639M1	1	SPACER
	T-A 0:50		
10	1442920X1	1	BOLT
11	390734X1	2	WASHER
12	1441932X1	1	NUT
13	339761X1	1	SCREW
14	391039X1	1	WASHER
15	3669118M1	2	BELT

T-A 1:0  
 ☞ SEE PAGE - REFERENCE NUMBER  
 A WITHOUT PNEUMATIC TRAILER BREAKING  
 T-A Replacement

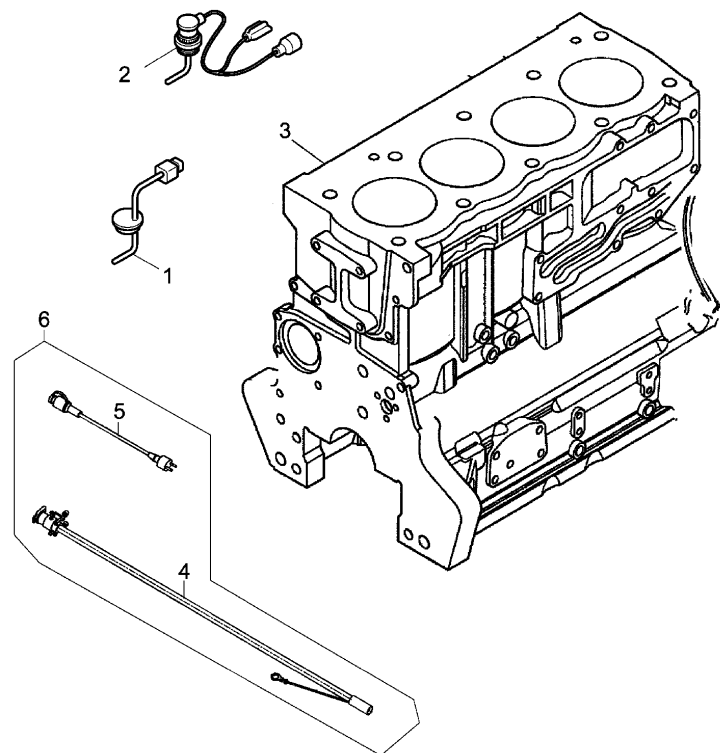
ENGINE ANCILLARY EQUIPMENT

C-32  
05

HEATER - ENGINE BLOCK

Serie 5-H 110H

C3205



1	709745A2	●	3686070M91 (1)	1	HEATER
			A		
2	708361A1		B	1	HEATER
3		◇	A-05 03 1	1	CYLINDER B
4	314722A1	!	6	1	CABLE
5	314723A1	!	6	1	CABLE
6	313126A2	●	314723A1 (1)	1	CABLE
			314722A1 (1)		
			A		
			230V		

! THIS IS A COMPONENT OF AN ASSEMBLY  
 ◇ SEE PAGE - REFERENCE NUMBER  
 A FOR "EUROPEAN" MARKET  
 B N.A.O. MARKET

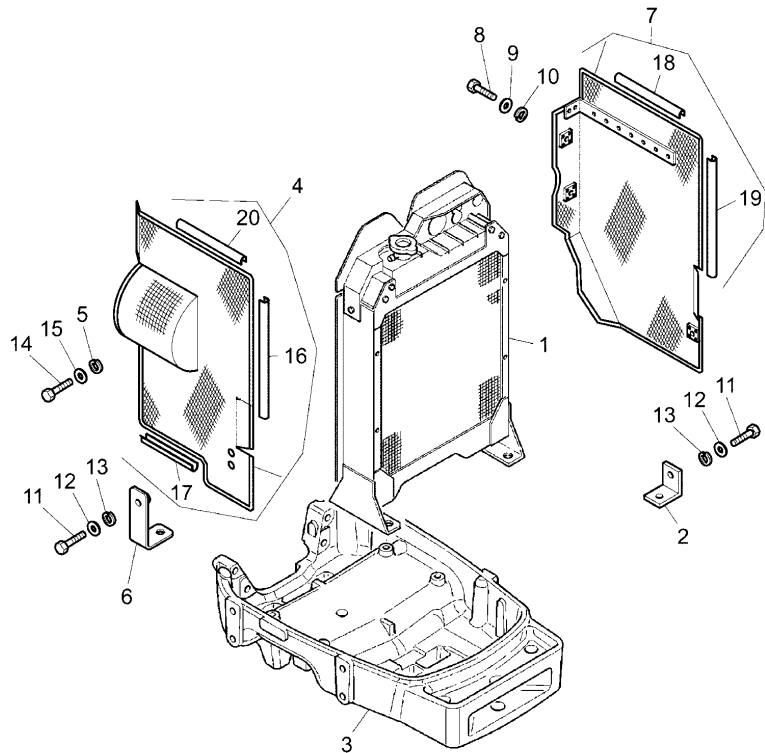
ENGINE ANCILLARY EQUIPMENT

C-32  
08

FAN PROTECTIONS

Serie 5-H 110H

C3208



1	◇	C-32 09 01	1	RADIATOR	
2	▼	3536129M91	1	STIRRUP	
3	◇	C-32 09 2	1	SUPPORT	
4	▶	3690662M93	1	GRILLE	
5	●	339376X1	1440314X1 (1)	1	LOCK WASHE
6	●	3681428M91	3681428M92 (1)	1	STIRRUP
	▼				
		T-A 0:25			
7	●	3681410M92	3681410M93 (1)	1	GRILLE
	▶				
8		339124X1	M8X16	2	SCREW
9		390972X1		2	WASHER
10		339374X1		2	LOCK & SEA
11		339560X1	M6X16	2	SCREW
12		390971X1		2	WASHER
13		339375X1		2	LOCK WASHE
14		3009291X1	M10X20	1	SCREW
15		390734X1		1	WASHER
16	●	3650102M1	3303148M1 (1)	1	SKIRT
	!		4		
17	●	3303151M1	3300790M1 (1)	1	SKIRT
	!		4		
18	!	3650639M1	7	1	SKIRT
19	!	3306471M1	7	1	GUARD
20	●	3306715M1	3306466M1 (2)	2	SKIRT
	!		4		
!		THIS IS A COMPONENT OF AN ASSEMBLY			
◇		SEE PAGE - REFERENCE NUMBER			
▼		LOWER COMPONENT			
▶		LEFT HAND			
▶		RIGHT HAND			
T-A		Replacement			



ENGINE ANCILLARY EQUIPMENT

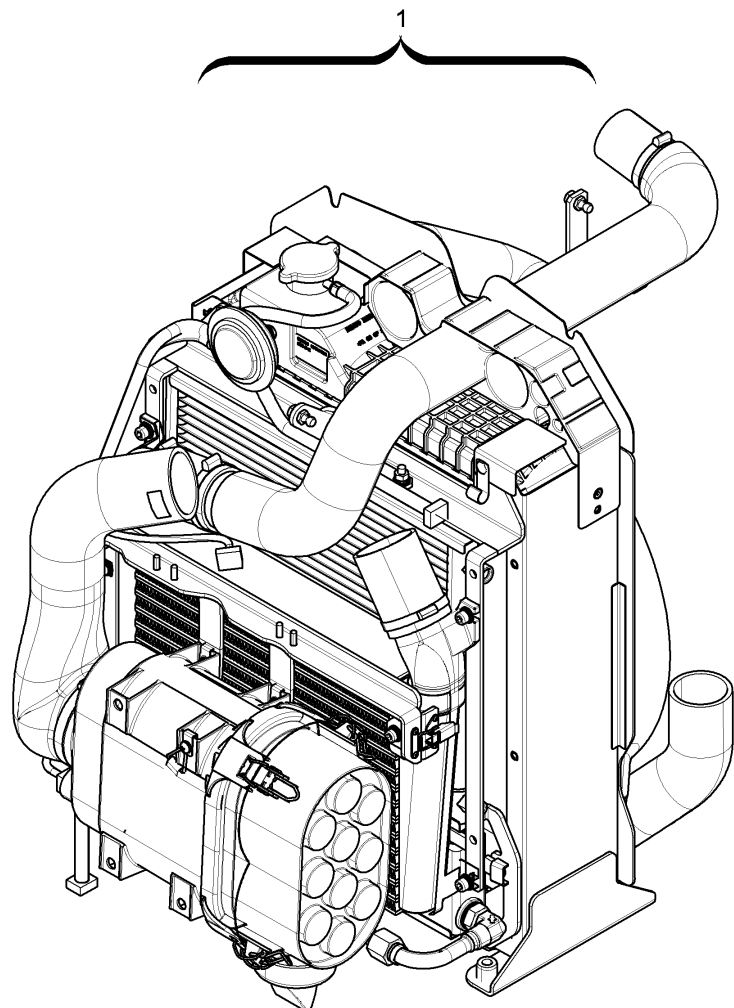
C-32  
085

COOLING SYSTEM

Serie 5-H 110H



C32085



- |   |                         |   |                |   |            |
|---|-------------------------|---|----------------|---|------------|
| 1 | 4221392M93              | ● | 4221392M95 (1) | 1 | CONTROL UN |
|   |                         |   | A              |   |            |
| 1 | 4221393M93              | ● | 4221393M94 (1) | 1 | CONTROL UN |
|   |                         |   | B              |   |            |
| A | WITH CONDITIONED AIR    |   |                |   |            |
| B | WITHOUT CONDITIONED AIR |   |                |   |            |

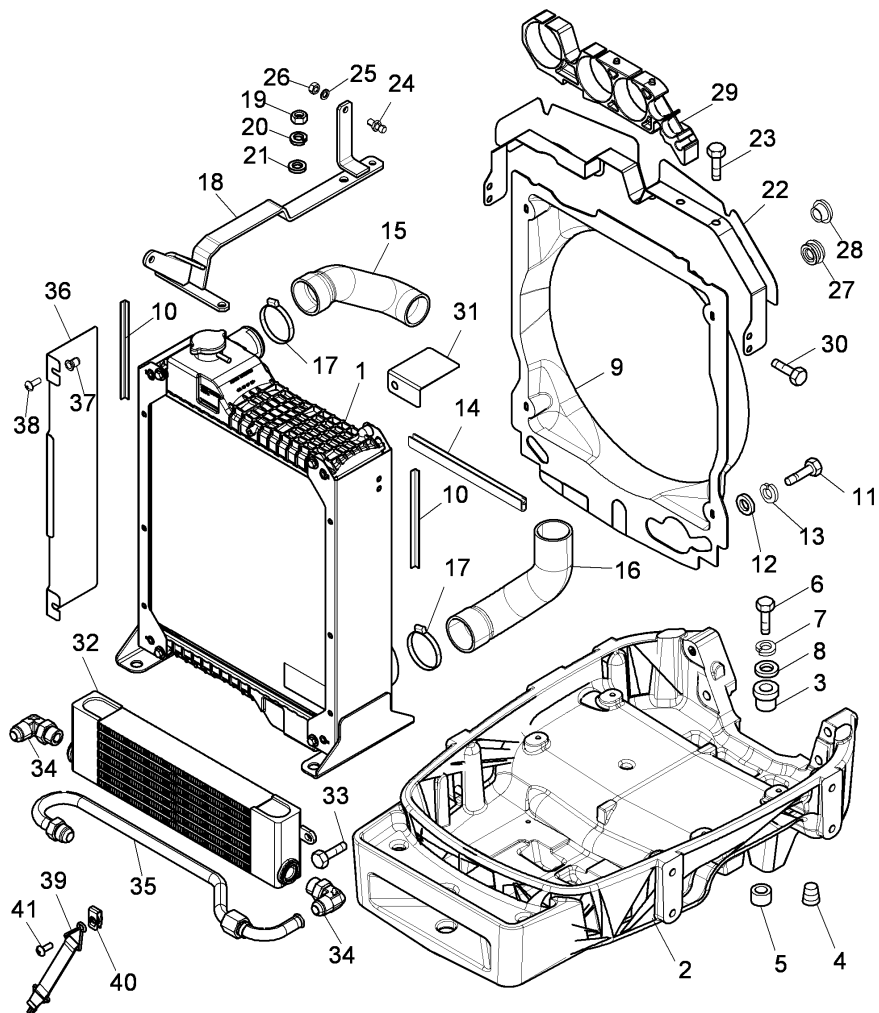
ENGINE ANCILLARY EQUIPMENT

**C-32  
09**

COOLING SYSTEM - RADIATOR AND BRACKET

Serie 5-H 110H

C3209



1	3696115M91		1	RADIATOR
2		◇ C-32 10 13 B	1	SUPPORT
2	3670505M8	● 3670505M9 (1) A	1	SUPPORT
3	3671109M1		4	PAD
4	1442560X1		1	PLUG
5	4213840M1	A	4	SPACER
6	3009495X1	● 339018X1 (4) ◆ M10X40MM B	4	SCREW
6	3009497X1	◆ M10X50MM	4	SCREW
7	1440314X1		4	WASHER
8	390597X1		4	WASHER
9	4206077M1		1	CONVEYOR
10	3673161M1		2	GASKET
11	339666X1	◆ M6X20MM	4	SCREW
12	391038X1		4	WASHER
13	339375X1		4	LOCK WASHE
14	3549991M1		1	GUARD
15	4219382M2		1	PIPE
16	3671025M1		1	PIPE
17	3307668M91	● 3307667M91 (4)	4	CLAMP
18	4220738M91		1	TIE ROD
19	339169X1	● 394367X1 (1)	1	NUT
20	339374X1		1	WASHER
21	390972X1		1	WASHER
22	4221619M91		1	PLATE
23	1440947X1	◆ M6X12MM	2	SCREW
24	3555404M1		2	BALL JOINT
25	339374X1		8	WASHER
26	339169X1	● 394367X1 (4)	4	NUT

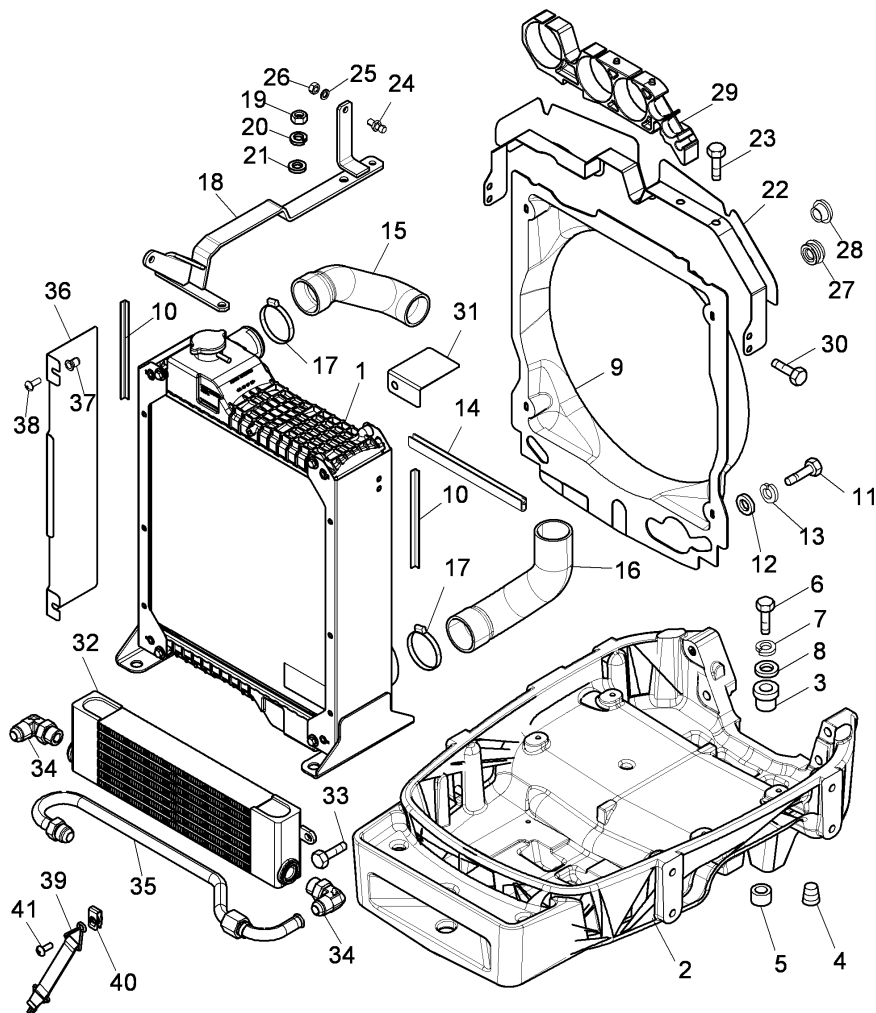
ENGINE ANCILLARY EQUIPMENT

C-32  
09

COOLING SYSTEM - RADIATOR AND BRACKET

Serie 5-H 110H

C3209



27	3300970M1	C	1 RING
28	3682488M1	C	1 PLUG
29	4221627M2		1 PAD
30	339123X1		5 SCREW
31	4220985M1		1 PLATE
32	4219373M92	✚ 4221748M91 "EMMEGI"	1 EXCHANGER
32	4221748M91	● 4221748M92 (1) ✚ 4219373M92 "COG"	1 EXCHANGER
33	844-8012	◄ M8x12mm	1 BOLT
34	3304523M93		2 UNION
35	4220919M91		1 PIPE
36	4219442M2	D	2 PANEL
37	3007934X1	D	4 SCREW
38	3546840M2	D	4 INSERT
39	6501192M91		1 BELT
40	3010070X1		1 NUT
41	3007934X1	◄ M6x16mm	1 SCREW



SEE PAGE - REFERENCE NUMBER



ALTERNATIVE

A

WITHOUT HYDRAULIC FRONT LIFT

B

WITH FRONT LIFTING DEVICE

C

WITHOUT EJECTOR

D

WITHOUT CONDITIONED AIR



LENGTH

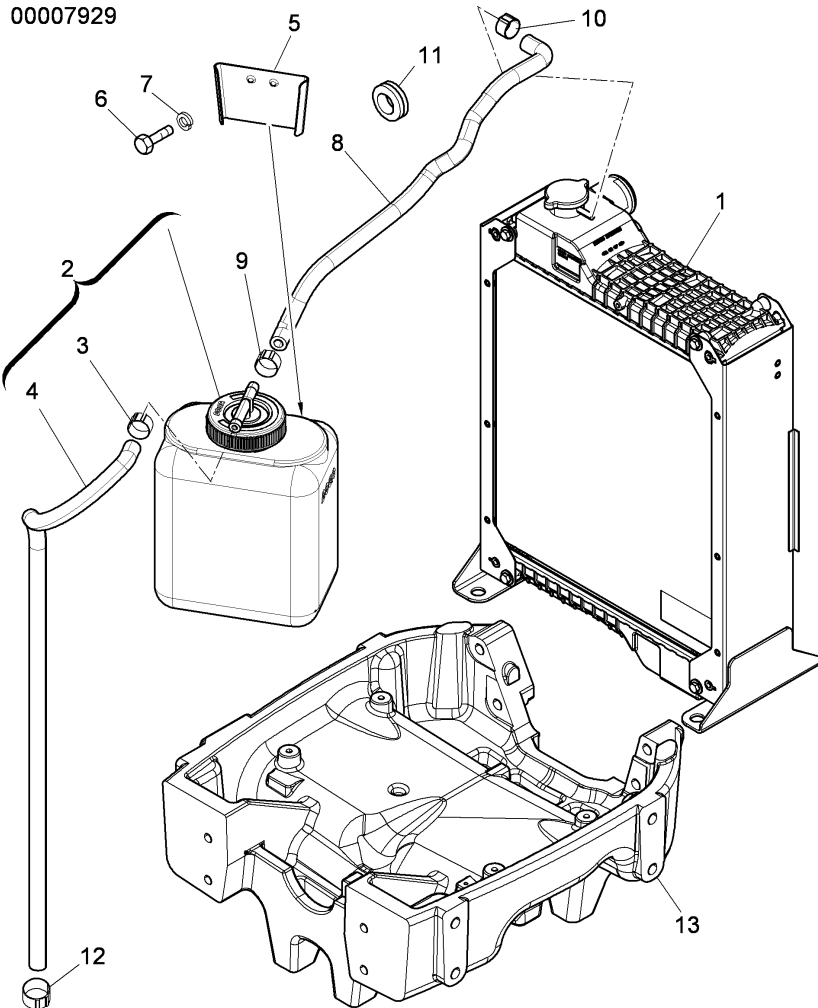
ENGINE ANCILLARY EQUIPMENT

C-32  
10

COOLING SYSTEM - WATER TRAY

Serie 5-H 110H

C3210



- |    |                                |   |              |
|----|--------------------------------|---|--------------|
| 1  | ☞ C-32 09 1                    | 1 | WATER COOLER |
| 2  | 4217230M91                     | 1 | TANK         |
| 3  | 3648426M1 ! 2                  | 1 | CLAMP        |
| 4  | 3660947M1 ! 2                  | 1 | PIPE         |
| 5  | 6500533M91                     | 1 | SUPPORT      |
| 6  | 339123X1 ◀ M8X20MM             | 2 | SCREW        |
| 7  | 339374X1                       | 2 | WASHER       |
| 8  | 6500539M1                      | 1 | PIPE         |
| 9  | 3533937M1                      | 1 | CLAMP        |
| 10 | 3648426M1                      | 1 | CLAMP        |
| 11 | 3555983M1                      | 1 | CHOCK        |
| 12 | 3307616M1                      | 1 | CLAMP        |
| 13 | 4221892J0 ● 4221892M4 (1)<br>A | 1 | SUPPORT      |

- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ☞ SEE PAGE - REFERENCE NUMBER
- A WITH FRONT LIFTING DEVICE
- ◀ LENGTH

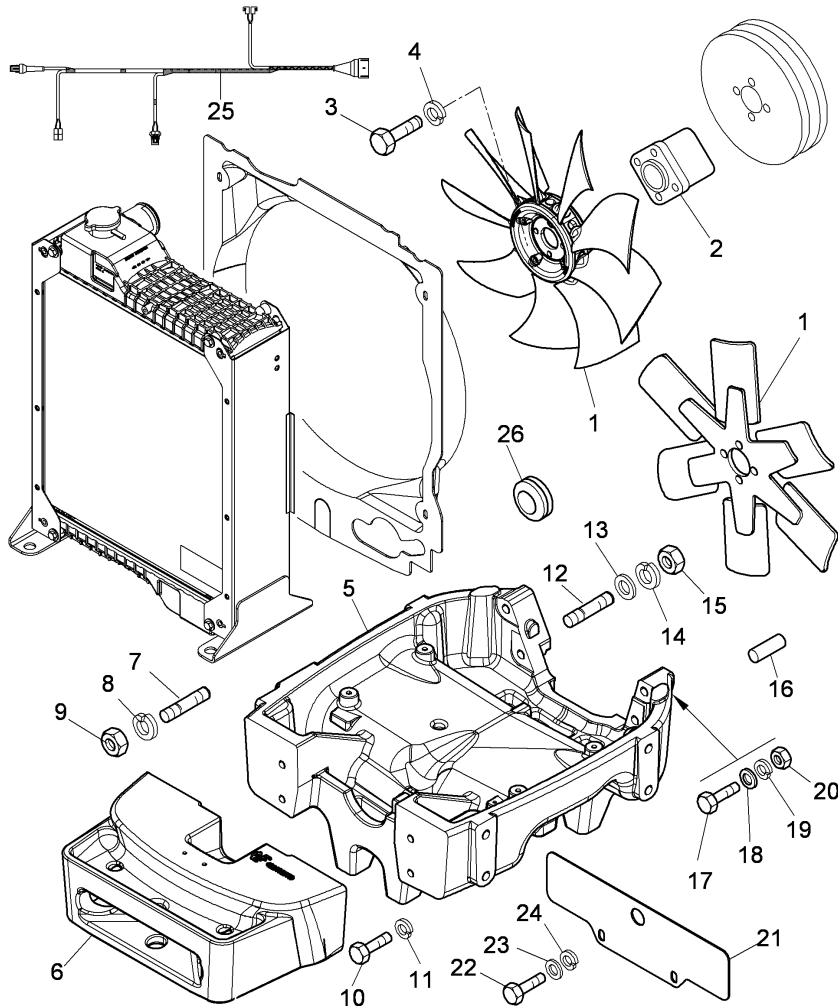
ENGINE ANCILLARY EQUIPMENT

C-32  
105

COOLING SYSTEM - ENGINE - RADIATOR AND BRACKET

Serie 5-H 110H

C32105



1	3650857M91	↖	3686346M91	1	FAN
1	3680209M91		B	1	FAN
1	3680412M91		A	1	FAN
1	3686346M91	↖	"ROSATI"	1	FAN
2	3656076M2	⚡	C	1	FAN
2	3677795M3	⚡	3650857M91	1	FAN
3	339291X1	⚡	B	1	SPACER
3	390246X1	⚡	44MM	1	SPACER
4	1440313X1	⚡	35MM	4	SCREW
5	339377X1	⚡	M8X55MM	4	SCREW
6	4221927J0	⚡	M8x70mm	4	SCREW
7	3019885X1	⚡	A	4	LOCK WASHE
8	339377X1	⚡	339374X1 (4)	1	SUPPORT
9	339034X1	⚡	C-32 10 13	1	BASKET
10	391888X1	⚡	4221927M2 (1)	2	STUD
11	339377X1	⚡	E	2	LOCK WASHE
12	1440042X1	⚡		2	NUT
13	1441664X1	⚡		2	SCREW
14	391414X1	⚡		2	LOCK WASHE
15	339034X1	⚡		2	STUD
16	3001561X1	⚡		3	WASHER
17	339498X1	⚡		3	LOCK WASHE
18	1441664X1	⚡		2	NUT
19	391414X1	⚡		2	DOWEL
20	339034X1	⚡		2	SCREW
21		⚡		3	WASHER
22		⚡		3	LOCK WASHE
23		⚡		2	NUT
24		⚡		1	PLATE
25		⚡		1	PLATE
26		⚡			

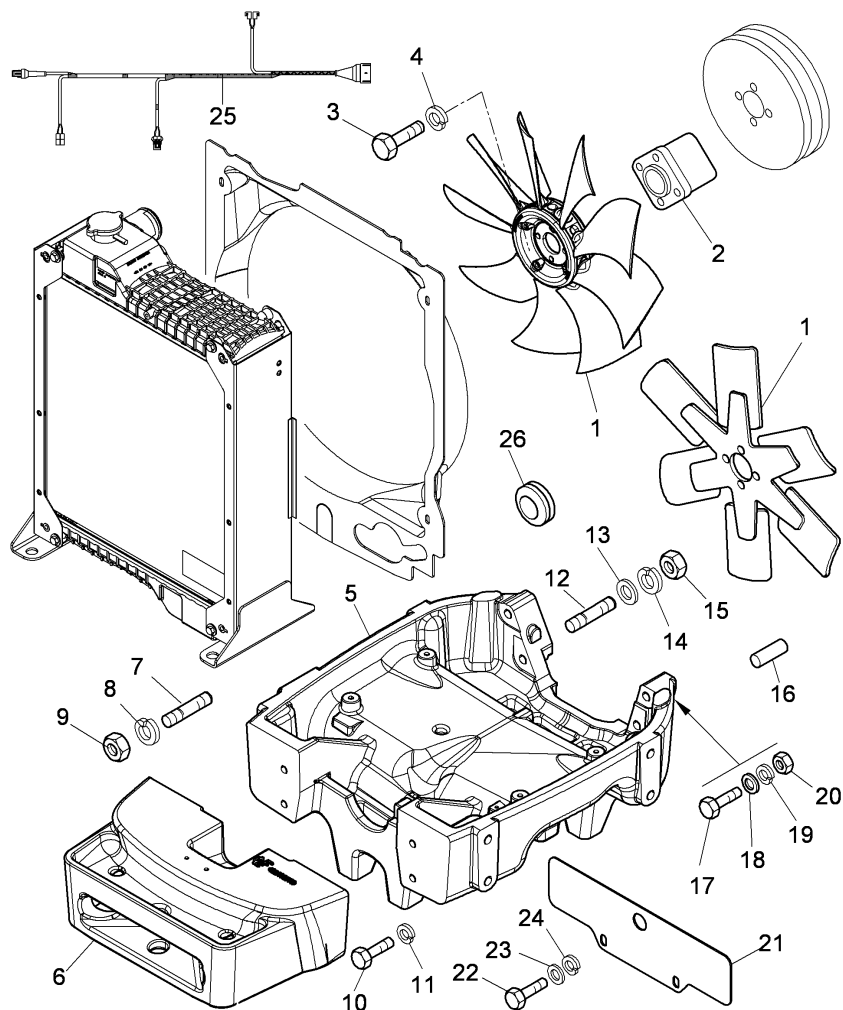
ENGINE ANCILLARY EQUIPMENT

**C-32  
105**

COOLING SYSTEM - ENGINE - RADIATOR AND BRACKET

Serie 5-H 110H

C32105



22	339123X1	E	2	SCREW
22	391269X1	D	2	SCREW
23	1441664X1	D	2	WASHER
23	390972X1	E	2	WASHER
24	1440313X1	●	2	LOCK WASHE
		E		
24	339377X1	D	2	LOCK WASHE
25	4221458M91	●	1	HARNESS
		●	1	4221458M92 (1)
26	3556360M1		1	CHOCK

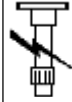
- ☞ SEE PAGE - REFERENCE NUMBER
- ⊥ ALTERNATIVE
- A WIYH 9 FANS
- ▲ SHIM
- B WIYH 6 FANS
- C WIYH 10 FANS
- D WITH FRONT LIFTING DEVICE
- ▲ TOP
- E WITHOUT HYDRAULIC FRONT LIFT
- ▼ LOWER COMPONENT
- F TO BE ADVISED
- ◄ LENGTH

ENGINE ANCILLARY EQUIPMENT

C-32  
11

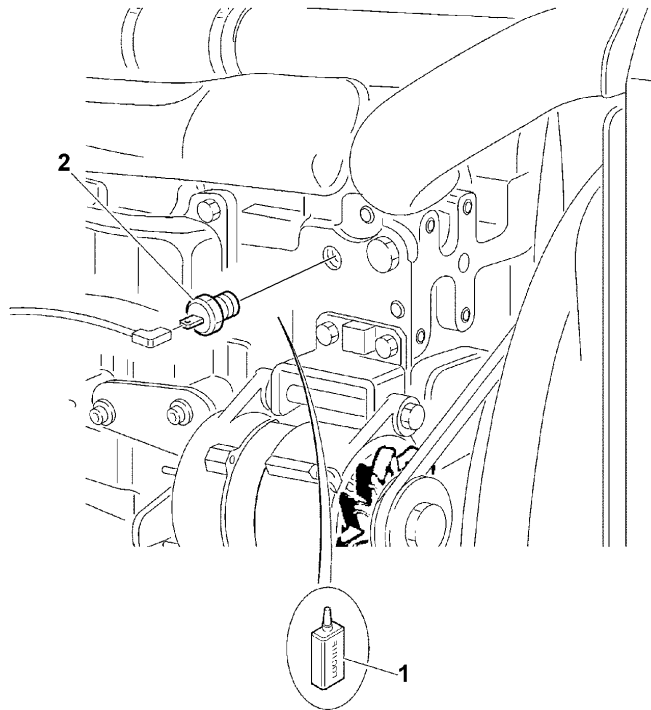
WATER TEMPERATURE

Serie 5-H 110H



C3211

- |     |            |   |               |   |         |
|-----|------------|---|---------------|---|---------|
| 1   | 3663814M1  | ● | 1427801M2 (1) | 1 | LOCTITE |
| 2   | 4207857M91 |   |               | 1 | BULB    |
|     |            |   | T-A 0:25      |   |         |
| T-A |            |   | Replacement   |   |         |



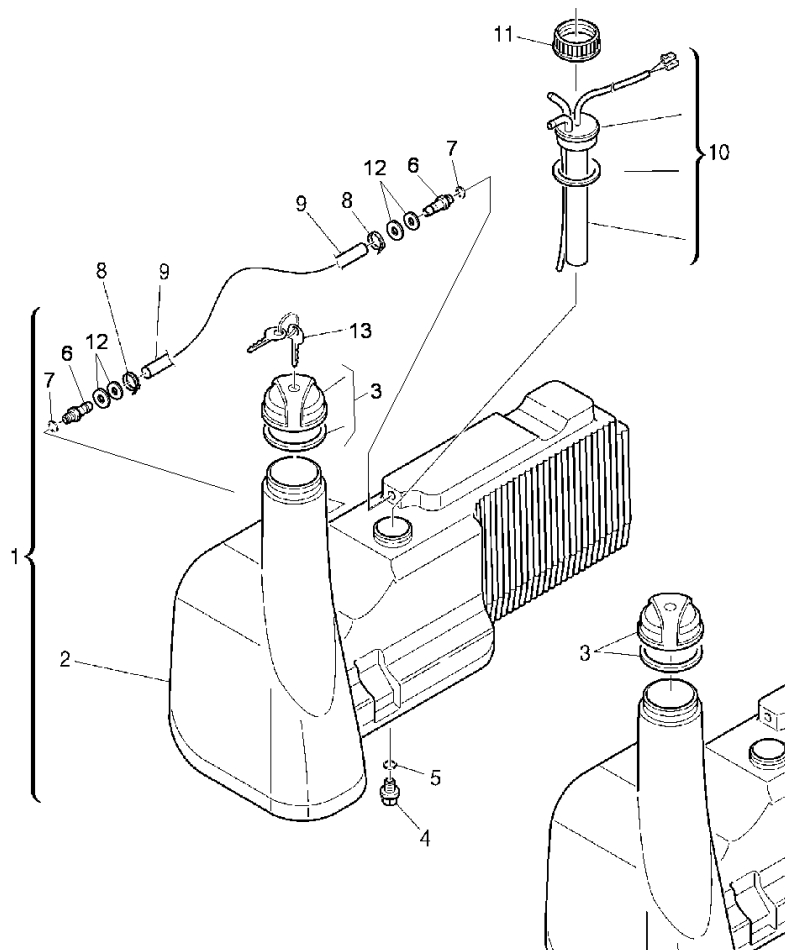
ENGINE ANCILLARY EQUIPMENT

C-32  
12

FUEL TANK

Serie 5-H 110H

C3212



1	4215385M91	A	1	FUEL TANK
2		!	1	TANK
		➡	REF. N. 1	
3	3664253M91	!	1	PLUG
		A		
		T-A 0:25		
3	3664511M93	B	1	PLUG
		T-A 0:25		
4	3673469M1	!	1	PLUG
		T-A 0:25		
5	3673470M1	!	1	GASKET
6	3673471M1	●	3558929M3 (2)	2 Tube
		!	1	
7	3673472M1	!	1	2 GASKET
8	3664416M1			2 CLAMP
9	3675081M1			1 PIPE
		T-A 1:0		
10	3671728M92	●	3671728M93 (1)	1 INDICATOR
		T-A 1:0		
11	3654964M1			1 FERRULE
		T-A 1:0		
12	390734X1			4 WASHER
13	3678782M1			1 KEY
!	THIS IS A COMPONENT OF AN ASSEMBLY			
➡	NOT SERVICED, ORDER			
A	CAP WITHOUT KEY			
B	CAP WITH KEY			
T-A	Replacement			



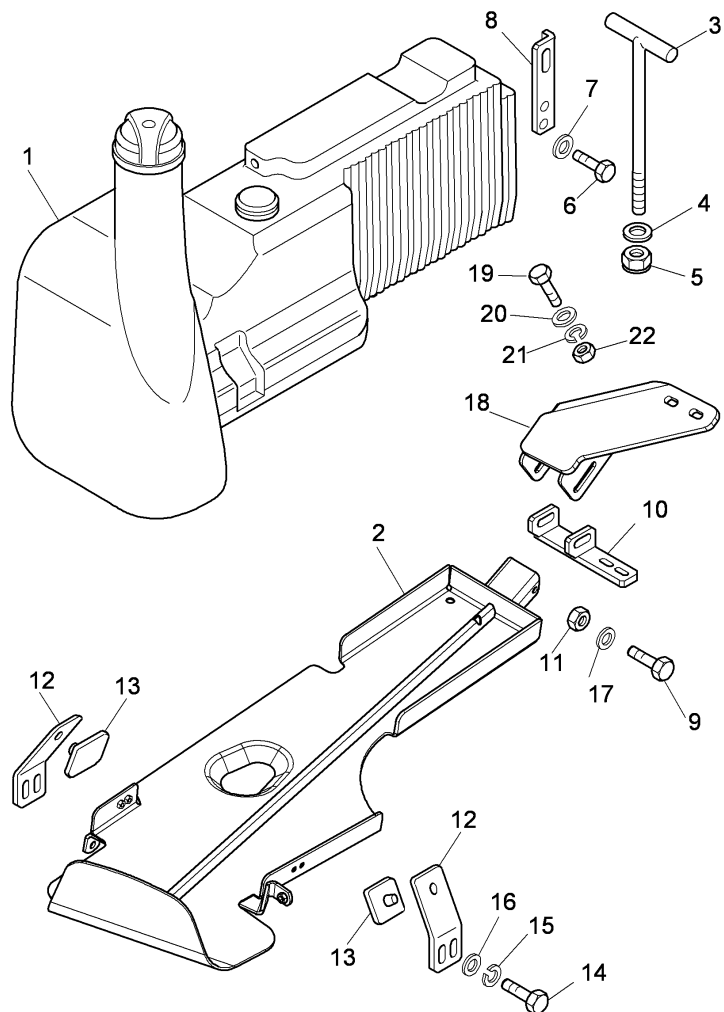
ENGINE ANCILLARY EQUIPMENT

**C-32**  
**13**

FUEL TANK AND ATTACHMENTS

Serie 5-H 110H

C3213



1		C-32 12 1	1	TANK
2		3671632M93	1	SUPPORT
		T-A 0:75		
3		3658403M91	1	TIE ROD
		T-A 0:50		
4		390734X1	1	WASHER
5		1440329X1	1	NUT
6		339401X1	2	SCREW
		M10X25		
7		390734X1	2	WASHER
8		3671628M1	1	STIRRUP
9		1442920X1	1	BOLT
		M10X110		
10		3671723M91	1	STIRRUP
11		1440329X1	5	NUT
12		3671727M1	2	CONNECTOR
13		3534138M1	2	ABUTMENT
14		339123X1	4	SCREW
		M8X20		
15		339374X1	4	LOCK & SEA
16		390972X1	4	WASHER
17		390597X1	1	WASHER
18		4217272M93	1	SUPPORT
19		3009495X1	2	SCREW
		339018X1 (2)		
		m10x40mm		
20		390597X1	2	WASHER
21		339374X1	2	WASHER
22		3009693X1	2	NUT
		339402X1 (2)		
		SEE PAGE - REFERENCE NUMBER		
		LENGTH		
	T-A	Replacement		

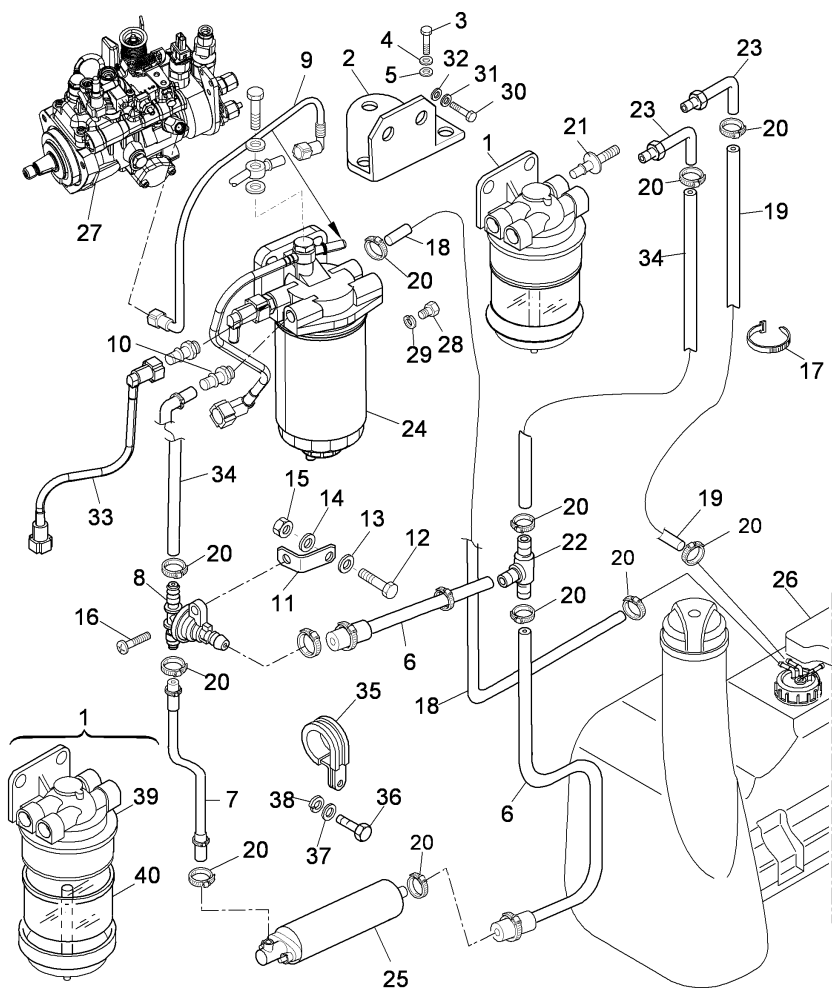
ENGINE ANCILLARY EQUIPMENT

**C-32**  
**14**

FUEL SYSTEM - DECANTATION FUEL FILTER

Serie 5-H 110H

C3214



1	3650646M91		1	PRE FILTER
2	3693740M92		1	SUPPORT
3	339228X1	M8X12	1	SCREW
4	390972X1		1	WASHER
5	339374X1		1	WASHER
6	3674361M1		2	PIPE
7	3686722M1		1	PIPE
8	4208226M91		1	VALVE
9	4208282M91	A B	1	PIPE
10	4215869M1		1	UNION
11	4208291M91		1	STIRRUP
12	339666X1	M6X20	1	SCREW
13	390971X1		1	WASHER
14	339375X1	M6	1	LOCK WASHE
15	339030X1	M6	1	NUT BSF
16	3009537X1	M5X20	1	SCREW
17	3648116M1		2	CLAMP
18	3538602M1		1	PIPE
19	3538602M1		1	PIPE
20	3648426M1		14	CLAMP
21	3688354M1		1	CONNECTION
22	3556954M1		1	UNION
23	4206130M91		2	PIPE
24		◇ A-05 28 01	1	FILTER
25	4210980M91		1	PUMP
26		◇ C-32 12 1	1	TANK
27		◇ A-05 09 01	1	PUMP
28	731364M1	● 0650204 (2)	2	PLUG
29	731338M1	● 0920154 (2)	2	GASKET
30	339761X1	M8X25	2	SCREW
31	390972X1	∅ 8MM	2	WASHER

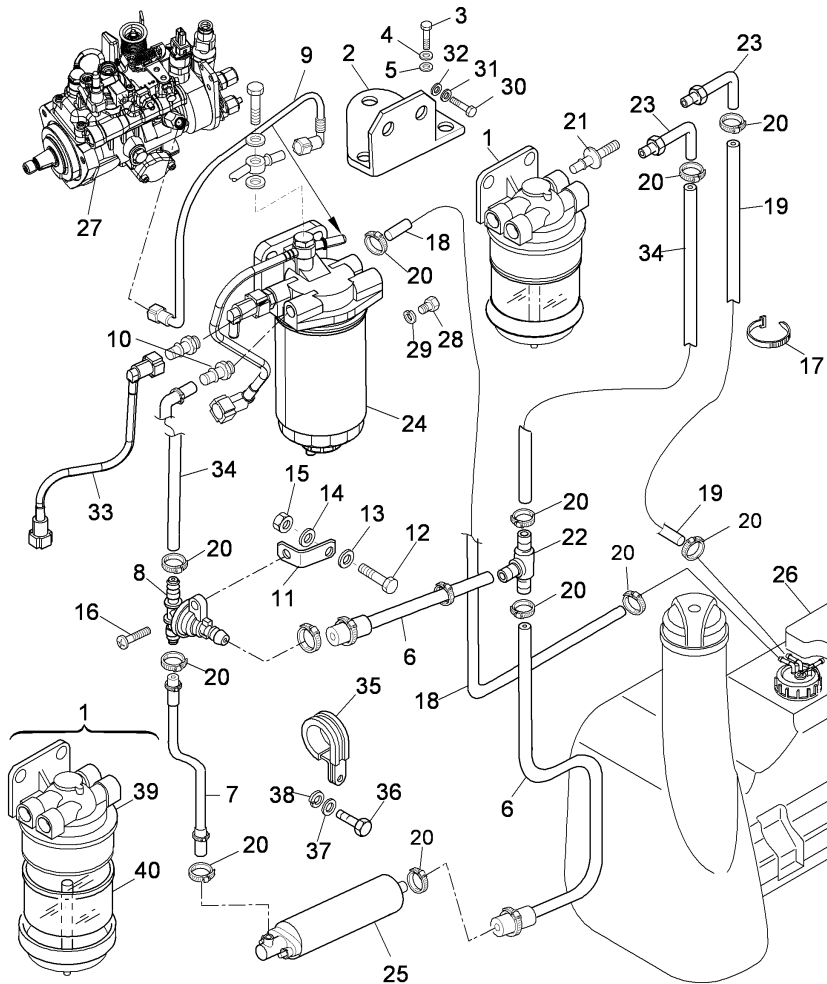
ENGINE ANCILLARY EQUIPMENT

**C-32**  
**14**

FUEL SYSTEM - DECANTATION FUEL FILTER

Serie 5-H 110H

C3214



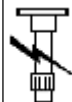
- |    |            |              |   |        |
|----|------------|--------------|---|--------|
| 32 | 339374X1   |              | 2 | WASHER |
| 33 |            | ⊙ A-05 28 10 | 1 | PIPE   |
| 34 | 3679489M1  |              | 2 | PIPE   |
| 35 | 3673071M91 |              | 2 | CLAMP  |
| 36 | 339123X1   | ◄ M8X20MM    | 2 | SCREW  |
| 37 | 390972X1   |              | 2 | WASHER |
| 38 | 339374X1   |              | 2 | WASHER |
| 39 | 26560156   | ! 1          | 1 | COVER  |
| 40 | 26560075   | ! 1          | 1 | BOWL   |
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ⊙ SEE PAGE - REFERENCE NUMBER
- A "STANDARD" VERSION
- B "GROUND EFFECT" VERSION
- ◄ LENGTH
- ∅ DIAMETER

ENGINE ANCILLARY EQUIPMENT

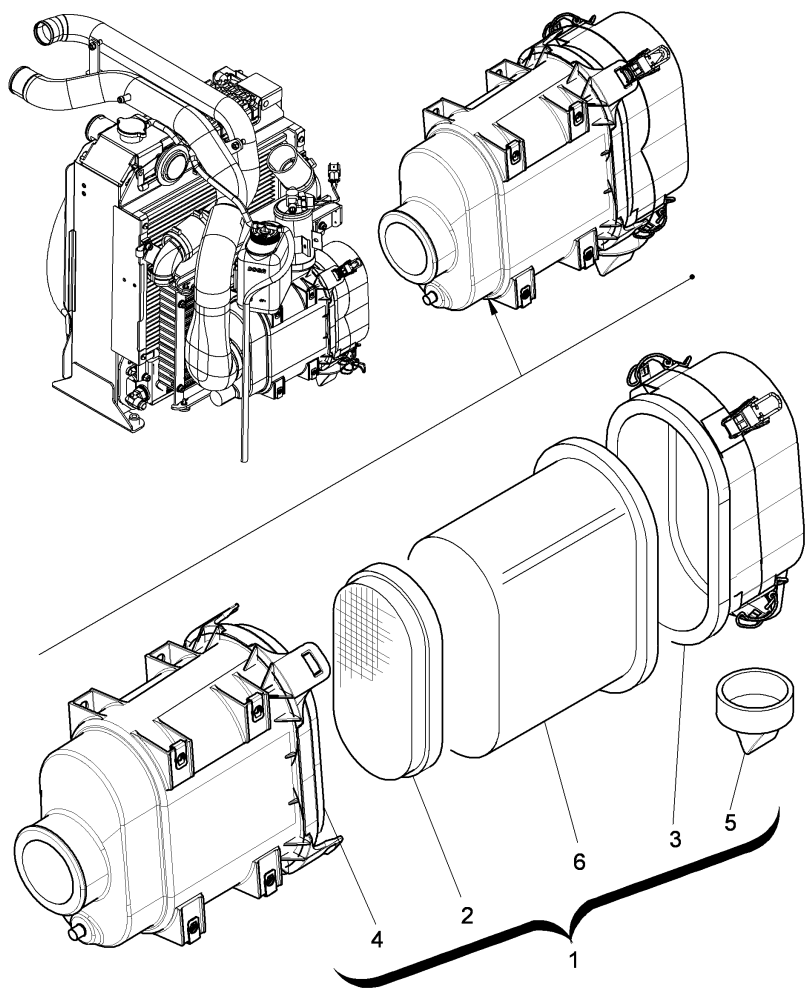
C-32  
15

DRY AIR FILTER - DUAL ELEMENT

Serie 5-H 110H



C3215



1	4214736M91	A	1	FILTER
2	6501484M1	! 1	1	CARTRIDGE
		B		
3	6501485M1	● N.L.S. (1)	1	CARTRIDGE
		! 1		
		C		
4		! 1	1	FILTER
		▣ REF.N.1		
5	6501486M1	! 1	1	VALVE
6	6503092M1	! 1	1	CARTRIDGE
!	THIS IS A COMPONENT OF AN ASSEMBLY			
▣	NOT SERVICED, ORDER			
A	TYPE DONALDSON			
B	INTERNAL			
C	EXTERNAL			

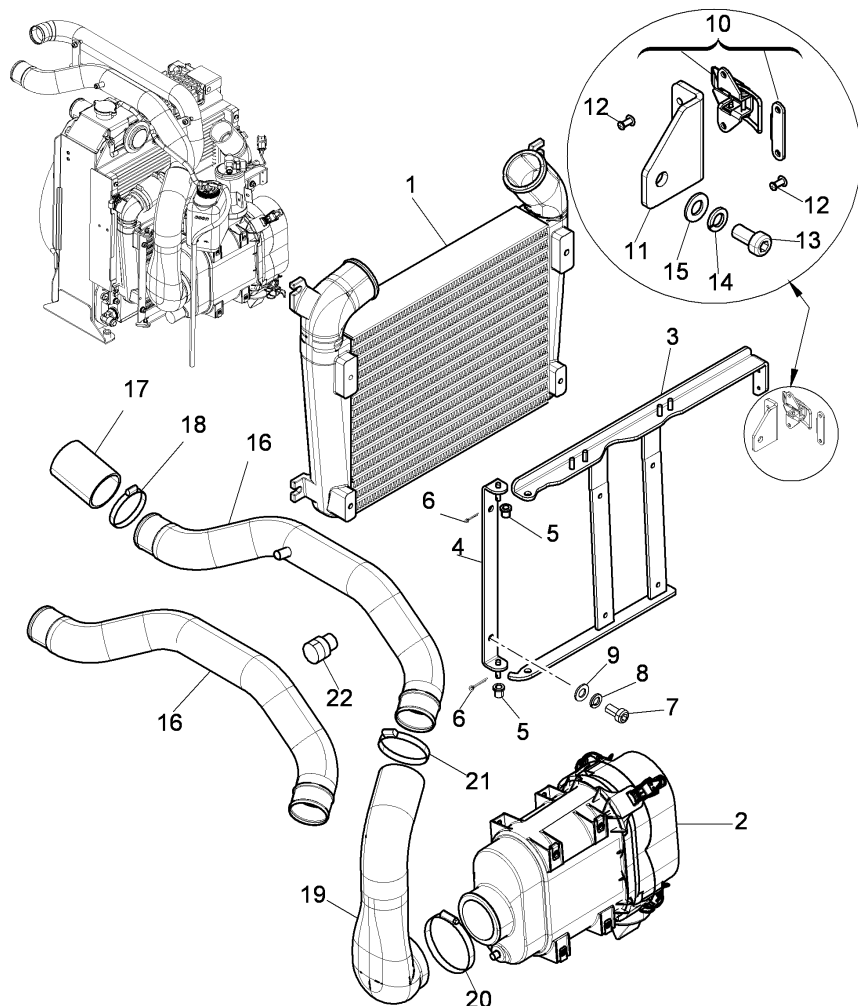
ENGINE ANCILLARY EQUIPMENT

**C-32**  
**16**

AIR FILTER - FUEL PIPINGS

Serie 5-H 110H

C3216



- |    |            |                  |   |            |
|----|------------|------------------|---|------------|
| 1  | 4219252M93 |                  | 1 | MANIFOLD   |
| 2  |            | ◊ C-32 15 1      | 1 | AIR FILTER |
| 3  | 4219418M91 | ● 4219418M92 (1) | 1 | FRAME      |
| 4  | 4219420M91 |                  | 1 | HINGE      |
| 5  | 3683758M1  |                  | 2 | BUSH       |
| 6  | 392321X1   |                  | 2 | RETAINER   |
| 7  | 3009285X1  |                  | 2 | SCREW      |
| 8  | 339374X1   |                  | 2 | WASHER     |
| 9  | 390972X1   |                  | 2 | WASHER     |
| 10 | 6501269M91 |                  | 1 | STOP       |
| 11 | 4219419M1  |                  | 1 | STIRRUP    |
| 12 | 3661435M1  |                  | 4 | RIVET      |
| 13 | 3009285X1  |                  | 3 | SCREW      |
| 14 | 339374X1   |                  | 1 | WASHER     |
| 15 | 390972X1   |                  | 1 | WASHER     |
| 16 | 4220622M1  | B                | 1 | PIPE       |
| 16 | 4220737M91 | A                | 1 | PIPE       |
| 17 | 4221364M1  | C                | 1 | MANICOTT   |
| 18 | 3307669M91 |                  | 1 | CLAMP      |
| 19 | 4220619M1  |                  | 1 | MANICOTT   |
| 20 | 394306X1   |                  | 1 | RETAINER   |
| 21 | 3307669M91 |                  | 1 | CLAMP      |
| 22 | 3534833M91 |                  | 1 | VALVE      |
- ◊ SEE PAGE - REFERENCE NUMBER
- A WITH AIR PRESSUR TRAILER BREAKING SYSTEM
- B WITHOUT PNEUMATIC TRAILER BREAKING
- C AL TURBO

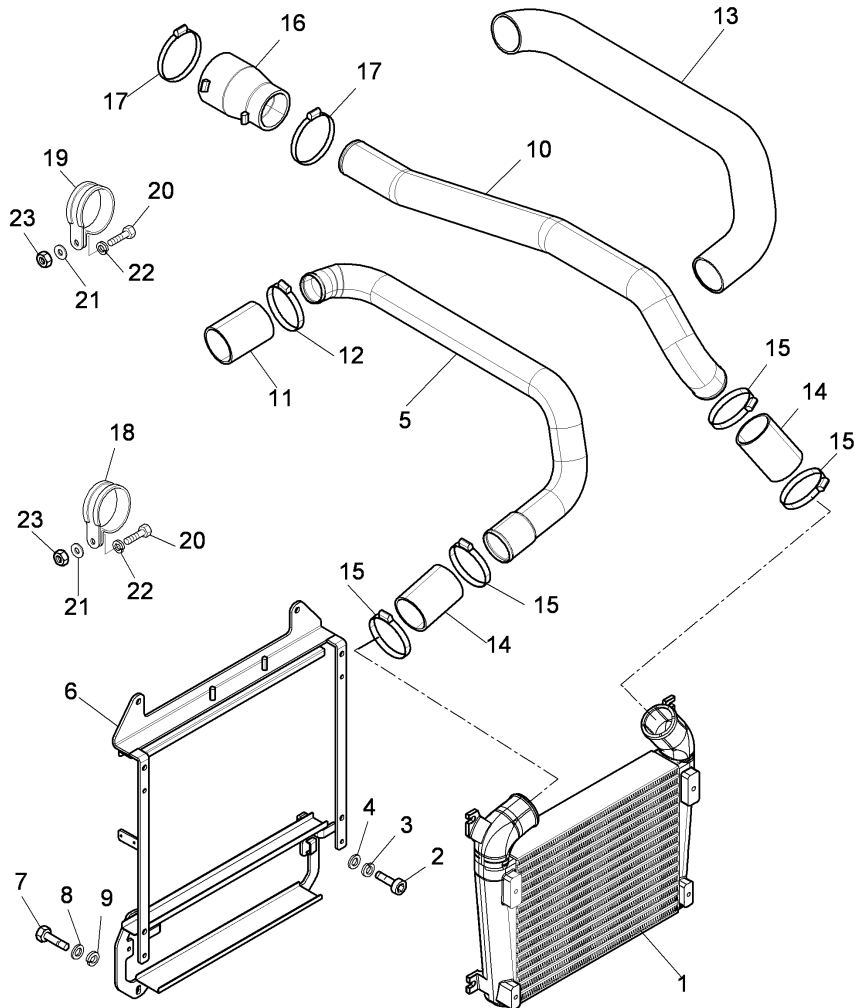
ENGINE ANCILLARY EQUIPMENT

**C-32  
165**

AIR FILTER - FUEL PIPINGS

Serie 5-H 110H

C32165



- |    |                             |   |            |
|----|-----------------------------|---|------------|
| 1  | ☞ C-32 16 1                 | 1 | MANIFOLD   |
| 2  | 391989X1                    | 4 | SCREW      |
| 3  | 339374X1                    | 4 | WASHER     |
| 4  | 390972X1                    | 4 | WASHER     |
| 5  | 4220734M1                   | 1 | PIPE       |
| 6  | 4219250M94                  | 1 | FRAME      |
| 7  | 339123X1                    | 4 | SCREW      |
| 8  | 339374X1                    | 4 | WASHER     |
| 9  | 390972X1                    | 4 | WASHER     |
| 10 | 4220735M91                  | 1 | PIPE       |
| 11 | 4206131M1                   | 1 | SLEEVE     |
| 12 | 214-1424                    | 1 | CLAMP      |
| 13 | 4220581M1                   | 1 | GUARD      |
| 14 | 4206160M1                   | 2 | SLEEVE     |
| 15 | 3693735M91                  | 5 | CLAMP      |
| 16 | 6501431M1                   | 1 | SLEEVE     |
| 17 | 3307669M91                  | 1 | CLAMP      |
| 18 | 515-22254                   | 1 | CONNECTOR  |
| 19 | 515-2195                    | 1 | CLAMP      |
| 20 | 339666X1                    | 2 | SCREW      |
| 21 | 390971X1                    | 2 | WASHER     |
| 22 | 339375X1                    | 2 | LOCK WASHE |
| 23 | 1440207X1                   | 2 | NUT        |
| ☞  | ● 392308X1 (2)              |   |            |
|    | SEE PAGE - REFERENCE NUMBER |   |            |
| A  | DISCHARGE                   |   |            |
| B  | RETURN                      |   |            |

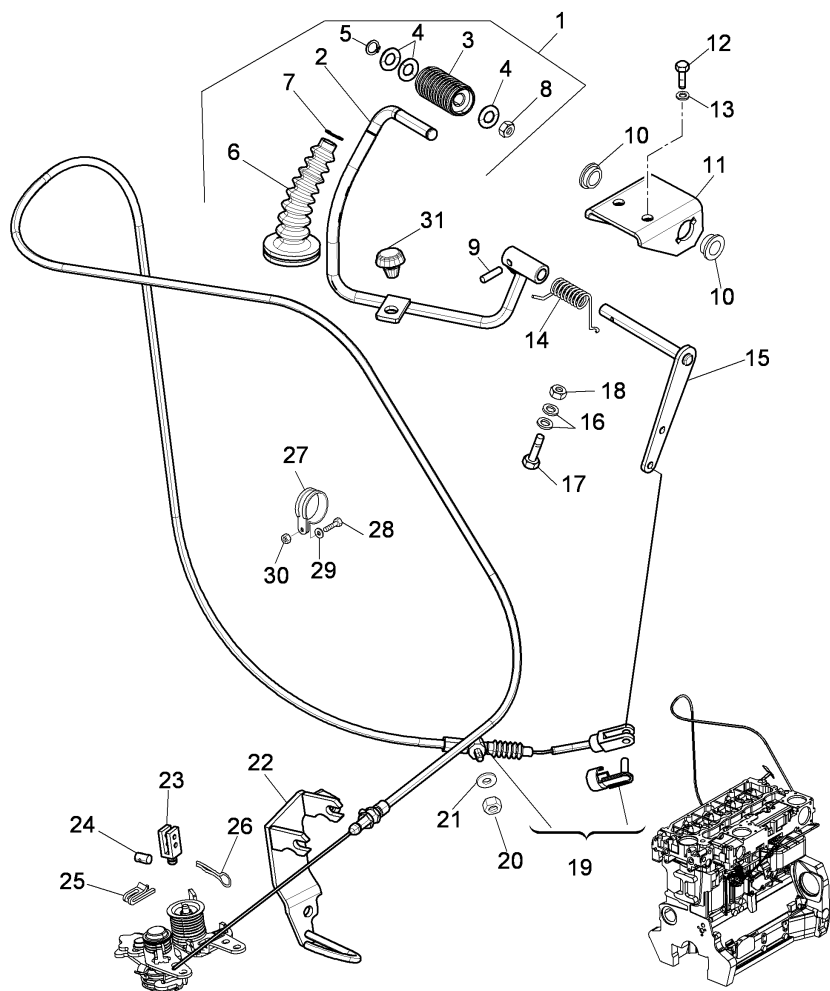
ENGINE ANCILLARY EQUIPMENT

**C-32**  
**18**

FOOT ACCELERATOR

Serie 5-H 110H

C3218



1	4218747M94	●	4218747M95 (1)	1	PEDAL
2		!	1	1	PEDAL
		▶	REF.N.1		
3		!	1	1	PULLEY
		▶	REF.N.1		
4	1441075X1	!	1	3	SPRING
5	339422X1	!	1	1	RING
6	3300393M1	!	1	1	CAP
7	1441923X1	!	1	1	RETAINER
8	1441500X1	!	1	1	NUT
9	1441722X1			1	DOWEL
10	3532821M1			2	BUSH
11	3546580M92			1	SUPPORT
12	391894X1	◄	M6X14MM	2	SCREW
13	390971X1			2	WASHER
14	3557737M2			1	SPRING
15	3671815M91			1	SHAFT
16	339375X1			2	LOCK WASHE
17	392526X1			1	SCREW
18	339030X1			1	NUT
19	4206159M92			1	CABLE
20	1442021X1			1	NUT
21	391038X1			2	WASHER
22		◊	C-32 17 16	1	STIRRUP
23		◊	C-32 17 19	1	BLOCK
24	4213150M91			1	CONNECTOR
25	3308153M1			1	CLIP
26	3000009X1	●	1442962X1 (1)	1	LINCH PIN
27	3662057M91			1	CLAMP
28	339563X1			1	SCREW
29	390469X1			1	WASHER
30	390995X1			1	NUT

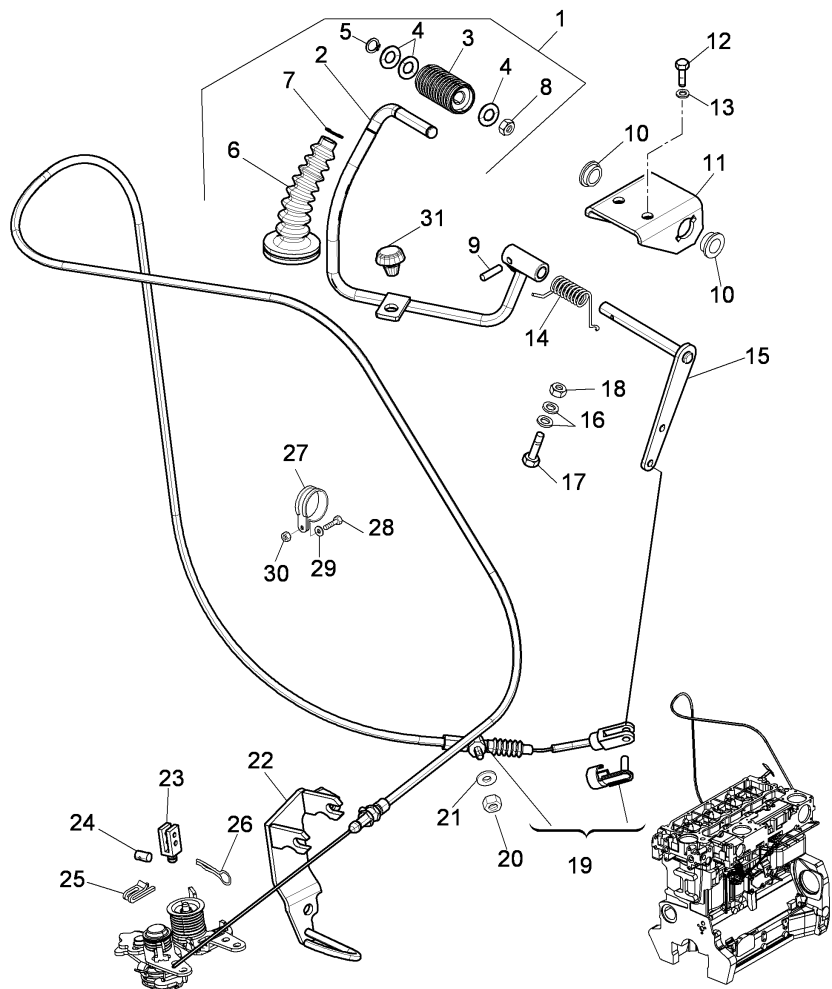
ENGINE ANCILLARY EQUIPMENT

**C-32**  
**18**

FOOT ACCELERATOR

Serie 5-H 110H

C3218



31 3300129M1

1 PAD

!

THIS IS A COMPONENT OF AN ASSEMBLY

👁

SEE PAGE - REFERENCE NUMBER

📄

NOT SERVICED, ORDER

◄

LENGTH

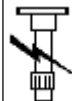


ENGINE ANCILLARY EQUIPMENT

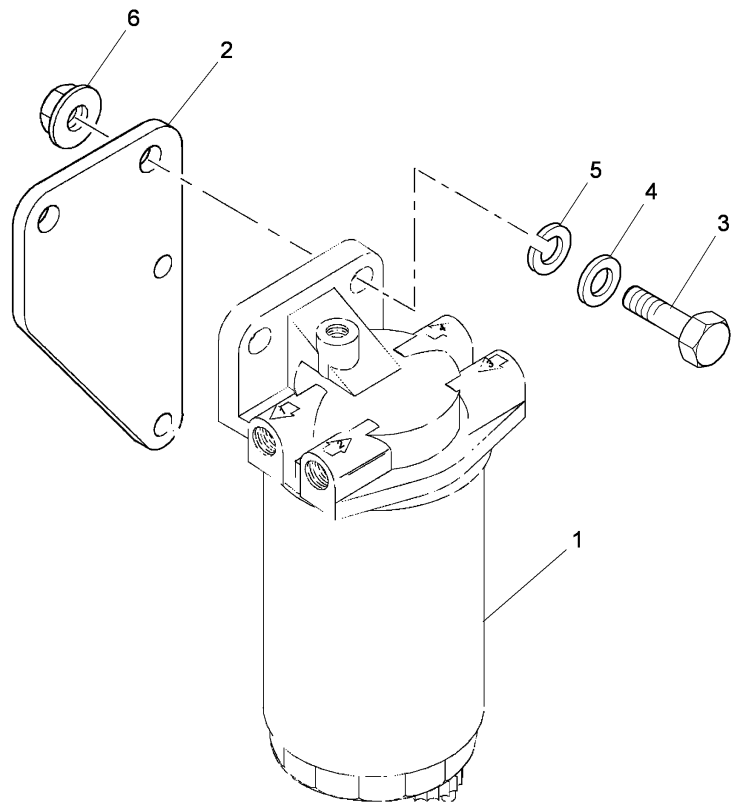
**C-32**  
**19**

DIESEL OIL FILTER ASSEMBLY

Serie 5-H 110H



C3219



- |   |                             |              |
|---|-----------------------------|--------------|
| 1 | ⊕ A-05 28 1                 | 1 FILTER     |
| 2 | ⊕ A-05 28 16                | 1 STIRRUP    |
| 3 | 339337X1 ◄ M8x30 mm         | 2 SCREW      |
| 4 | 390972X1                    | 2 WASHER     |
| 5 | 1440313X1 ● 339374X1 (2)    | 2 LOCK WASHE |
| 6 | ⊕ A-05 28 18                | 2 NUT        |
| ⊕ | SEE PAGE - REFERENCE NUMBER |              |
| ◄ | LENGTH                      |              |

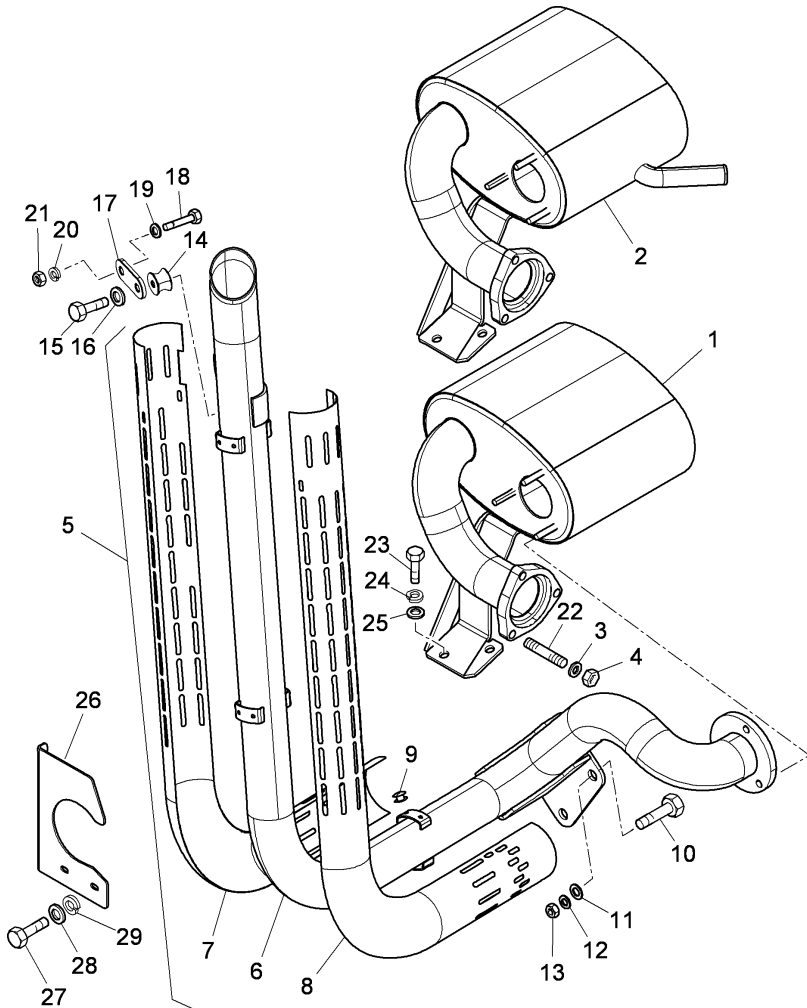
ENGINE ANCILLARY EQUIPMENT

C-32  
20

EXHAUST SYSTEM

Serie 5-H 110H

C3220



	➔	03-12-09	
		A	
		B	
1		E	1 SILENCER
2	●	3671625M93 (1)	1 SILENCER
		F	
3			3 NUT
4			3 WASHER
5			1 PIPE
6	●	N.L.S. (1)	1 PIPE
	!	5	
7	!	5	1 GRILLE
		C	
8	!	5	1 GRILLE
		D	
9	!	5	12 RIVET
10	◄	M10x20 mm	1 SCREW
11			2 WASHER
12			2 WASHER
13	●	339402X1 (1)	1 NUT
14			1 PAD
15	◄	M8x16 mm	2 SCREW
16			2 WASHER
17			1 PLATE
18	◄	M8x25 mm	1 SCREW
19			1 WASHER
20	●	339374X1 (1)	1 LOCK WASHE
21	●	394367X1 (1)	1 NUT
22	◄	M10x25 mm	3 STUD
23	◄	M8x20 mm	2 SCREW
24			2 WASHER

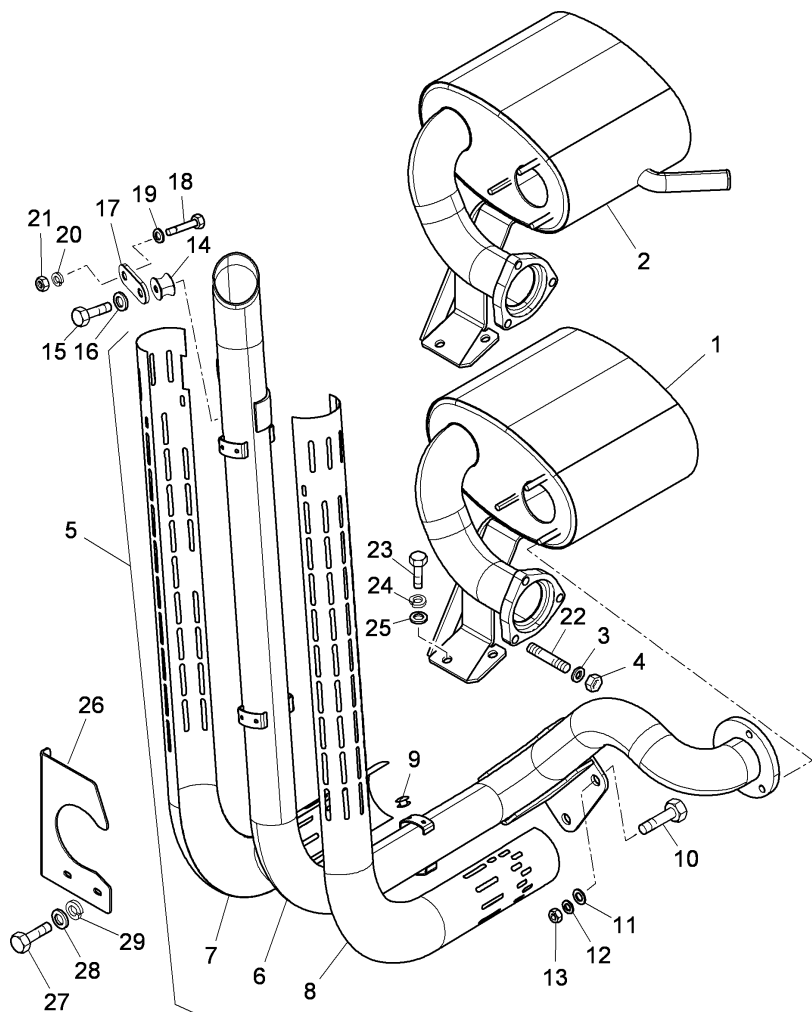
ENGINE ANCILLARY EQUIPMENT

C-32  
20

EXHAUST SYSTEM

Serie 5-H 110H

C3220



- |    |           |   |              |   |            |
|----|-----------|---|--------------|---|------------|
| 25 | 1440313X1 | ● | 339374X1 (2) | 2 | LOCK WASHE |
| 26 | 4219896M1 |   |              | 1 | GUARD      |
| 27 | 339560X1  |   |              | 2 | SCREW      |
| 28 | 390971X1  |   |              | 2 | WASHER     |
| 29 | 339375X1  |   |              | 2 | LOCK WASHE |

! THIS IS A COMPONENT OF AN ASSEMBLY

➔ UP TO SERIAL OR ENGINE NUMBER

A WITH LATERAL STOCK-POT

B WITH CAB

C REAR

D FRONT

E WITHOUT EJECTOR

F WITH EJECTOR

◄ LENGTH

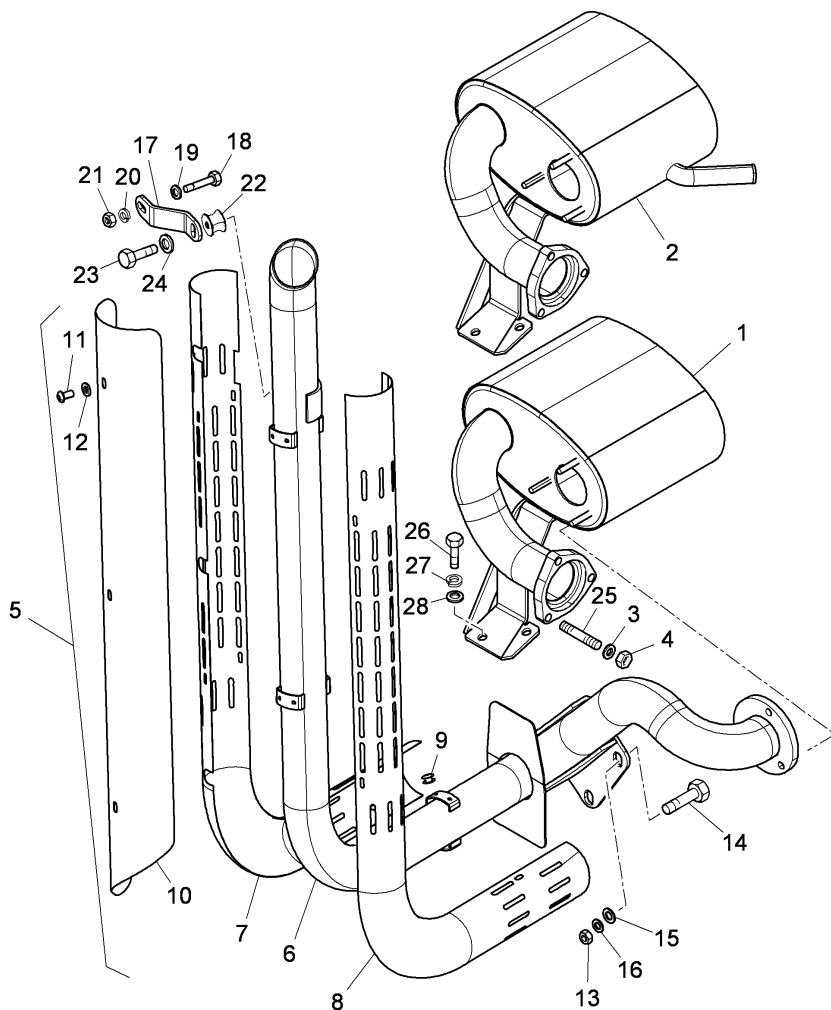
ENGINE ANCILLARY EQUIPMENT

C-32  
201

EXHAUST SYSTEM

Serie 5-H 110H

C32201



➔ 04-12-09

A

B

E

F

- |    |            |   |   |            |
|----|------------|---|---|------------|
| 1  | 3670827M92 |   | 1 | SILENCER   |
| 2  | 3671625M92 | ● | 1 | SILENCER   |
|    |            |   |   |            |
| 3  | 1440213X1  |   | 3 | NUT        |
| 4  | 1440314X1  |   | 3 | WASHER     |
| 5  | 6500287M91 | ● | 1 | PIPE       |
| 6  | 6500283m91 | ● | 1 | PIPE       |
|    |            | ! | 5 |            |
| 7  | 6500284m1  | ! | 1 | GRILLE     |
|    |            |   |   |            |
| 8  | 6500285M1  | ! | 1 | GRILLE     |
|    |            |   |   |            |
| 9  | 3696969M1  | ! | 5 |            |
| 10 | 6500286m1  | ! | 1 | GUARD      |
| 11 | 3676762X1  | ! | 3 | SCREW      |
| 12 | 390971X1   | ! | 3 | WASHER     |
| 13 | 3009693X1  | ● | 1 | NUT        |
| 14 | 339081X1   | ◄ | 1 | SCREW      |
| 15 | 390734X1   |   | 2 | WASHER     |
| 16 | 1440314X1  |   | 2 | WASHER     |
| 17 | 6500341M1  |   | 1 | STIRRUP    |
| 18 | 339761X1   | ◄ | 1 | SCREW      |
| 19 | 390972X1   |   | 1 | WASHER     |
| 20 | 1440313X1  | ● | 1 | LOCK WASHE |
| 21 | 339169X1   | ● | 1 | NUT        |
| 22 | 3661656M91 |   | 1 | PAD        |
| 23 | 339124X1   | ◄ | 2 | SCREW      |

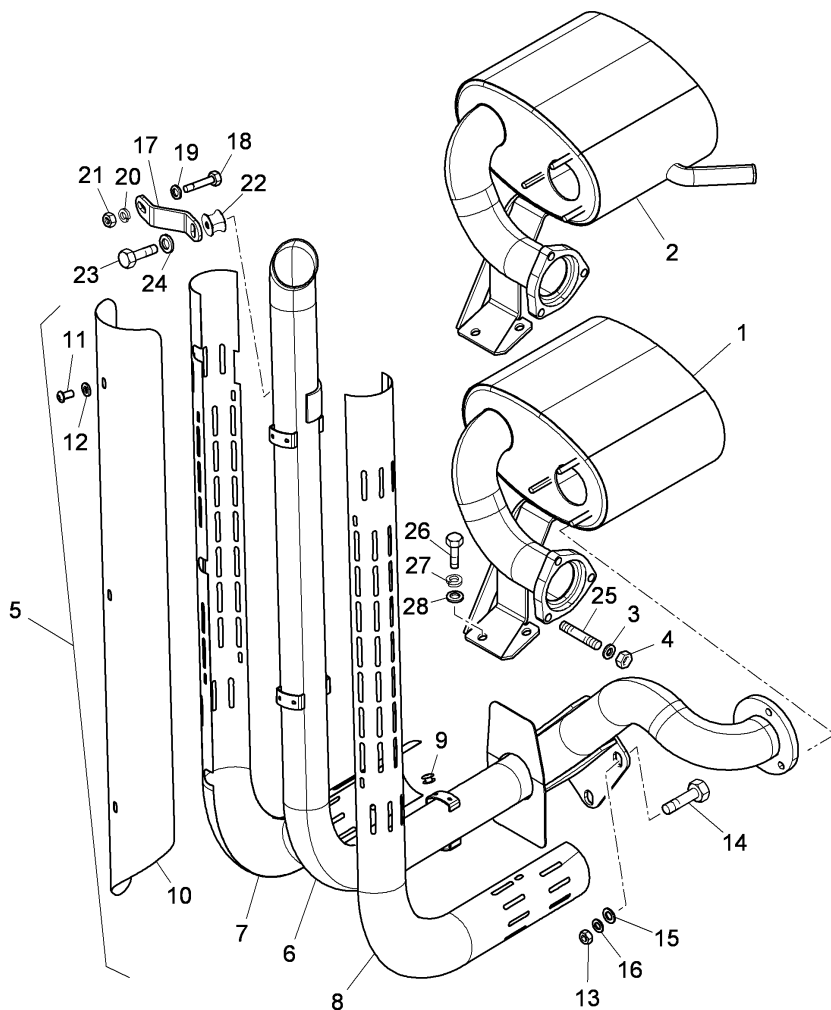
ENGINE ANCILLARY EQUIPMENT

C-32  
201

EXHAUST SYSTEM

Serie 5-H 110H

C32201



- |    |           |    |   |            |
|----|-----------|----|---|------------|
| 24 | 390972X1  |    | 2 | WASHER     |
| 25 | 391005X1  | ◄► | 3 | STUD       |
| 26 | 339123X1  | ◄► | 2 | SCREW      |
| 27 | 390972X1  |    | 2 | WASHER     |
| 28 | 1440313X1 | ●  | 2 | LOCK WASHE |

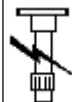
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ➔ FROM SERIAL OR ENGINE NUMBER
- A WITH LATERAL STOCK-POT
- B WITH CAB
- C REAR
- D FRONT
- E WITHOUT EJECTOR
- F WITH EJECTOR
- ◄► LENGTH

ENGINE ANCILLARY EQUIPMENT

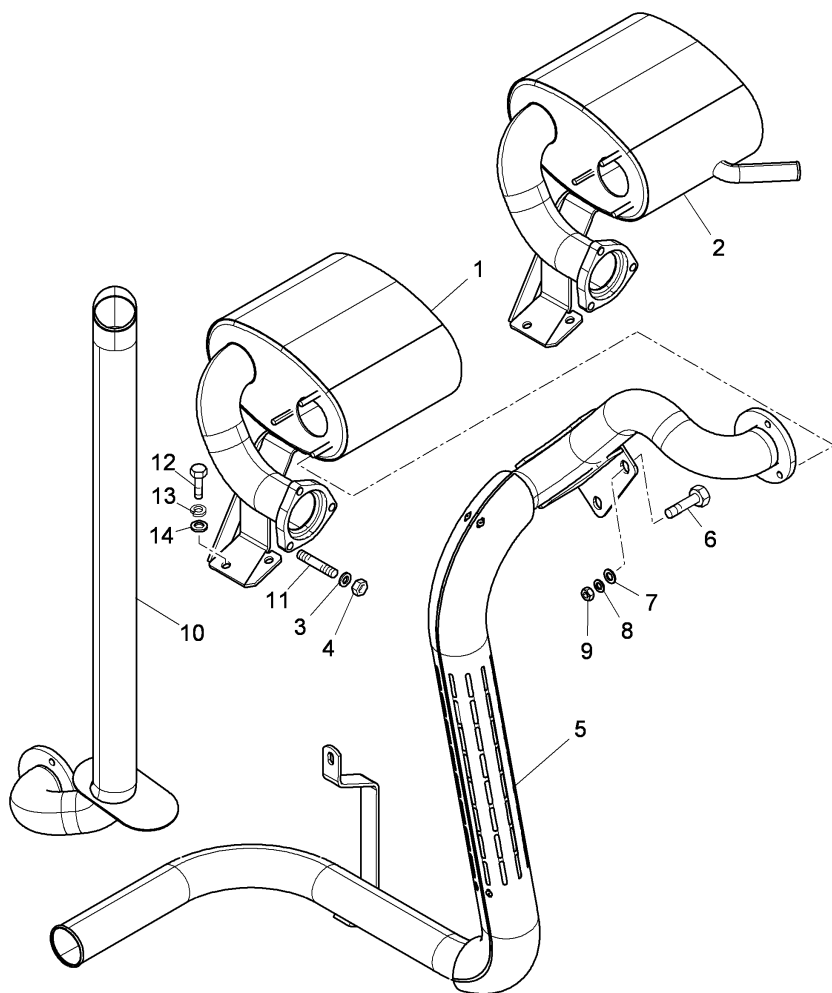
C-32  
205

EXHAUST SYSTEM

Serie 5-H 110H



C32205



- |    |                         |   |                |   |            |
|----|-------------------------|---|----------------|---|------------|
| 1  | 3670827M92              |   |                | 1 | SILENCER   |
| 2  | 3671625M92              | ● | 3671625M93 (1) | 1 | SILENCER   |
| 3  | 1440213X1               |   |                | 3 | NUT        |
| 4  | 1440314X1               |   |                | 3 | WASHER     |
| 5  | 4215462M91              |   |                | 1 | PIPE       |
| 6  | 339081X1                | ◄ | M10x20 mm      | 1 | SCREW      |
| 7  | 390734X1                |   |                | 2 | WASHER     |
| 8  | 1440314X1               |   |                | 2 | WASHER     |
| 9  | 3009693X1               | ● | 339402X1 (1)   | 1 | NUT        |
| 10 | 3670828M92              |   |                | 1 | PIPE       |
| 11 | 391005X1                | ◄ | M10x25 mm      | 3 | STUD       |
| 12 | 339123X1                | ◄ | M8x20 mm       | 2 | SCREW      |
| 13 | 390972X1                |   |                | 2 | WASHER     |
| 14 | 1440313X1               | ● | 339374X1 (2)   | 2 | LOCK WASHE |
| A  | WITH AXHAUST HORIZONTAL |   |                |   |            |
| B  | WITH PLATFORM           |   |                |   |            |
| C  | WITH CENTRAL STOCK-POT  |   |                |   |            |
| D  | WITHOUT EJECTOR         |   |                |   |            |
| E  | WITH EJECTOR            |   |                |   |            |
| ◄  | LENGTH                  |   |                |   |            |

ENGINE ANCILLARY EQUIPMENT

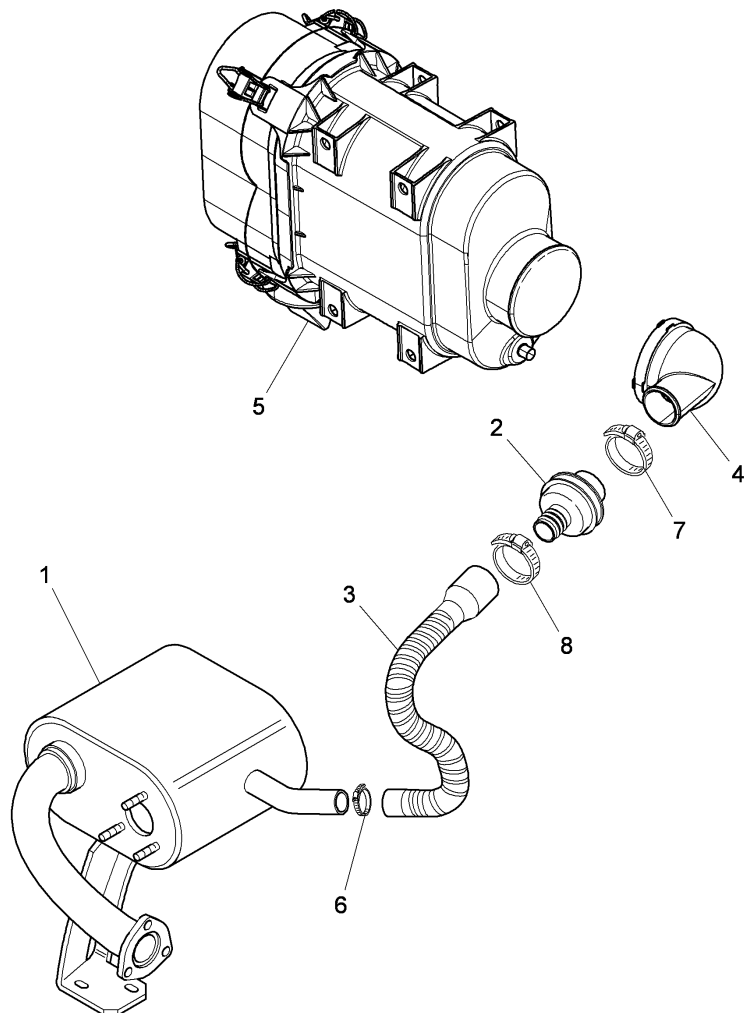
**C-32  
207**

DISCHARGE SYSTEM WITH EJECTOR

Serie 5-H 110H



C32207



	A		
	B		
	C		
1	⊖	C-32 20 2	1 SILENCER
	⊖	C-32 205 2	
2		3678372M91	1 VALVE
	T-A 0:25		
3	●	4221810M1 3683385M3 (1)	1 PIPE
4		4221811M1	1 ADAPTOR
5	⊖	C-32 15 1	1 FILTER
6	●	3019572X1 394301X1 (1)	1 CLAMP
7		3307669M91	1 CLAMP
8		3307850M91	1 CLAMP
⊖		SEE PAGE - REFERENCE NUMBER	
A		WITH CENTRAL STOCK-POT	
B		WITH LATERAL STOCK-POT	
C		WITH EJECTOR	
T-A		Replacement	

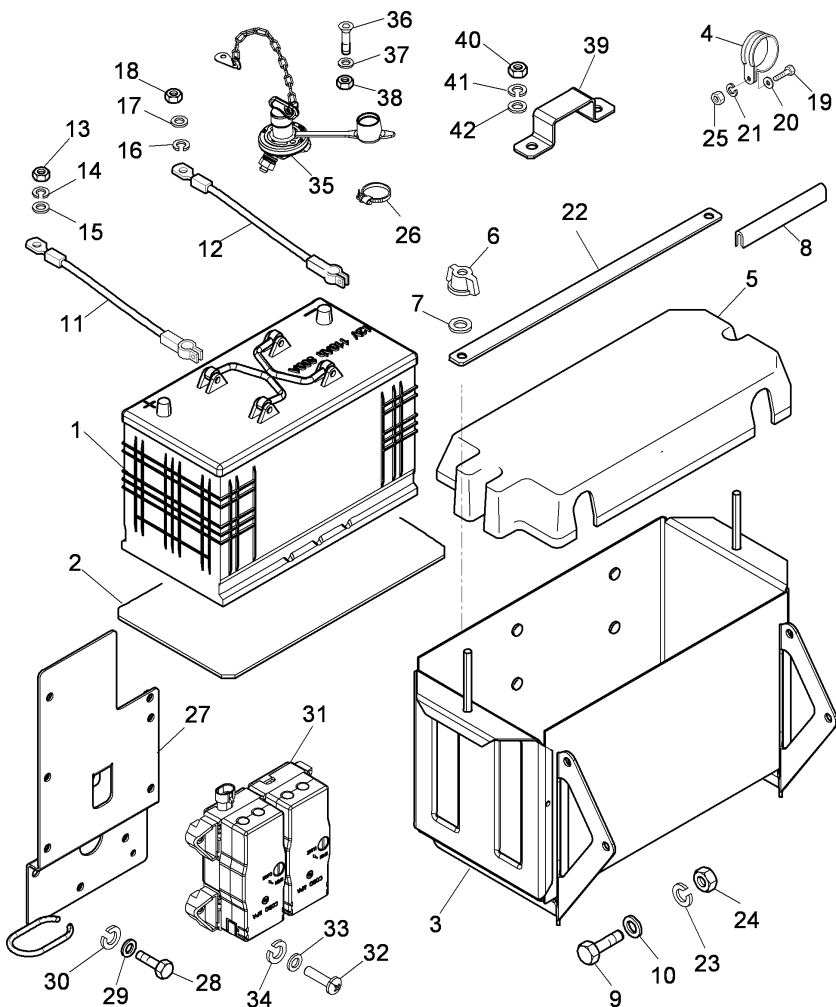
LIGHTING EQUIPMENT

D-00  
01

BATTERY AND FASTENING

Serie 5-H 110H

D0001



1	E3653994M1	●	N.L.A. (1)	1	BATTERY
1				1	GUM
2	3684005M1			1	BOX
3	4215662M91	●	4215662M93 (1)	4	CLAMP
4	3677048M91			1	Cover
5	295102A1			2	NUT
6	339106X1			2	WASHER
7	339374X1			1	SHEATH
8	3653166M1	D		4	SCREW
9	339761X1			4	WASHER
10	390972X1			1	HARNESS
11	4218293M91	➔	03-12-2009		
			D		
11	4219032M91	➔	03-12-2009		
			C		
			E		
11	4221778M91	➔	04-12-2009	1	CABLE
			B		
			D		
11	4221783M91	➔	04-12-2009	1	CABLE
			B		
			E		
12	4221747M91	A		1	CABLE, ELE
13	339169X1	●	394367X1 (1)	1	NUT
			A		
14	339374X1	A		1	WASHER
15	390972X1	A		1	WASHER
16	339374X1			1	WASHER
17	390972X1			1	WASHER
18	339169X1	●	394367X1 (1)	1	NUT
19	339010X1	◄	M8X40MM	1	SCREW
			D		



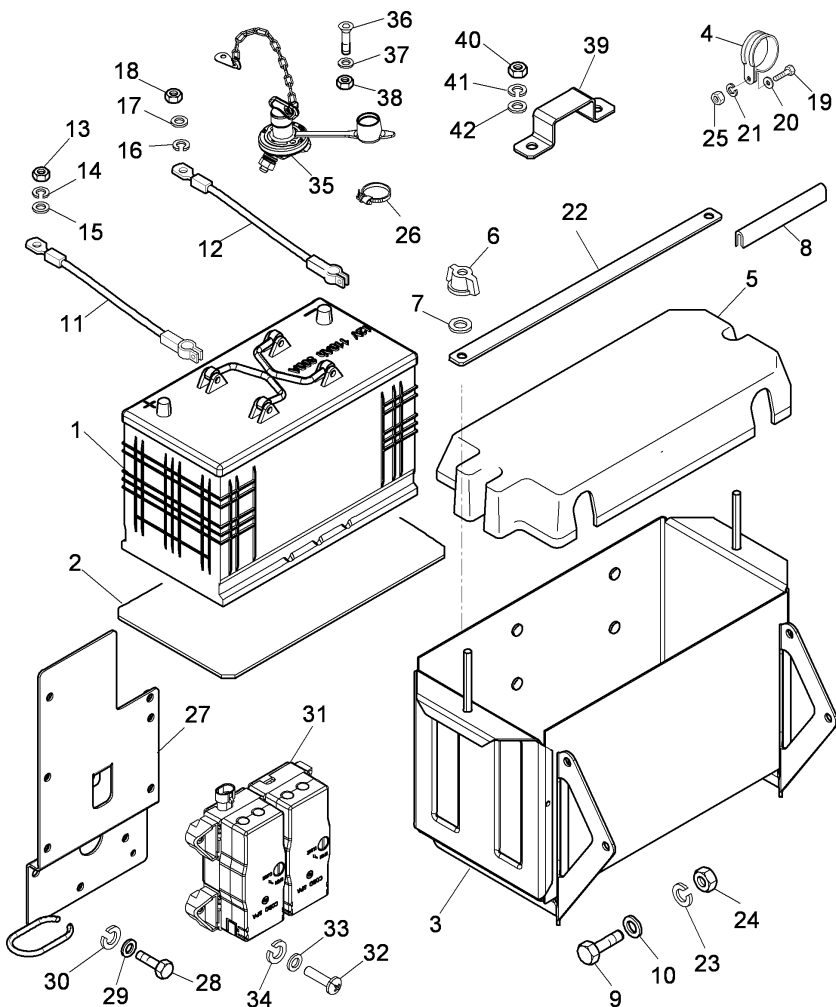
LIGHTING EQUIPMENT

D-00  
01

BATTERY AND FASTENING

Serie 5-H 110H

D0001



- |    |            |    |                 |   |            |
|----|------------|----|-----------------|---|------------|
| 19 | 339124X1   | ◄► | M8X16MM<br>D    | 1 | SCREW      |
| 19 | 339761X1   | ◄► | M8X25MM<br>D    | 1 | SCREW      |
| 20 | 390972X1   |    |                 | 7 | WASHER     |
| 21 | 339374X1   |    | D               | 5 | WASHER     |
| 22 | 4219769M1  |    |                 | 1 | CROSSPIECE |
| 23 | 339374X1   |    |                 | 4 | WASHER     |
| 24 | 339169X1   | ●  | 394367X1 (4)    | 4 | NUT        |
| 25 | 339169X1   | ●  | 394367X1 (4)    | 4 | NUT        |
| 26 | 3656770M91 |    |                 | 1 | CLAMP      |
| 27 | 4218205M94 |    |                 | 1 | SUPPORT    |
| 28 | 339804X1   |    |                 | 2 | SCREW      |
| 29 | 390971X1   |    |                 | 2 | WASHER     |
| 30 | 339375X1   |    |                 | 2 | LOCK WASHE |
| 31 |            | ◄◊ | D-00 07 31<br>E | 1 | FUSE BOX   |
| 32 | 3009272X1  |    |                 | 2 | SCREW      |
| 33 | 339381X1   |    |                 | 2 | LOCK WASHE |
| 34 | 390469X1   |    |                 | 2 | WASHER     |
| 35 | 4221918M91 | ➔  | 04-12-2009<br>B | 1 | CUTOUT     |
| 36 | 3009433X1  | ◄► | M6X30MM         | 2 | SCREW      |
| 37 | 390971X1   |    |                 | 2 | WASHER     |
| 38 | 339030X1   |    |                 | 2 | NUT        |
| 39 | 4221733M1  | ➔  | 04-12-2009      | 2 | STIRRUP    |
| 40 | 339030X1   |    |                 | 4 | NUT        |
| 41 | 339375X1   |    |                 | 4 | LOCK WASHE |
| 42 | 390971X1   |    |                 | 4 | WASHER     |

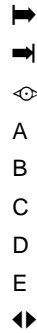
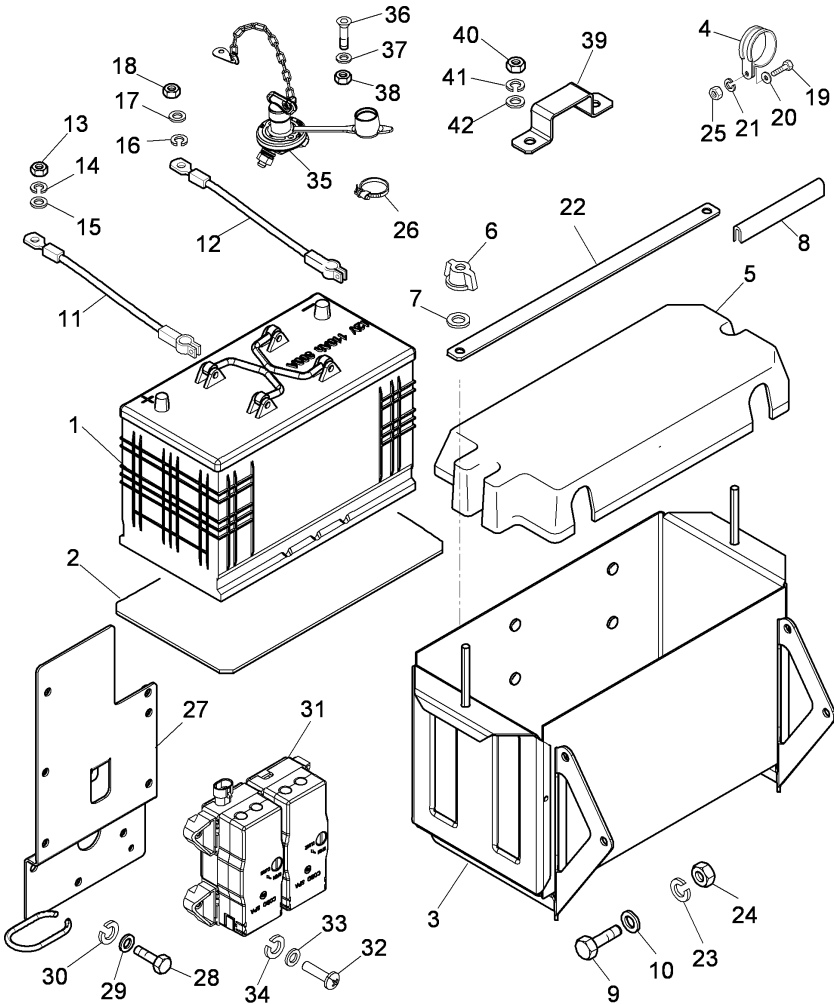
LIGHTING EQUIPMENT

D-00  
01

BATTERY AND FASTENING

Serie 5-H 110H

D0001



FROM SERIAL OR ENGINE NUMBER  
 UP TO SERIAL OR ENGINE NUMBER  
 SEE PAGE - REFERENCE NUMBER  
 A MASS  
 B BATTERY ATTACHMENTS  
 C WITH FRONT LIFTING DEVICE  
 D WITH PLATFORM  
 E WITH CAB  
 LENGTH

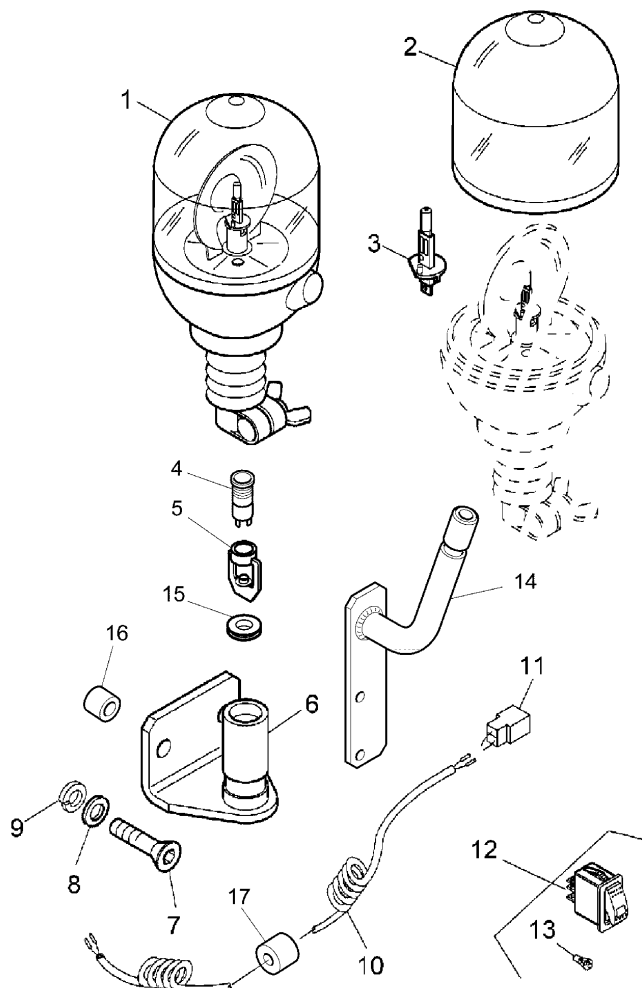
LIGHTING EQUIPMENT

D-00  
02

ROTATING LIGHT

Serie 5-H 110H

D0002



1	3663822M91	D	1 LIGHT
2	3666666M1	! 1	1 COVER
3	3405180M1	! 1	1 BULB
4	3535827M92	T-A 0:25	1 PLUG SOCKE
5	3535828M1	T-A 0:50	1 PLUG
6	3673755M91	A	1 SUPPORT
6	3680925M91	T-A 0:50	1 SUPPORT
7	3008342X1	A M6x25mm	2 SCREW
7	391990X1	B M8X25	2 SCREW
8	390971X1	B	2 WASHER
8	390972X1		2 WASHER
9	1440313X1	● 339374X1 (2)	2 LOCK WASHE
9	339375X1	B	2 LOCK WASHE
10	3674831M91	A	1 CABLE
11	3533942M91	A	1 BLOCK
12		C	
12		◊ D-00 12 4	1 SWITCH
13		! 12	1 LAMP
		▣ REF.N.12	

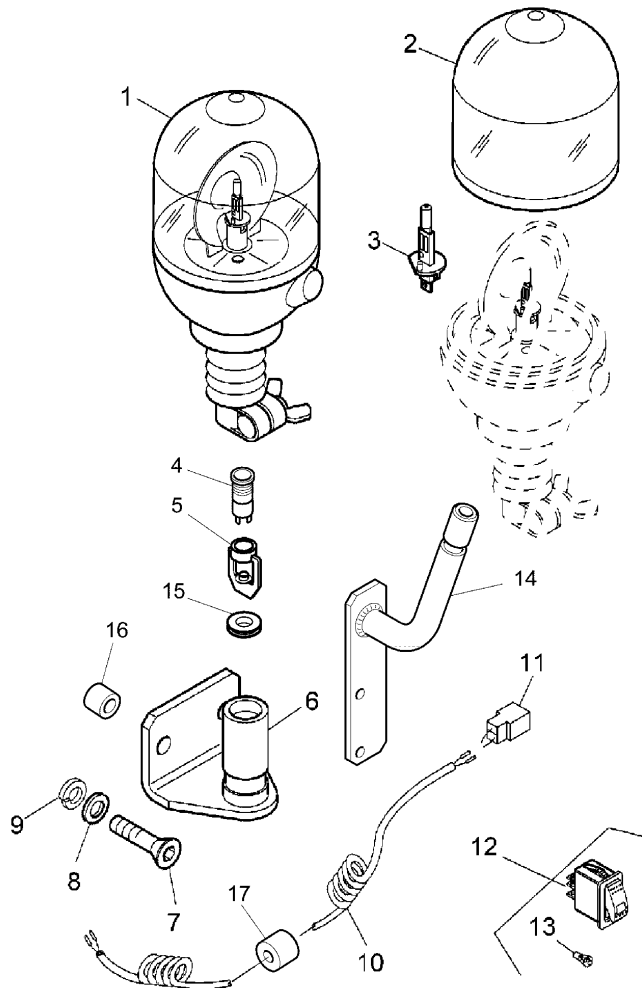
LIGHTING EQUIPMENT

D-00  
02

ROTATING LIGHT

Serie 5-H 110H

D0002



- |    |            |   |                |   |         |
|----|------------|---|----------------|---|---------|
| 14 | 3677475M91 | ● | 3677475M92 (1) | 1 | SUPPORT |
|    |            |   | B              |   |         |
|    |            |   | T-A 0:50       |   |         |
| 15 | 3539359M1  |   | B              | 1 | RING    |
| 16 | 3532804M1  |   | A              | 2 | SPACER  |
|    |            |   | C              |   |         |
| 17 | 3691733M2  |   | A              | 1 | PAD     |
|    |            |   | C              |   |         |

- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ☞ SEE PAGE - REFERENCE NUMBER
- ☞ NOT SERVICED, ORDER
- A WITH PLATFORM
- B WITH CAB
- C SUN-SHADE ROOF
- D ORANGE
- ◄ LENGTH
- T-A Replacement

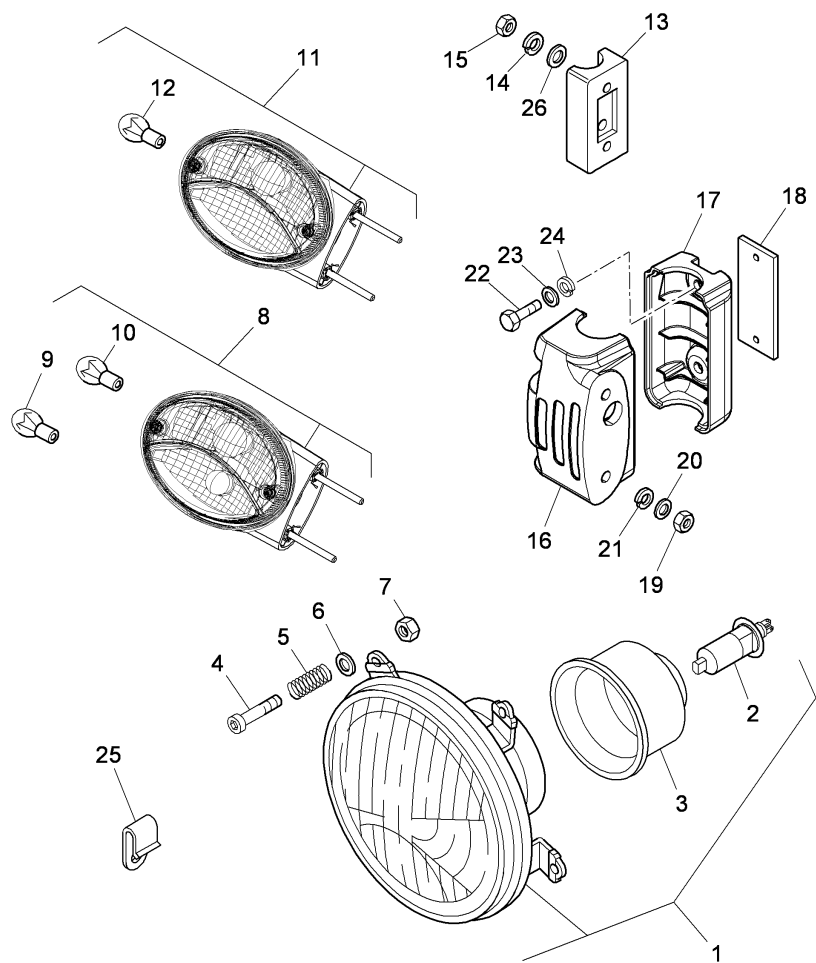
LIGHTING EQUIPMENT

D-00  
03

LIGHTING EQUIPMENT - FRONT LIGHTS

Serie 5-H 110H

D0003



1	4219455M91	A	2	HEADLAMP
1	4220758M91	B	2	HEADLAMP
2	3540548M1	! 1	1	LAMP
3	6501696M1	! 1	1	CAP
4	3673895M1		8	SCREW
5	1860174M1		8	SPRING
6	390468X1		8	LOCK WASHE
7	3019139X1		8	NUT
8	4219457M91	▶	1	LIGHT
		E		
		F		
8	4219458M91	◀	1	LIGHT
		E		
		F		
8	4219475M91	◀	1	LIGHT
		E		
		G		
8	4219477M91	▶	1	LIGHT
		E		
		G		
9	908543M1	! 8	1	BULB
				12 VOLT-5 WATT
10	395551X1	! 8	1	LAMP
				12 VOLT-21 WATT
11	4220727M91	▶	1	LIGHT
		C		
		F		
11	4220728M91	◀	1	LIGHT
		C		
		F		
11	4220729M91	▶	1	LIGHT
		C		
		G		
11	4220730M91	◀	1	LIGHT
		C		
		G		

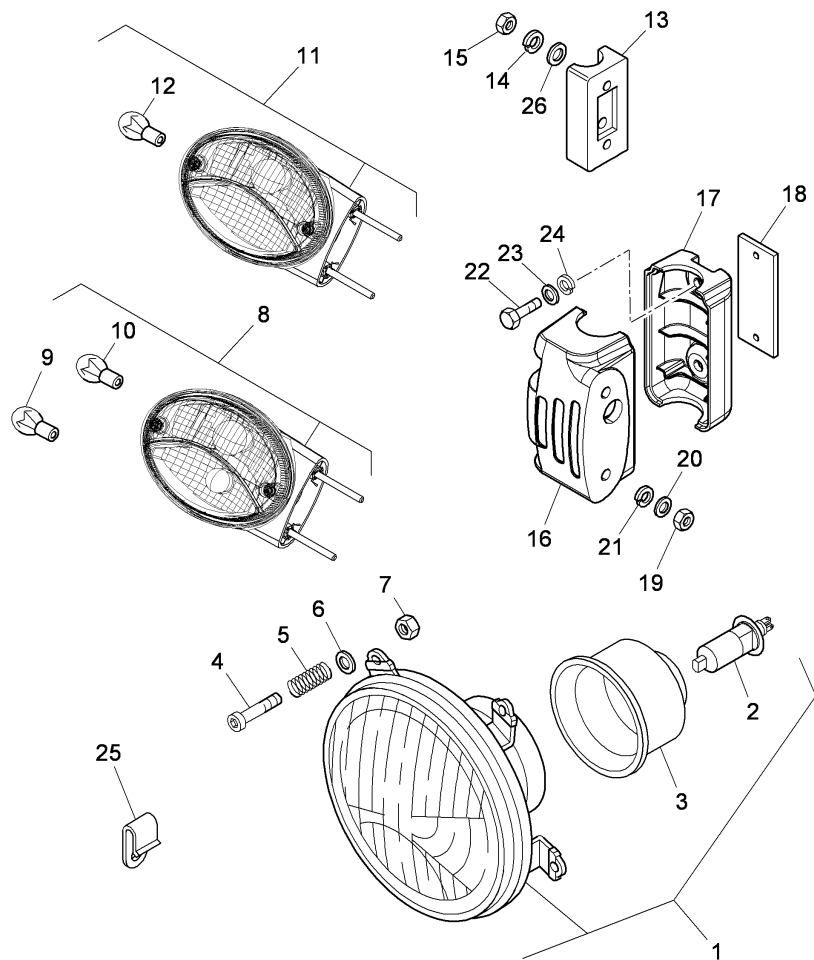
LIGHTING EQUIPMENT

D-00  
03

LIGHTING EQUIPMENT - FRONT LIGHTS

Serie 5-H 110H

D0003



12	395551X1	!	11	1	LAMP
			12	12	VOLT-21 WATT
13	3664323M1	G		2	SUPPORT
14	339381X1	G		4	LOCK WASHE
15	1441917X1	G		4	NUT
		H			
15	3666595X1	G		4	NUT
		L			
16	4220819M91	◀	F	1	BLOCK
16	4220821M91	▶	F	1	BLOCK
17	4220820M1	F		2	BLOCK
18	6500101M1	F		2	GUM
		L			
19	3666595X1	F		4	NUT
20	390469X1	F		4	WASHER
21	339381X1	F		4	LOCK WASHE
22	1442088X1	◀	M5x40mm	4	SCREW
		F			
23	390469X1	F		4	WASHER
24	339381X1	F		4	LOCK WASHE
25	3307615M1			2	CLAMP
26	390469X1	G		4	WASHER
		L			

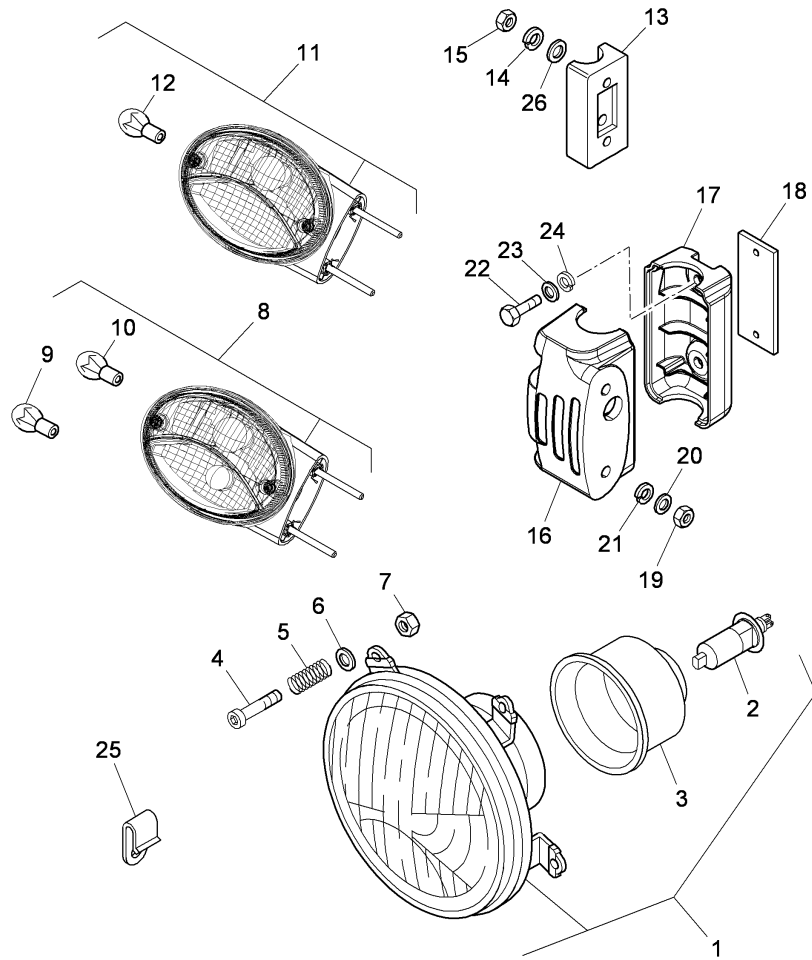
LIGHTING EQUIPMENT

**D-00  
03**

LIGHTING EQUIPMENT - FRONT LIGHTS

Serie 5-H 110H

D0003



- ! THIS IS A COMPONENT OF AN ASSEMBLY
- A FOR RIGHT DRIVING
- B FOR LH DRIVING
- C FOR MARKET "N.A.O."
- E OTHER MARKETS
- F WITH PLATFORM
- ◀ LEFT HAND
- G WITH CAB
- ▶ RIGHT HAND
- H WITH HYDRAULIC REVERSING DEVICE
- ◄ LENGTH
- L WITH MECHANICAL REVERSING DEVICE

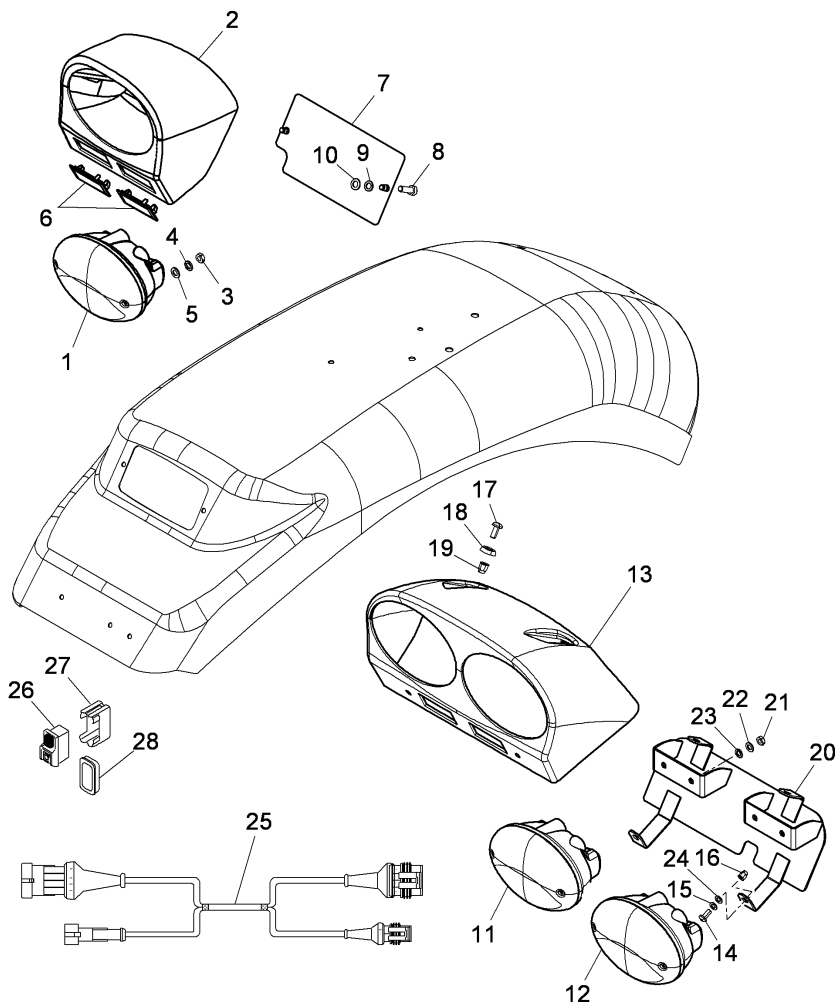
LIGHTING EQUIPMENT

D-00  
04

LIGHTING EQUIPMENT - REAR LIGHT

Serie 5-H 110H

D0004



1	4215005M91	A	2	LIGHT
2	4219906M92	A	2	SUPPORT
3	1441961X1	A	4	NUT
4	390469X1	A	4	WASHER
5	339381X1	A	4	LOCK WASHE
6	221654A1	A	4	PLUG
7	4220370M2	A	2	PLATE
8	339721X1	◀ M5x16mm A	4	SCREW
9	339381X1	A	4	LOCK WASHE
10	390469X1	A	4	WASHER
11	4220777M91	B	2	HEADLAMP
12	4220779M91	B	2	HEADLAMP
13	4220518M1	▶ B	1	MASK
13	4221419M1	▶ B	1	MASK
14	339560X1	◀ M6x16mm B	4	SCREW
15	390469X1	B	4	WASHER
16	3663519M1	B	4	INSERT
17	3692114X1	B	8	SCREW
18	1427000M1	B	8	WASHER
19	3663518M1	B	8	INSERT
20	4220517M92	● 4220517M93 (1) ▶ B	1	PLATE
20	4221413M91	● 4221413M92 (1) ▶ B	1	PLATE
21	1441961X1	B	8	NUT
22	339381X1	B	8	LOCK WASHE
23	390469X1	B	8	WASHER
24	339381X1	B	4	LOCK WASHE



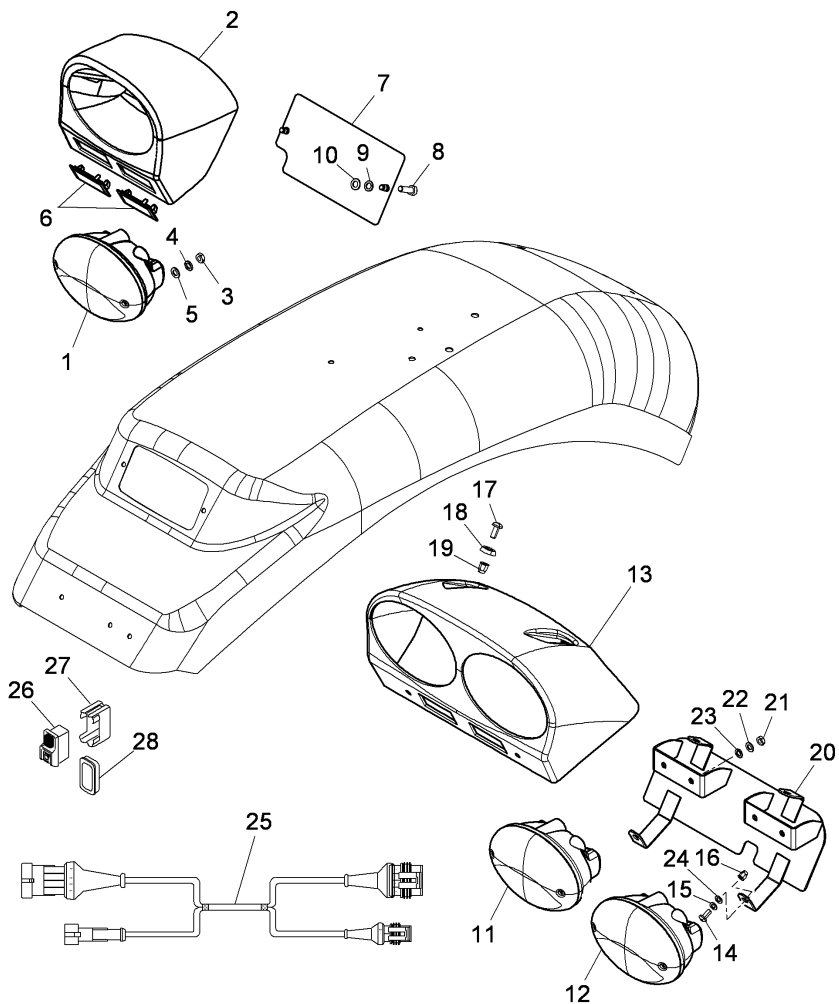
LIGHTING EQUIPMENT

**D-00  
04**

LIGHTING EQUIPMENT - REAR LIGHT

Serie 5-H 110H

D0004



- |    |            |   |                |   |           |
|----|------------|---|----------------|---|-----------|
| 25 | 6500709M91 | ● | 6500709M92 (2) | 2 | HARNESS   |
|    |            |   | B              |   |           |
| 26 | 708661A1   |   | C              | 2 | CUTOUT    |
|    |            |   | D              |   |           |
| 27 | 220416A2   |   | D              | 2 | CONNECTOR |
| 28 | 221654A1   |   |                | 2 | PLUG      |

- A OTHER MARKETS
- B FOR MARKET "N.A.O."
- C STOP-RESTART PTO
- D WITH HYDRAULIC REVERSING DEVICE
- ◀ LEFT HAND
- ▶ RIGHT HAND
- ◄ LENGTH

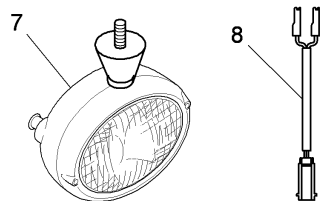
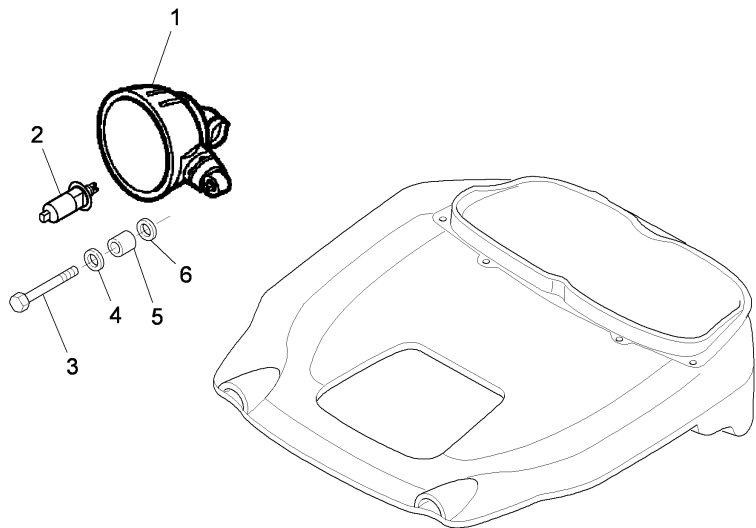
LIGHTING EQUIPMENT

D-00  
045

LIGHTING EQUIPMENT - LIGHTS

Serie 5-H 110H

D00045



		A	
1	4213574M91	◀	2 LIGHT
1	4213575M91	▶	2 LIGHT
2	3671279M1	!	1 BULB
		1	12 VOLT - 50 WATT
3	339229X1	◄▶	M6x40mm
4	339375X1		4 SCREW
5	3674374M1		4 LOCK WASHE
6	390971X1		4 SPACER
7	4214247M91		4 WASHER
			2 LIGHT
		B	
		D	
		E	
7	4214248M91	C	2 LIGHT
		D	
		E	
8	4219355J90	D	1 BRIDLE
		E	
!	THIS IS A COMPONENT OF AN ASSEMBLY		
A	WITH CAB		
B	FOR RIGHT DRIVING		
C	FOR LH DRIVING		
D	WORK LIGHTS MOUNTED ON THE HANDLE		
E	WITH FRONT LIFTING DEVICE		
◀	LEFT HAND		
▶	RIGHT HAND		
◄▶	LENGTH		

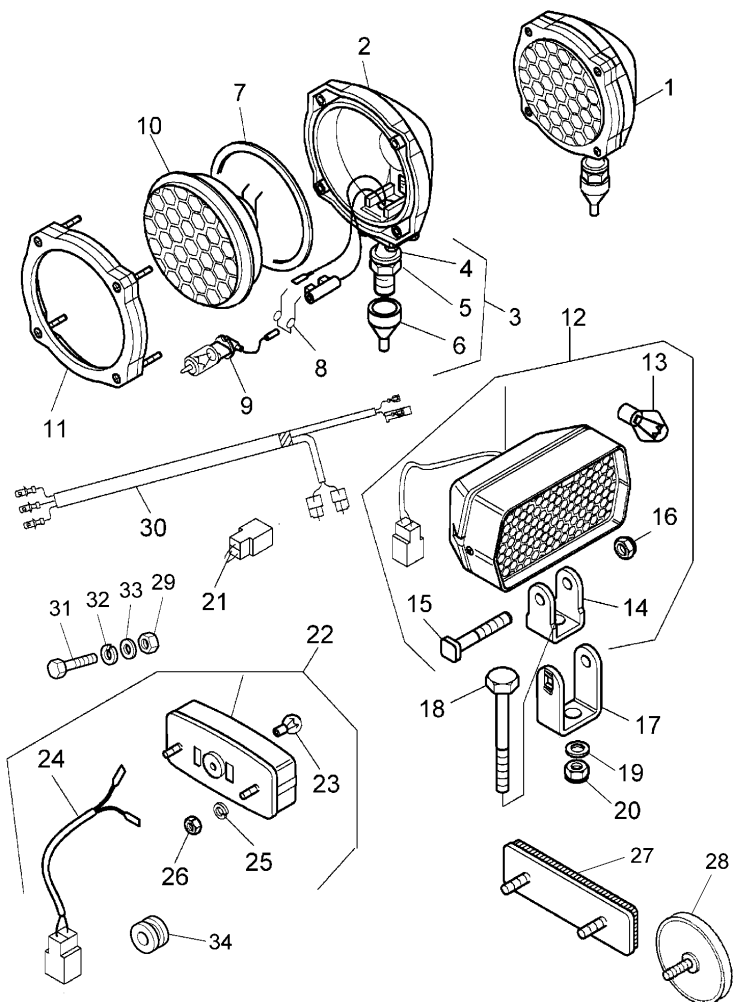
LIGHTING EQUIPMENT

D-00  
05

ELECTRICAL WIRING - " REAR "

Serie 5-H 110H

D0005



1	3305201M91	B G T-A 0:25	1	LIGHT
2		!	1	BODY
		➡ REF.N.1		
3	3310604M91	!	1	BALL JOINT
		T-A 0:25		
4		!	3	SUPPORT
		➡ REF.N.3		
5	1424336M1	!	1	NUT
6		!	3	GUARD
		➡ REF.N.3		
7	3310575M1	● N.L.A. (1)	1	GASKET
		!	1	
		T-A 0:25		
8	3310300M1	!	1	SPRING
		T-A 0:25		
9	3217708M1	!	1	LAMP
		T-A 0:25		
10	3310299M91	!	1	GLASS
		T-A 0:25		
11	3310540M91	!	1	SKIRT
		T-A 0:25		
12	3556397M92	A G H I	2	LIGHT

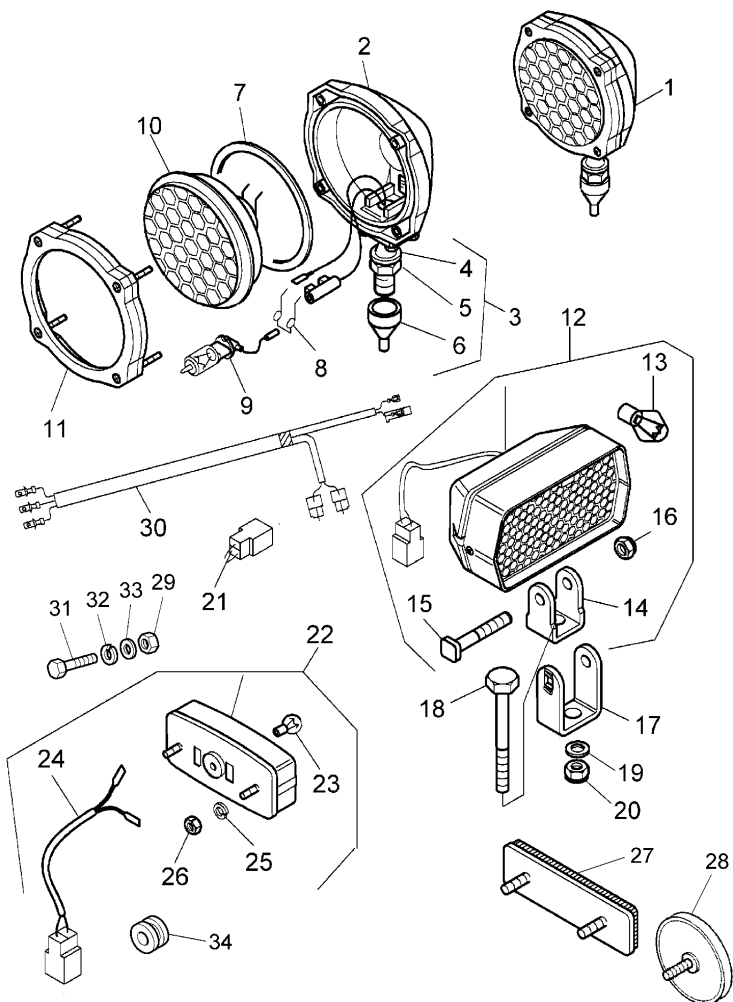
LIGHTING EQUIPMENT

D-00  
05

ELECTRICAL WIRING - " REAR "

Serie 5-H 110H

D0005



13	!	12	1 LAMP
	▶	REF. N. 12	
14	!	12	1 SUPPORT
	▶	REF. N. 12	
15	!	12	1 SCREW
	▶	REF. N. 12	
16	!	12	1 NUT
	▶	REF. N. 12	
17		3656335M1	2 SUPPORT
		A	
		G	
		H	
		I	
		T-A 0:25	
18		339291X1	2 SCREW
		A	
		G	
		H	
		I	
		M8X55MM	
19		390972X1	4 WASHER
		A	
		G	
		H	
		I	
20		1441461X1	2 NUT
		A	
		G	
		H	
		I	
21		3533942M91	1 BLOCK
		A	
		G	
		H	
		I	
22		3553544M92	1 LIGHT
		E	
		L	
		T-A 0:25	

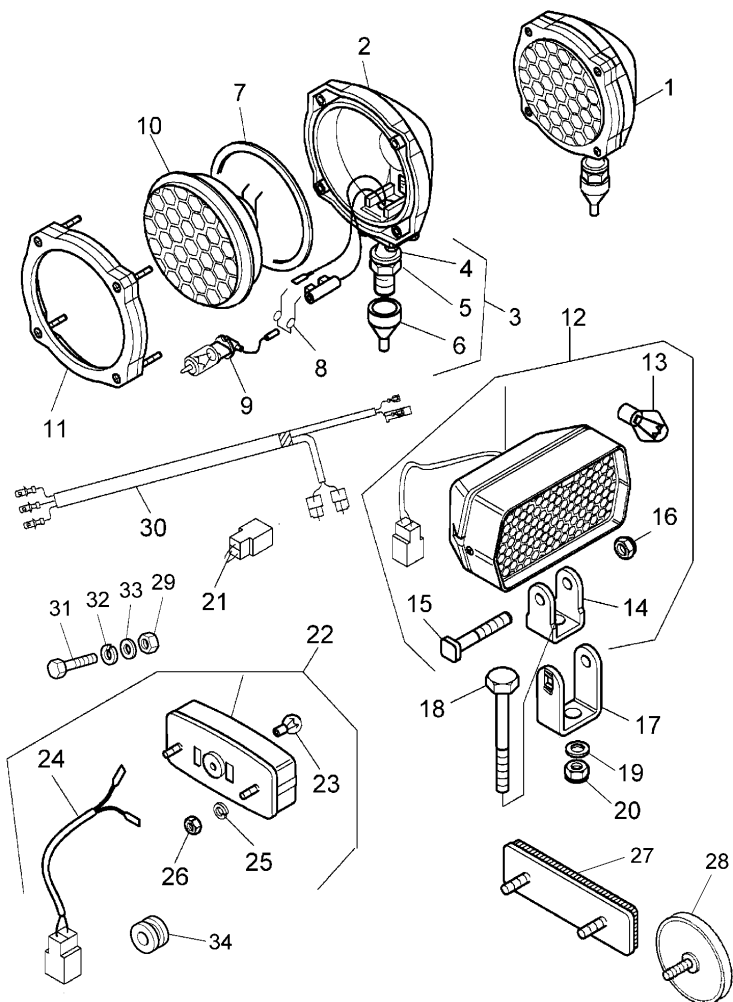
LIGHTING EQUIPMENT

D-00  
05

ELECTRICAL WIRING - " REAR "

Serie 5-H 110H

D0005



22	4214826M91	E	1	HEADLAMP
23	1420037M1	!	22	LAMP
24		!	22	CABLE
		!	REF.N.22	
25	390469X1	!	22	LOCK WASHE
26	390995X1	!	22	NUT
27	3676607M1	C	2	CAT EYE
28	1426901M92	D	2	CAT EYE
29	390995X1	E	2	NUT
30		⊕	S-22 10 13	CABLE
31	3015137X1	E	2	SCREW
32	339381X1	E	2	LOCK WASHE
33	390469X1	E	2	WASHER
34	4213176M2	E	1	RING

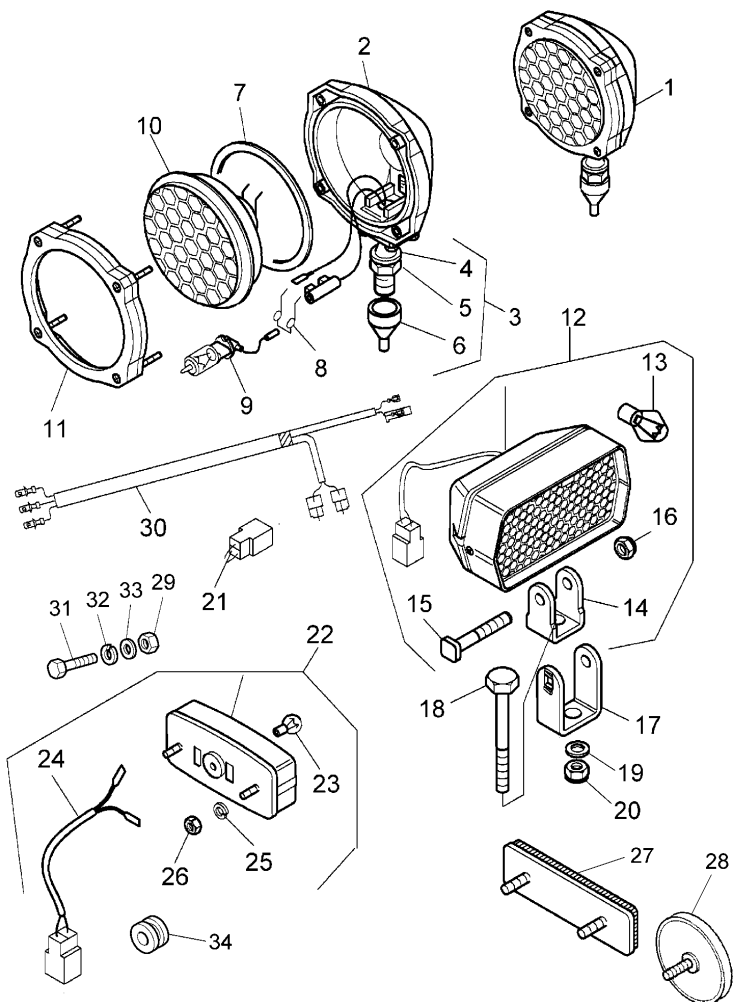
LIGHTING EQUIPMENT

D-00  
05

ELECTRICAL WIRING - " REAR "

Serie 5-H 110H

D0005



- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ☞ SEE PAGE - REFERENCE NUMBER
- ▶ NOT SERVICED, ORDER
- A SUN-SHADE ROOF
- B WITHOUT SHADE ROFF
- C N.A.O. MARKET
- D FOR OTHER MARKETS
- E WITHOUT TRIANGLE
- F WITH CAB
- G WITH SAFETY FRAME
- H FOR EEC SPECIAL MARKET
- I WITH TWO LIGHTS
- L WITH PLATFORM
- T-A Replacement

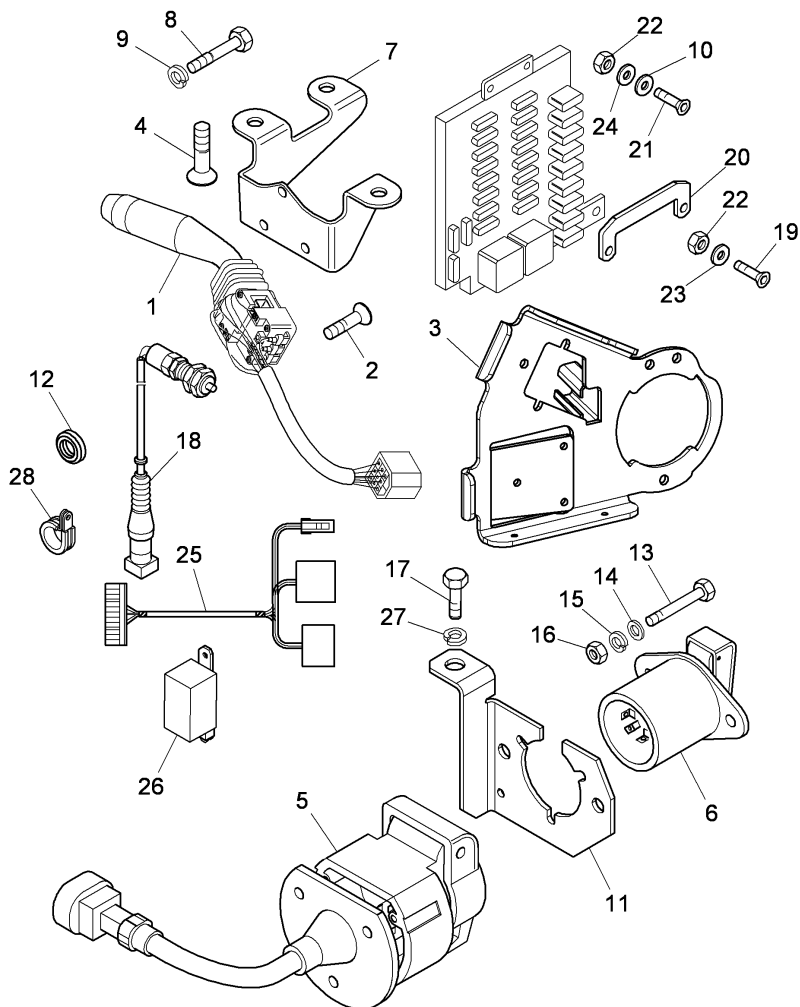
LIGHTING EQUIPMENT

D-00  
06

ELECTRICAL WIRING

Serie 5-H 110H

D0006



1	3690356M91		1	GUIDE
1	3696550M91	H L	1	CUTOUT
2	365914X1	M6X13	3	SCREW
3	3685033M93	H L	1	SUPPORT
4	3007932X1	M5X12	3	SCREW
4	339563X1	H L M5X20	3	SCREW
5	3666759M91	● 3666759M92 (1) B	1	PLUG SOCKE
5	3668201M91	● 3668202M92 (1) 3668202M91 C	1	HARNESS
5	3668202M91	● 3668202M92 (1) 3668201M91 C	1	HARNESS
6	3661272M91	E	1	PLUG SOCKE
7	3671613M1		1	STIRRUP
8	1441961X1	H L M6X25	3	SCREW
9	339381X1	H L	3	LOCK WASHE
10	391038X1		2	WASHER
11	4208363M1		1	SUPPORT
12	1426408M2		1	CHOCK
13	339721X1	E M5X16	2	SCREW
14	390469X1	E	4	WASHER
15	339381X1	E	2	LOCK WASHE
16	390995X1	E	2	NUT
17	339081X1		1	SCREW

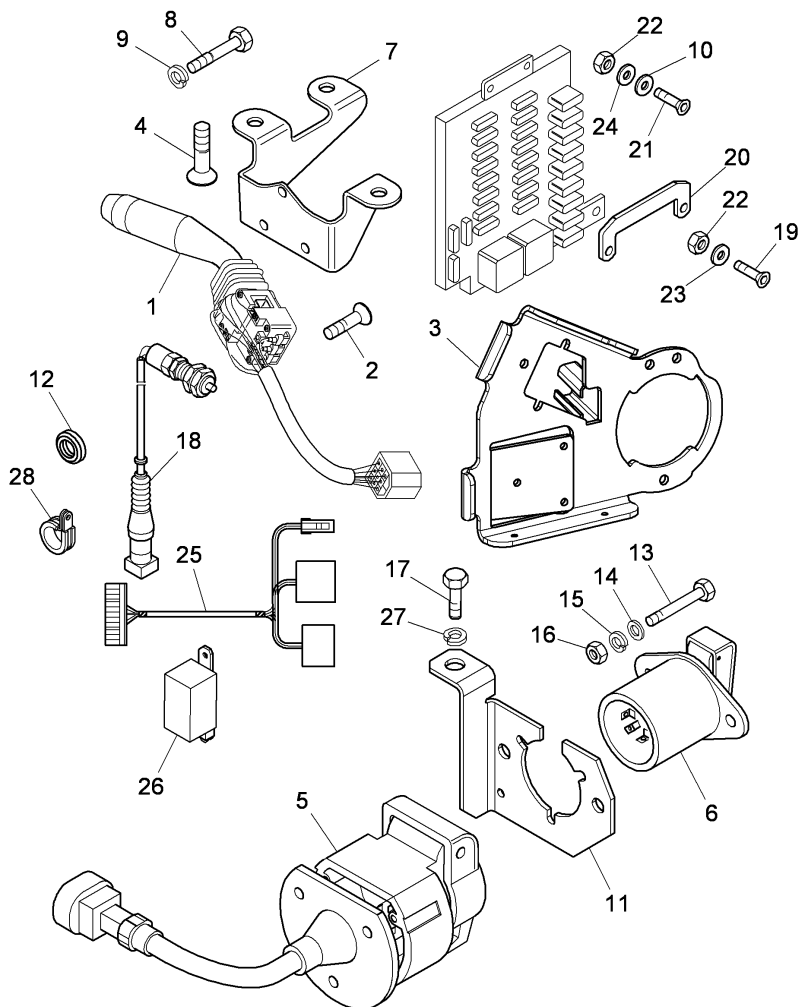
LIGHTING EQUIPMENT

D-00  
06

ELECTRICAL WIRING

Serie 5-H 110H

D0006



- |    |            |   |                          |   |            |
|----|------------|---|--------------------------|---|------------|
| 18 | 3667775M1  | ◇ | G-40 08 45<br>D          | 1 | SWITCH,IND |
| 19 | 3009282X1  | ● | 1442692X1 (1)<br>M6X25   | 1 | SCREW      |
| 20 | 3675519M1  |   |                          | 1 | STIRRUP    |
| 21 | 3009282X1  | ● | 1442692X1 (2)<br>M6x25mm | 2 | SCREW      |
| 22 | 1442021X1  |   | L                        | 1 | NUT        |
| 22 | 339030X1   |   | M                        | 1 | NUT        |
| 23 | 391038X1   |   |                          | 3 | WASHER     |
| 24 | 390971X1   |   |                          | 2 | WASHER     |
| 25 | 3667322M91 |   | B                        | 1 | KIT        |
| 26 | 3666481M91 |   | B                        | 1 | CENTRALISE |
| 27 | 1440314X1  |   |                          | 1 | WASHER     |
| 28 | 515-23159  |   |                          | 1 | CLAMP      |

- ◇ SEE PAGE - REFERENCE NUMBER
- └ ALTERNATIVE
- B FOR MARKET "N.A.O."
- C FOR OTHER MARKETS
- D HAND BRAKES SWITCH
- E WITH PLATFORM
- H WITH "TILTABLE" STEERING COLUMN
- ◄ LENGTH
- L WITH HYDRAULIC REVERSING DEVICE
- M WITH MECHANICAL REVERSING DEVICE



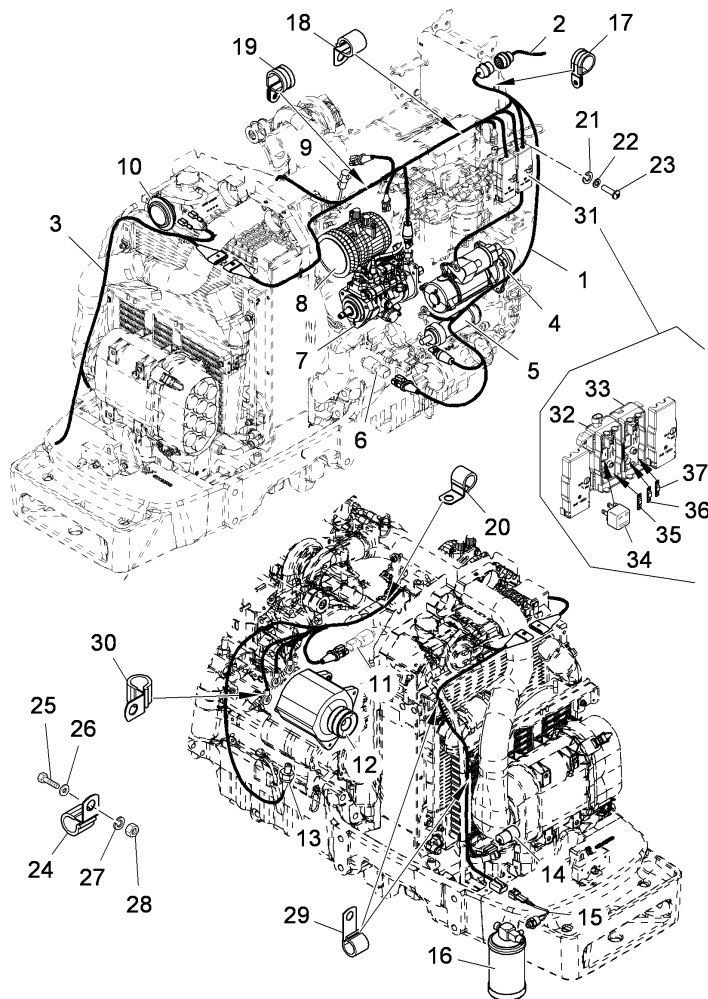
LIGHTING EQUIPMENT

D-00  
07

ELECTRICAL EQUIPMENT - FRONT MOTOR LINE

Serie 5-H 110H

D0007



- |    |            |   |                 |   |                  |
|----|------------|---|-----------------|---|------------------|
| 1  | 4218445M92 | ● | 4218445M94 (1)  | 1 | Cable set        |
|    |            |   | A               | 1 | Cable set        |
| 1  | 6501707M91 |   | B               | 1 | Cable set        |
| 2  |            | ◇ | D-00 071 1      | 1 | Cable set        |
| 3  | 4221458M91 | ● | 4221458M92 (1)  | 1 | HARNESS          |
| 4  |            | ◇ | C-32 03 1       | 1 | STARTERMOTO<br>R |
| 5  |            | ◇ | C-32 14 25      | 1 | PUMP, FUEL       |
| 6  |            | ◇ | A-05 29 10<br>C | 1 | SENSOR           |
| 7  |            | ◇ | A-05 29 7       | 1 | INJECTION        |
| 8  |            | ◇ | U-47 21 6       | 1 | COMPRESSOR       |
| 9  |            | ◇ | A-05 29 12      | 1 | HEATER           |
| 10 |            | ◇ | D-00 12 7       | 1 | HORN             |
| 11 |            | ◇ | C-32 11 2<br>D  | 1 | SENSOR           |
| 12 |            | ◇ | C-32 01 1       | 1 | ALTERNATOR       |
| 13 |            | ◇ | P-42 02 6       | 1 | Sensor           |
| 14 |            | ◇ | C-32 16 22      | 1 | VALVE            |
| 15 |            | ◇ | U-47 16 7       | 1 | SENSOR           |
| 16 |            | ◇ | U-47 16 8       | 1 | FILTER           |
| 17 | 4218016M91 |   |                 | 1 | CLAMP            |
| 18 | 516-23158  |   |                 | 1 | CLAMP            |
| 19 | 3650316M91 |   |                 | 1 | CLAMP            |
| 20 | 516-23158  |   |                 | 1 | CLAMP            |
| 21 | 339381X1   |   |                 | 2 | LOCK WASHE       |
| 22 | 390469X1   |   |                 | 2 | WASHER           |
| 23 | 3009272X1  |   |                 | 2 | SCREW            |
| 24 | 516-22127  |   |                 | 1 | CLAMP            |
| 25 | 339123X1   | ◄ | M8 X 20 MM      | 1 | SCREW            |
| 26 | 1440313X1  | ● | 339374X1 (1)    | 1 | LOCK WASHE       |
| 27 | 390972X1   |   |                 | 2 | WASHER           |
| 28 | 339169X1   | ● | 394367X1 (1)    | 1 | NUT              |

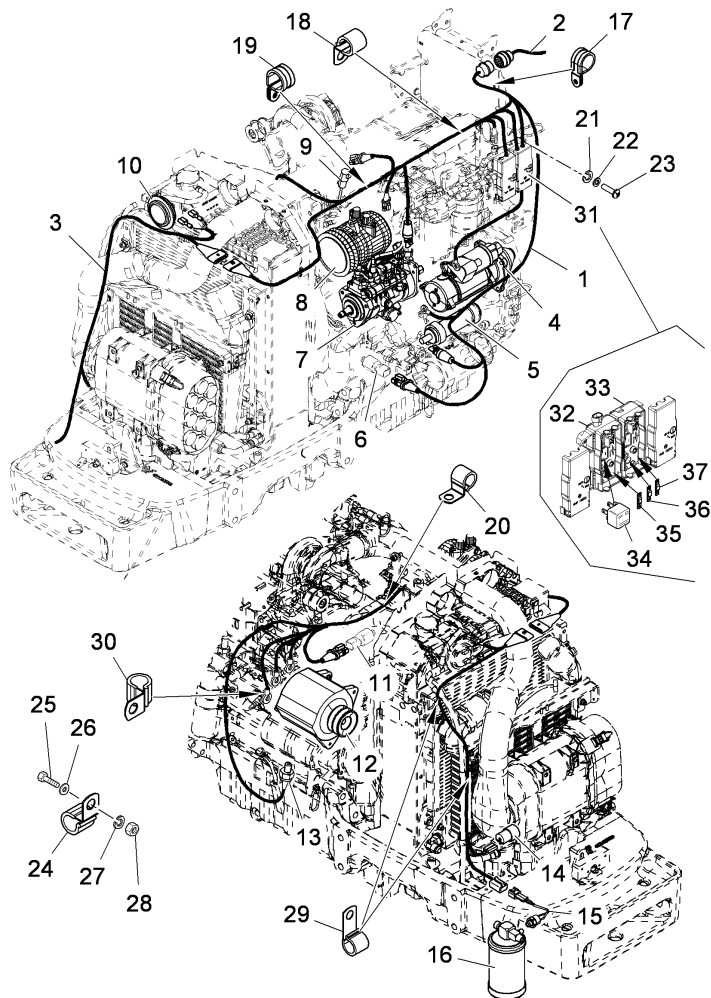
LIGHTING EQUIPMENT

D-00  
07

ELECTRICAL EQUIPMENT - FRONT MOTOR LINE

Serie 5-H 110H

D0007



29	516-22127		2	CLAMP
30	516-23158		1	CLAMP
31		!	1	FUSE BOX
		▶	REF. N. 1	
32	6502176M1	!	31	1 BOX
33	6503205M1	!	31	1 BOX
34	6503761M1	!	31	1 RELAY
35	3681283M1	!	31	1 FUSE
			50 A	
36	4206373M1	!	31	1 FUSE
			80 A	
37	4208563M1	!	31	1 FUSE
			100 A	

- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ◁ SEE PAGE - REFERENCE NUMBER
- ▶ NOT SERVICED, ORDER
- A SIDE BATTERY
- B FRONT BATTERY
- C OIL TEMPERATURE
- D WATER TEMPERATURE
- ◄ LENGTH

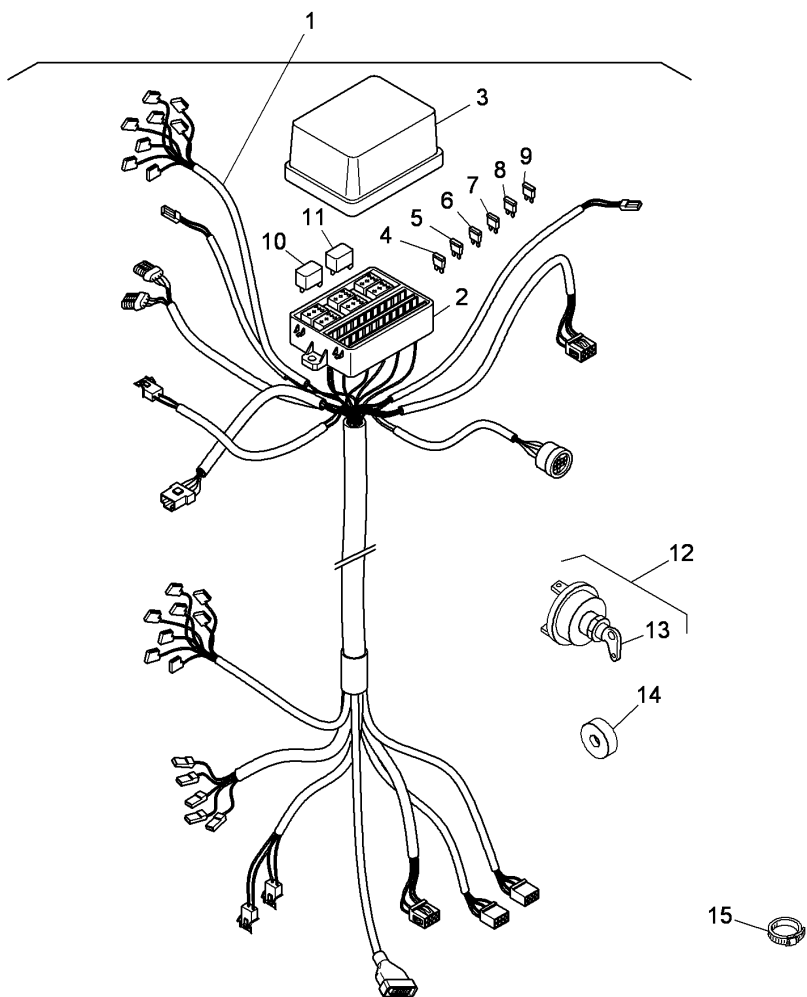
LIGHTING EQUIPMENT

D-00  
071

ELECTRICAL EQUIPMENT - LINE INSTRUMENT PANEL

Serie 5-H 110H

D00071



1	4218446M91	●	4218446M95 (1)	1	HARNESS
1	4219033M91	●	4219033M93 (1)	1	HARNESS
2		!	1	1	BOX
		➡	REF.N.1		
3		!	1	1	COVER
		➡	1		
4	3674125M1	!	1	999	FUSE
			E		
			5 A		
			(X) 1.3.6.10		
			T-A 0:25		
5	3674126M1	!	1	999	STIRRUP
			F		
			7.5 A		
			T-A 0:25		
6	3674127M1	!	1	999	FUSE
			E		
			10 A		
			(X) 4.8.12.20		
			T-A 0:25		
7	3674128M1	!	1	999	FUSE
			D		
			15 A		
			(X) 1.3.6.10		
			T-A 0:25		
8	3674129M1	!	1	999	FUSE
			B		
			20 A		

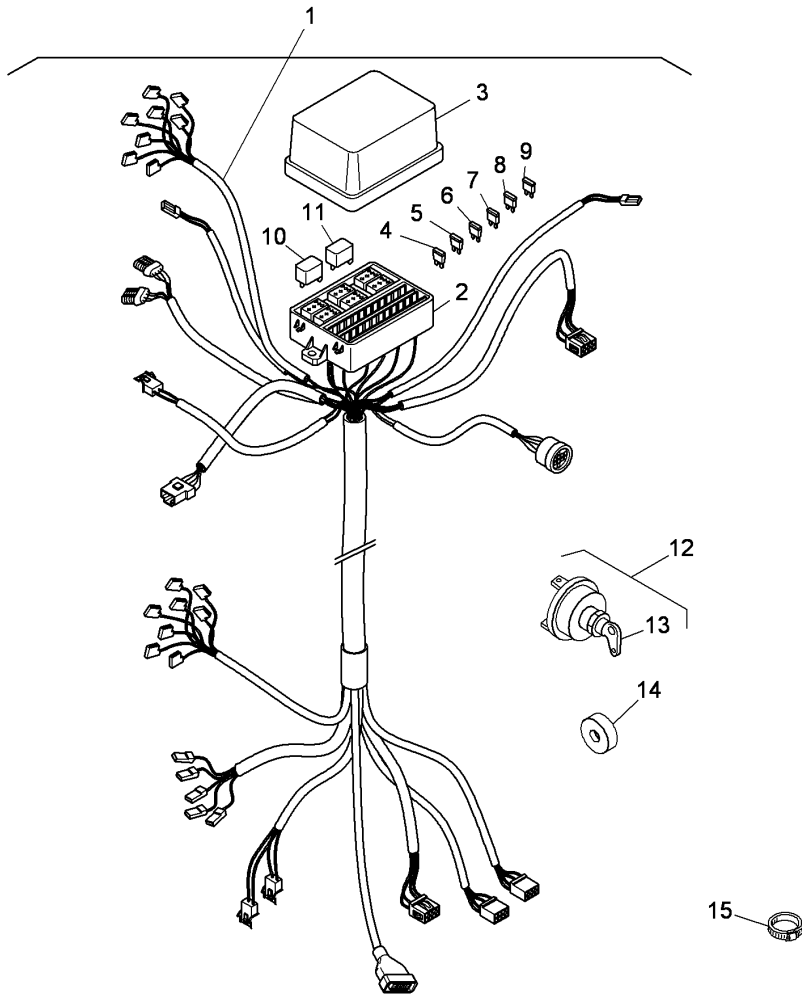
LIGHTING EQUIPMENT

**D-00  
071**

ELECTRICAL EQUIPMENT - LINE INSTRUMENT PANEL

Serie 5-H 110H

D00071



9	3674130M1	!	1	999 FUSE
			C	
			25 A	
10	3694342M1	!	1	4 RELAY
			12V - 10/20A	
11	3657873M1	!	1	10 RELAY
			12V - 30A	
12	3678781M91	!	1	1 CUTOUT
13	3678782M1	!	12	1 KEY
14	3657859M1	!	1	1 BUZZER
15	516-2263			1 CLAMP
!	THIS IS A COMPONENT OF AN ASSEMBLY			
☞	NOT SERVICED, ORDER			
A	WITH MECHANICAL REVERSING DEVICE			
B	YELLOW			
C	GOLD YELLOW			
D	BLUE			
E	RED			
F	BROWN			
G	WITH HYDRAULIC REVERSING DEVICE			
T-A	Replacement			
(X)	QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR 1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50			

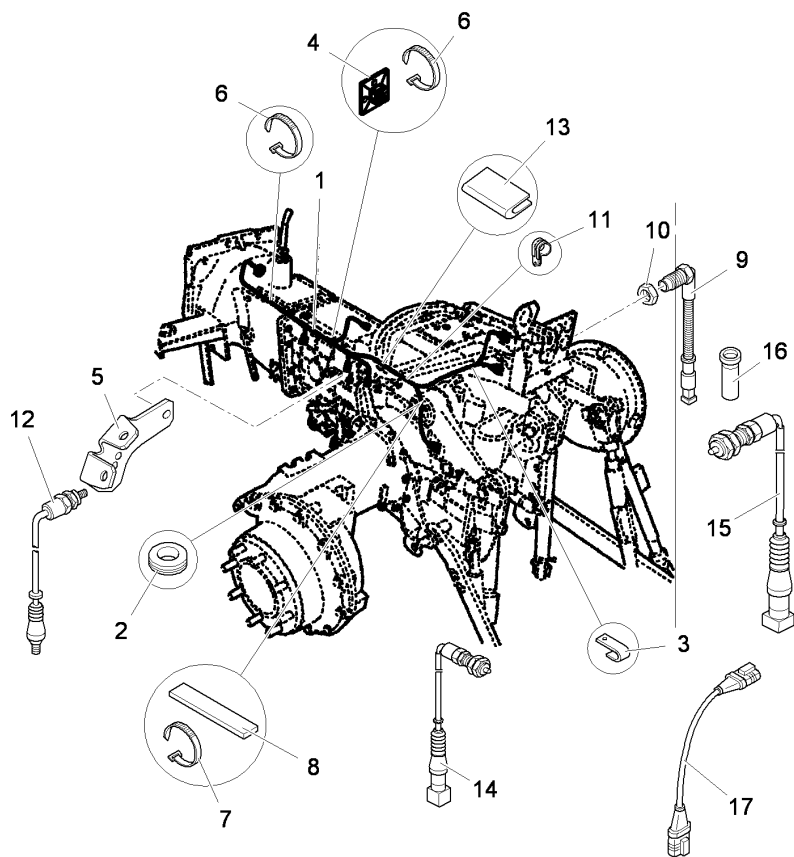
LIGHTING EQUIPMENT

D-00  
09

ELECTRICAL WIRING - REAR

Serie 5-H 110H

D0009



1	4218447M91	●	4218447M92 (1)	1	HARNESS
			B		
1	4219035M91	●	4219035M92 (1)	1	HARNESS
			A		
2	3559895M1		C	2	CHOCK
2	3680338M1		D	2	CHOCK
3	3307613M1		C	2	CLAMP
4	3548091M1			2	SUPPORT
5		◊	E-04 30 29	1	SELECTOR
6	3533937M1			21	CLAMP
7	3301575M1			1	CLAMP
8	3308315M1			2	ABUTMENT
9	3648187M91		A	1	SENSOR
			L		
9	3685329M91		B	1	SENSOR
			L		
10	339592X1			1	NUT
11	3657766M91			2	CLAMP
12		◊	E-04 30 38	1	SWITCH
			F		
13	3539044M1			2	GASKET
14		◊	E-04 31 1	2	SWITCH
			G		
15	3692204M91	◊	E-04 42 24	1	CUTOUT
		◊	E-04 43 27		
			H		
			I		
			J		
16	3689331M1	◊	E-04 42 23	1	PIN
		◊	E-04 43 26		
			H		
			I		
17	3691960M91		H	1	CABLE
			I		

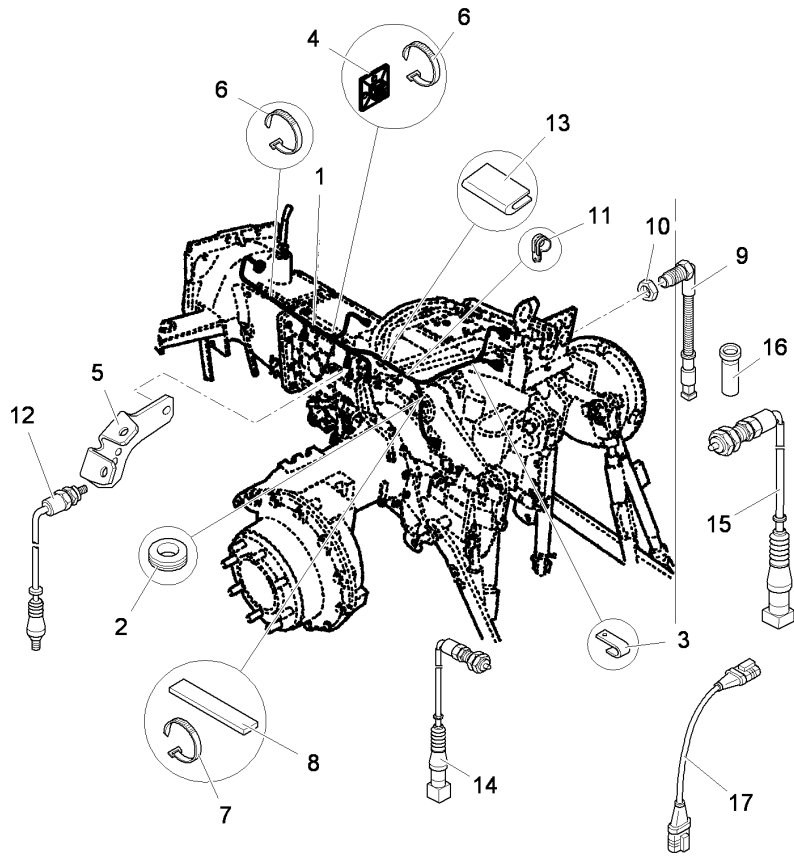
LIGHTING EQUIPMENT

D-00  
09

ELECTRICAL WIRING - REAR

Serie 5-H 110H

D0009



- SEE PAGE - REFERENCE NUMBER
- A WITH MECHANICAL REVERSING DEVICE
- B WITH HYDRAULIC REVERSING DEVICE
- C WITH PLATFORM
- D WITH CAB
- F SYNCHRO ANT PTO ENGAGEMENT SWITCH
- G PTO REV SELECTION SWITCH
- H WITH FRONT TRANSMISSION
- I WITH PARK-LOCK
- J SWITCH PARK LOCK
- L P.T.O. SPEED

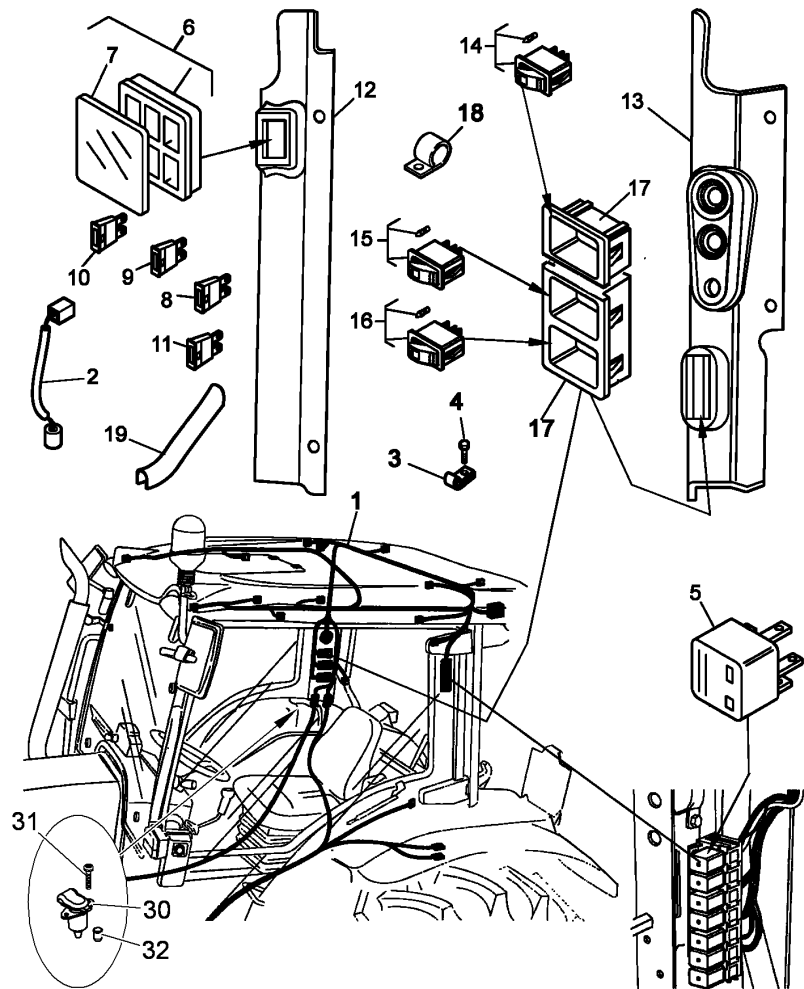
LIGHTING EQUIPMENT

D-00  
11

ELECTRICAL EQUIPMENT - LINE WIRING CAB ROOF

Serie 5-H 110H

D0011



1	3675440M94	●	3675440M97 (1) 6505968M91 (1) A	1	HARNESS
2	4220869M91			1	KIT
3	3536060M1			2	NAMEPLATE
4	3661742M1	◄	M4,8 X 20 MM	2	SCREW
5	3682991M1	●	6503014M91 (6) 1 C	6	RELAY
6	3683195M91	!	1	1	FUSE HOLDE
7		!	6 REF.N.6	1	COVER
8	3534037M91	!	1 D 10 A	2	FUSE
9	3533928M91	!	1 E 7.5 A	1	FUSE
10	3557874M91	!	1 F 30 A	1	FUSE
11	3536581M91	!	1 G 15 A	2	FUSE
12		◇	U-47 03 02	1	FACING
13		◇	U-47 03 01	1	FACING
14	4219275M91	H		1	LIGHT
15	4219351M91	I		1	CUTOUT
16	4219274M91	L		1	SWITCH,IND
17	3559524M1			2	SKIRT
17	3559525M1			1	SKIRT

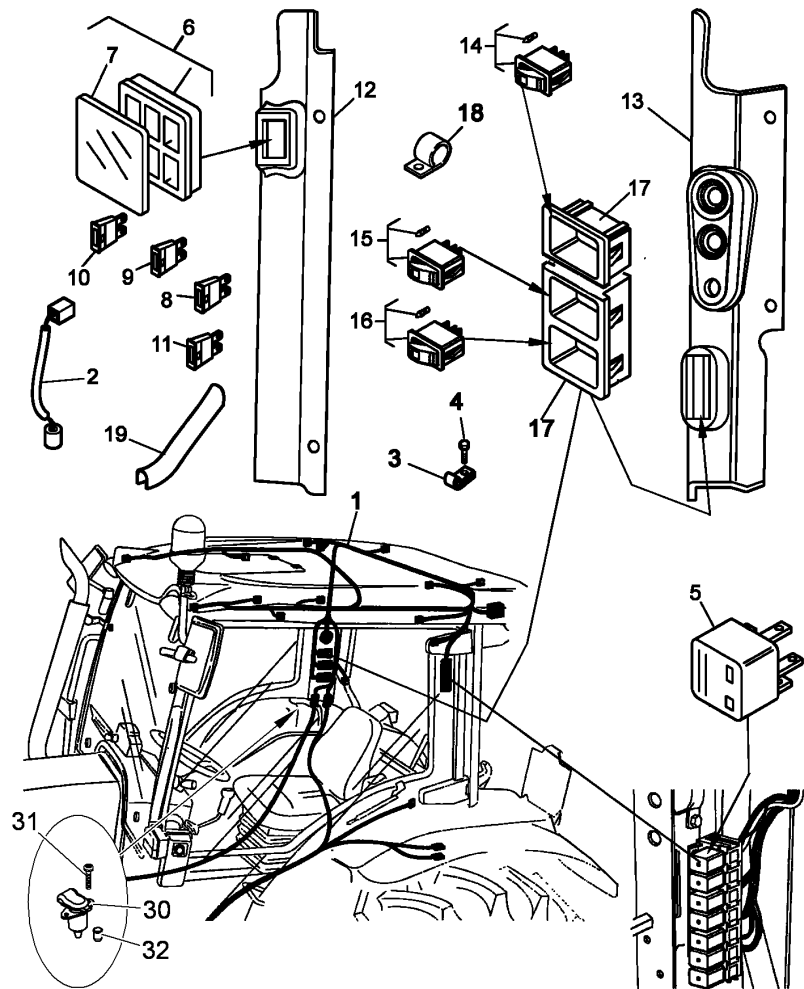
LIGHTING EQUIPMENT

D-00  
11

ELECTRICAL EQUIPMENT - LINE WIRING CAB ROOF

Serie 5-H 110H

D0011



- |    |            |                 |   |            |
|----|------------|-----------------|---|------------|
| 18 | 3539014M1  |                 | 1 | CLAMP      |
| 19 | 3307426M1  | ● 3308909M1 (1) | 1 | SKIRT      |
| 30 | 3661272M91 |                 | 1 | PLUG SOCKE |
| 31 | 3015137X1  |                 | 2 | SCREW      |
| 32 | 3663518M1  |                 | 2 | INSERT     |

- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ◇ SEE PAGE - REFERENCE NUMBER
- ☞ NOT SERVICED, ORDER
- A LINE ROOF
- C BLACK
- D RED
- E BROWN
- F GREEN
- ▲ LEFT HAND
- G BLUE
- ▼ RIGHT HAND
- H SWITCH WORKING FRONT LIGHT
- I SWITCH WASHER
- ◄ LENGTH
- L SWITCH WORKING REAR LIGHT



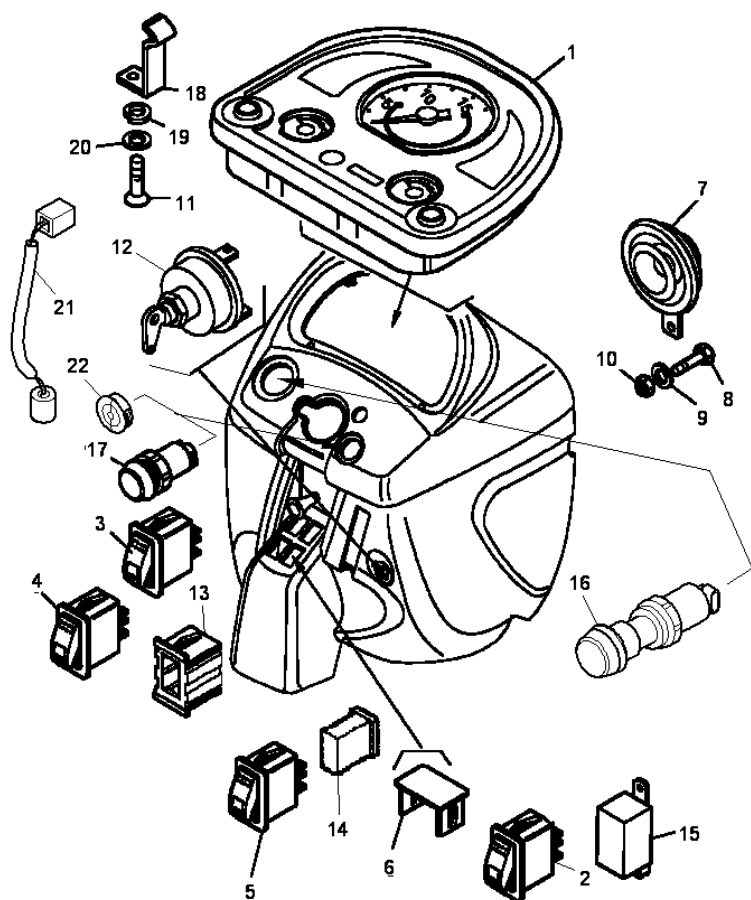
LIGHTING EQUIPMENT

D-00  
12

INSTRUMENT PANEL - EQUIPMENT INSTRUMENT

Serie 5-H 110H

D0012



1	4207826M93	●	4207826M97 (1)	1	INSTRUMENT
2	4219347M91	⊞		1	SWITCH,IND
		N			
3	3693148M91	A		1	CUTOUT
4	4215066M91	B		1	CUTOUT
5	4219275M91	C		1	LIGHT
		H			
		L			
6	3559539M1	H		1	PLUG
		T-A 0:25			
6	3559539M1	G		2	PLUG
		T-A 0:25			
6	3559539M1	⊞		1	PLUG
		N			
7	452205A1	"BOSCH"		1	HORN
8	339123X1	◄	M8 X 20 MM	1	SCREW
9	1440314X1			1	WASHER
10	1440086X1			1	NUT
11	3008179X1	◄	M4 X 20 MM	2	SCREW
12		◊	D-00 071 12	1	SWITCH
13	3559525M1	G		1	SKIRT
14	3559524M1	G		2	SKIRT
15	3676177M91	E		1	SWITCH,IND
15	4220905M91	D		1	SWITCH,IND
16	3681533M91	P		1	SWITCH
		T-A 0:25			
17	3384575M1	F		1	BUTTON
		H			
		T-A 0:25			

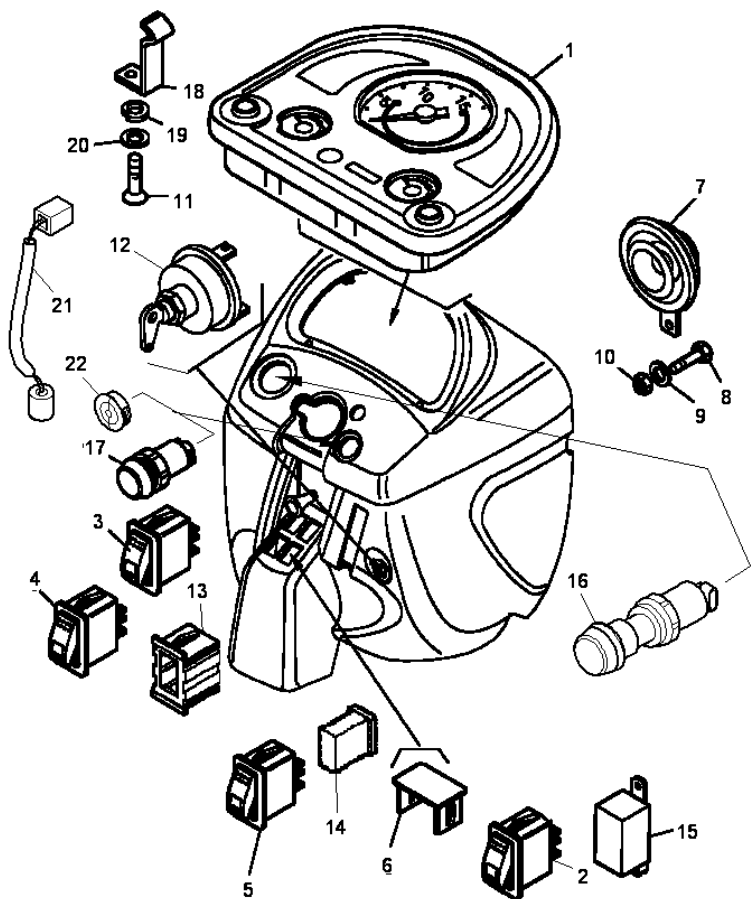
LIGHTING EQUIPMENT

D-00  
12

INSTRUMENT PANEL - EQUIPMENT INSTRUMENT

Serie 5-H 110H

D0012



- |     |                             |   |                |
|-----|-----------------------------|---|----------------|
| 18  | 3674745M1                   | 2 | SPRING         |
| 19  | 390468X1                    | 4 | WASHER         |
| 20  | 3006165X1                   | 2 | LOCK WASHE     |
| 21  | 4219357M91                  | ● | 4219357M92 (1) |
|     |                             | F |                |
|     |                             | H |                |
| 22  | 3558337M1                   | G | 1 PLUG         |
| ☞   | SEE PAGE - REFERENCE NUMBER |   |                |
| A   | EMERGEMCY SWITCH            |   |                |
| B   | TURN LIGHT SWITCH           |   |                |
| ☞   | 4 WHEEL DRIVE               |   |                |
| C   | SWITCH WORKING LIGHT        |   |                |
| ☞   | 2 WHEEL DRIVE               |   |                |
| D   | FOR MARKET "N.A.O."         |   |                |
| E   | OTHER MARKETS               |   |                |
| F   | SWITCH DIFFERENTIAL LOCK    |   |                |
| G   | WITH CAB                    |   |                |
| H   | WITH PLATFORM               |   |                |
| ☞   | LENGTH                      |   |                |
| L   | REAR                        |   |                |
| N   | DT CLUTCH                   |   |                |
| P   | PTO ENGAGEMENT SWITCH       |   |                |
| T-A | Replacement                 |   |                |

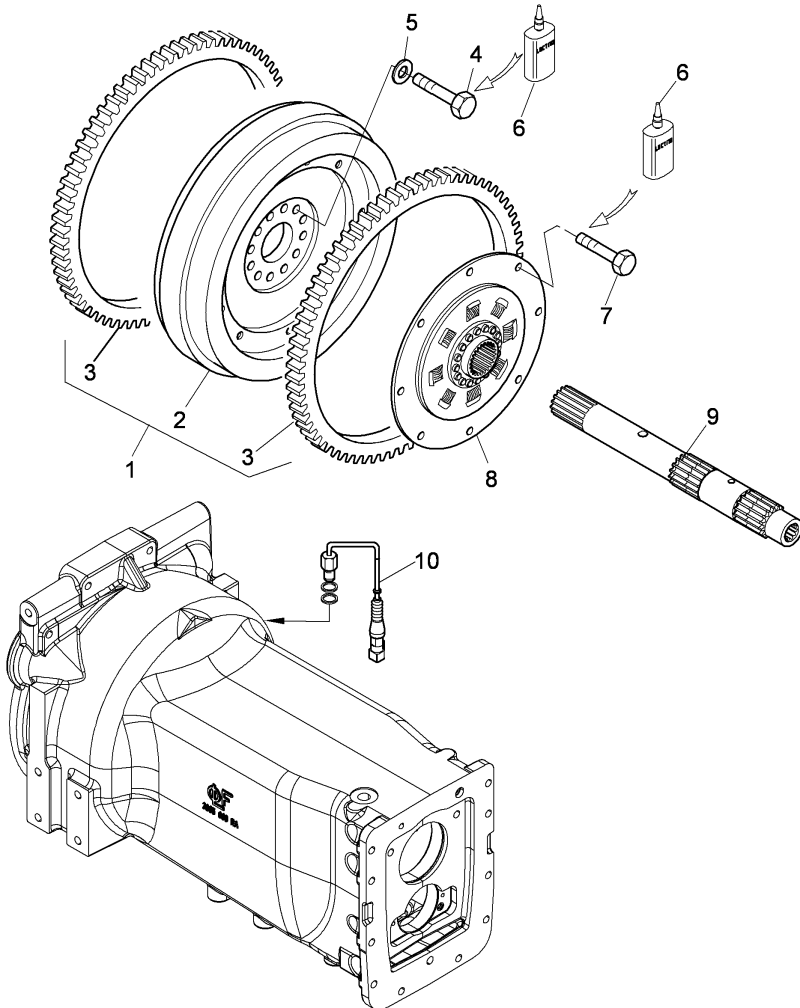
TRANSMISSION

E-04  
01

FLYWHEEL CLUTCH 13"

Serie 5-H 110H

E0401



1	3654107M92	A	1	FLYWHEEL
2	3648334M2	! 1	1	FLYWHEEL
3	3552228M1	! 1	2	CROWNWHEEL
4	973013M1	T-A 5:0	10	BOLT
5	33117127	T-A 5:50	10	WASHER
6	1427801M1	! 1427801M2 (1)	1	LOCTITE
7	391932X1	M10X25	6	SCREW
8	3686053M91	T-A 5:50	1	UNIVERSAL
9	4219466M91	◇ E-04 185 20	1	SHAFT
10	3685330M91	B	1	SENSOR
!	THIS IS A COMPONENT OF AN ASSEMBLY			
◇	SEE PAGE - REFERENCE NUMBER			
A	WITH HYDRAULIC REVERSING DEVICE			
B	FLYWHEEL MOTOR SPEED			
T-A	Replacement			

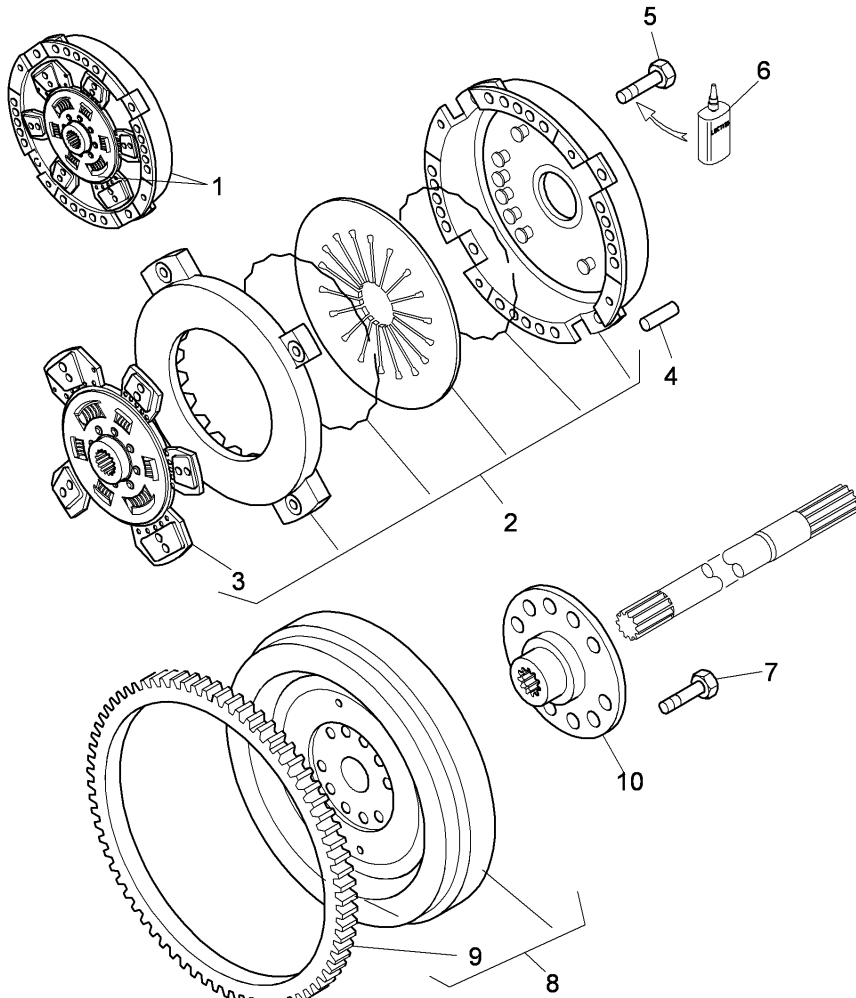
TRANSMISSION

E-04  
02

SINGLE CLUTCH - LUK - 13"

Serie 5-H 110H

E0402



1	3667112M91	A B	1	CLUTCH
		T-A 6:50 T-B 7:75		
2		! 1 ▶ REF.N.1	1	CLUTCH
3	3668512M91	! 1 (X) 0.1.3.5 T-A 7:75	1	DISC
4	3542132M1		2	DOWEL
5	390991X1	M8X22	8	SCREW
6	1427801M1	● 1427801M2 (1)	1	LOCTITE
7	3666622M1		10	SCREW
8	3666620M91		1	FLYWHEEL
		T-A 6:25		
9	3552228M1	! 8	1	CROWNWHEEL
10	3553451M1	T-A 7:75	1	FLANGE
!	THIS IS A COMPONENT OF AN ASSEMBLY			
▶	NOT SERVICED, ORDER WITH HYDRAULIC P.T.O.			
A	WITH MECHANICAL REVERSING DEVICE			
B	WITH MECHANICAL REVERSING DEVICE			
T-A	Replacement			
T-B	Overhaul			
(X)	QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR 1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50			

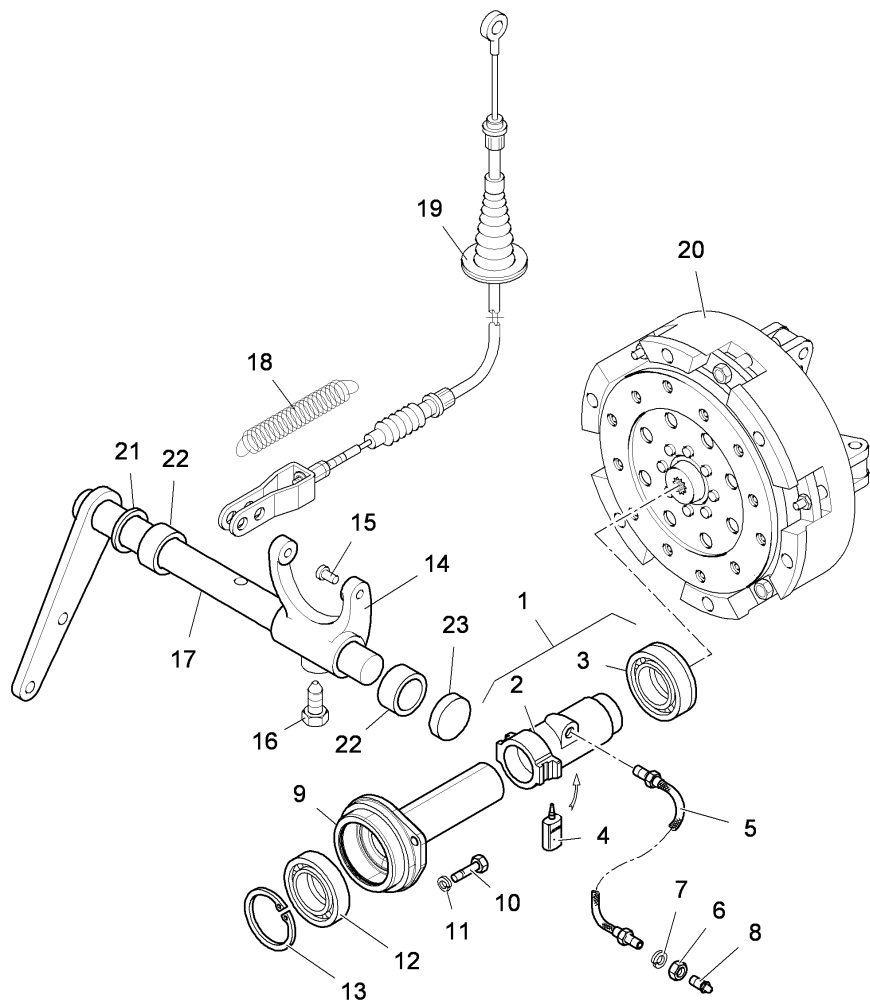
TRANSMISSION

E-04  
03

CLUTCH PEDAL AND LINKAGE - CLUTCH COLLAR

Serie 5-H 110H

E0403



- |    |            |   |               |           |
|----|------------|---|---------------|-----------|
| 1  | 3666878M92 |   | 1             | COLLAR    |
| 2  | 3666623M2  | ! | 1             | COLLAR    |
| 3  | 3666879M91 | ! | 1             | BEARING   |
| 4  | 3548873M1  | ● | N.L.A. (1)    | 1 GREASE  |
| 5  | 1824745M91 |   | 1             | PIPE      |
| 6  | 392490X1   | ● | 339617X1 (1)  | 1 NUT     |
| 7  | 1440317X1  |   | 1             | WASHER    |
| 8  | 339608X1   |   | 1             | GREASER   |
| 9  | 1425352M1  | ● | 1425352M2 (1) | 1 SUPPORT |
| 10 | 339814X1   | ◄ | M10 X 35 MM   | 2 SCREW   |
| 11 | 1440314X1  |   | 2             | WASHER    |
| 12 | 1440558X1  |   | 1             | BEARING   |
| 13 | 339437X1   |   | 1             | RING      |
| 14 | 3534198M3  |   | 1             | HOOK      |
| 15 | 973144M1   |   | 2             | PIN       |
| 16 | 393361X1   |   | 1             | SCREW     |
| 17 | 6501793M91 |   | 1             | SHAFT     |
| 18 | 3654207M1  |   | 1             | SPRING    |
| 19 |            | ◊ | E-04 05 4     | 1 CABLE   |
| 20 |            | ◊ | E-04 02 1     | 1 CLUTCH  |
| 21 | 3647760M1  |   | 1             | RING      |
| 22 | 979469M1   |   | 2             | BUSH      |
| 23 | 3015390X1  | ● | N.L.A. (1)    | 1 PLUG    |

! THIS IS A COMPONENT OF AN ASSEMBLY  
 ◊ SEE PAGE - REFERENCE NUMBER  
 ◄ LENGTH

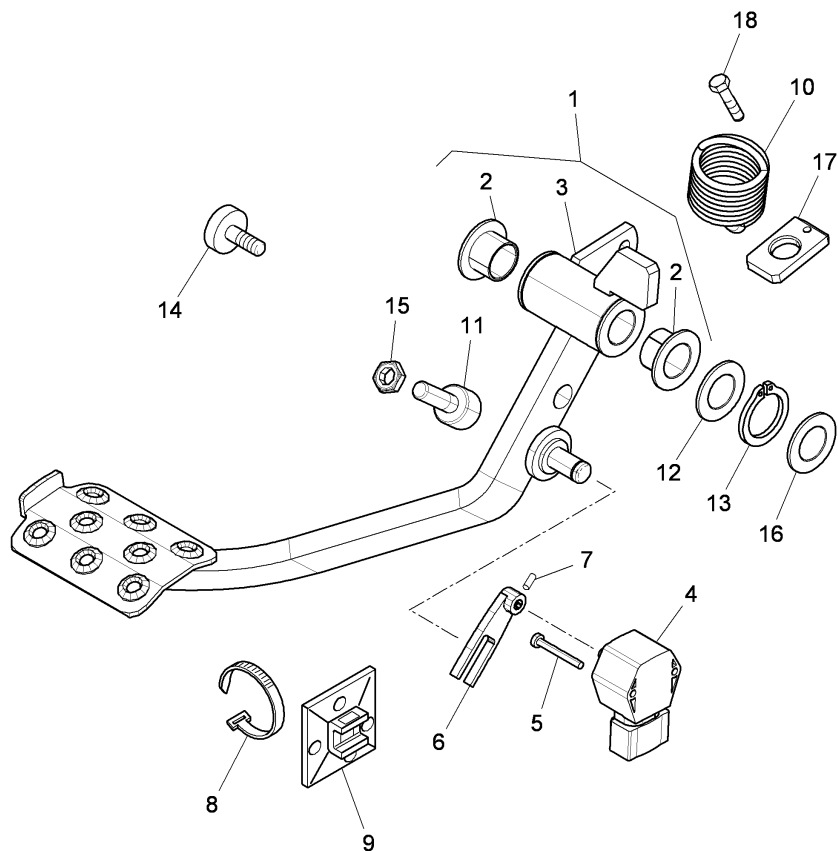
TRANSMISSION

**E-04  
04**

CLUTCH PEDAL AND LINKAGE

Serie 5-H 110H

E0404



1	3682219M92	A	1	PEDAL
2		T-A 1:50	2	BUSH
		! 1		
		▶ REF. N. 1		
		T-A 1:50		
3		! 1	1	PEDAL
		▶ REF. N. 1		
4	3653624M91		1	SENSOR
		T-A 0:75		
5	3015283X1	◄ M4 X 35 MM	2	SCREW
6	3654278M1	● 3654278M2 (1)	1	LEVER
7	3005606X1		1	DOWEL PIN
8	3533937M1		1	CLAMP
9	3679296M1		1	SUPPORT
10	3688698M1		1	SPRING
11	3300178M93		1	PAD
12	3015439X1		1	WASHER
13	1440475X1		1	RING
14	3300129M1		1	PAD
		T-A 0:25		
15	392483X1		1	NUT
16	3546309M1		1	RING
17	6502644M1		1	PLATE
18	3007932X1	◄ M5x12mm	1	SCREW
!	THIS IS A COMPONENT OF AN ASSEMBLY			
▶	NOT SERVICED, ORDER			
A	WITH HYDRAULIC REVERSING DEVICE			
◄	LENGTH			
T-A	Replacement			

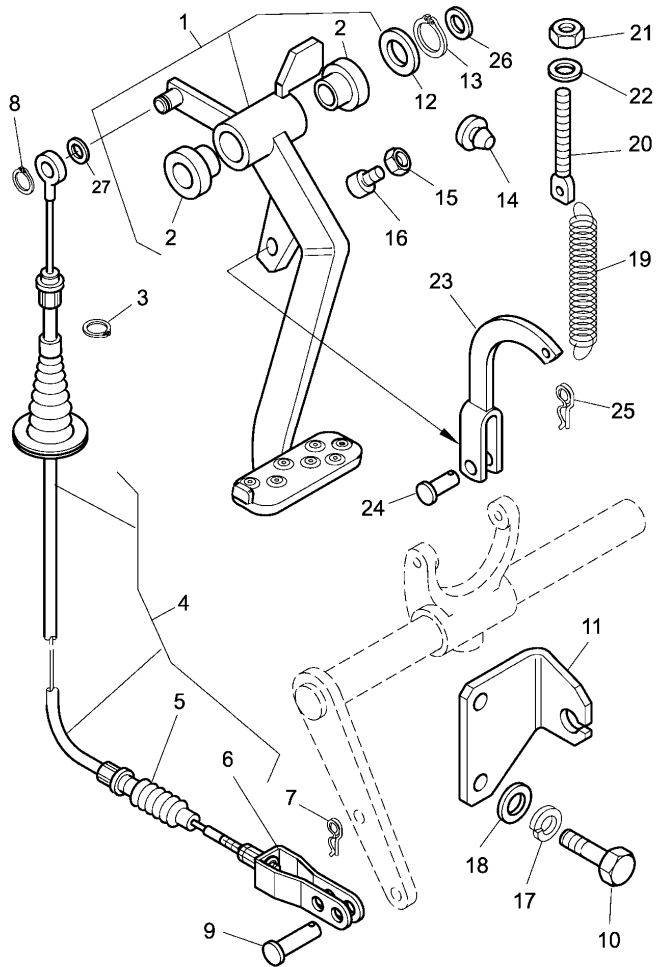
TRANSMISSION

E-04  
05

CLUTCH PEDAL AND LINKAGE

Serie 5-H 110H

E0405



1	3673520M92			1	PEDAL
2	3547079M1	!	1	2	BUSH
			T-A 1:50		
3	390981X1			1	RING
4	4206156M91			1	CABLE
5	3300393M1	!	4	1	GUARD
6	3304522M1	!	4	1	YOKE
7	1442962X1			1	SPIROL PIN
8	1440522X1			1	CIRCLIP
9	6501477X1			1	PIN
10	339123X1	◀	M8 X 20 MM	2	SCREW
11	3673495M1			1	STIRRUP
			T-A 0:50		
12	3015439X1			1	WASHER
13	1440475X1			1	RING
14	3300129M1			1	PAD
			T-A 0:25		
15	392483X1			1	NUT
16	3300178M93			1	PAD
			T-A 0:25		
17	1440313X1	●	339374X1 (2)	2	LOCK WASHE
18	390972X1			2	WASHER
19	3673608M1			1	SPRING
			T-A 0:25		
20	3673652M2			1	TIE ROD
21	1440329X1			1	NUT
22	390734X1			2	WASHER





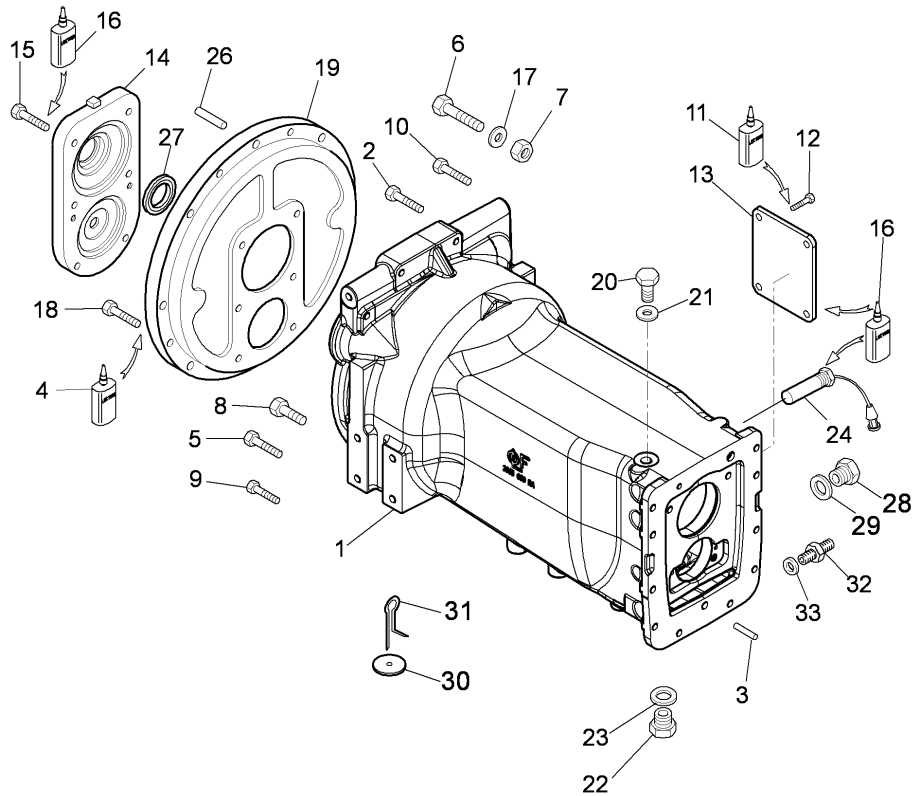
TRANSMISSION

E-04  
055

FRONT CENTRE HOUSING AND FLANGE - DRIVE SHAFT TO TRANS. CASE - CLUTCH BOX

Serie 5-H 110H

E04055



1	4215936M3	C	1	BRIDGE
		D		
1	4217182M1	● 4217182M2 (1)	1	BRIDGE
		B		
2	391934X1	◄ 35MM	1	SCREW
3	731434M1	● 0350018 (2)	2	RETAINER
4	3308788M1		999	LOCTITE
5	391198X1		2	BOLT
6	3004000X1	◄ 100MM	1	SCREW
7	339643X1		1	NUT
8	391929X1	◄ 60MM	3	SCREW
9	3015045X1	◄ 75MM	4	SCREW
10	3001933X1	◄ 70MM	4	SCREW
11	3663814M1	● 1427801M2 (1)	1	LOCTITE
12	339123X1	M8X20	3	SCREW
13	4220058M1	A	1	COVER
		C		
14	3693951M2	C	1	COVER
		E		
15	339761X1	M8X25	6	SCREW
		T-A 0:25		
16	3663814M1	● 1427801M2 (999)	999	LOCTITE
		T-A 0:25		
17	390735X1		1	WASHER
18	339401X1	M10X25	8	SCREW
19	3682032M2		1	COVER
		T-A 6:0		
20	1440007X1	C	1	PLUG

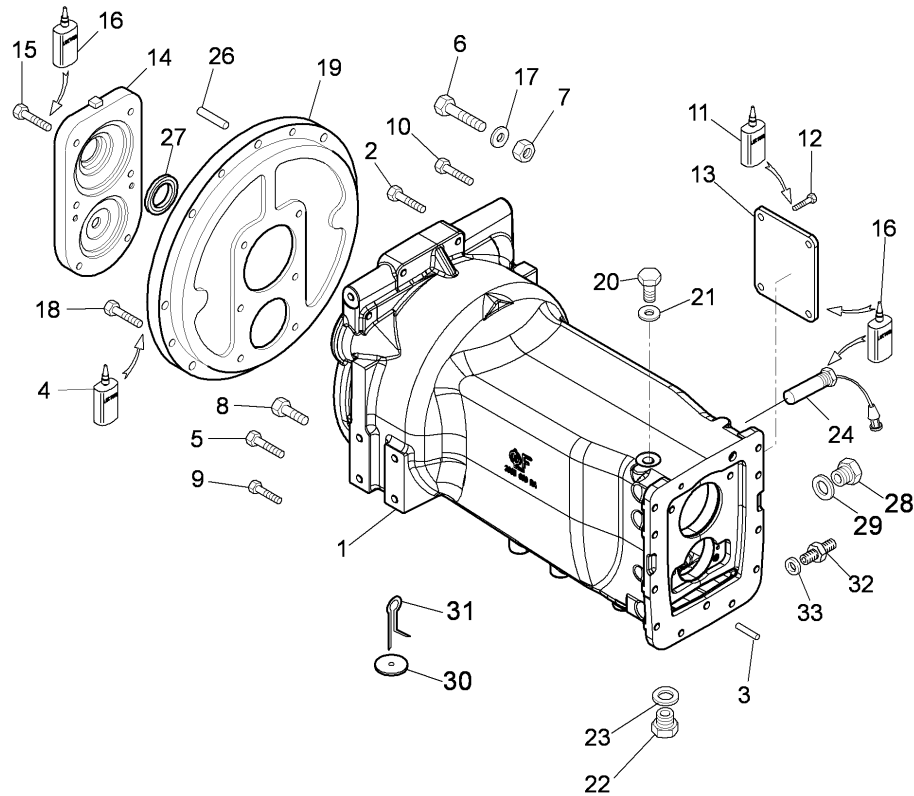
TRANSMISSION

**E-04  
055**

FRONT CENTRE HOUSING AND FLANGE - DRIVE SHAFT TO TRANS. CASE - CLUTCH BOX

Serie 5-H 110H

E04055



21	390855X1	C	1	WASHER
22	3664481M91	B	1	PLUG
22	3664481M91	C	2	PLUG
23	390855X1	C	2	WASHER
23	390855X1	B	1	WASHER
24	3682617M91		2	SENDER
26	1440688X1		1	DOWEL
27	3648561M1	◁ E-04 04 06	1	RING
28	3667939M1		1	PLUG
29	3554593M1		1	WASHER
30	4214380M1		1	WASHER
31	391371X1		1	LINCH PIN
32	3557318M91		1	UNION
33	3548877M1		1	WASHER

- ◁ SEE PAGE - REFERENCE NUMBER
- A 30 km/h
- B WITH MECHANICAL REVERSING DEVICE
- C WITH HYDRAULIC REVERSING DEVICE
- D 40 km/h
- E FRONT
- ◄ LENGTH
- T-A Replacement

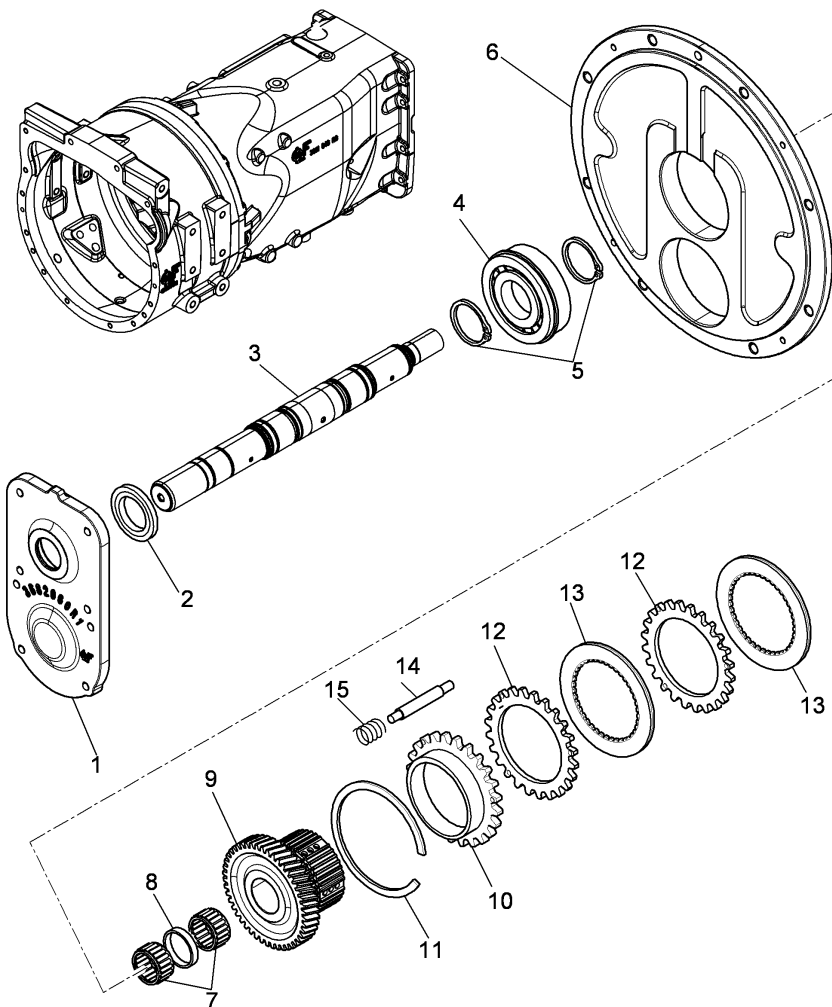
TRANSMISSION

E-04  
06

TRANSMISSION - GEAR BOX - REVERSER PRIMARY SHAFT

Serie 5-H 110H

E0406



1	⊕ E-04 055 14	1	PLATE
2	C	1	RING
3	⊕ E-04 08 10	1	SHAFT
4	3682031X1	1	BEARING
5	3015231X1	2	RING
6	⊕ E-04 055 19	1	COVER
7	3015317X1	2	CAGE
8	3684894M1	1	SPACER
9	3684605M91	1	GEAR
10	3684135M1	1	DISC
11	A158227	1	RING
12	3684134M1	4	DISC
13	3682568M1 ● 3682568M2 (4)	4	DISC
14	3686382M1	3	PIN
15	3558441M1	12	SPRING
⊕	SEE PAGE - REFERENCE NUMBER		
A	40 km/h		
B	WITH HYDRAULIC REVERSING DEVICE		
C	TO BE ADVISED		

TRANSMISSION

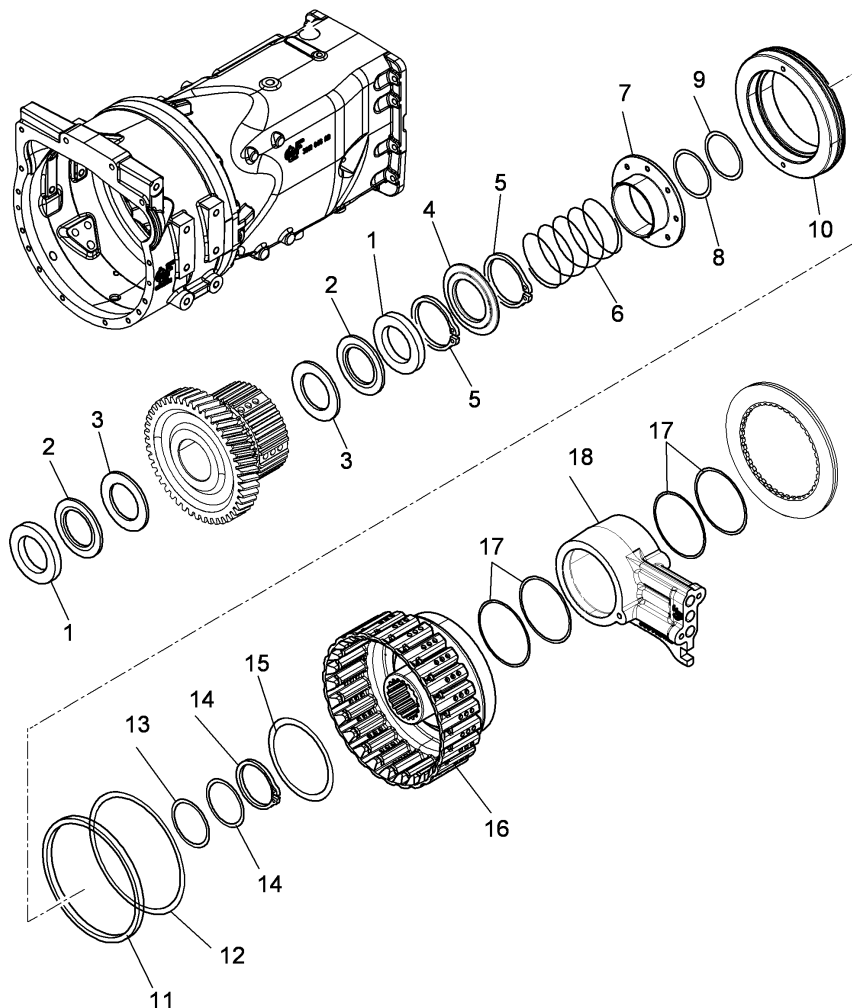
E-04  
065

TRANSMISSION - GEAR BOX - REVERSER PRIMARY SHAFT

Serie 5-H 110H



E04065



A  
B

- |    |            |   |           |
|----|------------|---|-----------|
| 1  | 4202628M2  | 2 | WASHER    |
| 2  | 3678570M1  | 2 | CAGE      |
| 3  | 4202199M1  | 2 | WASHER    |
| 4  | 3681948M1  | 1 | COVER     |
| 5  | 395520X1   | 2 | RING      |
| 6  | 3676045M2  | 1 | SPRING    |
| 7  | 3685355M1  | 1 | SLEEVE    |
| 8  | 3685183M1  | 1 | RING      |
| 9  | 359261X1   | 1 | RING      |
| 10 | 3685454M2  | 1 | PISTON    |
| 11 | A158051    | 1 | RING      |
| 12 | 238-7156   | 1 | RING      |
| 13 | 3685183M1  | 1 | RING      |
| 14 | 1444483X1  | 1 | RING      |
| 15 | 365513X1   | 1 | RING      |
| 16 | 3693981M91 | 1 | CRANKCASE |
| 17 | 3658990M1  | 4 | RING      |
| 18 | 3662550M94 | 1 | BODY      |

● 3662550M95 (1)

◊ E-04 07 3



SEE PAGE - REFERENCE NUMBER

A

40 km/h

B

WITH HYDRAULIC REVERSING DEVICE

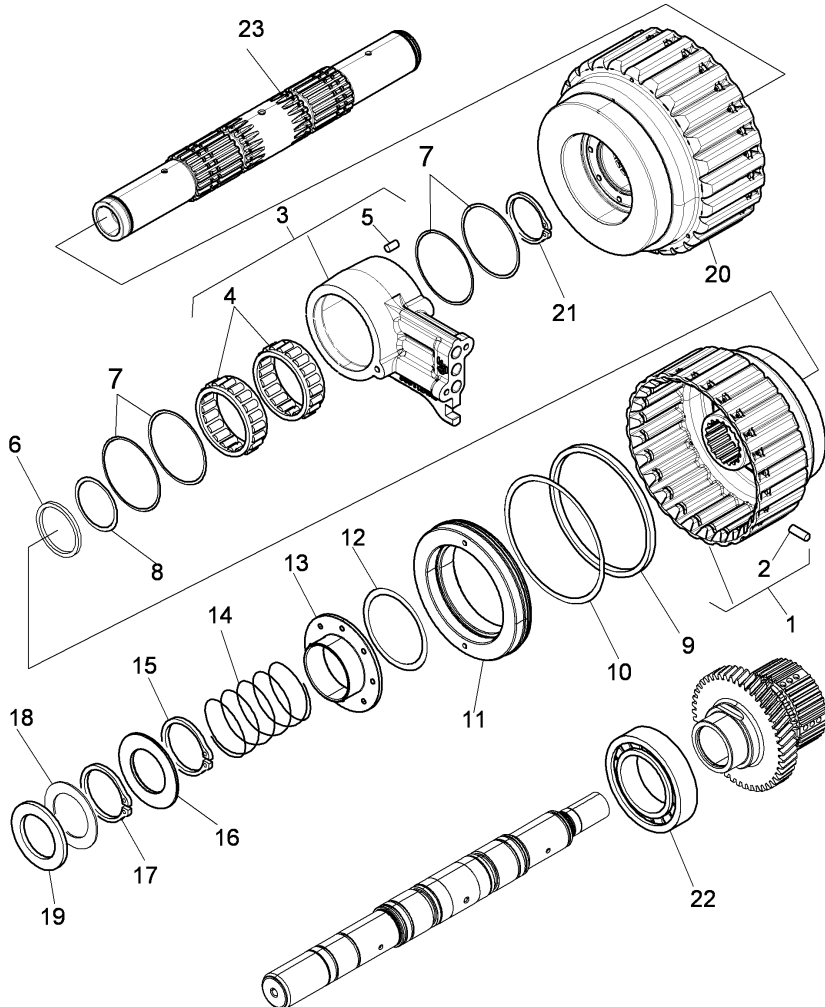
TRANSMISSION

E-04  
07

TRANSMISSION - GEAR BOX - REVERSER PRIMARY SHAFT

Serie 5-H 110H

E0407



1	3685021M91	●	A	3006274X1 (2)	1	CRANKCASE
			B	339666X1 (6)		
				6505977M92 (1)		
				6506039M2 (6)		
				6506065M2 (1)		
				6506299M1 (3)		
2	38-1804	!	1		1	ROLL PIN
3	3662550M94	●		3662550M95 (1)	1	BODY
4	3015565X1	!	3		2	SHELL
5	3647339M1	!	3		-1	PLUG
6	3685183M1				1	RING
7	3658990M1				4	RING
8	359261X1				1	RING
9	A158051				1	RING
10	238-7156				1	RING
11	3685454M2				1	PISTON
12	365513X1				1	RING
13	3685355M1				1	SLEEVE
14	3676045M2				1	SPRING
15	395520X1				1	RING
16	3681948M1				1	COVER
17	395520X1				1	RING
18	3662002M1				1	WASHER
19	3681983M1				1	SPACER
20		◊	E-00 09 4		1	CLUTCH HOU
21	1444483X1				1	RING
22	1440505X1				1	BEARING
23		◊	E-00 09 1		1	SHAFT
!				THIS IS A COMPONENT OF AN ASSEMBLY		
◊				SEE PAGE - REFERENCE NUMBER		
A				40 km/h		
B				WITH HYDRAULIC REVERSING DEVICE		

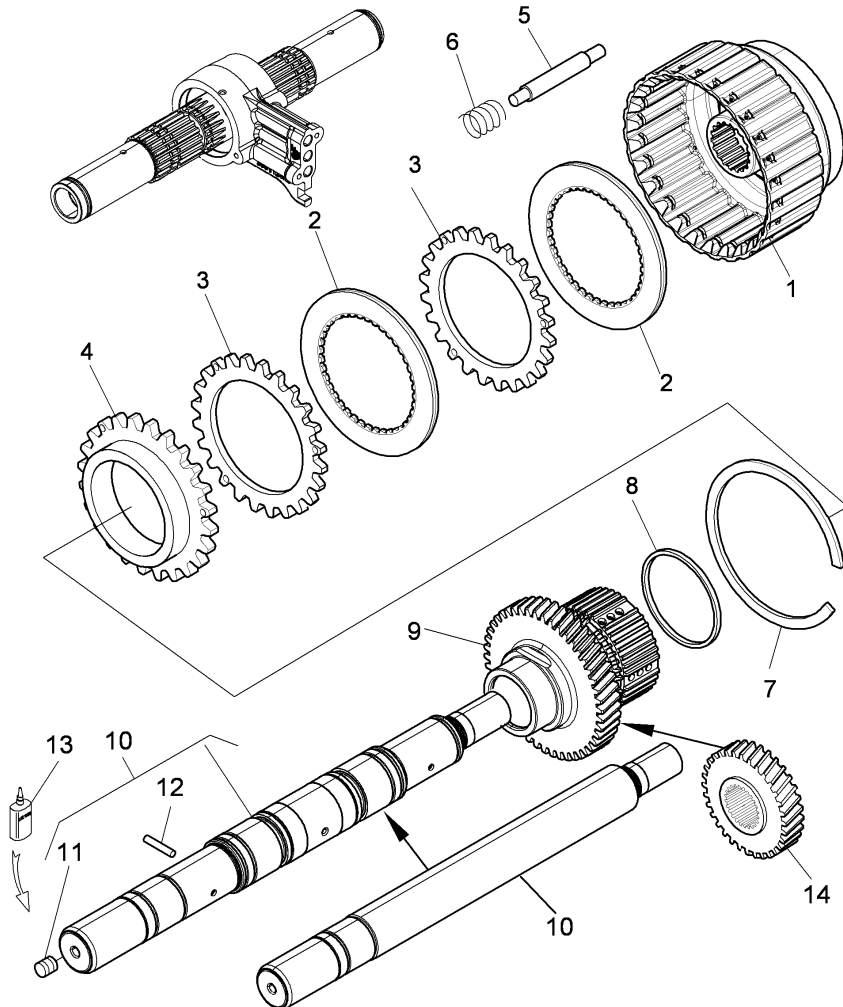
TRANSMISSION

E-04  
08

TRANSMISSION - GEAR BOX - REVERSER PRIMARY SHAFT

Serie 5-H 110H

E0408



1	3685021M91	●	A	3006274X1 (2)	1	CRANKCASE
		◊	B	339666X1 (6)		
				6505977M92 (1)		
				6506039M2 (6)		
				6506065M2 (1)		
				6506299M1 (3)		
				E-04 07 1		
2	3682568M1	●		3682568M2 (6)	6	DISC
3	3684134M1				6	DISC
4	3684135M1				1	DISC
5	3686382M1				3	PIN
6	3558441M1				16	SPRING
7	A158227				1	RING
8	257277A1				1	GASKET
9	4219745M1	●		4219745M2 (1)	1	GEAR
10	3695868M1		C		1	SHAFT
10	4219466M91				1	SHAFT
11	3005636X1	!	10		1	PLUG
12	3681984X1	!	10		2	DOWEL
13	3663814M1	●		1427801M2 (1)	1	LOCTITE
14		◊		E-04 381 6	1	GEAR
!	THIS IS A COMPONENT OF AN ASSEMBLY					
◊	SEE PAGE - REFERENCE NUMBER					
A	40 km/h					
B	WITH HYDRAULIC REVERSING DEVICE					
C	30 km/h					

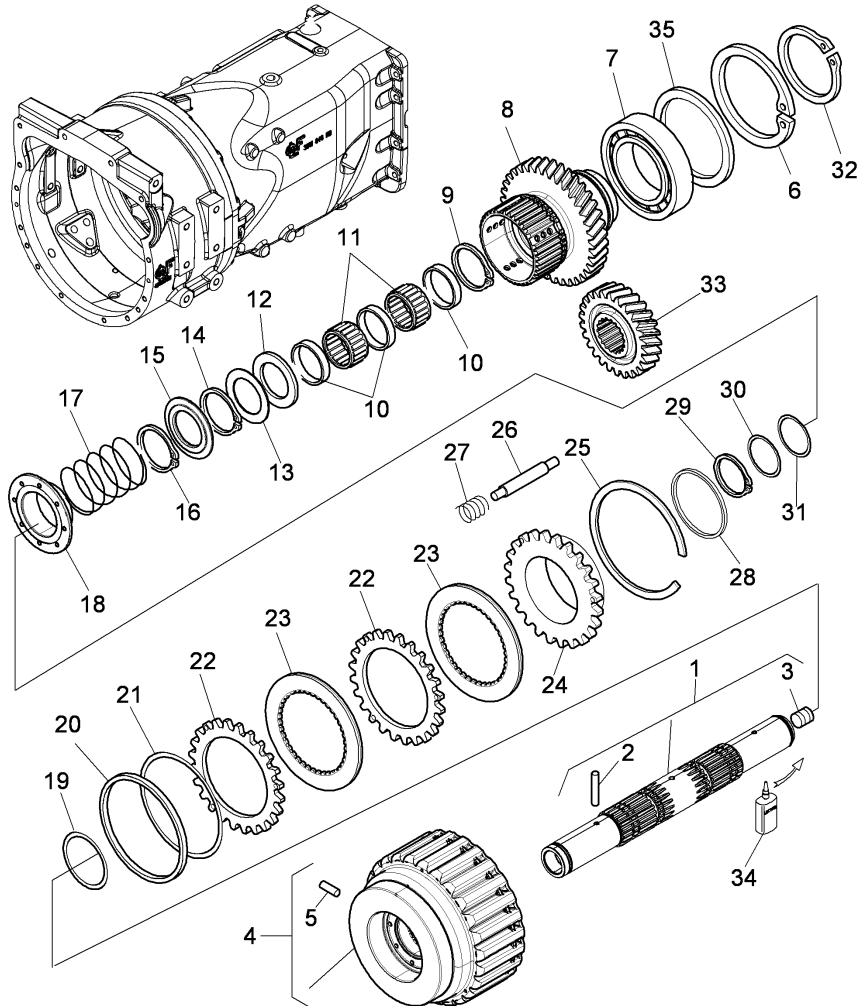
TRANSMISSION

E-04  
09

TRANSMISSION - GEAR BOX - REVERSER PRIMARY SHAFT

Serie 5-H 110H

E0409



1	4219404M91		1	SHAFT
2	3681984X1	!	1	DOWEL
3	3684048M1	!	1	SCREW
4	3685021M91	●	1	CRANKCASE
			3006274X1 (2)	
			339666X1 (6)	
			6505977M92 (1)	
			6506039M2 (6)	
			6506065M2 (1)	
			6506299M1 (3)	
5	38-1804		1	ROLL PIN
6	339517X1		1	RING
7	1442699X1		1	BEARING
8	3674772M92		1	GEAR
9	392152X1		1	RING
10	3681983M1		3	SPACER
11	3674790M1		2	CAGE
12	3667383M1		1	CAGE
13	3662002M1		1	WASHER
14	395520X1		1	RING
15	3681948M1		1	COVER
16	395520X1		1	RING
17	3676045M2		1	SPRING
18	3685355M1		1	SLEEVE
19	365513X1		1	RING
20	A158051		1	RING
21	238-7156		1	RING
22	3684134M1		6	DISC
23	3682568M1	●	6	DISC
24	3684135M1		1	DISC
25	A158227		1	RING

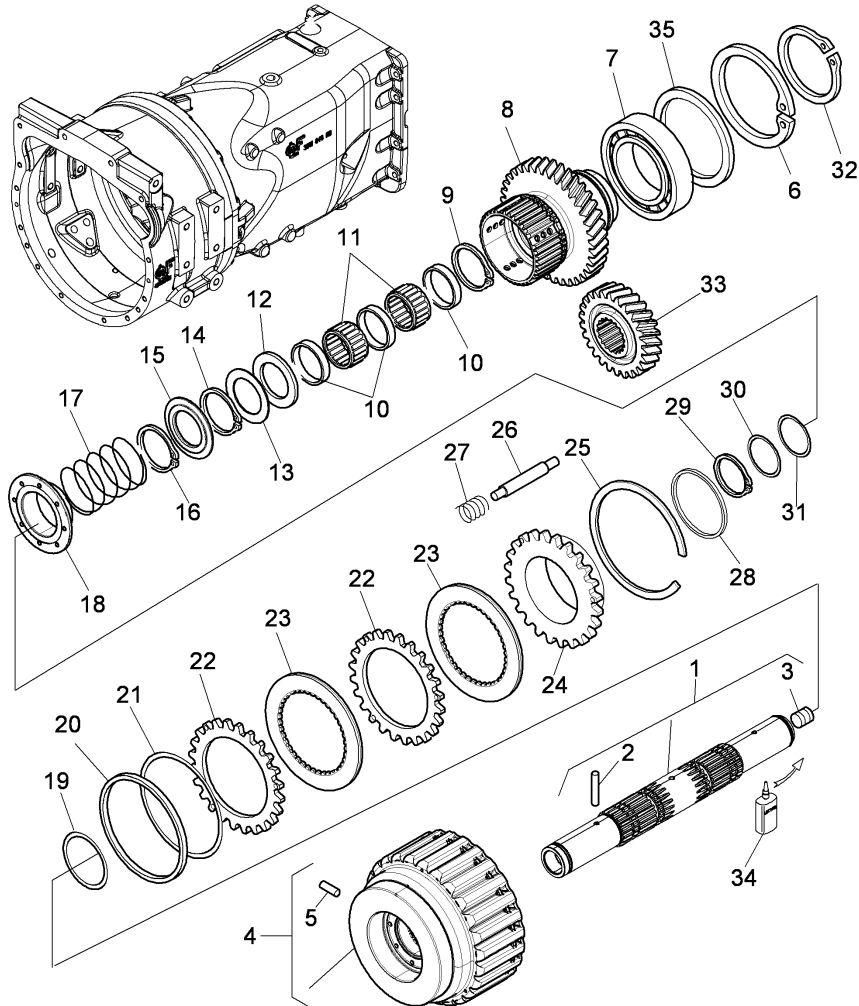
TRANSMISSION

E-04  
09

TRANSMISSION - GEAR BOX - REVERSER PRIMARY SHAFT

Serie 5-H 110H

E0409



26	3686382M1	3	PIN
27	3558441M1	16	SPRING
28	257277A1	1	GASKET
29	1444483X1	1	RING
30	359261X1	1	RING
31	359261X1	1	RING
32	1440533X1	1	RING
33		1	GEAR
34	3663814M1	1	LOCTITE
35	3534121M1	1,4MM	SHIM
35	3534126M1	0,9MM	SHIM
35	3534127M1	1,0MM	SHIM
35	3534128M1	1,1MM	SHIM
35	3534129M1	1,2MM	SHIM
35	3534130M1	1,3MM	SHIM
35	3534132M1	1,5MM	SHIM
35	3534133M1	1,6MM	SHIM
35	3534134M1	1,7MM	SHIM
35	3662868M1	0,7MM	SHIM
35	3662869M1	0,8MM	SHIM
35	3680416M1	0,15MM	SHIM

⊕ E-04 381 3

● 1427801M2 (1)

- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ⊕ SEE PAGE - REFERENCE NUMBER
- A 40 km/h
- ▲ SHIM
- B WITH HYDRAULIC REVERSING DEVICE



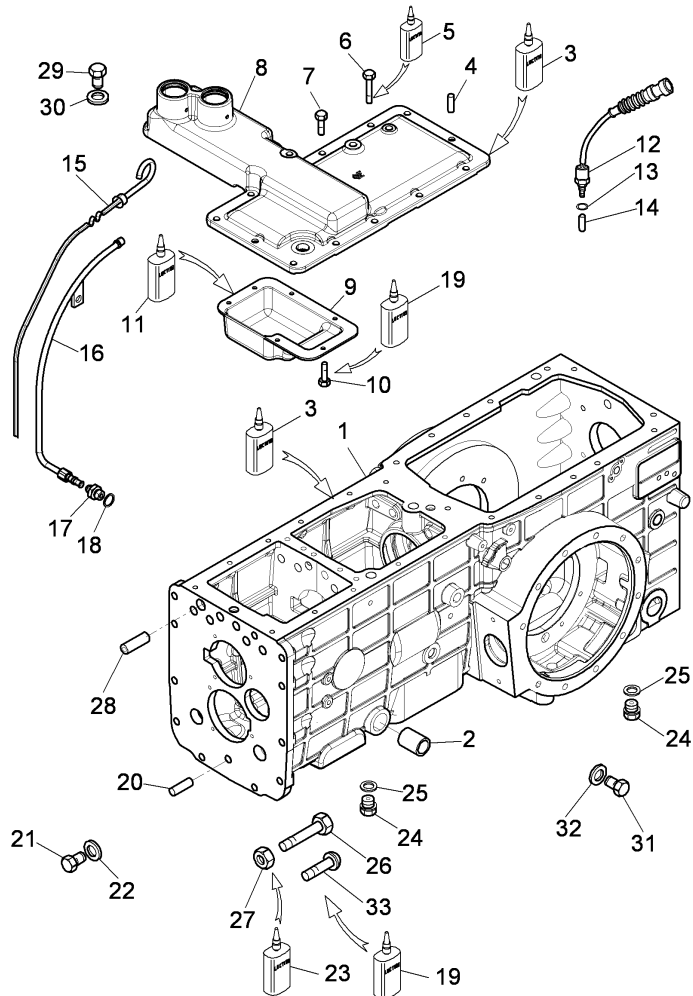
TRANSMISSION

E-04  
13

CENTRE AXLE HOUSING

Serie 5-H 110H

E0413



- |    |            |      |               |    |            |
|----|------------|------|---------------|----|------------|
| 1  | 4220538M2  | ●    | 4220538M3 (1) | 1  | CRANKCASE  |
|    |            |      | A             |    |            |
|    |            |      | B             |    |            |
| 1  | 4220539M4  | ●    | 4220539M5 (1) | 1  | CRANKCASE  |
|    |            |      | C             |    |            |
| 2  | 1423482M1  |      |               | 2  | BUSH       |
| 3  | 3308788M1  |      |               | 1  | LOCTITE    |
| 4  | 3532272M1  |      |               | 2  | BUSH       |
| 5  | 3663814M1  | ●    |               |    | LOCTITE    |
| 6  | 3009501X1  | ◄    | M10X70MM      | 2  | SCREW      |
| 7  | 3009493X1  | ◄    | M10X30MM      | 9  | SCREW      |
| 8  | 3694488M2  | ●    | 3694488M3 (1) | 1  | COVER      |
| 9  | 3695798M2  |      |               |    | COVER      |
| 10 | 3010987X1  | ◄    | M6X16MM       | 6  | SCREW      |
| 11 | 3536801M1  |      |               |    | LOCTITE    |
| 12 | 3670780M91 | E    |               | 1  | SWITCH,IND |
| 13 | 1440012X1  |      |               | 1  | WASHER     |
| 14 | 3532777M1  |      |               | 1  | PIN        |
| 15 | 4209089M92 |      |               | 1  | ROD        |
| 16 | 4215635M92 |      |               |    | PIPE       |
| 17 | 3683351M91 |      |               | 1  | UNION      |
| 18 | 3302820M1  |      |               | 1  | WASHER     |
| 19 | 3545546M1  |      |               |    | LOCTITE    |
| 20 | 1440693X1  | ∅ 14 |               | 1  | DOWEL      |
| 21 | 392798X1   |      |               | 1  | PLUG       |
| 22 | 1444746X1  |      |               | 1  | WASHER     |
| 23 | 3545546M1  |      |               | 1  | LOCTITE    |
| 24 | 3664481M91 |      |               | 5  | PLUG       |
| 25 | 390855X1   |      |               | 5  | WASHER     |
| 26 | 1442899X1  | ◄    | M12X65MM      | 10 | SCREW      |
| 27 | 1440200X1  |      |               | 8  | NUT        |
| 28 | 3538774M1  | ∅ 18 |               | 1  | DOWEL      |

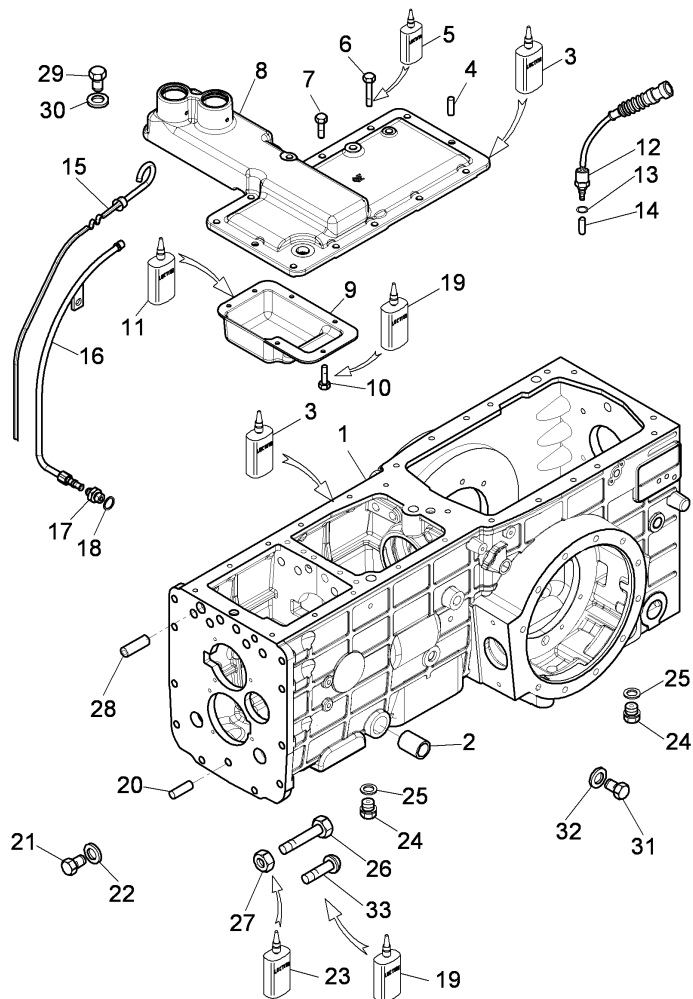
TRANSMISSION

E-04  
13

CENTRE AXLE HOUSING

Serie 5-H 110H

E0413



29	3019424X1	D	1	PLUG
30	390839X1	D	1	GASKET
31	3667361X1			SCREW
32	1444745X1		1	RING
33	1440718X1	◀▶ M12 X 45	2	SCREW
A	540/750 R.P.M.			
B	540/1000 R.P.M.			
C	540/750/1000 RPM			
D	WITH STD. HYDRAULIC LIFT - MECANICAL CONTROL			
E	STARTING AUTHORIZATION			
◀▶	LENGTH			
∅	DIAMETER			

TRANSMISSION

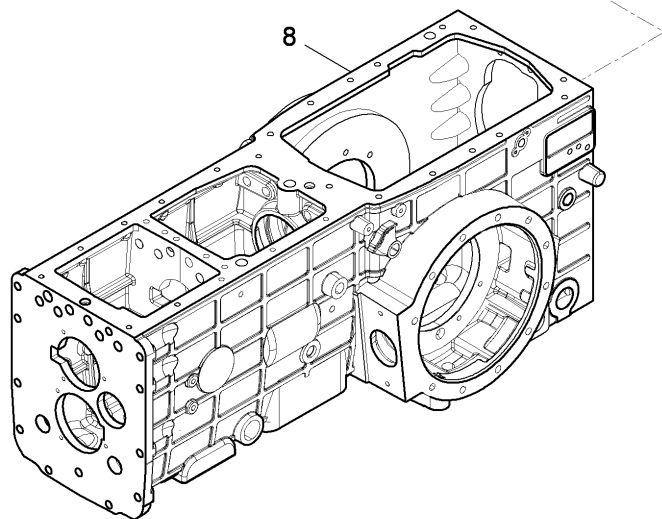
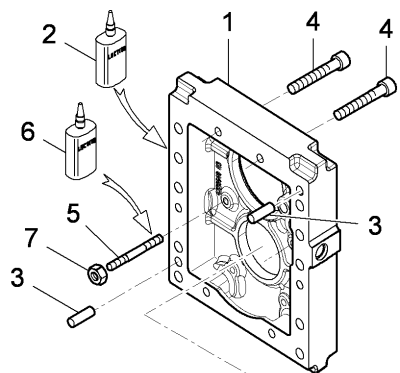
**E-04  
135**

INDEPENDANT P.T.O.

Serie 5-H 110H



E04135



- |   |           |   |                             |   |         |
|---|-----------|---|-----------------------------|---|---------|
| 1 | 4220540M3 | ● | 4220540M4 (1)               | 0 |         |
| 2 | 3308788M1 |   |                             | 1 | FLANGE  |
| 3 | 1440693X1 |   |                             |   | LOCTITE |
| 4 | 3696944X1 |   |                             | 2 | DOWEL   |
| 5 | 1440030X1 |   |                             | 2 | SCREW   |
| 6 | 3663814M1 | ● |                             | 4 | STUD    |
| 7 | 339054X1  | ● | 392294X1 (4)                | 4 | NUT     |
| 8 |           | ◊ | E-04 13 1                   | 1 | HOUSING |
| ◊ |           |   | SEE PAGE - REFERENCE NUMBER |   |         |
| A |           |   | 540/750/1000 RPM            |   |         |

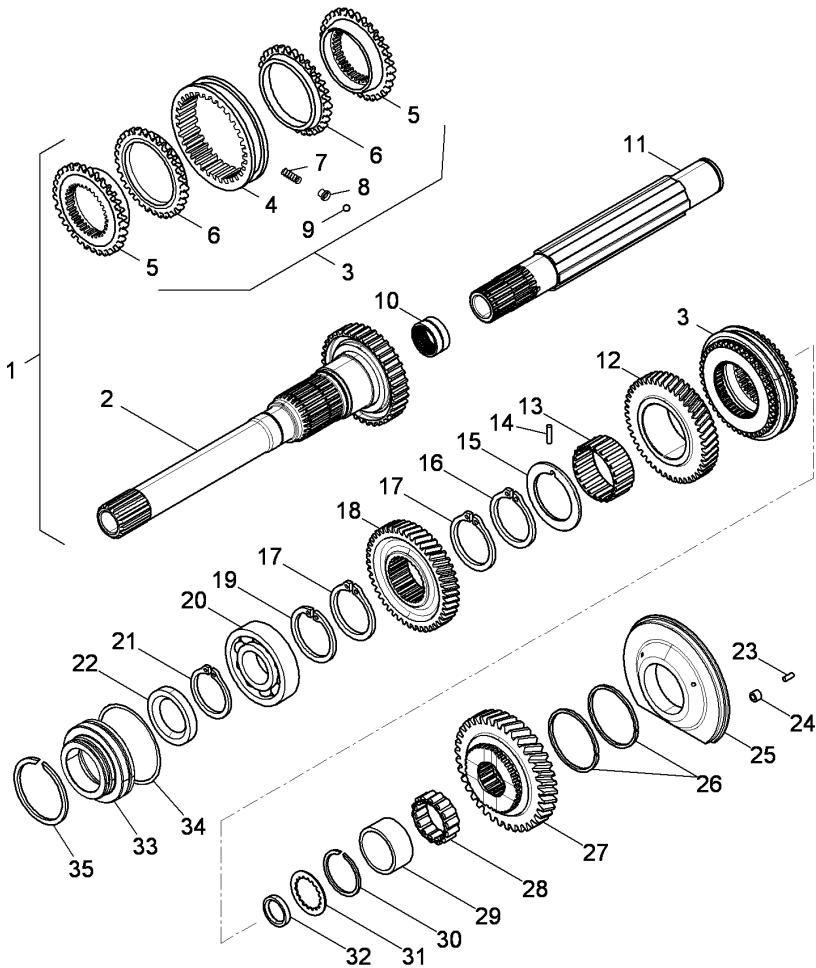
TRANSMISSION

E-04  
16

REDUCER OPTION - GEARBOX

Serie 5-H 110H

E0416



1	3691901M94	↖	369902m94	1	SHAFT
			A		
1	3691902M94	●	3691902M95 (1)	1	SHAFT
		↖	3691901m94		
			B		
2	3691887M4	●	3691887M5 (1)	1	SHAFT
			A		
2	3691889M4	●	3691889M5 (1)	1	SHAFT
			B		
3	3549749M91	●	3688333M91 (1)	1	SYNCHRO GE
		!	1		
			B		
3	3688333M91	!	1	1	SYNCHRO GE
			A		
4	3538584M1	●	3688333M91 (1)	1	SLEEVE
		!	3		
			A		
4	3549750M1	!	3	1	SLEEVE
			B		
5	3539428M1	!	3	2	CROWNWHEEL
			B		
5	3688318M1	!	3	2	CROWNWHEEL
			A		
6	3538127M1	!	3	2	RING
			A		
6	3549754M1	!	3	2	RING
			B		
7	3533975M1	!	3	3	SPRING
			A		
7	3539425M1	!	3	3	SPRING
			B		
8	3538529M1	!	3	3	SKATE
			A		
8	3539424M1	!	3	3	SKATE
			B		

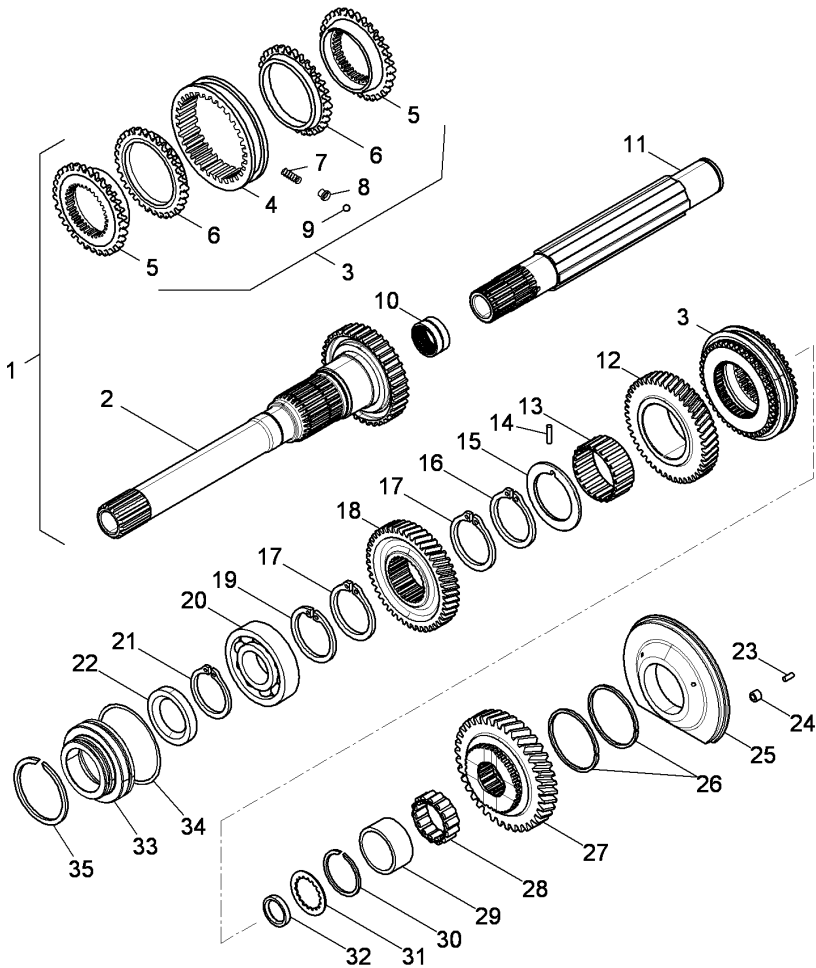
TRANSMISSION

E-04  
16

REDUCER OPTION - GEARBOX

Serie 5-H 110H

E0416



9	1444586X1	!	3	3	BALL
10	3533946M1			1	CAGE
11		∅	E-04 28 1	1	SHAFT
12	3548390M1	▲	46	1	PINION
			C		
13	3647577M1			1	CAGE
14	3019301X1	∅	5 x 10	1	DOWEL
15	3309354M1			1	DISC
16	390232X1			1	RING
17	339470X1	⊞	.	2	RING
18	3534343M1	⊞		1	GEAR
		▲	55		
19	339437X1			1	RING
20	339818X1			1	BEARING
21	339820X1			1	RING
22	973454M1			1	SEAL
23	1440393X1	●	1441730X1 (1)	1	DOWEL
24	3548398M1			1	PIPE
25	3548466M3			1	FLANGE
26	3548395M1			2	RING
27	3548316M1	▲	37	1	GEAR
28	3304944M1			1	BEARING
29	3548467M1			1	BUSH
30	3006803X1			1	RING
31	3548402M1			1	WASHER
32	3676568X1			1	SEAL
33	3693315M1			1	RING
34	3305049M1			1	RING
35	1443524X1			1	SHACKLE

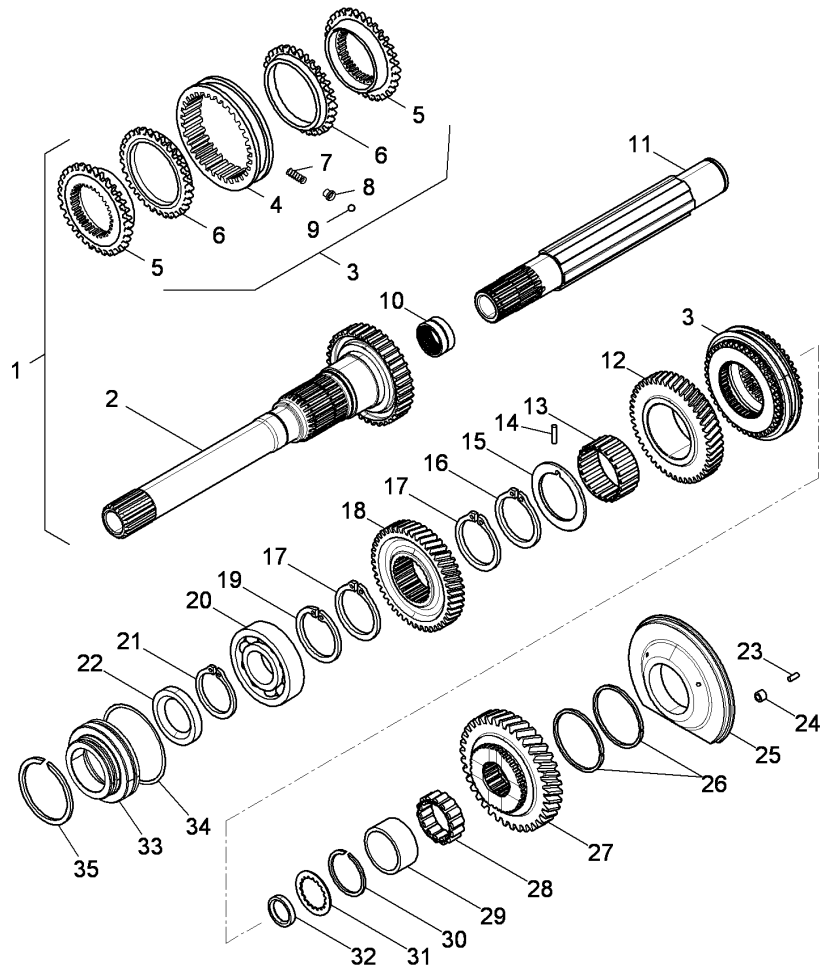
TRANSMISSION

E-04  
16

REDUCER OPTION - GEARBOX

Serie 5-H 110H

E0416



- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ⊕ SEE PAGE - REFERENCE NUMBER
- ⌵ ALTERNATIVE
- A "GRAZIANO" TYPE
- B "CATTINI" TYPE
- ⌵ 4 WHEEL DRIVE
- C REVERSER TRANSMITTER GEAR
- ∅ DIAMETER
- ▴ NUMBER OF TEETH/SPLINES

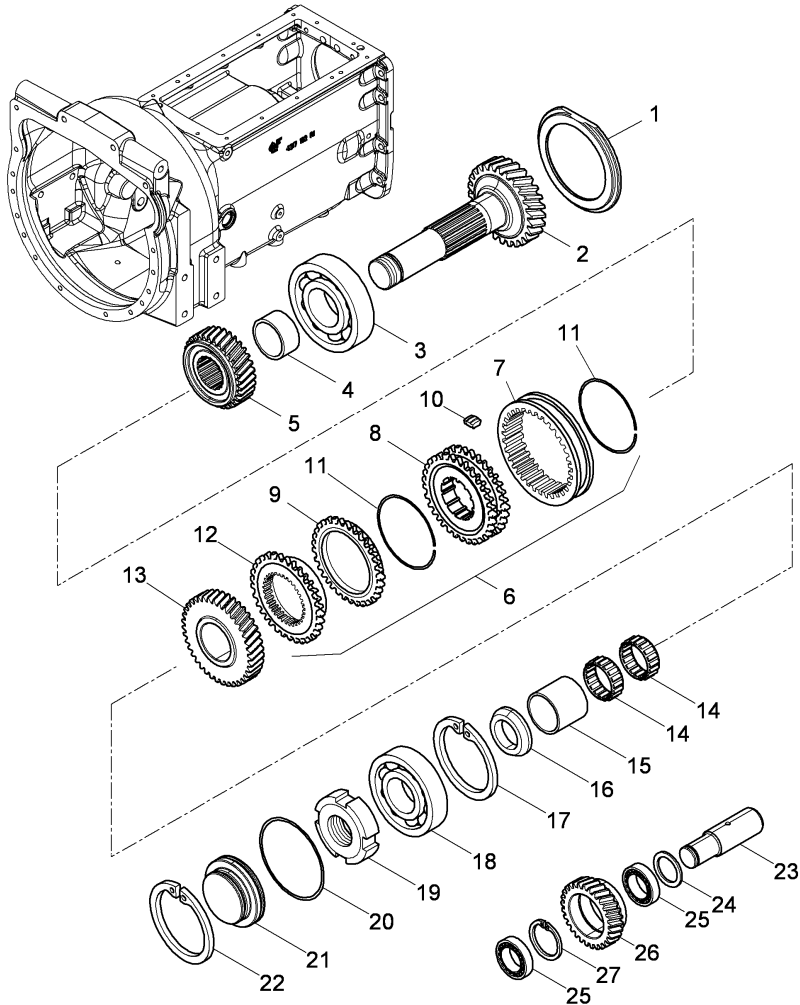
TRANSMISSION

E-04  
165

REDUCER OPTION - GEARBOX

Serie 5-H 110H

E04165



	H	C	
1			1 DISC
2	26		1 SHAFT
3			1 BEARING
4			1 SPACER
5			1 GEAR
6	3535785M91		1 SYNCHRO GE
	B		
6	3535785M91	3534574M91 (1)	1 SYNCHRO GE
	3534574M91		
	A		
7	3533959M1	!	6
	A		
7	3534575M1	●	3533959M1 (1)
	!		6
	B		
8	3533960M1	!	6
	A		
8	3534576M1	●	3533960M1 (1)
	!		6
	B		
9	3536760M1	!	6
	A		
9	3549844M1	●	3536760M1 (1)
	!		6
	B		
10	3533962M1	!	6
	A		
10	3534578M1	●	3533962M1 (3)
	!		6
	B		
11	3533963M1	!	6
	A		

TRANSMISSION

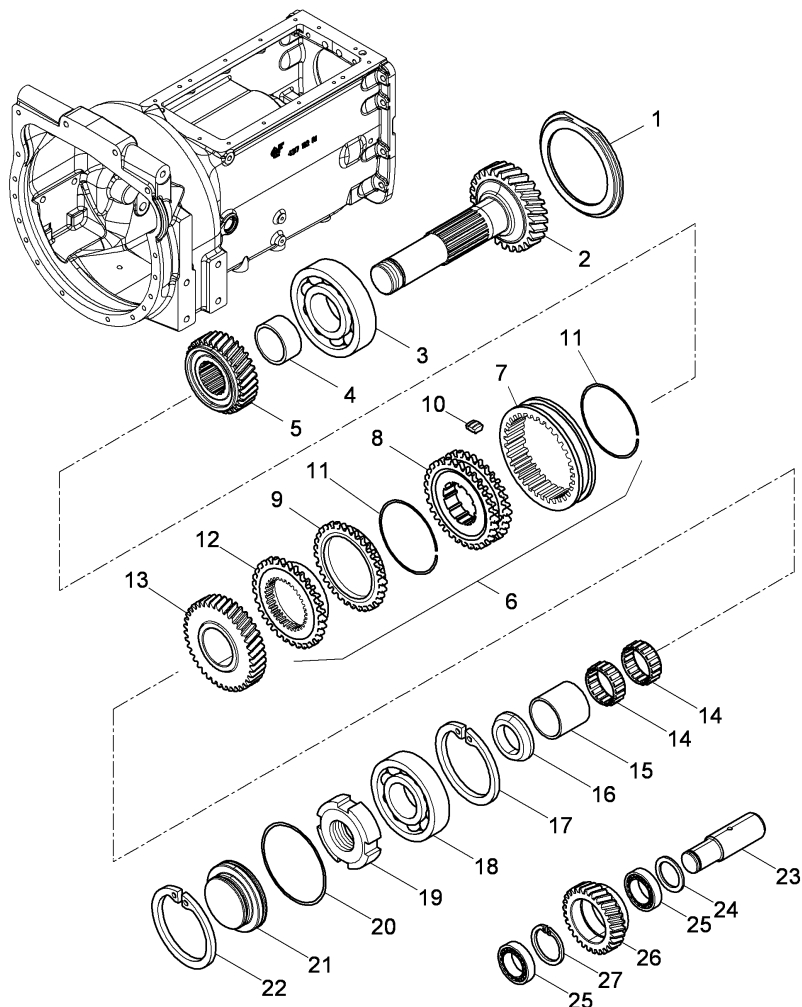
E-04  
165

REDUCER OPTION - GEARBOX

Serie 5-H 110H



E04165



11	3534579M1	●	3533963M1 (2)	2	SPRING
		!	6		
			B		
12	3534569M1	●	3535786M1 (1)	1	CROWNWHEEL
		!	6		
			B		
12	3535786M1	!	6	1	CROWNWHEEL
			A		
13	3544707M1	⚙	30	1	GEAR
14	1440618X1			2	BEARING
15	3533957M1			1	RING
16	3544708M2			1	WASHER
17	339437X1			1	RING
18	339436X1			1	BEARING
19	392771X1			1	FERRULE
20	3305049M1			1	RING
21	3305048M2			1	COVER
22	1443524X1			1	RING
23	3533979M1	●	3533979M3 (1)	1	SHAFT
		◊	E-04 382 1		
24	3534355M1			1	SPACER
25	3015010X1			2	BEARING
26	3309363M1			1	GEAR
27	339126X1			1	RING

! THIS IS A COMPONENT OF AN ASSEMBLY

◊ SEE PAGE - REFERENCE NUMBER

⚙ ALTERNATIVE

A "GRAZIANO" TYPE

B "CATTINI" TYPE

⚙ 4 WHEEL DRIVE

C 40 km/h

⚙ NUMBER OF TEETH/SPLINES



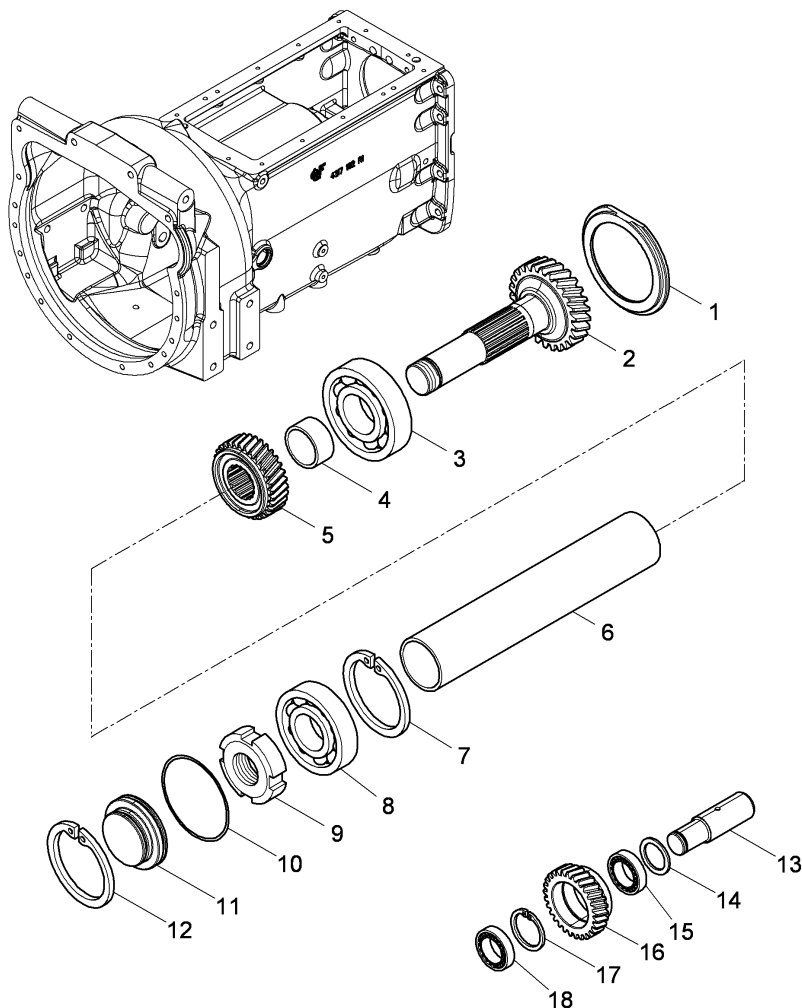
TRANSMISSION

E-04  
17

REDUCER OPTION - GEARBOX

Serie 5-H 110H

E0417



- |    |           |                                 |   |         |
|----|-----------|---------------------------------|---|---------|
| 1  | 3309349M1 |                                 | 1 | DISC    |
| 2  | 3544705M1 | 26                              | 1 | SHAFT   |
| 3  | 339818X1  |                                 | 1 | BEARING |
| 4  | 3544709M1 |                                 | 1 | SPACER  |
| 5  | 3534907M2 |                                 | 1 | GEAR    |
| 7  | 339437X1  |                                 | 1 | RING    |
| 8  | 339436X1  |                                 | 1 | BEARING |
| 9  | 392771X1  |                                 | 1 | FERRULE |
| 10 | 3305049M1 |                                 | 1 | RING    |
| 11 | 3305048M2 |                                 | 1 | COVER   |
| 12 | 1443524X1 |                                 | 1 | RING    |
| 13 | 3533979M1 | ● 3533979M3 (1)<br>◁ E-04 382 1 | 1 | SHAFT   |
| 14 | 3534355M1 |                                 | 1 | SPACER  |
| 15 | 3015010X1 |                                 | 1 | BEARING |
| 16 | 3309363M1 |                                 | 1 | GEAR    |
| 17 | 339126X1  |                                 | 1 | RING    |
| 18 | 3015010X1 |                                 | 1 | BEARING |

◁ SEE PAGE - REFERENCE NUMBER

A 30 km/h

II 2 WHEEL DRIVE

■ NUMBER OF TEETH/SPLINES

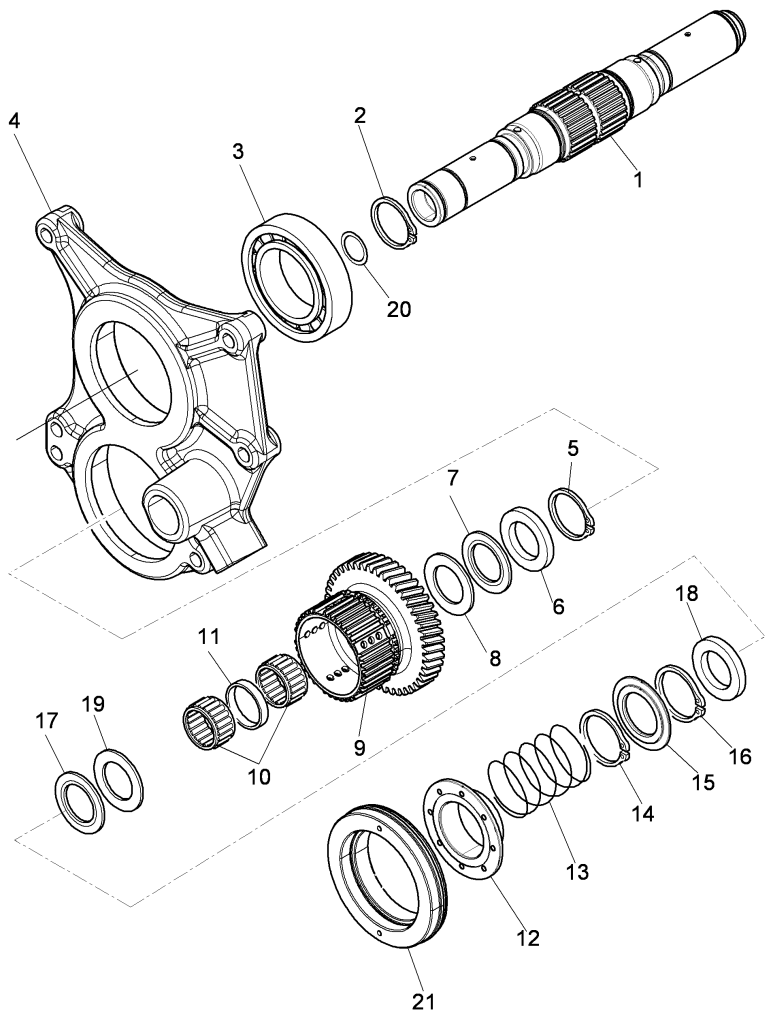
TRANSMISSION

E-04  
18

TRANSMISSION - GEAR BOX - REVERSER PRIMARY SHAFT

Serie 5-H 110H

E0418



1	⊕	A	1	SHAFT
2		B	1	RING
3	⊕	E-04 07 1	1	BEARING
4			1	FLANGE
5			1	RING
6			1	WASHER
7			1	CAGE
8			1	WASHER
9			1	GEAR
10			2	CAGE
11			1	SPACER
12			1	SLEEVE
13			1	SPRING
14			1	RING
15			1	COVER
16			1	RING
17			1	CAGE
18			1	RING
19			1	WASHER
20			1	RING
21			1	PISTON
⊕		SEE PAGE - REFERENCE NUMBER		
A		40 kph		
B		WITH HYDRAULIC REVERSING DEVICE		

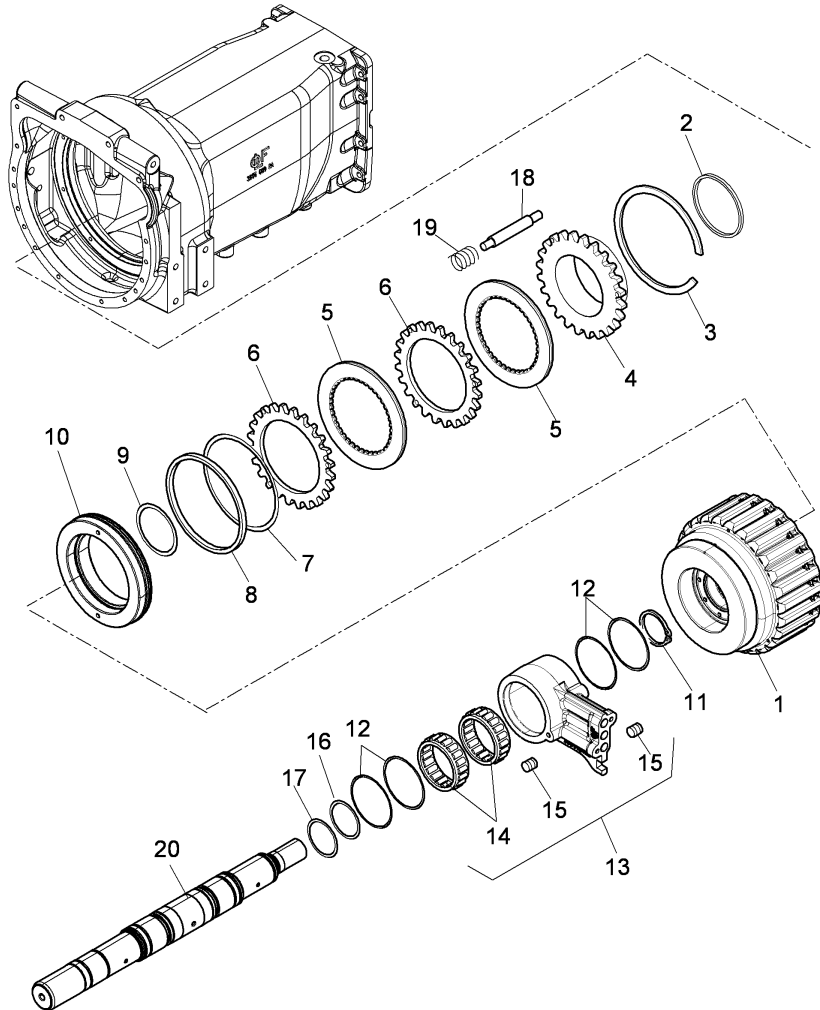
TRANSMISSION

**E-04  
185**

TRANSMISSION - GEAR BOX - REVERSER PRIMARY SHAFT

Serie 5-H 110H

E04185



1	3685021M91	●	3006274X1 (2)	1	CRANKCASE
			339666X1 (6)		
			6505977M92 (1)		
			6506039M2 (6)		
			6506065M2 (1)		
			6506299M1 (3)		
2	257277A1			1	GASKET
3	A158257			1	GASKET
4	3684135M1			1	DISC
5	3682568M1	●	3682568M2 (6)	6	DISC
6	3684134M1			6	DISC
7	238-7156			1	RING
8	A158051			1	RING
9	365513X1			1	RING
10		◇	E-04 18 21	1	RING
11	1444483X1			1	RING
12	3658990M1			4	RING
13	3662550M94	●	3662550M95 (1)	1	BODY
14	3015565X1	!	13	2	SHELL
15	3647339M1	!	13	2	PLUG
16	3685183M1			1	RING
17	359261X1			1	RING
18	3686382M1			3	PIN
19	3558441M1			18	SPRING
20	4219466M91			1	SHAFT
!	THIS IS A COMPONENT OF AN ASSEMBLY				
◇	SEE PAGE - REFERENCE NUMBER				
A	40 kph				
B	WITH HYDRAULIC REVERSING DEVICE				

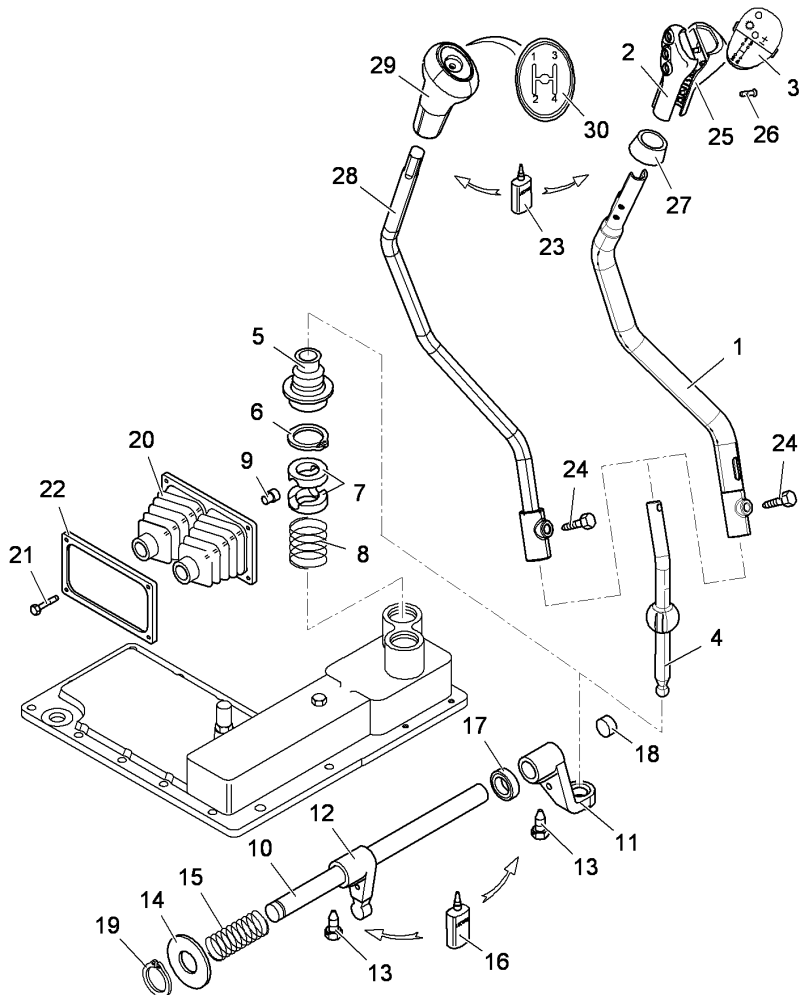
TRANSMISSION

E-04  
19

SHIFT LEVERS - RODS AND YOKES

Serie 5-H 110H

E0419



1	4219570M91 ●	4219570M93 (1)	1 LEVER
2	3671797M91	A	1 KNOB
2	3696532M91	A	1 KNOB
3	3660578M1	C	1 NAMEPLATE
3	3672355M2	A	1 NAMEPLATE
		C	
		D	
4	4219561M1 ▼		1 LEVER
5	3530683M92		1 CAP
		T-A 6:25	
6	390933X1	T-A 6:25	1 RING
7	3306739M4	T-A 6:50	2 ABUTMENT
8	3308018M1	T-A 6:50	1 SPRING
9	3306740M1	T-A 6:50	2 PIN
		T-A 6:50	
10	3695780M1	B	1 ROD
11	3308015M1		1 GUIDE
12	3530908M1	T-A 7:0	1 LEVER
		T-A 7:0	
13	3546200M1 Ø	M10 X 1,25	2 SCREW

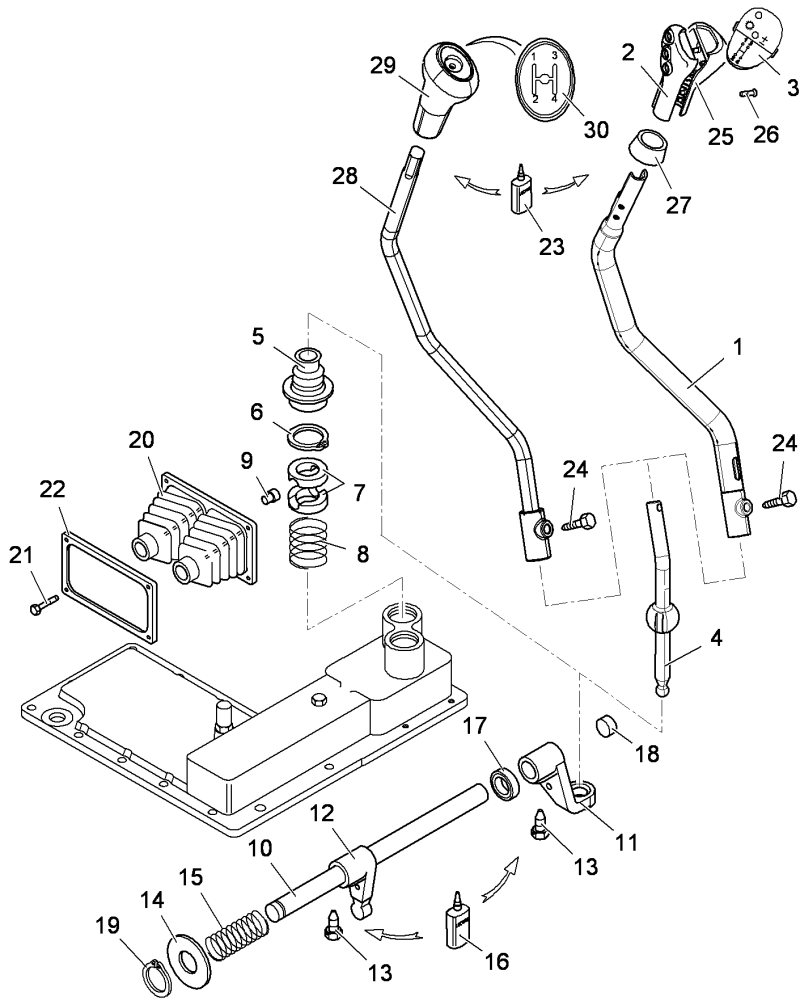
TRANSMISSION

E-04  
19

SHIFT LEVERS - RODS AND YOKES

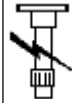
Serie 5-H 110H

E0419

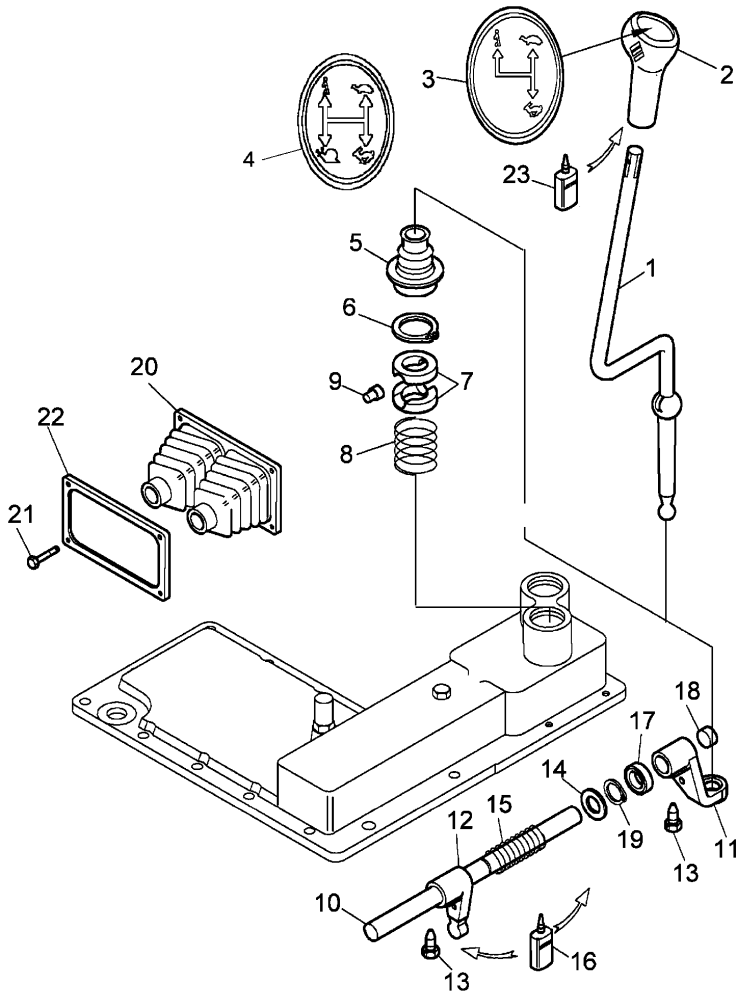


14	3647497M1		1	WASHER
15	3555821M1	T-A 7:0	1	SPRING
16	3303219M1	T-A 7:0	999	LOCTITE
17	3009856X1	T-A 7:0	1	SEAL
18	3007458X1		1	PLUG
19	1440475X1		1	RING
20	3670840M1		1	BELLOWS
21	6501482X1	T-A 0:25	4	SCREW
22	3670841M1		1	SKIRT
23	3532563M1	T-A 0:25	999	LOCTITE
24	3658654M1	Ø M10 X 1,25	1	SCREW
25	3653574M1	▶	1	SHELL
26	3015501X1	A	1	SCREW
27	3685410M1	A	1	GROMMET
28	6500654M91	E	1	LEVER
29	3663938M91	E	1	KNOB
30	3677435M1	E	1	NAMEPLATE
A	WITH HYDRAULIC REVERSING DEVICE			
B	"SPEEDS" CONTROL			
C	40 KM/H			
D	30 KM/H			
E	WITH MECHANICAL REVERSING DEVICE			
▼	LOWER COMPONENT			
▶	RIGHT HAND			
Ø	DIAMETER			
T-A	Replacement			

Serie 5-H 110H

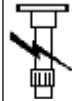


E04195

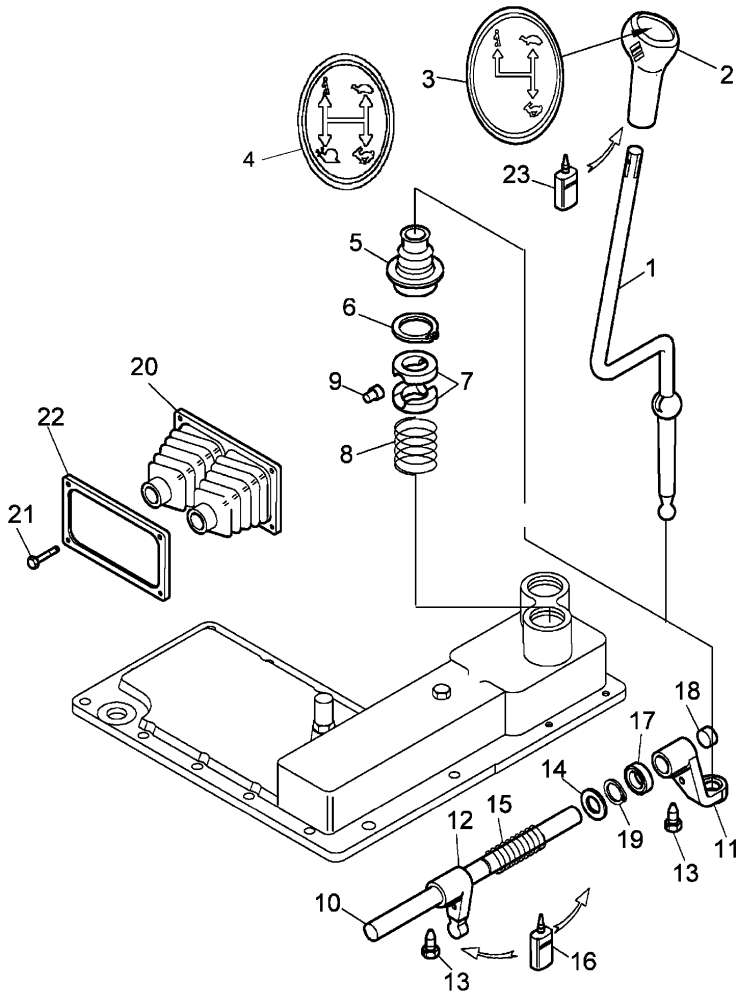


1	4219560M1	D	1	LEVER
2	3663938M91		1	KNOB
		T-A 0:25		
3	3665958M1	A	1	NAMEPLATE
		T-A 0:25		
4	3691596M1	B	1	NAMEPLATE
5	3530683M92		1	CAP
		T-A 6:25		
6	390933X1	T-A 6:25	1	RING
7	3306739M4	T-A 6:50	2	ABUTMENT
8	3308018M1	T-A 6:50	1	SPRING
9	3306740M1	T-A 6:50	2	PIN
		T-A 6:50		
10	3695784M1	D	1	ROD
11	3308015M1		1	GUIDE
		T-A 7:0		
12	3530908M1	T-A 7:0	1	LEVER
		T-A 7:0		
13	3546200M1	T-A 7:0	2	SCREW
		T-A 7:0		
14	3647497M1	T-A 7:0	1	WASHER

Serie 5-H 110H



E04195



15	3555821M1		1	SPRING
		T-A 7:0		
16	3303219M1		999	LOCTITE
17	3009856X1		1	SEAL
		T-A 7:0		
18	3007458X1		1	PLUG
		T-A 7:0		
19	1440475X1		1	RING
		T-A 7:0		
20	3670840M1	◇ E-04 19 20 (X) 1.3.6.10 T-A 0:25	1	BELLOWS
21	6501482X1		4	SCREW
22	3670841M1	◇ E-04 19 22 T-A 0:25	1	SKIRT
23	3532563M1		999	LOCTITE
◇	SEE PAGE - REFERENCE NUMBER			
A	WITHOUT REDUCER			
B	WITH SUPER REDUCER			
D	REDUCER CONTROL			
T-A	Replacement			
(X)	QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR 1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50			

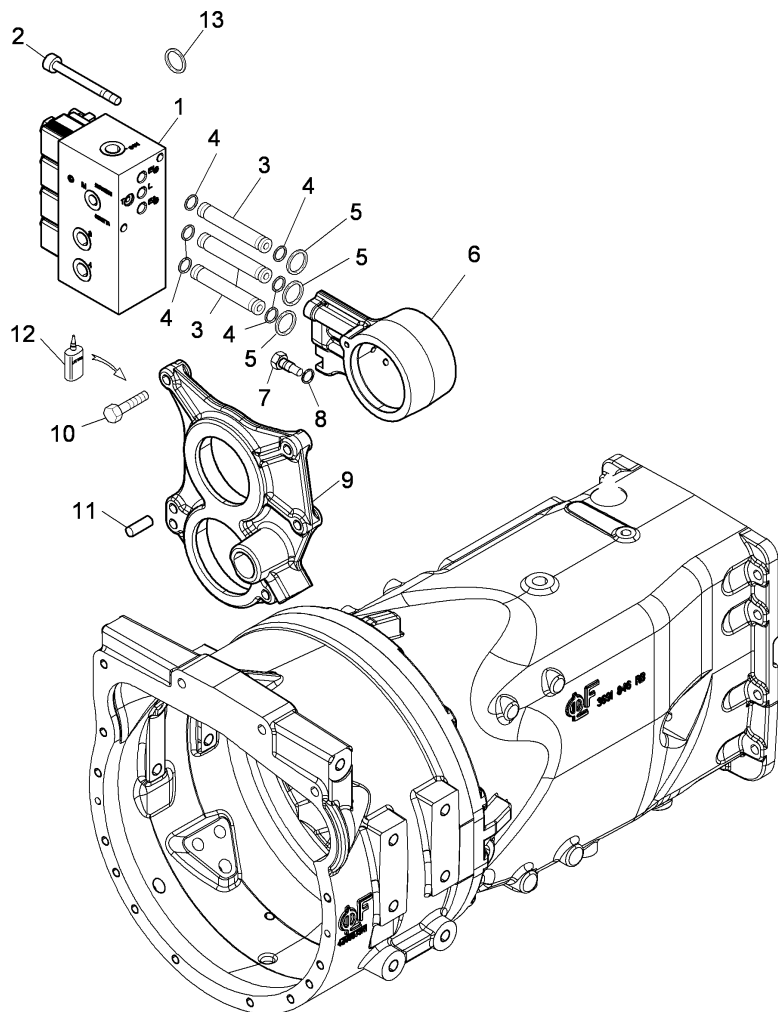
TRANSMISSION

E-04  
20

TRANSMISSION - HOUSING

Serie 5-H 110H

E0420



1	3691602M92	◊ P-42 03 28	1	BLOCK
2	3015016X1		2	SCREW
3	4219151M1	● 4219151M2 (3)	3	PIPE
		A		
		B		
3	4219151M1	● 4219151M2 (6)	6	PIPE
		A		
		C		
4	3019912X1	A	6	GASKET
		B		
4	3019912X1	A	12	GASKET
		C		
5	1000578M1	A	6	GASKET
		C		
5	1000578M1	A	3	INSTANT GA
		B		
6	3662550M94	● 3662550M95 (1)	1	BODY
7	3662527M1	A	1	SCREW
		B		
7	3662527M1	A	2	SCREW
		C		
8	3554593M1	A	1	WASHER
		B		
8	3554593M1	A	2	WASHER
		C		
9	3695129M1		1	FLANGE
10	390398X1	◄ M10 x 50 mm	5	SCREW
11	3532272M1		2	BUSH
12	3663814M1	● 1427801M2 (1)	1	LOCTITE
13	1007240M1		1	RING
◊	SEE PAGE - REFERENCE NUMBER			
A	WITH HYDRAULIC REVERSING DEVICE			
B	30 km/h			
C	40 km/h			
◄	LENGTH			



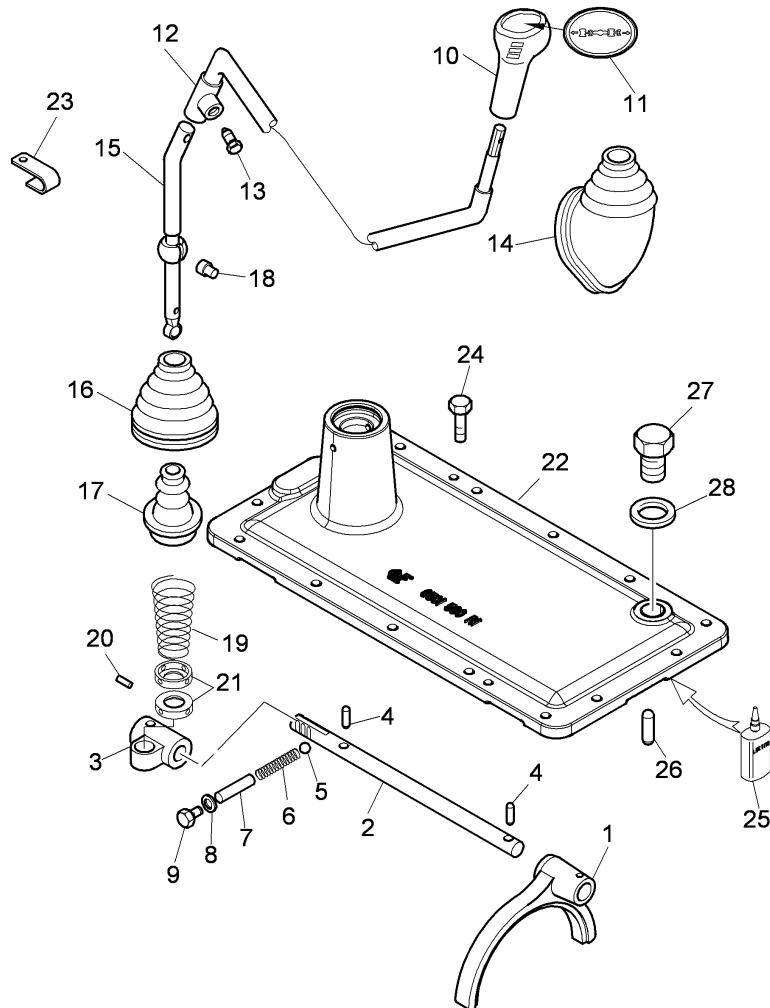
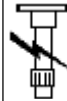
TRANSMISSION

E-04  
21

MANUAL SHUTTLE - CONTROL ROD - CONTROL

Serie 5-H 110H

E0421



1	3534148M3		1	YOKE
		T-A 7:50		
2	3696293J0		1	ROD
3	3545477M1	A	1	GUIDE
		T-A 7:50		
		B	1	GUIDE
3	3651441M1		1	GUIDE
4	1441736X1		2	DOWEL
5	361031X1		1	BALL
		T-A 0:25		
6	3305061M1		1	SPRING
		T-A 0:25		
7	3533966M1		1	PIN
		T-A 0:25		
8	1440700X1		2	GASKET
9	1441308X1	M12X16	2	SCREW
10	3663938M91		1	KNOB
		T-A 0:25		
11	3663984M1	A	1	PLATE
		T-A 0:25		
11	3671835M1	B	1	NAMEPLATE
12	3672988M92		1	LEVER
		T-A 0:50		
13	3658654M1	M10X1.25	1	SCREW
14	3673261M2	● 3673261M3 (1)	1	CAP
		T-A 0:25		

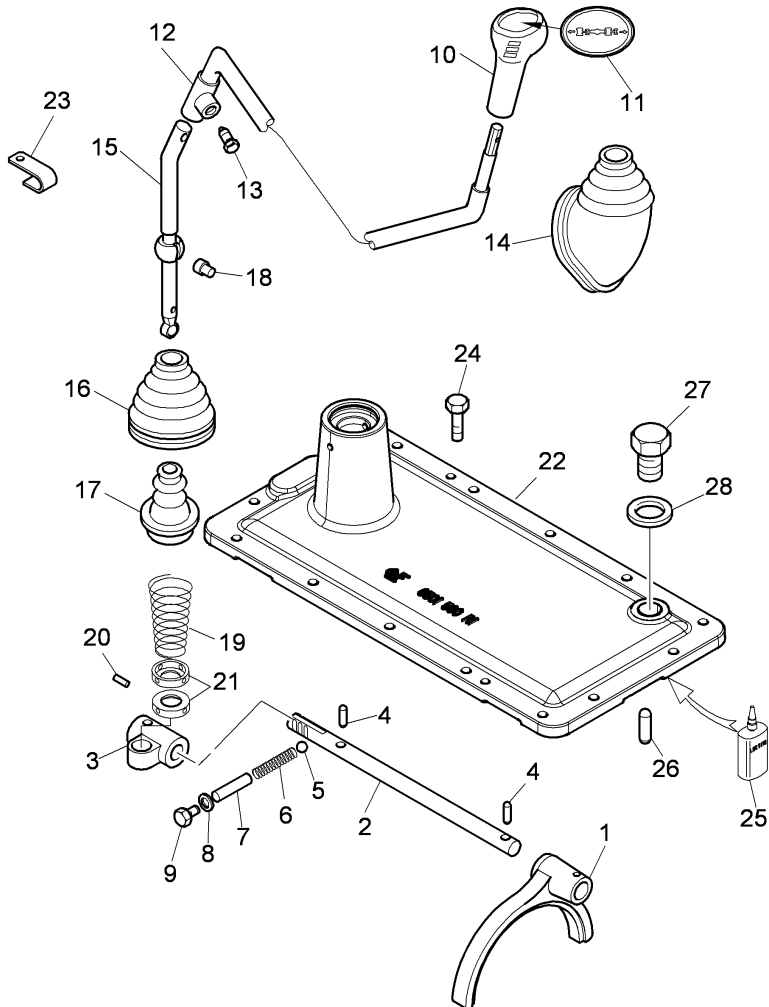
TRANSMISSION

E-04  
21

MANUAL SHUTTLE - CONTROL ROD - CONTROL

Serie 5-H 110H

E0421



15	3678084M1	●	3678084M4 (1)	1	TIE ROD
			A		
16	3659337M1		T-A 0:50	1	CAP
17	3530683M92		T-A 6:25	1	CAP
18	3678082M1		T-A 6:50	2	PIN
19	1824690M2	●	1824690M3 (1)	1	SPRING
			T-A 6:50		
20	390244X1		T-A 6:50	1	DOWEL
21	3656234M1		T-A 6:50	2	DISC
22	6501590M1		T-A 6:50	1	COVER
23	3307615M1			1	CLAMP
24	339761X1			14	SCREW
25	3308788M1			1	LOCTITE
26	1440687X1			2	DOWEL
27	1440007X1			1	PLUG
28	390855X1			1	WASHER
A	"GROUND EFFECT" VERSION				
A	30 km/h				
B	40 km/h				
T-A	Replacement				

TRANSMISSION

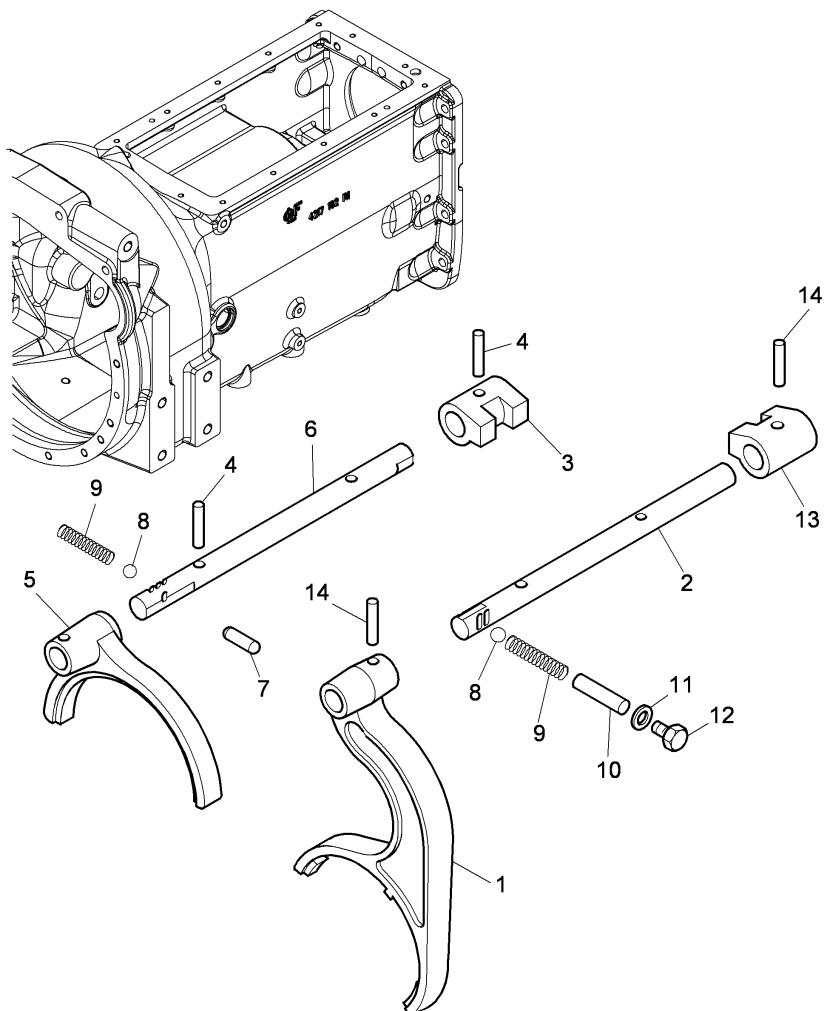
**E-04  
225**

GEAR BOX: CONTROLS - RODS AND YOKES - FOR "SPECIAL OPTIONS" VERSION ONLY

Serie 5-H 110H



E04225



1	3534150M3	F	1	YOKE
		A		
		B		
		C		
		G		
		T-A 17:0		
3	⊕ E-04 21 03	D	1	GUIDE
		T-A 7:50		
4	⊕ E-04 21 04	D	2	DOWEL
		T-A 7:50		
5	⊕ E-04 21 01	D	1	YOKE
		T-A 7:50		
6	⊕ E-04 21 02	D	1	ROD
		T-A 7:50		
7	1824702M1	E	1	PIN
		T-A 7:50		
8	361031X1	A	2	BALL
		T-A 0:25		
8	361031X1	F	1	BALL
9	3305061M1	F	1	SPRING
9	3305061M1	A	2	SPRING
		T-A 0:25		
10	3533966M1	A	2	PIN
		T-A 0:25		

TRANSMISSION

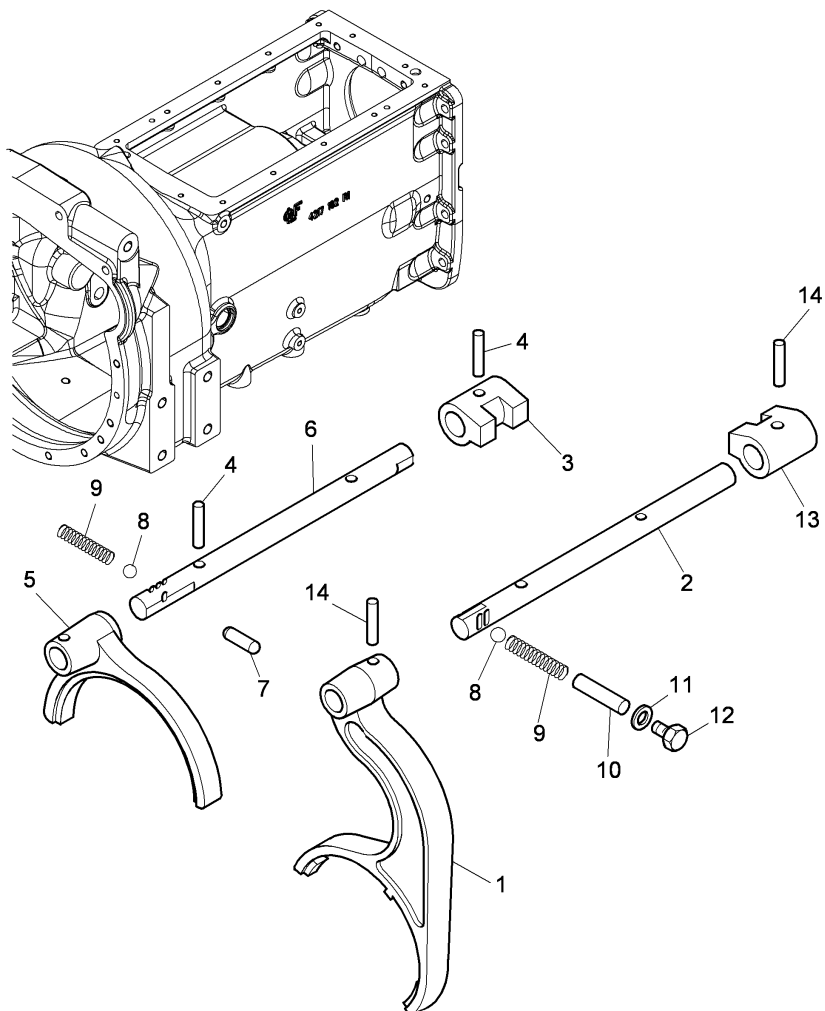
**E-04  
225**

GEAR BOX: CONTROLS - RODS AND YOKES - FOR "SPECIAL OPTIONS" VERSION ONLY

Serie 5-H 110H



E04225



10	3533966M1	F	1	PIN
11	1440700X1		2	GASKET
12	1441308X1	M12X16	2	SCREW
13	3651441M1	A	2	GUIDE
		T-A 7:50		
13	3651441M1	F	1	GUIDE
14	1441736X1	F	1	DOWEL
14	1441736X1	A	2	DOWEL

- SEE PAGE - REFERENCE NUMBER
- A OVERDRIVE AND SHUTTLE VERSION
  - B UNDERDRIVE AND SHUTTLE VERSION
  - C SHUTTLE AND CREEPER VERSION
  - D FOR REVERSE
  - E FOR RODS SAFETY
  - F 30 km/h
  - G OVERDRIVE-UNDERDRIVE-CREEPER
  - T-A Replacement

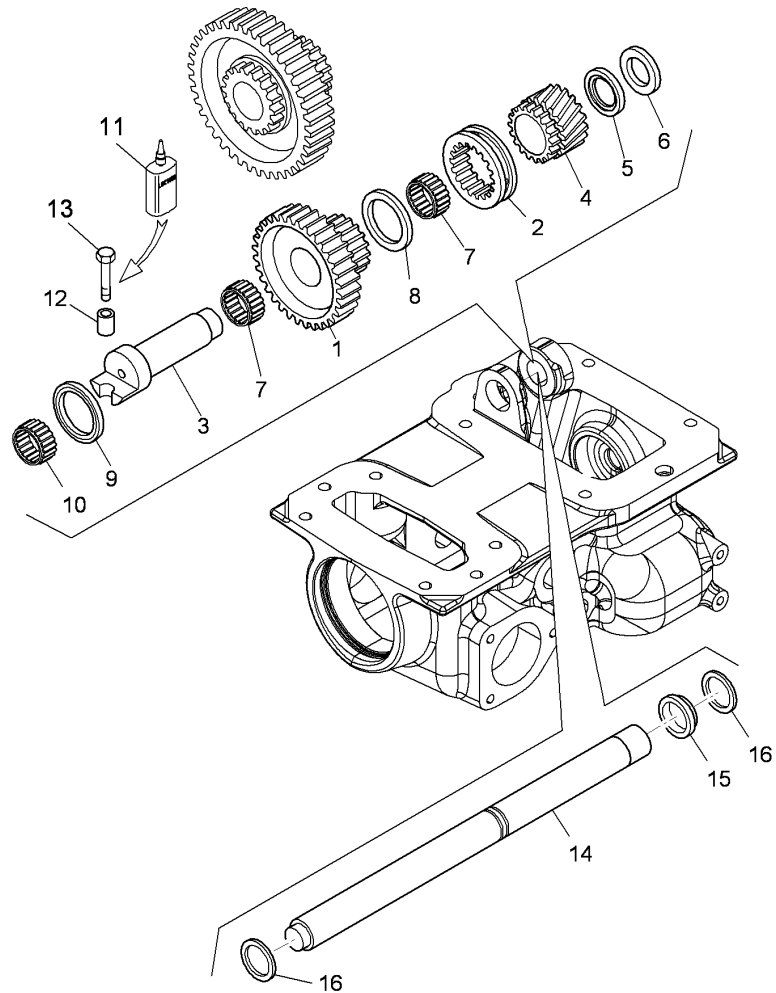
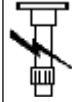
TRANSMISSION

E-04  
23

CREEPER GEARBOX CONTROL

Serie 5-H 110H

E0423



1	3664113M1		1	GEAR
2	3664114M1	T-A 5:0	1	MANICOTT
3	3682780M1	T-A 5:0	1	PIN
4	3664131M1		1	GEAR
5	3552294M91	T-A 5:0	1	CAGE
6	3662039M1	T-A 5:0	1	WASHER
7	3015559X1	T-A 5:0	2	CAGE
8	3658832M3		1	WASHER
9	3662002M1	T-A 5:0	1	WASHER
10	3662001M91	T-A 5:0	1	CAGE
11	3663814M1	● 1427801M2 (1)	1	LOCTITE
12	3682796M1		1	BUSH
13	339262X1		1	SCREW
14	3672082M1	II	1	PIN
		A		
14	3672803M1	II	1	PIN
		B		

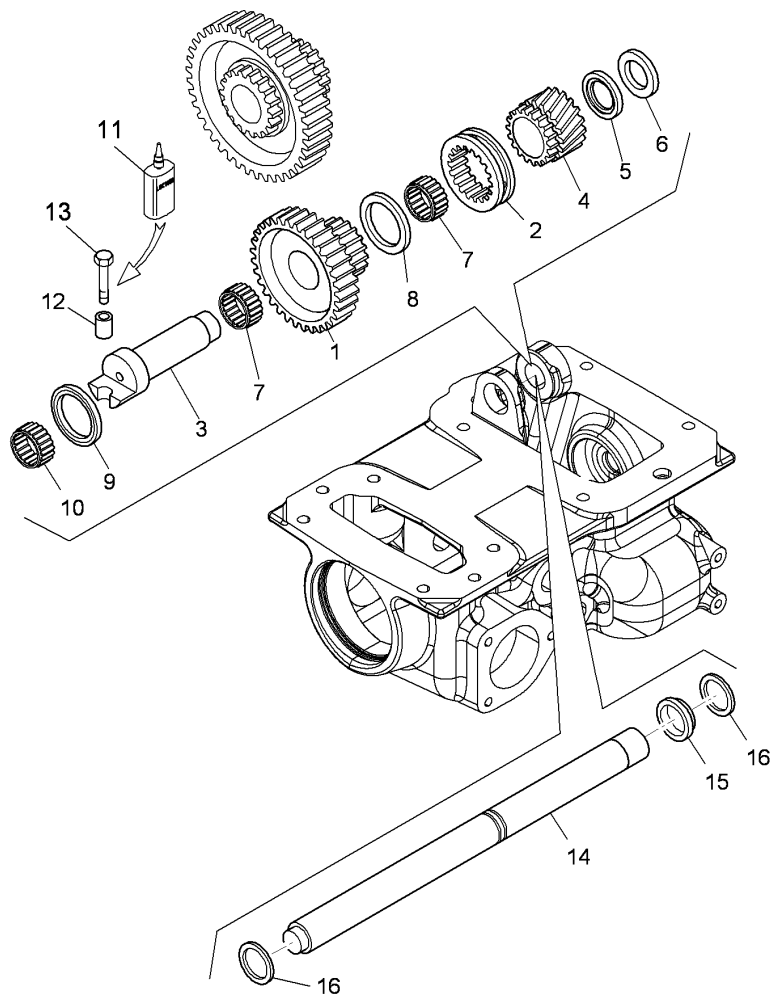
TRANSMISSION

**E-04  
23**

CREEPER GEARBOX CONTROL

Serie 5-H 110H

E0423



- |     |                    |    |   |          |
|-----|--------------------|----|---|----------|
| 15  | 3672084M1          | II | 1 | BULKHEAD |
| 16  | 1440523X1          | II | 2 | RING     |
| A   | WITH SUPER REDUCER |    |   |          |
| B   | WITHOUT REDUCER    |    |   |          |
| II  | 2 WHEEL DRIVE      |    |   |          |
| T-A | Replacement        |    |   |          |

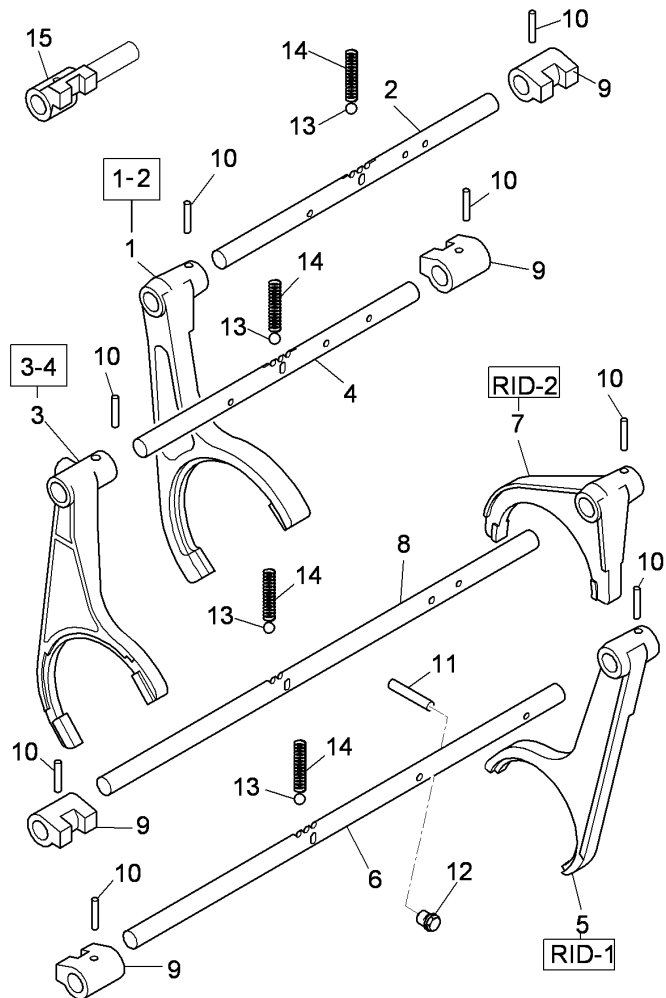
TRANSMISSION

E-04  
25

GEAR BOX: CONTROLS - RODS AND YOKE

Serie 5-H 110H

E0425



1	3530884M3	D	1	YOKE
		T-A 7:50		
2	3695778M1		1	ROD
3	3530709M3	E	1	YOKE
		T-A 18:0		
4	3695779M1		1	ROD
5	3545393M2		1	YOKE
		T-A 18:0		
6	3695783M1		1	ROD
7	3532742M4	● 3532742M5 (1)	1	YOKE
		A		
		T-A 7:50		
7	3532742M5	A	1	YOKE
7	3664105M1	● 3664105M2 (1)	1	YOKE
		B		
		C		
		T-A 7:50		
7	3664105M2	B	1	YOKE
		C		
8	3695781M1	B	1	ROD
8	3696035M1	A	1	ROD
9	3668857M1		1	GUIDE
10	1441736X1		10	DOWEL
11	1824702M1		2	PIN
		T-A 7:75		
12	1442560X1	M10X1	2	PLUG
13	361031X1	T-A 6:50	4	BALL

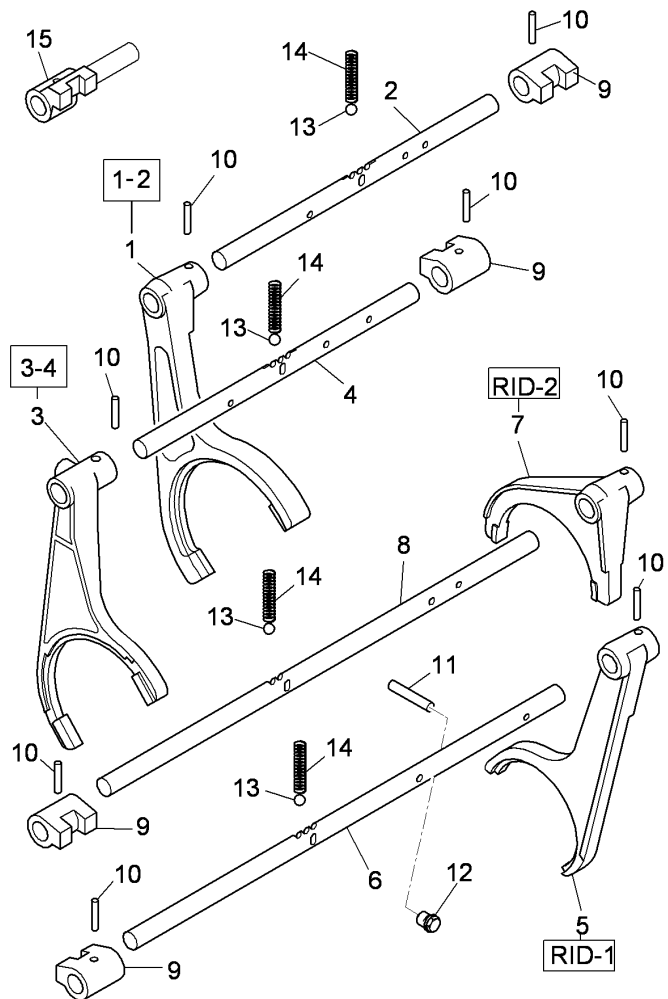
TRANSMISSION

**E-04  
25**

GEAR BOX: CONTROLS - RODS AND YOKES

Serie 5-H 110H

E0425



- |     |                       |   |        |
|-----|-----------------------|---|--------|
| 14  | 3305061M1             | 4 | SPRING |
|     | T-A 6:50              |   |        |
| 15  | 3536718M1             | 1 | GUIDE  |
| A   | WITHOUT REDUCER       |   |        |
| B   | WITH REDUCER          |   |        |
| C   | "MID-RANGE" SELECTION |   |        |
| D   | ON 1ST,2ND GEARS      |   |        |
| E   | ON 3RD,4TH GEARS      |   |        |
| T-A | Replacement           |   |        |



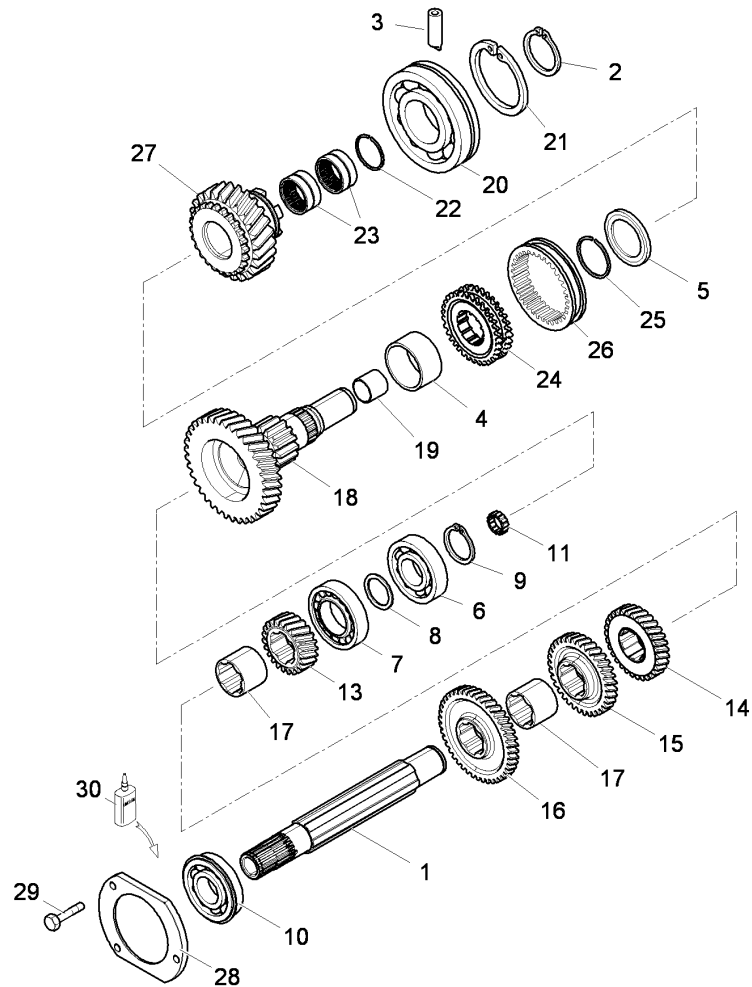
TRANSMISSION

E-04  
26

TRANSMISSION - "OUTPUT SHAFT"

Serie 5-H 110H

E0426



- |    |           |   |               |   |          |
|----|-----------|---|---------------|---|----------|
| 1  | 3696592M2 | ● | 3696592M3 (1) | 1 | SHAFT    |
| 1  | 4212981M1 |   | A             | 1 | SHAFT    |
| 2  | 339605X1  |   | E             | 1 | RING     |
|    |           |   | T-A 19:0      |   |          |
| 3  | 3534671M2 |   | T-A 19:0      | 1 | PIN      |
| 4  | 3534366M1 |   | B             | 1 | SPACER   |
|    |           |   | T-A 19:0      |   |          |
| 5  | 3534375M1 |   | (X) 0.1.2.4   | 1 | BEARING  |
|    |           |   | T-A 19:0      |   |          |
| 6  | 4207427M1 |   |               | 1 | CUSCINET |
| 7  | 3015037X1 |   |               | 1 | BEARING  |
|    |           |   | T-A 19:0      |   |          |
| 8  | 3530535M1 | ● | 3530535M2 (1) | 1 | SPACER   |
|    |           |   | T-A 19:0      |   |          |
| 9  | 339820X1  |   |               | 2 | RING     |
|    |           |   | T-A 19:0      |   |          |
| 10 | 831789M1  |   |               | 1 | BEARING  |
|    |           |   | T-A 19:0      |   |          |
| 11 | 3308392M1 |   |               | 1 | CAGE     |
|    |           |   | T-A 19:0      |   |          |
| 13 | 3696562M1 | ▲ | 23            | 1 | GEAR     |
|    |           |   | D             |   |          |

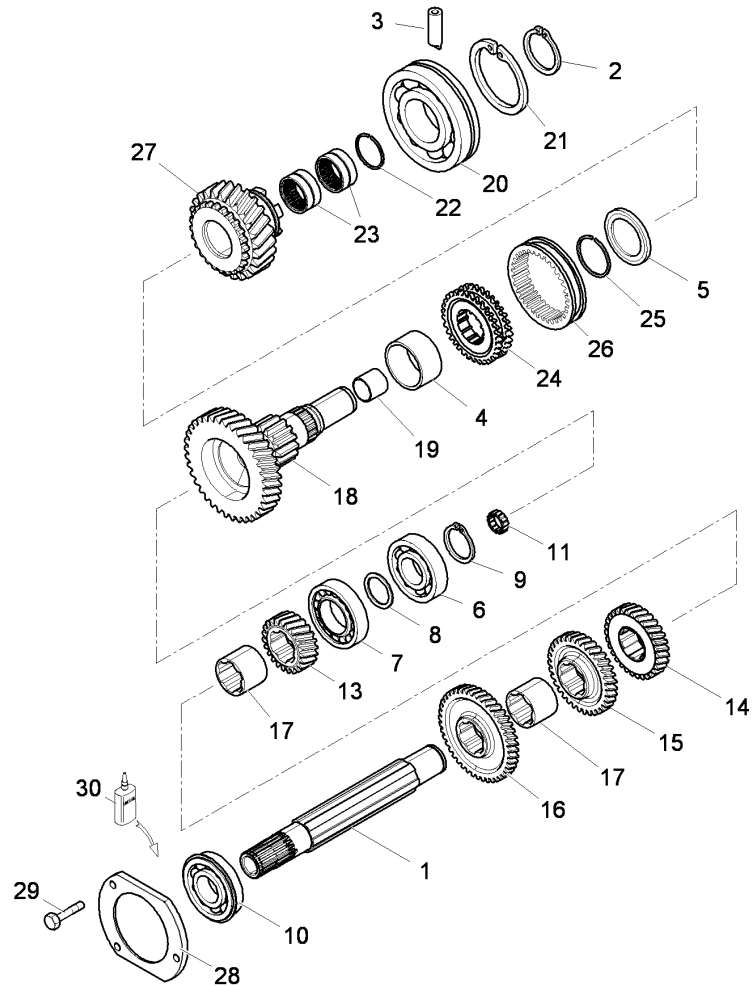
TRANSMISSION

E-04  
26

TRANSMISSION - "OUTPUT SHAFT"

Serie 5-H 110H

E0426



14	3696557M1	30	1	GEAR
		F		
15	3696555M1	34	1	GEAR
		G		
15	4212896M1	36	1	GEAR
		G		
		M		
		N		
16	3696556M1	43	1	GEAR
		H		
		T-A 19:0		
16	4212897M1	46	1	GEAR
		H		
		M		
		N		
17	3696595M1		1	SPACER
18	3534374M92	37/15	1	GEAR
		I		
		T-A 19:0		
19	979469M1	18	1	BUSH
		T-A 19:0		
20	4219810M1		1	BEARING
21	339517X1		1	RING
		T-A 19:0		
22	395566X1		1	RING
		T-A 19:0		
23	395567X1		2	CAGE
		T-A 19:0		

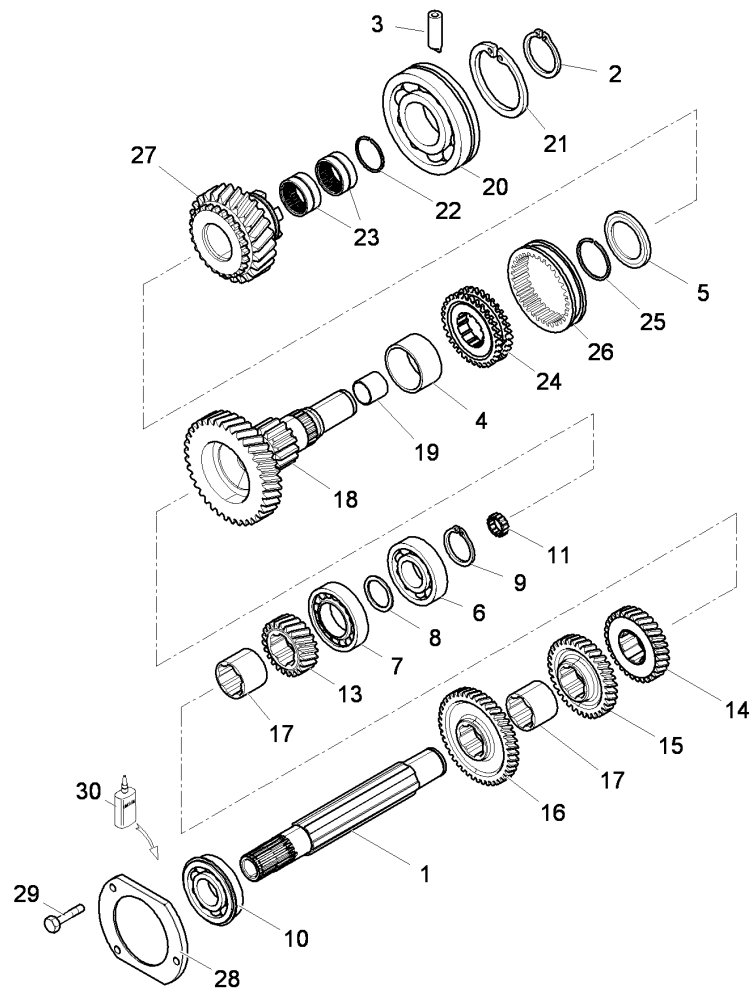
TRANSMISSION

E-04  
26

TRANSMISSION - "OUTPUT SHAFT"

Serie 5-H 110H

E0426



24	3534402M1	B	1	HUB
		T-A 19:0		
24	3664104M1	C	1	HUB
		T-A 19:0		
25	1442697X1		1	RING
		T-A 19:0		
26	3542272M1		1	SLEEVE
		T-A 19:0		
27	3534368M1	25	1	GEAR
		L		
		T-A 19:0		
28	3660236M1	A	1	COVER
29	390811X1	M8x25	3	SCREW
		A		
30	3303219M1		999	LOCTITE

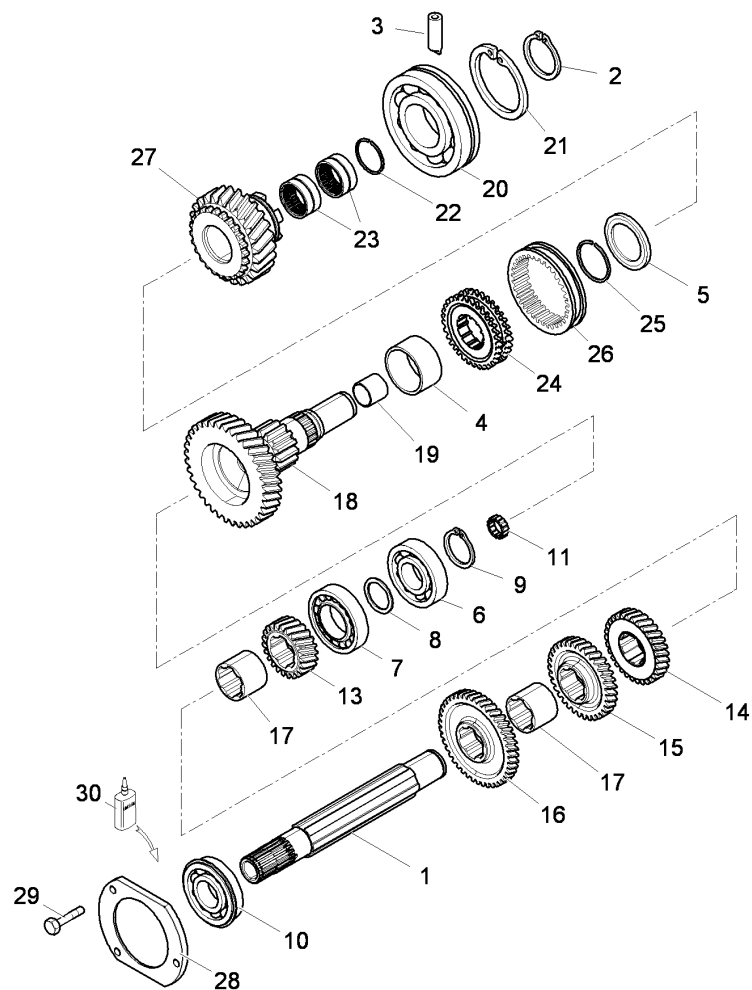
TRANSMISSION

E-04  
26

TRANSMISSION - "OUTPUT SHAFT"

Serie 5-H 110H

E0426



- ! THIS IS A COMPONENT OF AN ASSEMBLY
- A WITH HYDRAULIC REVERSING DEVICE
- B WITHOUT REDUCER
- C WITH REDUCER
- D TRANSMISSION GEAR OF 1 GEAR
- E WITH MECHANICAL REVERSING DEVICE
- F TRANSMISSION GEAR OF 2 GEAR
- G TRANSMISSION GEAR OF 3 GEAR
- H TRANSMISSION GEAR OF 4 GEAR
- I RECEIVER FOR FIRST REDUCTION GEAR
- ◄ LENGTH
- L RECEIVER FOR SECOND REDUCTION GEAR
- M FOR TRACTOR 30 KP/H
- N DOUBLE PULL
- T-A Replacement
- ▬ NUMBER OF TEETH/SPLINES
- QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR
- 1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50

TRANSMISSION

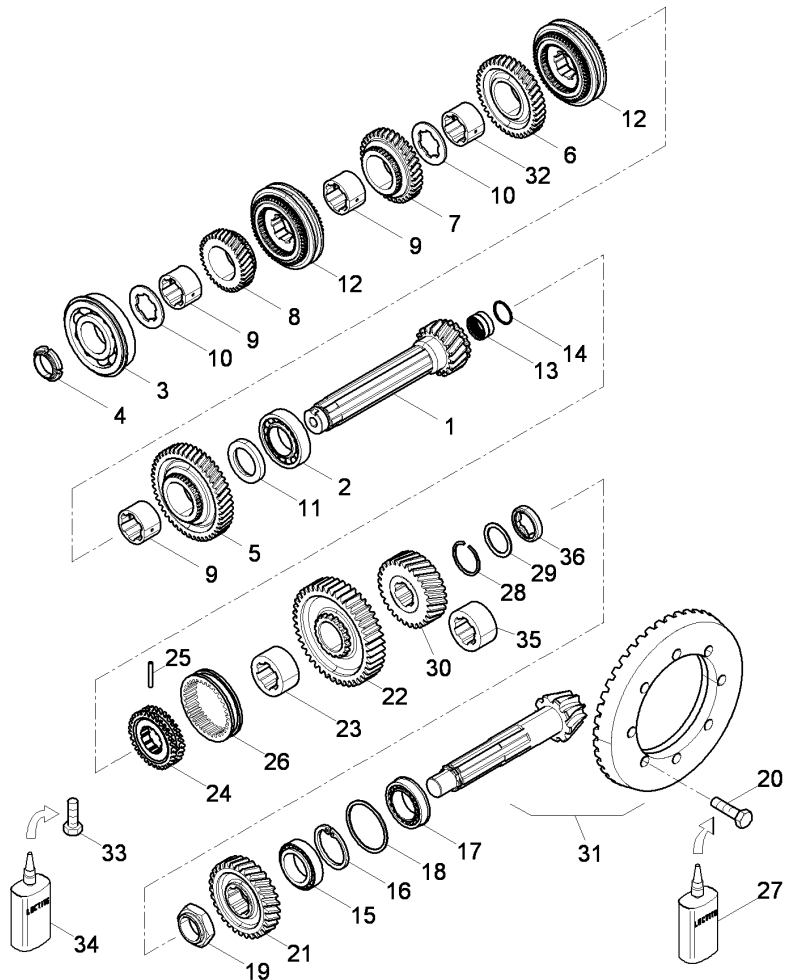
Serie 5-H 110H

E-04  
27



E0427

TRANSMISSION - "COUNTERSHAFT"



1	3535394M2		1	SHAFT
2	3530755M1		1	BEARING
3	1440562X1		1	BEARING
4	3530542M1		1	FERRULE
5	3530543M3	C	1	GEAR
6	3530544M3	D	1	GEAR
7	3530545M3	E	1	GEAR
7	3688508M1	⊞	1	GEAR
		E		
		I		
		L		
		L		
8	3532447M3	F	1	GEAR
8	3688510M1	⊞	1	GEAR
		F		
		I		
		L		
9	3538938M2	●	3	BUSH
10	3530548M1		2	WASHER
11	3530549M1		1	WASHER
12		◊	2	SYNCHRO GEAR
		E-04 165 6		
13	1441925X1	G	1	CAGE
13	3015558X1	H	1	CAGE
14	1441924X1		1	RING
15	1440640X1		1	BEARING
16	393580X1		1	RING
17	3532345M91		1	CUSCINET
18	1824669M1	●	1	SHIM
		1824670M1 (1)		
		0,10MM		
18	1824670M1	▲	1	SHIM
18	1824671M1	▲	1	SHIM
18	1824672M1	▲	1	SHIM
18	1824672M1	▲	1	SHIM
19	3307883M1	G	1	NUT
19	3661782M1	H	1	NUT

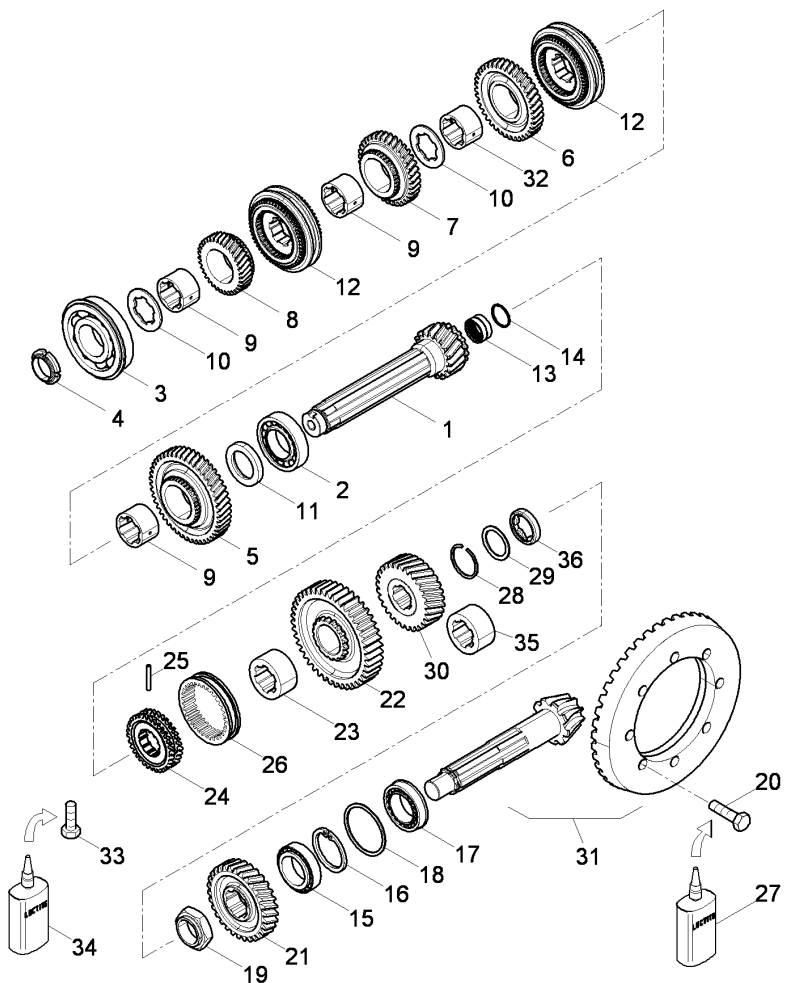
TRANSMISSION

E-04  
27

TRANSMISSION - "COUNTERSHAFT"

Serie 5-H 110H

E0427



20	3015058X1	M12X45	8	SCREW
21	3530568M2	M	1	GEAR
22	3532498M1	G	1	GEAR
22	3666323M2	● 3666323M4 (1) H	1	GEAR
23	3530571M1	G	1	BUSH
24	3536269M1	G	1	HUB
24	3658828M1	H	1	HUB
25	1441805X1		2	DOWEL
26	3532500M3		1	MANICOTT
27	3663814M1	● 1427801M2 (1)	1	LOCTITE
28	3019352X1	H	1	RING
29	3658826M1	H	1	SPACER
30	3531629M1	⊞ G	1	GEAR
31	3530579M91	⊞ 3533148M91 9/44 A G	1	KIT
31	3533148M91	● 3530579M91 (1) ⊞ 3530579M91 9/44 B G	1	KIT
31	3675359M91	⊞ 9/44 A H	1	KIT
32	3668655M1		1	BUSH
33	1441308X1	M12X16	1	SCREW
34	3303219M1		1	LOCTITE
35	3547847M1	⊞ 2WD G	1	SPACER
36	3658813M1	H	1	SPACER

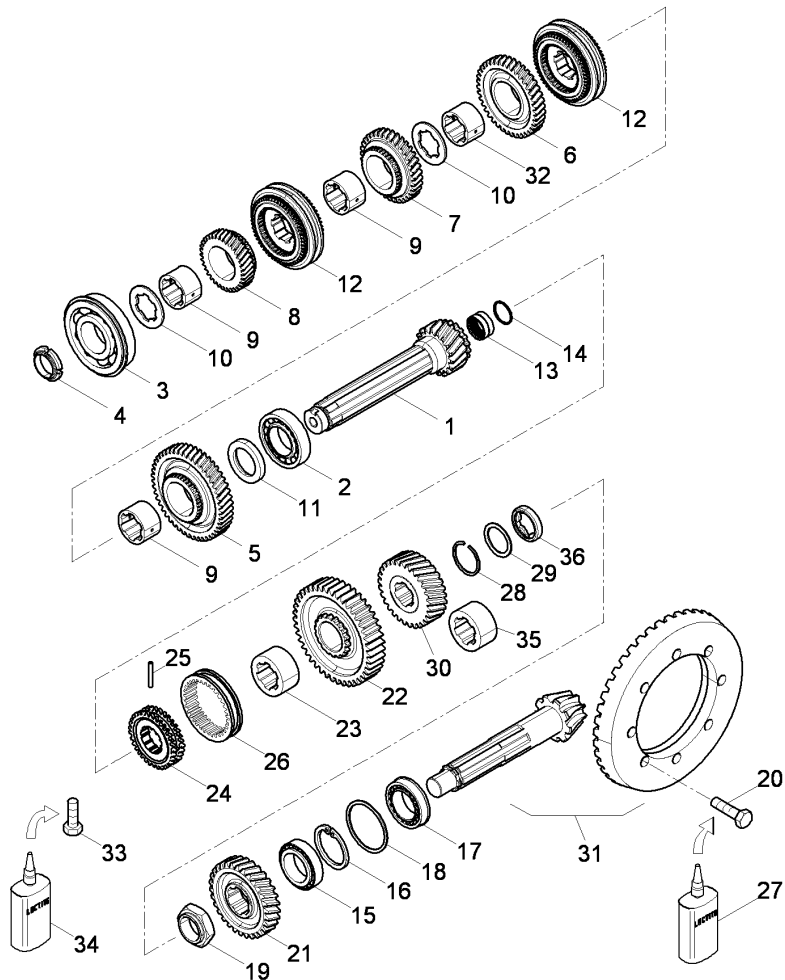
TRANSMISSION

E-04  
27

TRANSMISSION - "COUNTERSHAFT"

Serie 5-H 110H

E0427



SEE PAGE - REFERENCE NUMBER



ALTERNATIVE

A

"GLEASON" TYPE



SHIM

B

"KLINGELNBERG" TYPE



4 WHEEL DRIVE

C

RICEIVING GEAR OF 1 GEAR



2 WHEEL DRIVE

D

RICEIVING GEAR OF 2 GEAR

E

RICEIVING GEAR OF 3 GEAR

F

RICEIVING GEAR OF 4 GEAR

G

WITHOUT REDUCER

H

WITH SUPER REDUCER

I

FOR TRACTOR 30 KP/H

L

WITH HYDRAULIC REVERSING DEVICE

M

RECEIVER FOR SECOND REDUCTION GEAR



NUMBER OF TEETH/SPLINES

TRANSMISSION

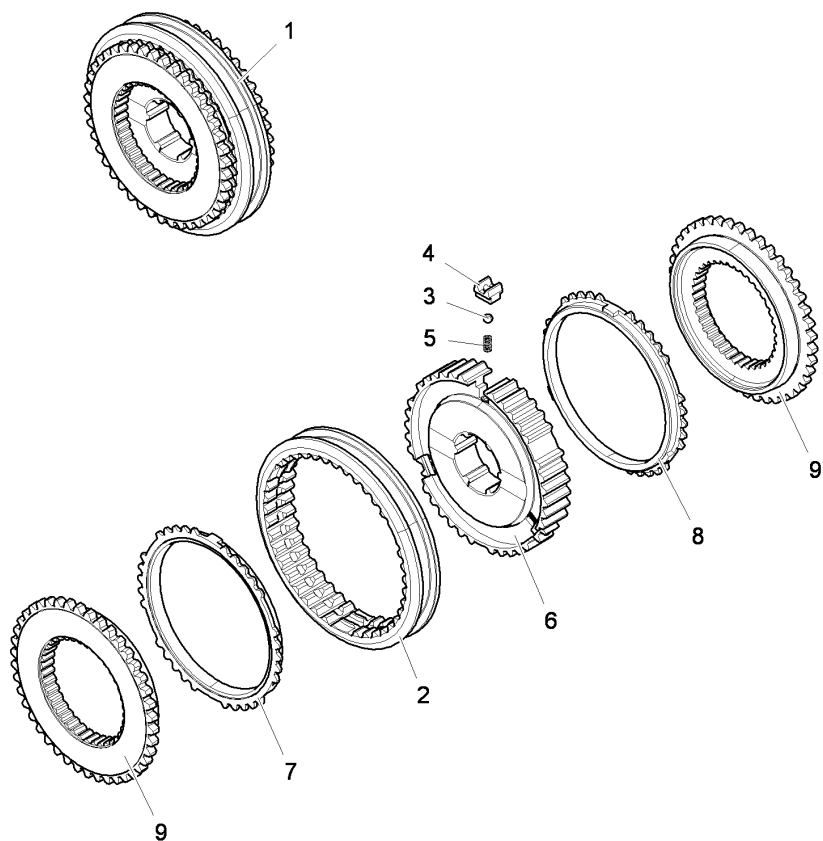
E-04  
282

TRANSMISSION - SYNCHRO

Serie 5-H 110H



E04282

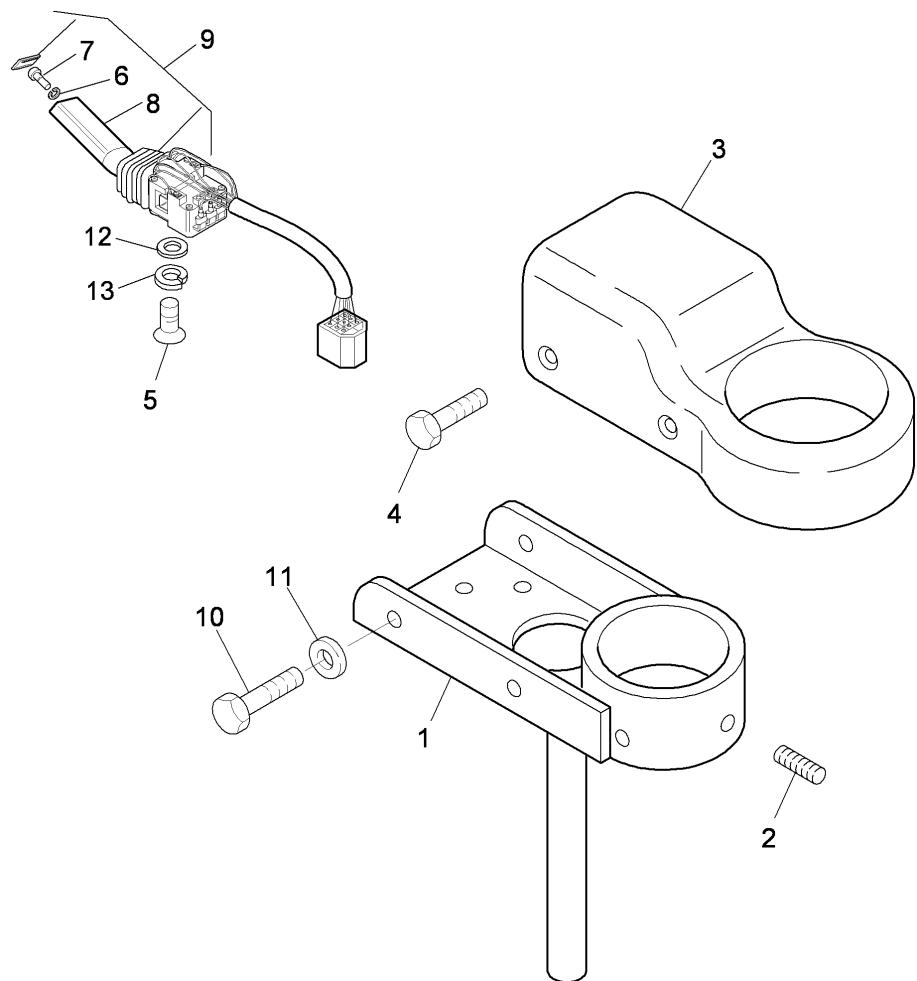


	A		
	B		
	C		
	D		
1	3691656M91		1 SYNCHRO GE
2	3539422M1 !	1	1 SLEEVE
3	3657991M1 ●	1444586X1 (3)	3 BALL
	!	1	
4	3539424M1 !	1	3 SKATE
5	3539425M1 !	1	3 SPRING
6	3539426M1 !	1	1 HUB
7	3539428M1 !	1	1 CROWNWHEEL
	∅	80 MM	
8	6501832M1 !	1	1 RING
	∅	70 MM	
9	3669708M1 !	1	1 CONE
!	THIS IS A COMPONENT OF AN ASSEMBLY		
A	CATTINI		
B	WITH HYDRAULIC REVERSING DEVICE		
C	30 KM/H		
D	4 WHEEL DRIVE		
∅	DIAMETER		



Serie 5-H 110H

E0429

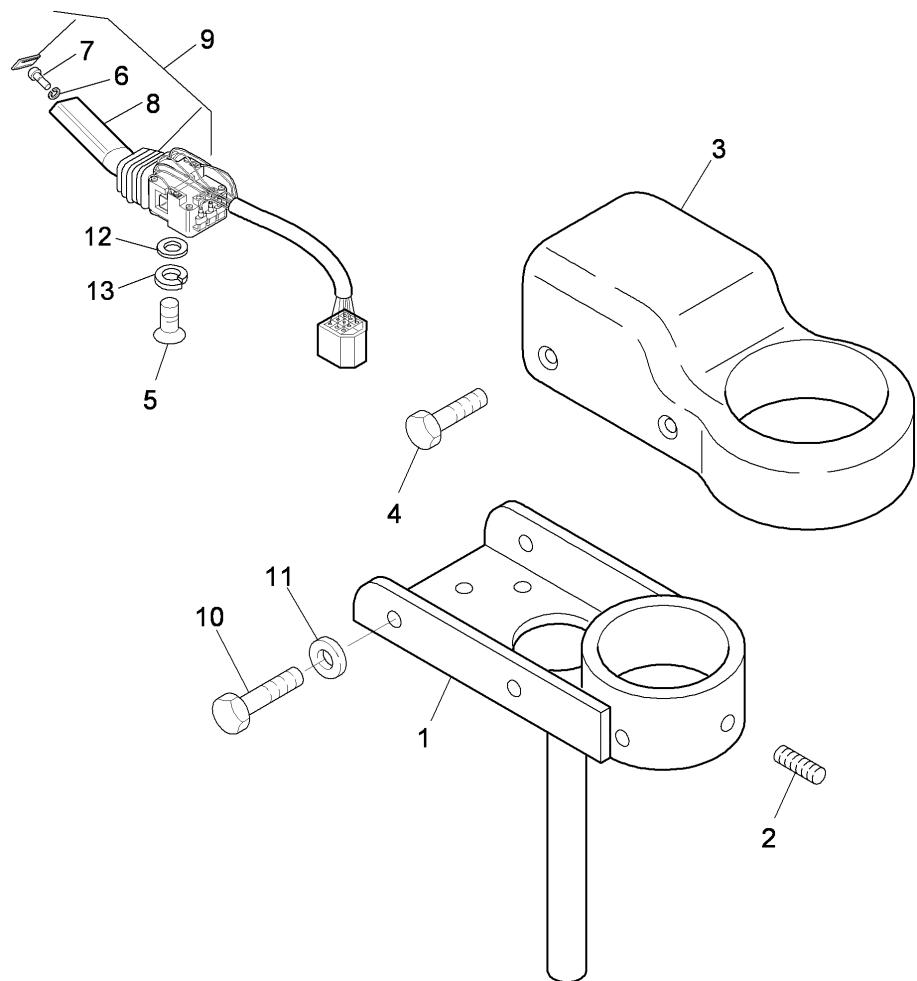


1	3680448M92	A B T-A 0:50	1	SUPPORT
2	3009409X1	A B M6X10	3	DOWEL PIN
3	3680470M2	B T-A 0:25	1	COVER
4	3009530X1	● 3009531X1 (3) B M4X8	3	SCREW
5	3008179X1	M4X10	3	SCREW
6		! 9 ▣ REF. N. 9	1	LOCK WASHER
7		! 9 ▣ REF. N. 9	1	SCREW
8		! 9 ▣ REF. N. 9	1	GRIP
9	3660863M91	C (X) 1.3.6.10 T-A 1:0	1	LEVER
10	1441961X1	A B M6X45	3	NUT
10	339563X1	A B M5X20	3	SCREW
11	339381X1	A B	3	LOCK WASHE
12	3006165X1		3	LOCK WASHE
13	390469X1		3	WASHER

Serie 5-H 110H



E0429



- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ▣ NOT SERVICED, ORDER
- A WITH "TELESCOPIC" STEERING COLUMN
- B WITH PLATFORM
- C WITH HYDRAULIC REVERSING DEVICE
- T-A Replacement
- (X) QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR 1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50

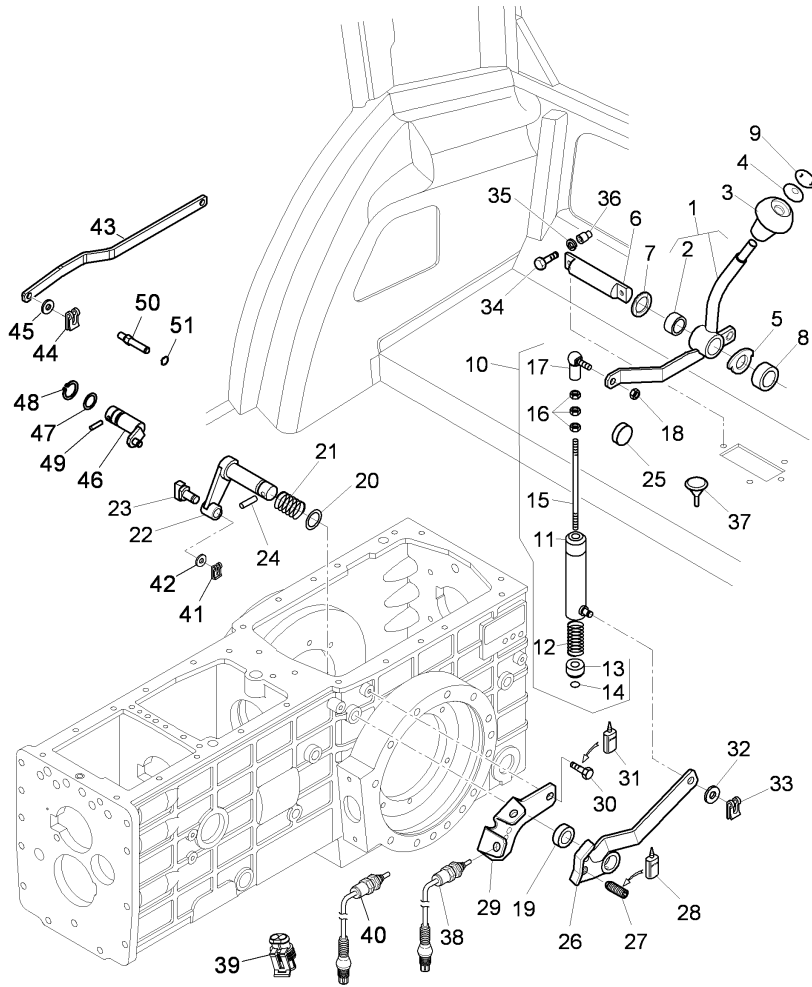
TRANSMISSION

E-04  
30

PTO-CONTROL - HAND MECHANICAL CONTROL

Serie 5-H 110H

E0430



- |    |            |   |                |   |           |
|----|------------|---|----------------|---|-----------|
| 1  | 4219681M91 | ● | 4219681M92 (1) | 1 | LEVER     |
| 2  | 3545939M1  | ! | 1              | 2 | BUSH      |
|    |            |   | T-A 1:0        |   |           |
| 3  | 3670261M1  |   | T-A 0:25       | 1 | KNOB      |
| 4  | 3670034M1  |   | T-A 0:25       | 1 | NAMEPLATE |
| 5  | 3545940M1  |   | T-A 0:75       | 4 | SPACER    |
| 6  | 3545910M1  |   | T-A 0:75       | 1 | SHAFT     |
| 7  | 3546309M1  |   | T-A 0:75       | 2 | WASHER    |
| 8  | 3546311M2  |   | E              | 1 | SPACER    |
|    |            |   | T-A 0:75       |   |           |
| 9  | 3670262M2  |   |                | 1 | DECAL     |
| 10 | 3670015M91 |   |                | 1 | TIE ROD   |
| 11 | 3670012M91 | ! | 10             | 1 | BODY      |
| 12 | 3670292M1  | ! | 10             | 1 | SPRING    |
| 13 | 1425442M1  | ! | 10             | 1 | WASHER    |
| 14 |            | ! | 1              | 1 | RING      |
|    |            | ➡ | REF.N.10       |   |           |
| 15 | 3670014M1  | ! | 10             | 1 | ROD       |
|    |            |   | T-A 0:50       |   |           |

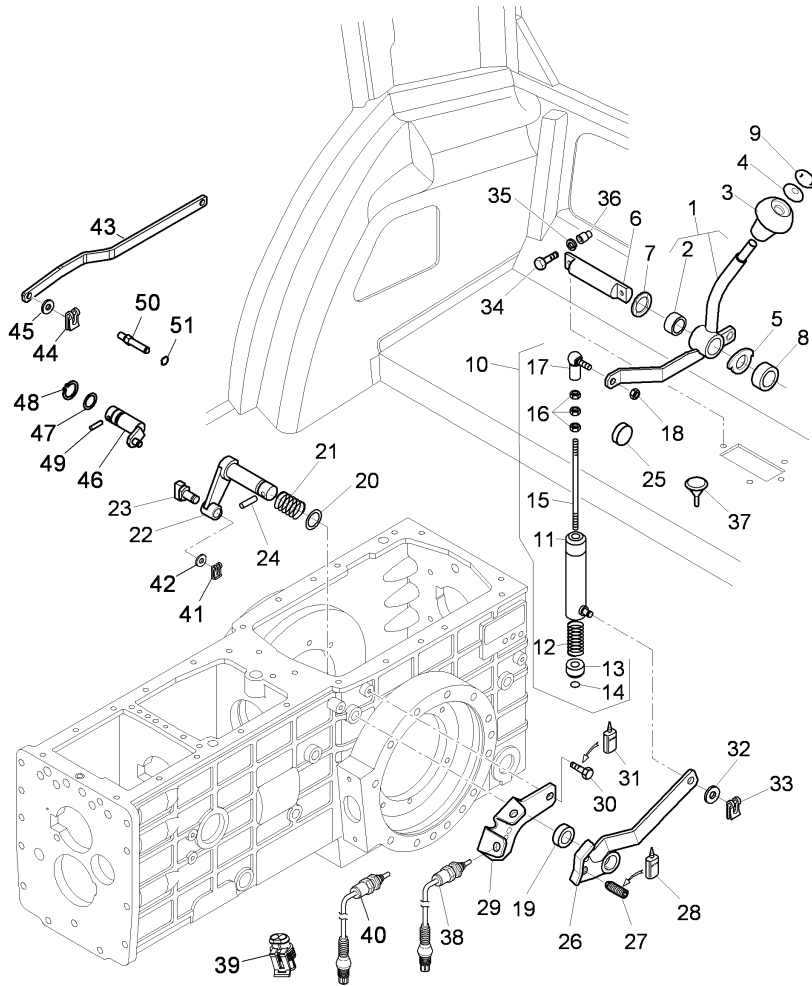
TRANSMISSION

E-04  
30

PTO-CONTROL - HAND MECHANICAL CONTROL

Serie 5-H 110H

E0430



- |    |            |   |                 |     |           |
|----|------------|---|-----------------|-----|-----------|
| 16 | 339169X1   | ● | 394367X1 (3)    | 3   | NUT       |
|    |            | ! | 10              |     |           |
| 17 | 3546328M91 | ! | 10              | 1   | UNIVERSAL |
|    |            |   | T-A 0:25        |     |           |
| 18 | 339169X1   | ● | 394367X1 (1)    | 1   | NUT       |
| 19 | 3652772M2  |   | T-A 0:75        | 1   | SPACER    |
|    |            |   | T-A 0:75        |     |           |
| 20 | 3019914X1  |   | T-A 0:75        | 1   | O RING    |
| 21 | 3547211M1  |   | T-A 0:75        | 1   | SPRING    |
| 22 | 3536089M3  |   | B               | 1   | LEVER     |
|    |            |   | T-A 8:0         |     |           |
| 23 | 4220368M1  |   |                 | 1   | SKATE     |
| 24 | 339071X1   |   |                 | 1   | DOWEL     |
| 25 | 3006020X1  |   | D               | 1   | PLUG      |
|    |            |   | E               |     |           |
| 26 | 3666066M91 | ● | 3666066M92 (1)  | 1   | LEVER     |
|    |            |   | C               |     |           |
| 27 | 3652836M91 |   |                 | 1   | SCREW     |
| 28 | 3663814M1  | ● | 1427801M2 (999) | 999 | LOCTITE   |
| 29 | 4218472M1  |   |                 | 1   | SELECTOR  |
| 30 | 339123X1   |   | E               | 1   | SCREW     |
|    |            |   | M8X20           |     |           |
| 30 | 339123X1   |   | M8X20           | 2   | SCREW     |
| 31 | 3308788M1  |   |                 | 999 | LOCTITE   |
| 32 | 390972X1   |   |                 | 1   | WASHER    |

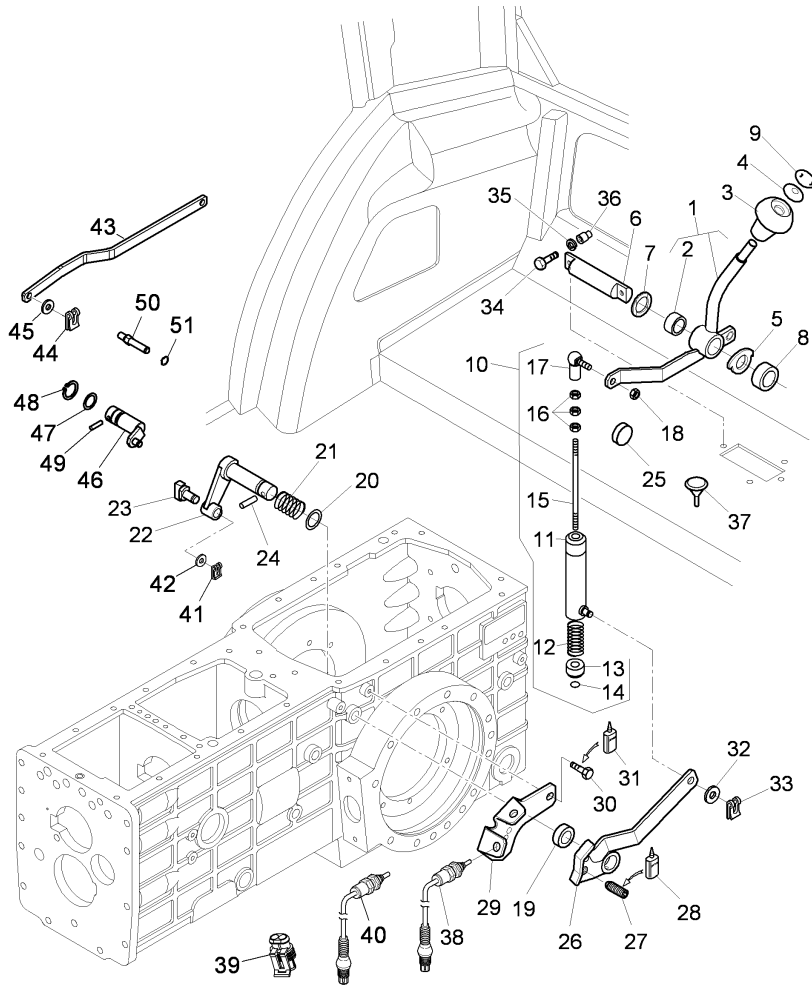
TRANSMISSION

**E-04**  
**30**

PTO-CONTROL - HAND MECHANICAL CONTROL

Serie 5-H 110H

E0430



- |    |            |                 |   |             |
|----|------------|-----------------|---|-------------|
| 33 | 3308154M1  |                 | 1 | RETAINER    |
| 34 | 339761X1   | M8X25           | 2 | SCREW       |
| 35 | 1440313X1  | ● 339374X1 (1)  | 1 | LOCK WASHER |
| 36 | 3665878M1  |                 | 2 | INSERT      |
| 37 | 3535565M1  |                 | 4 | PLUG        |
| 38 | 4207483M91 | ◁ D-00 09 12    | 1 | SWITCH      |
| 39 | 4215240M91 | H               | 1 | RELAY       |
| 40 | 3672348M91 | E               | 1 | CUTOUT      |
| 41 | 3308154M1  | H               | 1 | CLIP        |
| 42 | 1440273X1  | M               | 1 | WASHER      |
| 43 | 4220394M1  |                 | 1 | ROD         |
| 44 | 3308154M1  |                 | 1 | CLIP        |
| 45 | 1440273X1  |                 | 1 | WASHER      |
| 46 | 4220406M1  | ● 4220406M2 (1) | 1 | LEVER       |
| 47 | 3019914X1  | B               | 1 | RING        |
| 48 | 1440475X1  |                 | 1 | RING        |
| 49 | 1441733X1  | ● 1440399X1 (1) | 1 | DOWEL       |
| 50 | 4221682M1  |                 | 2 | COLUMN      |
| 51 | 1440522X1  |                 | 2 | RING        |

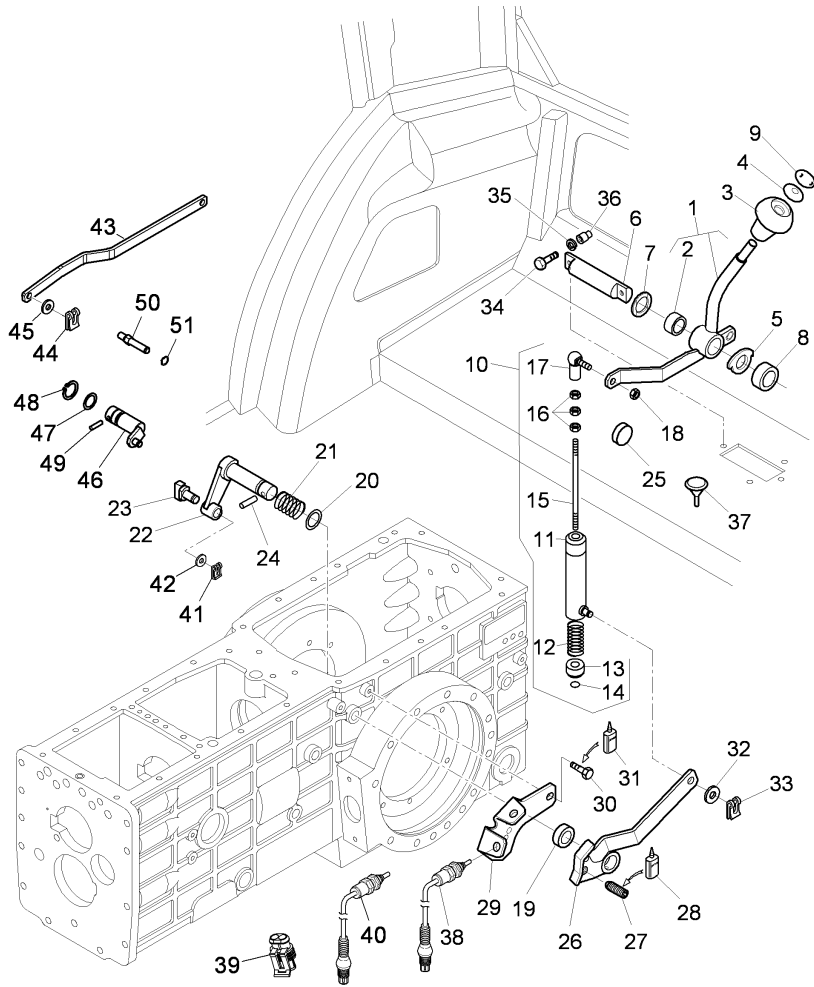
TRANSMISSION

**E-04**  
**30**

PTO-CONTROL - HAND MECHANICAL CONTROL

Serie 5-H 110H

E0430



- ! THIS IS A COMPONENT OF AN ASSEMBLY
- 👁 SEE PAGE - REFERENCE NUMBER
- 👉 NOT SERVICED, ORDER
- A WITH SYNCHRON POWER TAKE OFF
- B INTERNAL
- C EXTERNAL
- D FOR BORE ROD P.T.O. 540/750/1000 R/P.M.
- E FOR WITHOUT SYNCHRON P.T.O.
- H WITH HYDRAULIC P.T.O.
- M WITH MECHANICAL P.T.O.
- T-A Replacement

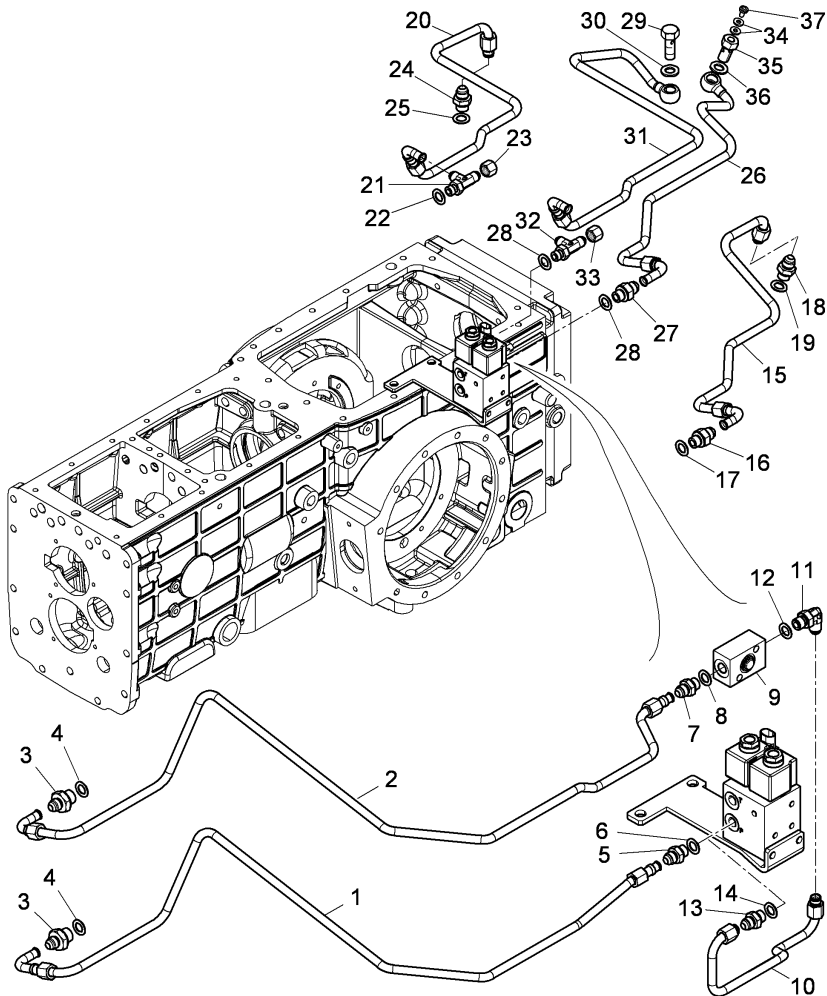
TRANSMISSION

E-04  
305

HYDRAULICS EQUIPMENT FOR "REAR P.T.O."

Serie 5-H 110H

E04305



1	4220598M92	A	1	PIPE
2	4220600M92	B	1	PIPE
3	3683351M91		1	UNION
4	3302820M1		1	WASHER
5	3557297M91	A	1	UNION
6	3532523M1	A	1	WASHER
7	3019379X91	B	1	NIPPLE
8	3551467M1	B	1	WASHER
9	4221828M91	B	1	VALVE
10	4220601M91	B	1	PIPE
11	3019412X1	B	1	Threaded e
12	3551467M1	B	1	WASHER
13	3557297M91	B	1	UNION
14	3532523M1	B	1	WASHER
15	4220602M91	C	1	PIPE
		D		
16	3557297M91	C	1	UNION
		D		
17	3532523M1	C	1	WASHER
		D		
18	3019379X91	C	2	NIPPLE
		D		
19	3551467M1	C	2	WASHER
		D		
20	4220603M91	C	1	PIPE
		D		
21	3672614M91	C	1	UNION
		D		
22	3532523M1	C	1	WASHER
		D		
23	356579X1	C	1	PLUG
		D		
24	3019379X91	C	1	NIPPLE
		D		

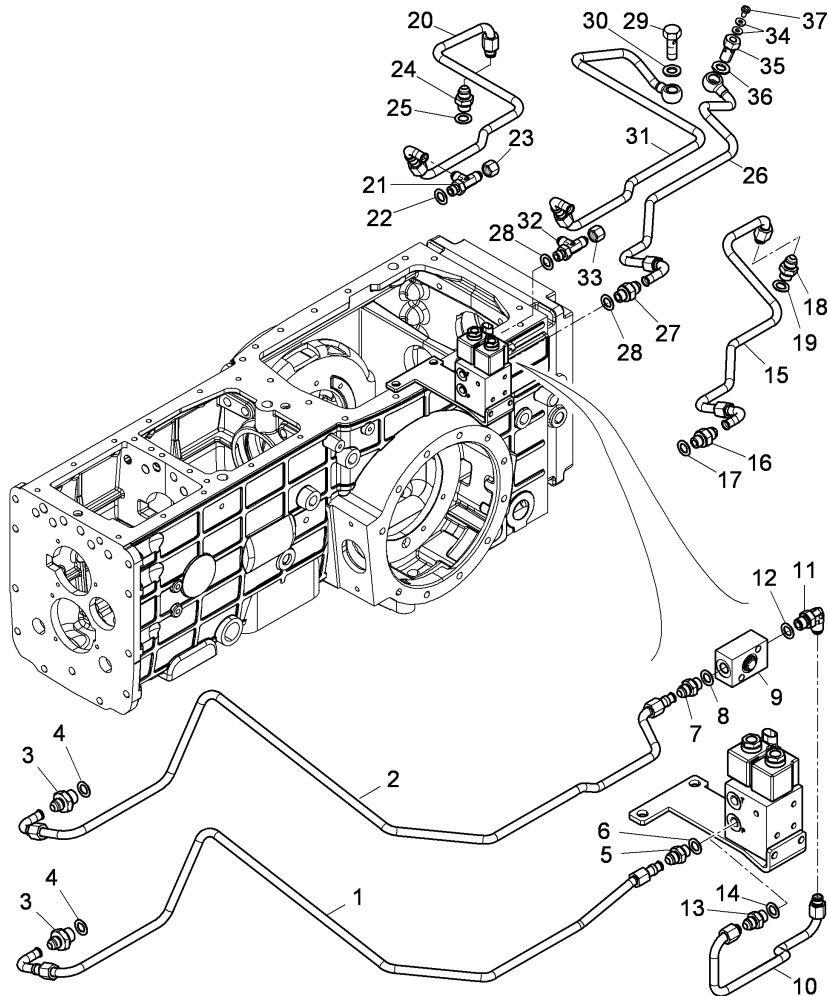
TRANSMISSION

E-04  
305

HYDRAULICS EQUIPMENT FOR "REAR P.T.O."

Serie 5-H 110H

E04305



25	3551467M1	C	1	WASHER
		D		
26	4220604M91	E	1	PIPE
27	3557297M91	E	1	UNION
28	3532523M1	E	2	WASHER
29	3537542M1	E	1	FILLER
30	3554592M1	E	2	WASHER
31	4220605M91	E	1	PIPE
32	3672614M91	E	1	UNION
33	356579X1	E	1	PLUG
34	3554592M1	E	2	WASHER
35	3652941M1	E	1	UNION
36	1444744X1	E	1	WASHER
37	3000145X1	E	1	PLUG
A	FOR WITHOUT SYNCHRON P.T.O.			
B	WITH SYNCHRON POWER TAKE OFF			
C	540/750 R.P.M.			
D	540/1000 R.P.M.			
E	540/750/1000 RPM			



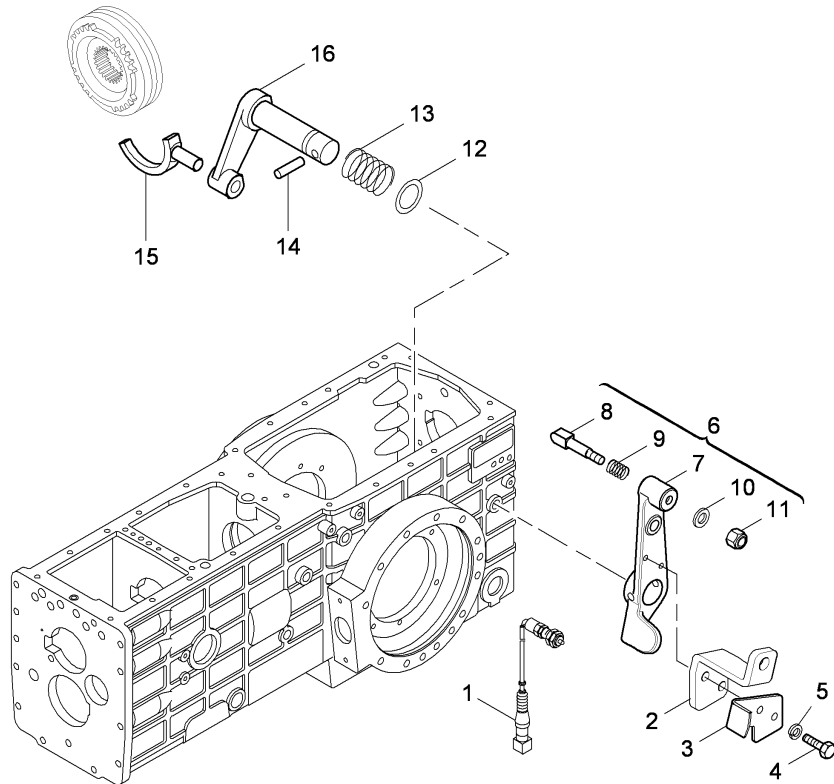
TRANSMISSION

E-04  
31

PTO-CONTROL - SELECTOR

Serie 5-H 110H

E0431



	A	
	B	
1	3667805M1	2 SWITCH,IND
2	4220233M1	EXTENSION
3	3667282M1	1 NAMEPLATE
4	390990X1	2 SCREW
5	1440312X1	2 LOCK WASHER
6	6501221M91	LEVER
7	3667281M1 !	6 LEVER
8	3532657M1 !	6 PIN
9	1426515M1 !	6 SPRING
	T-A 0:25	
10	390469X1 !	6 WASHER
11	1441494X1 !	6 NUT
12	3019914X1	1 O RING
	T-A 6:25	
13	974435M2	1 SPRING
	T-A 6:25	
14	339071X1	1 DOWEL
15	3539386M1	1 SKATE
	T-A 6:25	
16	3539385M3	1 LEVER
	D	
	T-A 6:25	
!	THIS IS A COMPONENT OF AN ASSEMBLY	
A	540/750 R.P.M.	
B	540/1000 R.P.M.	
C	EXSTERNAL	
D	INTERNAL	
T-A	Replacement	

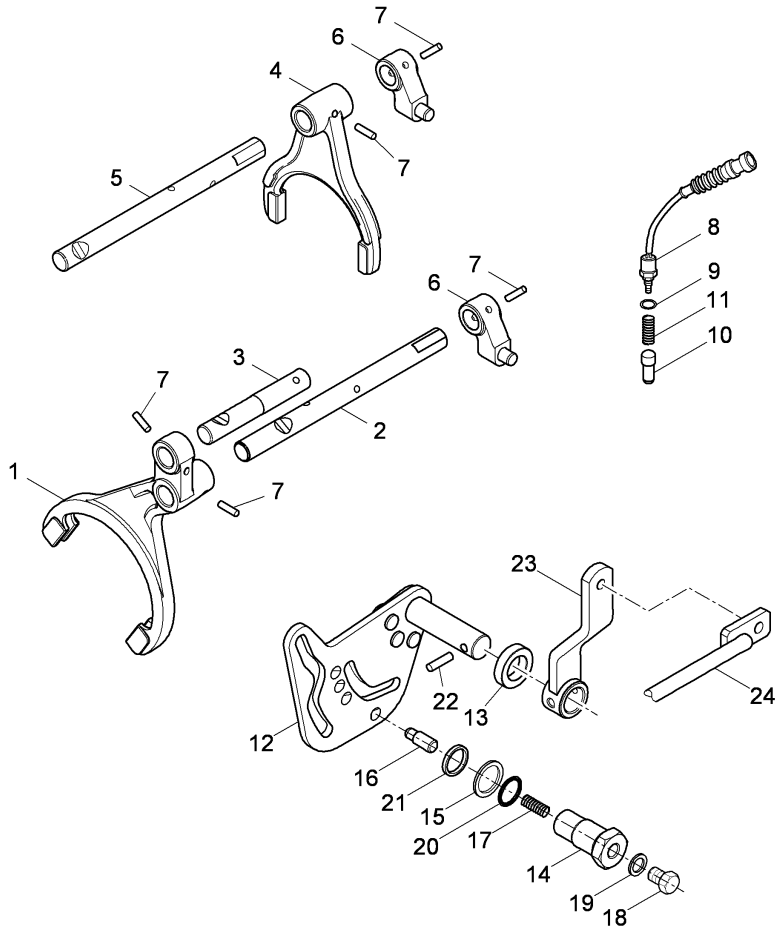
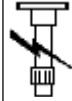
TRANSMISSION

E-04  
32

PTO-CONTROL - SELECTOR 540-750-1000 R.P.M.

Serie 5-H 110H

E0432



1	4220537M1		1	YOKE
2	4219970M2		1	ROD
3	4219973M2		1	ROD
4	4220536M1		1	YOKE
5	4219972M2		1	ROD
6	4220547M92		2	GUIDE
7	1441736X1		5	DOWEL
8	3670780M91	A	3	SWITCH,IND
9	1440012X1	B	3	WASHER
10	4220615M1		3	PIN
11	3554567M1		3	SPRING
12	4219978M94		1	LEVER
13	4220542M1	● 4219978M95 (1)	1	SPACER
14	4220637M1	◊ E-04 335 27	1	PLUG
15	390855X1	● 4220542M2 (1)	1	WASHER
16	3557855M1		1	RETAINER
17	1860174M1		1	SPRING
18	3019425X1		1	PLUG
19	1440700X1		1	WASHER
20	364784X1		1	RING
21	3667133M1		1	SPACER
22	1441741X1		1	DOWEL
22	339071X1		1	DOWEL
23	4219998M91	● 4219998M93 (1)	1	LEVER
		◊ E-04 335 26		
24	6501981M91	◊ E 04 335 13	1	TIE ROD
◊	SEE PAGE - REFERENCE NUMBER			
A	540/750/1000 R.P.M.			
B	PTO REV SELECTION SWITCH			

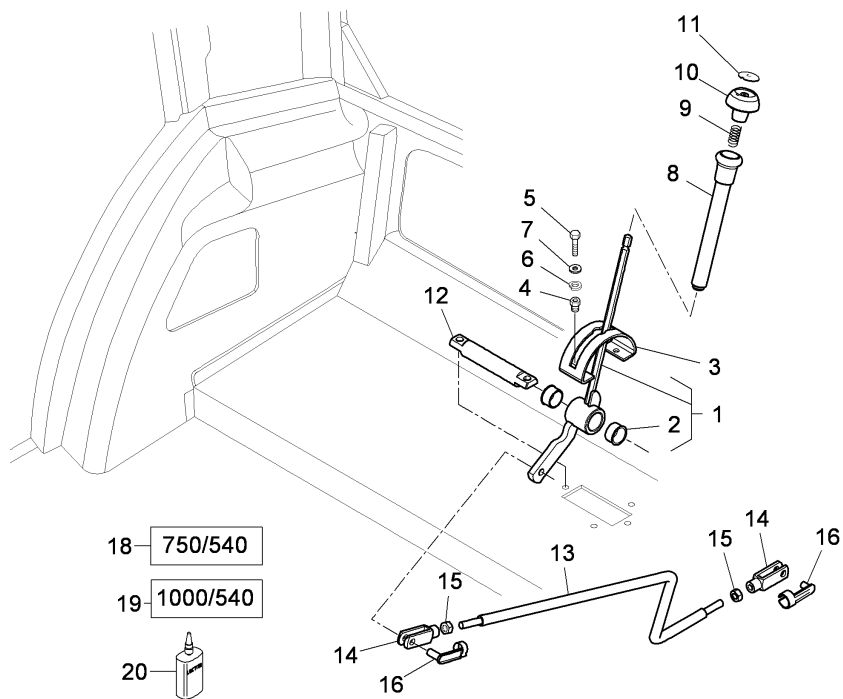
TRANSMISSION

E-04  
33

PTO-CONTROL - SELECTOR

Serie 5-H 110H

E0433



	A		
	B		
1		4220003M91	1 LEVER
2	!	3545939M1	2 BUSH
3		4220004M3	1 SECTOR
4		3684594M1	2 RIVET
5		3010986X1	2 SCREW
6		339375X1	2 LOCK WASHE
7		390971X1	2 WASHER
8	●	4220005M92	1 MANICOTT
9		3653210M1	1 SPRING
10		3665921M91	1 KNOB
11	B	4220264M1	1 NAMEPLATE
11	A	4220265M1	1 NAMEPLATE
12	◇	3545910M1	1 SHAFT
13		4220235M91	1 TIE ROD
14		392466X1	2 YOKE
15	●	339169X1	2 NUT
16		3307702M91	2 PIN
18	A	3535697M1	1 DECAL
19	B	3535698M1	1 DECAL
20	●	3532006M1	3536801M1 (999) 999 ADHESIVE
!		THIS IS A COMPONENT OF AN ASSEMBLY	
◇		SEE PAGE - REFERENCE NUMBER	
A		540/750 R.P.M.	
B		540/1000 R.P.M.	

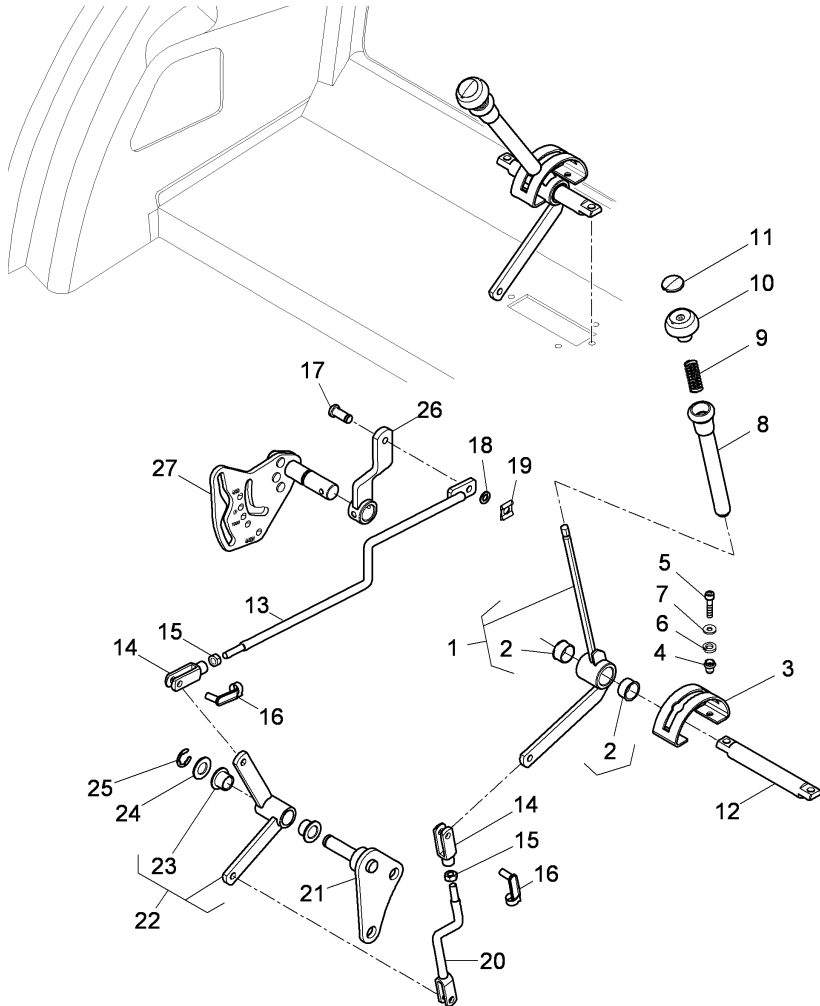
TRANSMISSION

**E-04  
335**

PTO-CONTROL - SELECTOR

Serie 5-H 110H

E04335



- |    |            |   |                |   |            |
|----|------------|---|----------------|---|------------|
| 1  | 6501978M91 | ● | 6501978M92 (1) | 1 | LEVER      |
| 2  | 3545939M1  | ! | 1              | 2 | BUSH       |
| 3  | 6501994M1  |   |                | 1 | STIRRUP    |
| 4  | 3684594M1  |   |                | 2 | RIVET      |
| 5  | 3010986X1  |   | M6x25          | 2 | SCREW      |
| 6  | 339375X1   |   |                | 2 | LOCK WASHE |
| 7  | 390971X1   |   |                | 2 | WASHER     |
| 8  | 4220005M93 |   |                | 1 | MANICOTT   |
| 9  | 3653210M1  |   |                | 1 | SPRING     |
| 10 | 3665921M91 |   |                | 1 | KNOB       |
| 11 | 4220035M1  |   |                | 1 | NAMEPLATE  |
| 12 | 3545910M1  | ◁ | E-04 30 6      | 1 | SHAFT      |
| 13 | 6501981M91 |   |                | 1 | TIE ROD    |
| 14 | 392466X1   |   |                | 2 | YOKE       |
| 15 | 339169X1   | ● | 394367X1 (2)   | 2 | NUT        |
| 16 | 3307702M91 |   |                | 2 | PIN        |
| 17 | 3307341M1  |   |                | 1 | PIN        |
| 18 | 1440273X1  |   |                | 1 | WASHER     |
| 19 | 3308154M1  |   |                | 1 | CLIP       |
| 20 | 6501984M91 | ● | 6501984M92 (1) | 1 | TIE ROD    |
| 21 | 6501990M91 |   |                | 1 | SUPPORT    |
| 22 | 6501987M91 |   |                | 1 | STIRRUP    |
| 23 | 3307517M2  |   |                | 2 | BUSH       |
| 24 | 339300X1   |   |                | 1 | WASHER     |
| 25 | 390702X1   |   |                | 1 | RING       |
| 26 | 4219998M91 | ● | 4219998M93 (1) | 1 | LEVER      |
|    |            | ◁ | E-04 32 23     |   |            |
| 27 | 4219978M94 | ● | 4219978M95 (1) | 1 | LEVER      |
|    |            | ◁ | E-04 32 12     |   |            |
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ◁ SEE PAGE - REFERENCE NUMBER
- C 540/750/1000 RPM

TRANSMISSION

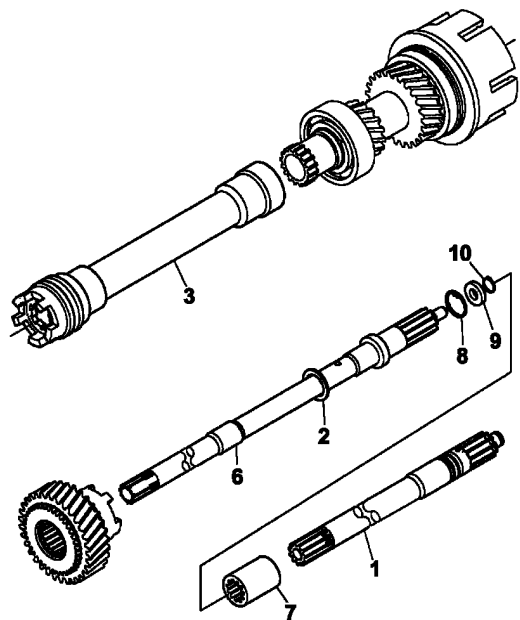
E-04  
34

INDEPENDANT POWER TAKE OFF - SHAFT- CLUTCH AND CONTROL

Serie 5-H 110H



E0434



1	◇ E-04 35 1	1	SHAFT
1	◇ E-04-355 1	1	SHAFT
2	1423680M1	1	RING
	T-A 6:25		
3	4218347M92 A	1	SLEEVE
6	4218190M2 H	1	SHAFT
6	4218464J90 ● 4218464M2 (1) M	1	SHAFT
7	4218195M1	1	SLEEVE
8	1444474X1	1	RING
	T-A 6:25		
9	391158X1	1	WASHER
10	339422X1	1	RING
◇	SEE PAGE - REFERENCE NUMBER		
A	WITH SYNCHRON POWER TAKE OFF		
H	WITH HYDRAULIC REVERSING DEVICE		
M	WITH MECHANICAL REVERSING DEVICE		
T-A	Replacement		

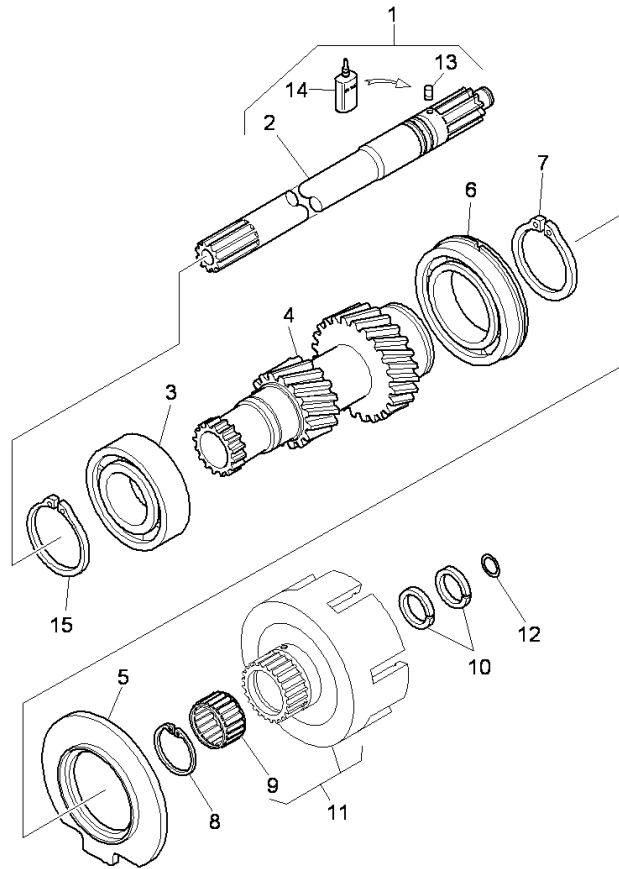
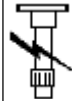
TRANSMISSION

E-04  
35

INDEPENDANT POWER TAKE OFF - SHAFT- CLUTCH AND CONTROL

Serie 5-H 110H

E0435



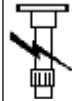
	A		
	B		
1	4218197M93	3668828M1 (1) 4218193m3 (1)	1 SHAFT
2	!	1	1 SHAFT
	▶	1	
3	3000868X1		GROOVED BA
4	3665432M3	B	1 PINION
4	3665452M3	A	1 GEAR
		C	
5	3674934M1		1 RING
6	831956M1		1 CUSCINET
		T-A 6:25	
7	339605X1		1 RING
8	3019347X1		1 RING
9	3015362X1	! 11 T-A 6:25	1 CAGE
10	3647036M1		2 RING
		T-A 2:0	
11	3674929M91	◊ E-04 38 01	1 CLUTCH HOU
12	3539902M3		1 RING
13	!	1	1 DOWEL PIN
14	!	1	LOCTITE
15	1440478X1		1 RING, LOCKING
!	THIS IS A COMPONENT OF AN ASSEMBLY		
◊	SEE PAGE - REFERENCE NUMBER		
▶	NOT SERVICED, ORDER		
A	540/750 rpm		
B	540/1000 rpm		
C	EXCLUDED "N.A.O." MARKET		
T-A	Replacement		

TRANSMISSION

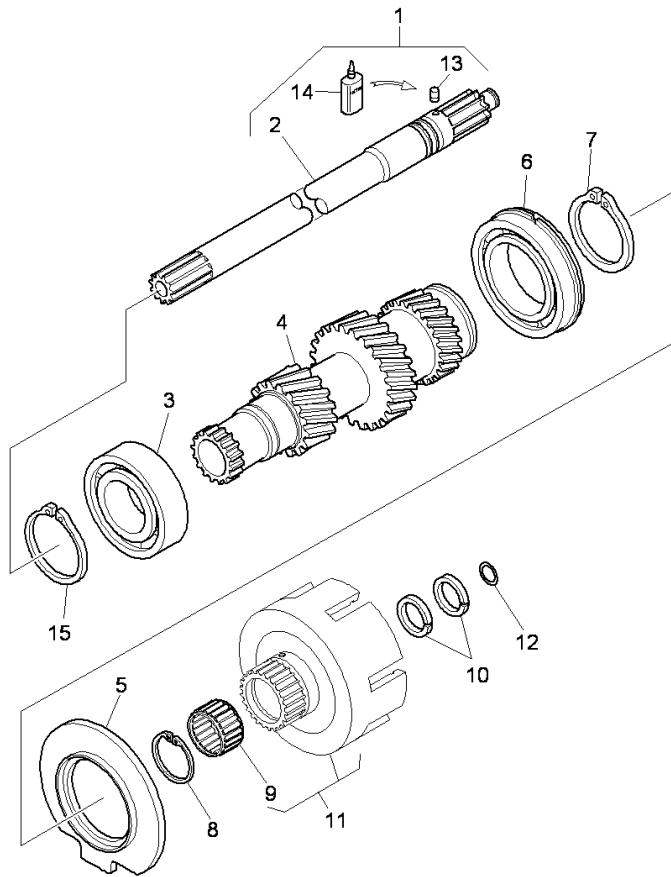
E-04  
355

INDEPENDANT POWER TAKE OFF - SHAFT- CLUTCH AND CONTROL

Serie 5-H 110H



E04355



		A	
		B	
1	4218198M93		1 SHAFT
2	!	1	1 SHAFT
	▶	1	
3	3000868X1		1 GROOVED BA
4	4207990M2		1 GEAR
5	4208480M1		1 RING
6	1440567X1		1 BEARING
7	339605X1		1 RING
8	3019347X1		1 RING
9	3015362X1	! 11	1 CAGE
		T-A 6:25	
10	3647036M1		2 RING
		T-A 2:0	
11	3674929M91	◊ E-04 38 01	1 CLUTCH HOU
12	3539902M3		1 RING
13	!	1	1 DOWEL PIN
14	!	1	LOCTITE
15	1440478X1		1 RING, LOCKING
!	THIS IS A COMPONENT OF AN ASSEMBLY		
◊	SEE PAGE - REFERENCE NUMBER		
▶	NOT SERVICED, ORDER		
A	540/750/1000 RPM		
B	THREE SPEED P.T.O.		
T-A	Replacement		

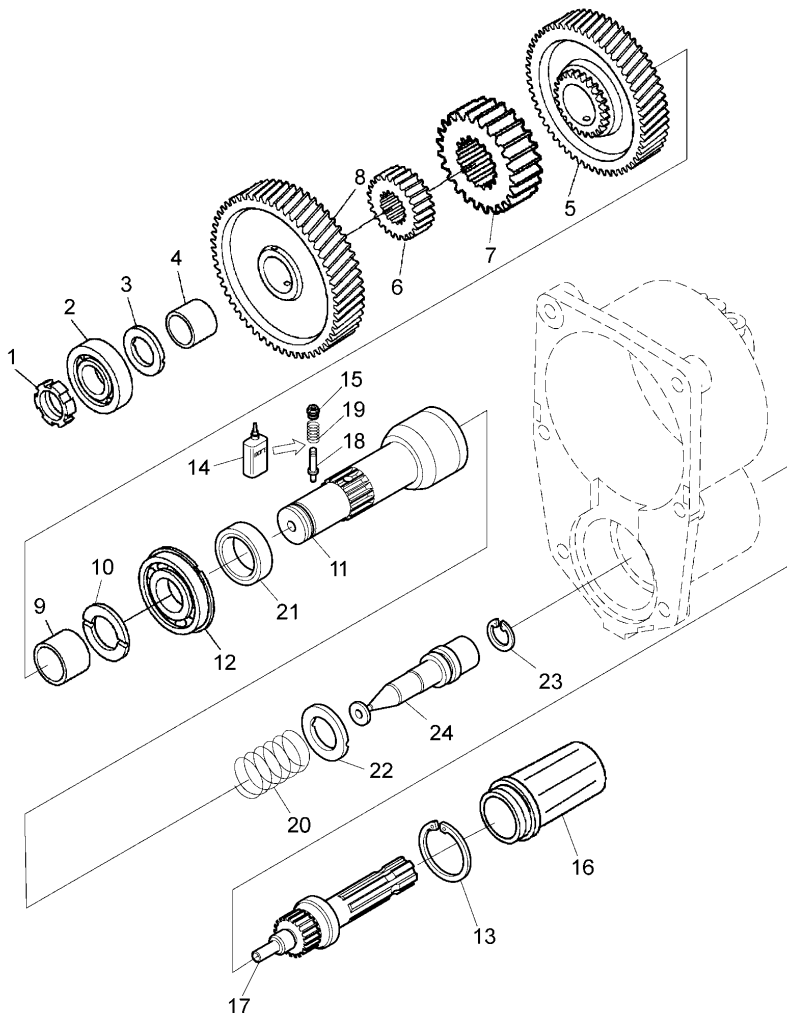
TRANSMISSION

E-04  
36

INDEPENDANT POWER TAKE OFF - SHAFT- CLUTCH AND CONTROL - 540/1000 R.P.M.

Serie 5-H 110H

E0436



1	4205521M1	A	1	FERRULE
2	353105X1		1	BEARING
3	3534482M1	T-A 7:0	1	WASHER
4	3534484M1	T-A 7:0	1	BUSH
5	3534480M1	T-A 7:0	1	GEAR
	● 3534480M2 (1)			
6	3683695M1	T-A 7:0	1	HUB
7	3683694M1	T-A 7:0	1	SLEEVE
8	3534478M1	T-A 7:0	1	GEAR
	● 3534478M2 (1)			
9	3534485M1	B	1	BUSH
		T-A 7:0		
10	3534483M1	T-A 7:0	1	WASHER
		T-A 7:0		
11	3690751M2		1	SHAFT
12	831789M1		1	BEARING
		T-A 7:0		



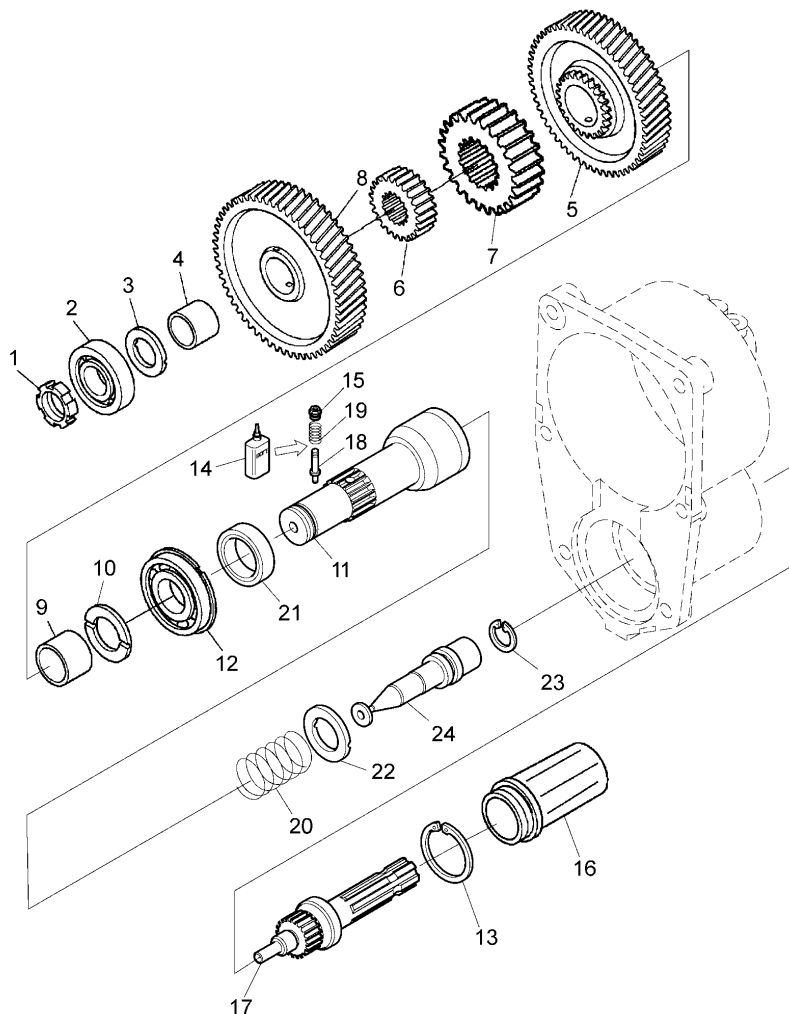
TRANSMISSION

E-04  
36

INDEPENDANT POWER TAKE OFF - SHAFT- CLUTCH AND CONTROL - 540/1000 R.P.M.

Serie 5-H 110H

E0436



13	3683085X1		1 RING
14	3663814M1	● 1427801M2 (999)	999 LOCTITE
15	3683698M1		1 SCREW
16	3537399M2	C	1 GUARD
		T-A 0:25	
17	3683692M1	● 3683692M2 (1)	1 SHAFT
		6	
		T-A 0:50	
18	3683697M1		1 PIN
19	3683663M1		1 SPRING
20	3683849M1		1 SPRING
21	3015548X1		1 RING
22	3019914X1		1 O RING
23	1441785X1		1 RING
24	3683696M1		1 PIN

A N.A.O. MARKET  
 B RECEIVING GEAR  
 C ESCLUSO GANCIO PICK UP HITCH  
 T-A Replacement  
 ■ NUMBER OF TEETH/SPLINES

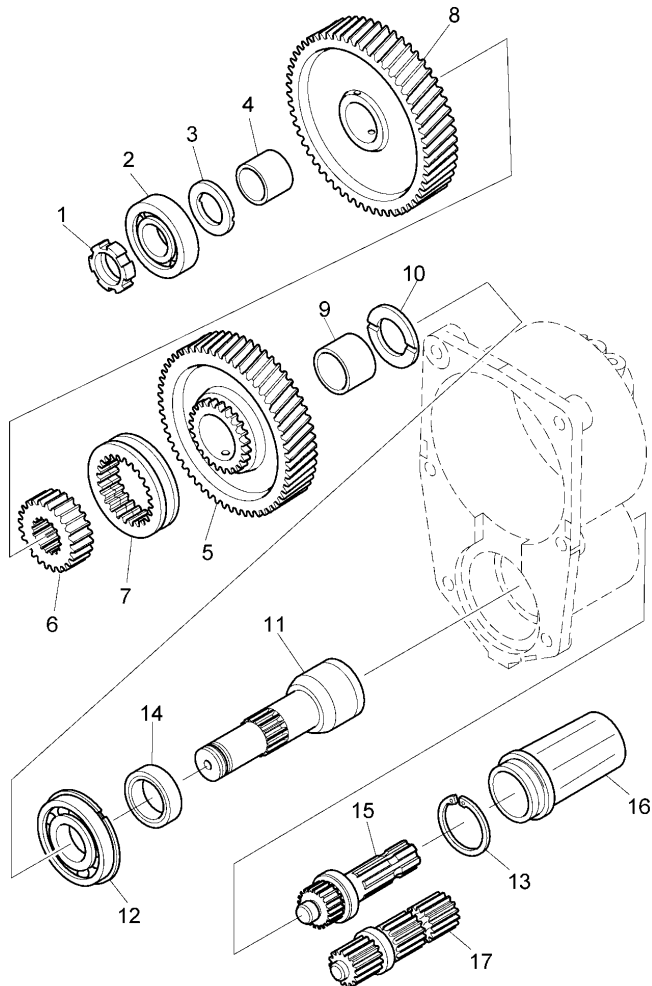
TRANSMISSION

E-04  
37

INDEPENDANT POWER TAKE OFF - SHAFT- CLUTCH AND CONTROL

Serie 5-H 110H

E0437



1	4205521M1	A	1	FERRULE
2	353105X1		1	BEARING
3	3534482M1	T-A 7:0	1	WASHER
3	4207992M1	T-A 7:0	1	WASHER
4	3534484M1	E	1	BUSH
5	3534479M1	T-A 7:0	1	GEAR
	● 3534479M2 (1)	D		
		E		
5	3534480M1	● 3534480M2 (1)	1	GEAR
		C		
		E		
		T-A 7:0		
6	3534486M1		1	HUB
6	4207994M1	E	1	HUB
7	3539467M1		1	MANICOTT
7	4207993M2	E	1	MANICOTT
7	4207995M2	E	1	MANICOTT
8	3534478M1	● 3534478M2 (1)	1	GEAR
		B		
		T-A 7:0		
9	3534485M1	E	2	BUSH
9	3534485M1		1	BUSH
		T-A 7:0		
10	3534483M1	T-A 7:0	1	WASHER
		T-A 7:0		

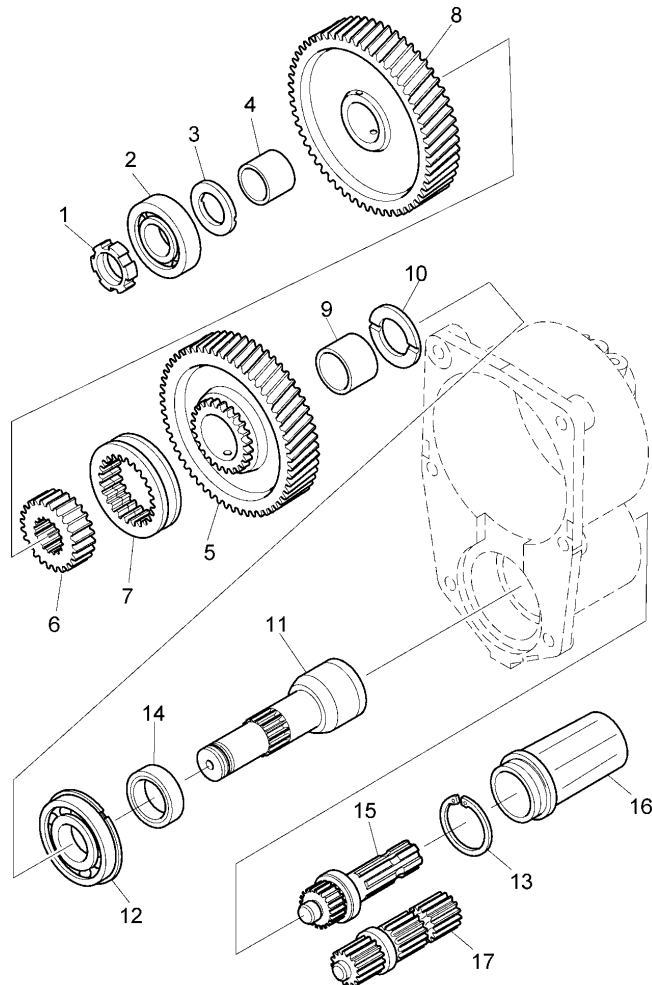
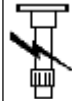
TRANSMISSION

E-04  
37

INDEPENDANT POWER TAKE OFF - SHAFT- CLUTCH AND CONTROL

Serie 5-H 110H

E0437



10	4208450M2	E		1	WASHER
11	3690784M2			1	SHAFT
11	4207991M1	E		1	SHAFT
12	831789M1			1	BEARING
			T-A 7:0		
13	3683085X1			1	RING
14	3015548X1			1	RING
15	3682810M3	●	3682810M4 (1)	1	SHAFT
		⌋	3682835M2		
		■	6		
16	3537399M2	F		1	GUARD
			T-A 0:25		
17	3682835M2	●	3682835M3 (1)	1	SHAFT
		⌋	3682810M3		
		■	21		



ALTERNATIVE

A

EXCLUDED "N.A.O." MARKET

B

RECEIVING GEAR

C

540/1000 R.P.M.

D

540/750 R.P.M.

E

540/750/1000 RPM

F

ESCLUSO GANCIO PICK UP HITCH

T-A

Replacement



NUMBER OF TEETH/SPLINES

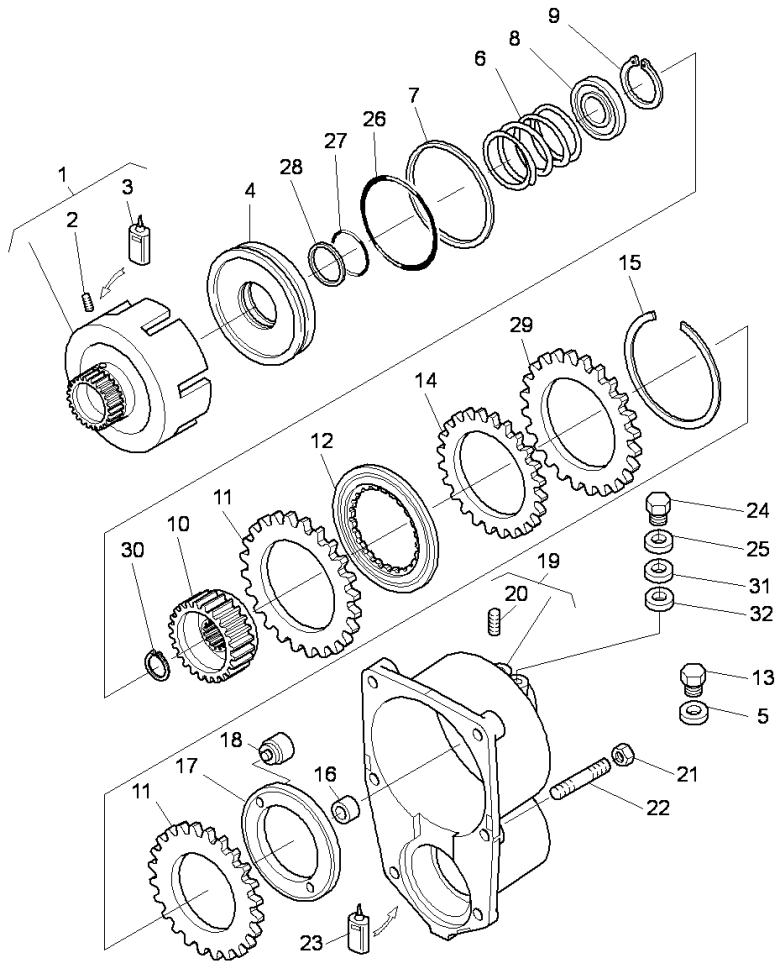
TRANSMISSION

E-04  
38

INDEPENDANT POWER TAKE OFF - SHAFT- CLUTCH AND CONTROL

Serie 5-H 110H

E0438



1	3674929M91		1	CRANKCASE
2	3005606X1	!	1	SCREW
			M4X6	
3	3303219M1	!	1	999 LOCTITE
4	253492A1		1	PISTON
5	1444744X1		1	RING
6	A188080		1	SPRING
7	A158051		1	RING
8	A183436		1	RETAINER
9	1442489X1		1	RING
10	3674937M1	T-A 75:0	1	HUB
11	A175806	T-A 0:75	5	PLATE
12	3682568M2		5	DISC
		T-A 0:75		
13	3000145X1		1	PLUG
14	1997122C1		1	PLATE
15	A158227		1	CUSCINET
16	3665149M2	!	19	BUSH
			T-A 0:75	
17	3674932M2		1	DISC
		T-A 0:75		
18	3649688M1		2	PISTON
		T-A 0:75		

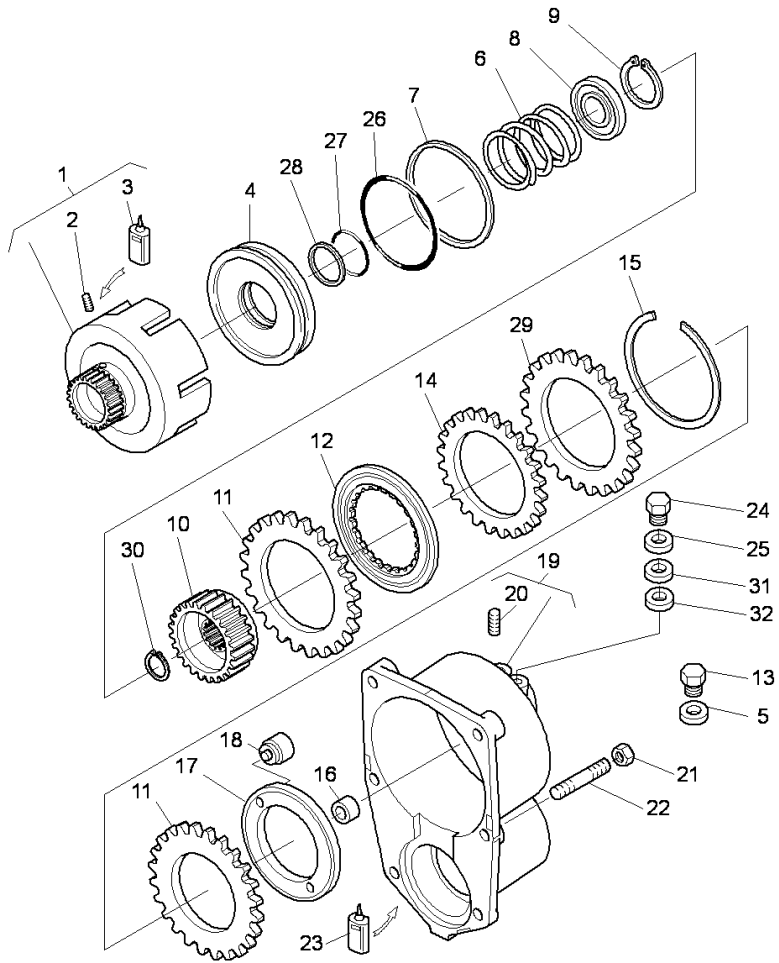
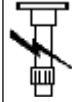
TRANSMISSION

**E-04**  
**38**

INDEPENDANT POWER TAKE OFF - SHAFT- CLUTCH AND CONTROL

Serie 5-H 110H

E0438



19	3674930M91	●	3674930M94 (1)	1	COVER
20		!	19	1	PLUG
		➡	REF.N.19		
21	1440200X1			6	NUT
22	3015504X1		M12X40	6	SCREW
23	3308788M1			999	LOCTITE
24	3693014M91			1	PLUG
25	3015161X1			1	RING
26	238-7156			1	RING
27	238-7137			1	RING
28	A159297			1	SEAL
29	3674939M3			1	DISC
			T-A 0:75		
30	1440477X1			1	RING
31	3551467M1			1	WASHER
32	390839X1			1	GASKET
		!	THIS IS A COMPONENT OF AN ASSEMBLY		
		➡	NOT SERVICED, ORDER		
T-A			Replacement		

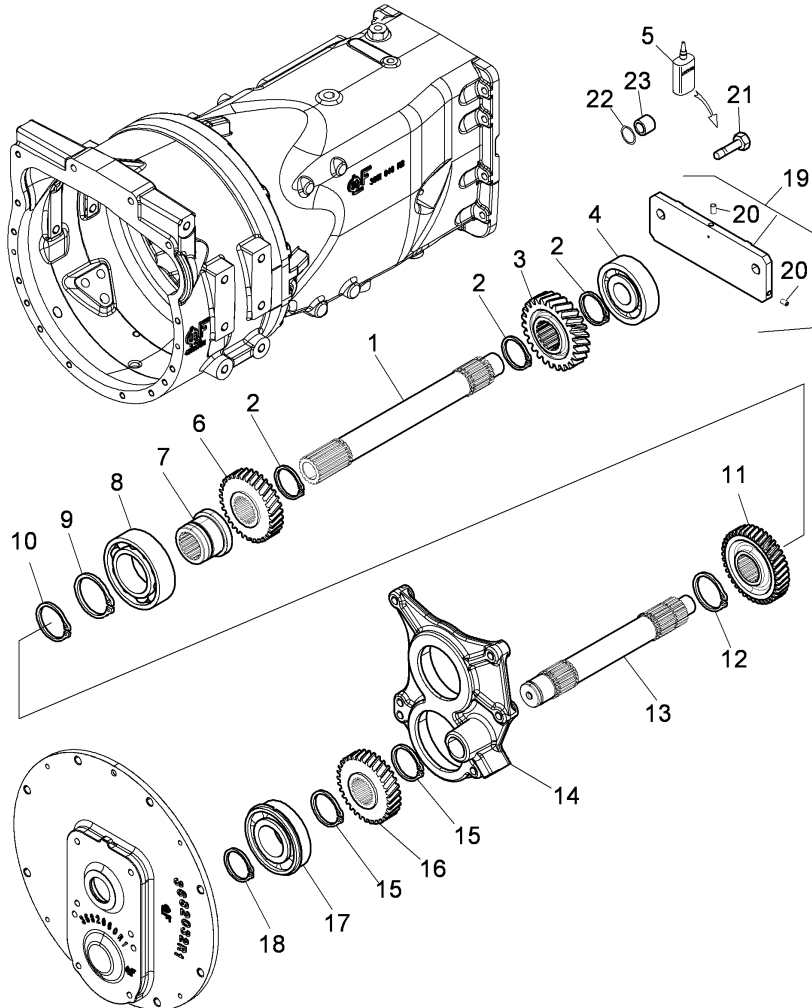
TRANSMISSION

**E-04  
381**

TRANSMISSION - GEAR BOX - REVERSER SECONDARY SHAFT

Serie 5-H 110H

E04381



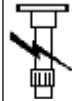
1	3693948M1			1	SHAFT
2	339820X1			3	RING
3	3674774M1	▶		1	GEAR
4	339677X1	▲	26		
5	3303219M1			1	CUSCINET
6	3684589M1	▲		1	LOCTITE
7	3689855M3	▲	32	1	GEAR
8	1440505X1			1	HUB
9	339470X1			1	BEARING
10	395520X1			1	RING
11	3689677M1	▲		1	RING
12	395520X1	▲	39	1	GEAR
13	3693950M1	▲		1	RING
14		◊	E-04 382 9	1	SHAFT
15	395520X1			1	FLANGE
16	3684587M1	▲		2	RING
17	3682031X1	▲	30	1	GEAR
18	3015231X1			1	BEARING
19	4215937M91			1	RING
20	3388607M1	!	19	1	PLATE
21	339123X1	◄	M8X20MM	2	PLUG
22	195869M1	●	831519M1 (1)	2	SCREW
23	3548398M1			1	RING
				1	PIPE

TRANSMISSION

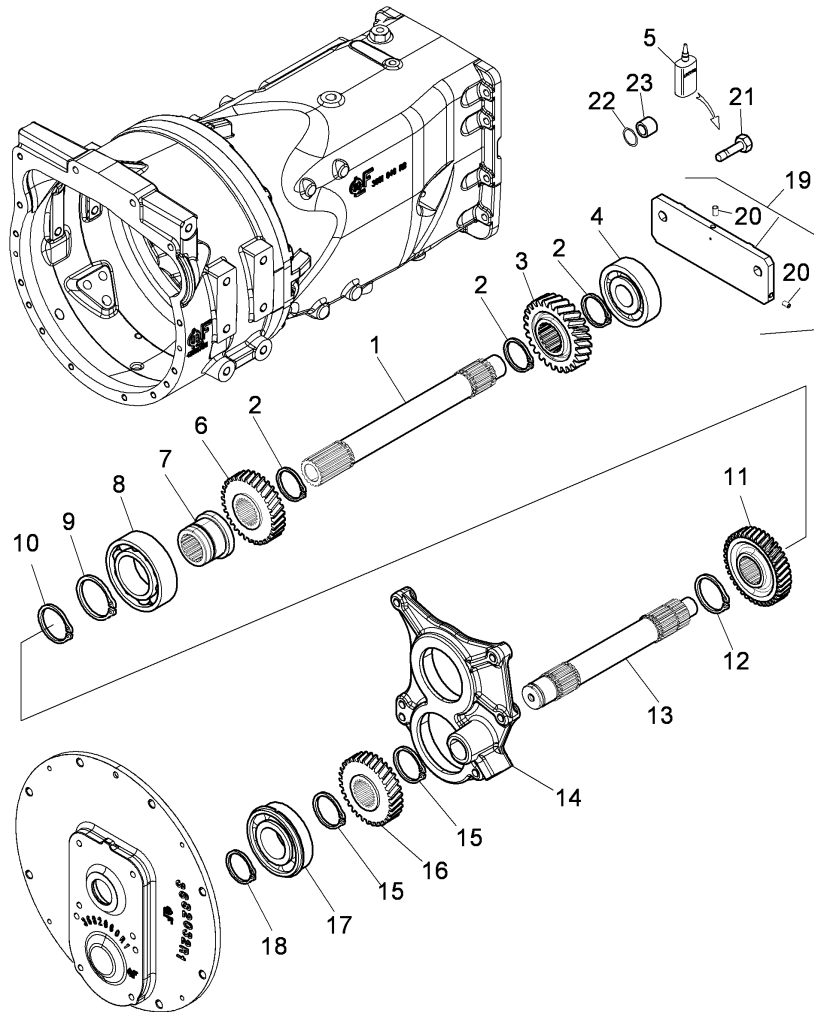
E-04  
381

TRANSMISSION - GEAR BOX - REVERSER SECONDARY SHAFT

Serie 5-H 110H



E04381



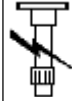
- ! THIS IS A COMPONENT OF AN ASSEMBLY  
SEE PAGE - REFERENCE NUMBER
- B WITH HYDRAULIC REVERSING DEVICE
- ◀ LEFT HAND
- ▶ RIGHT HAND
- ◄ LENGTH
- ▬ NUMBER OF TEETH/SPLINES

TRANSMISSION

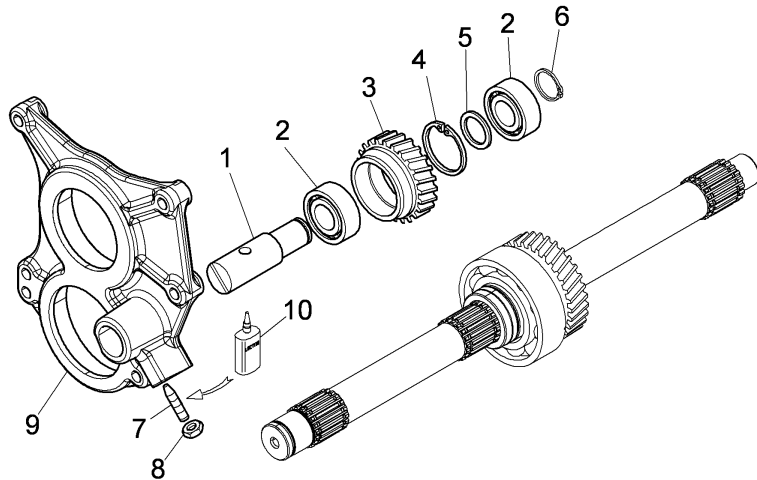
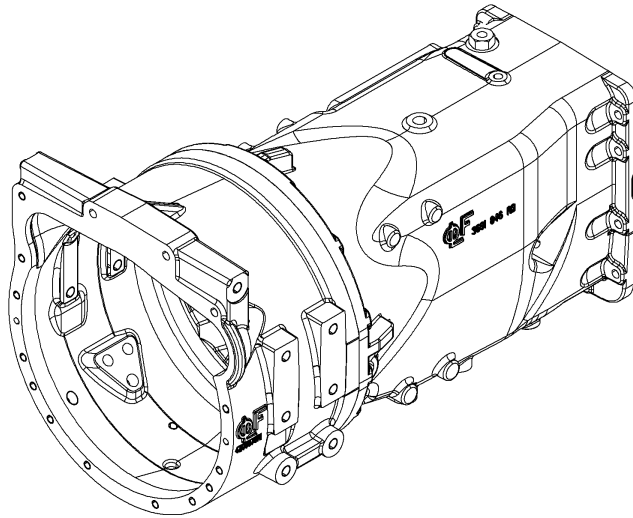
E-04  
382

TRANSMISSION - GEAR BOX - REVERSER SECONDARY SHAFT

Serie 5-H 110H

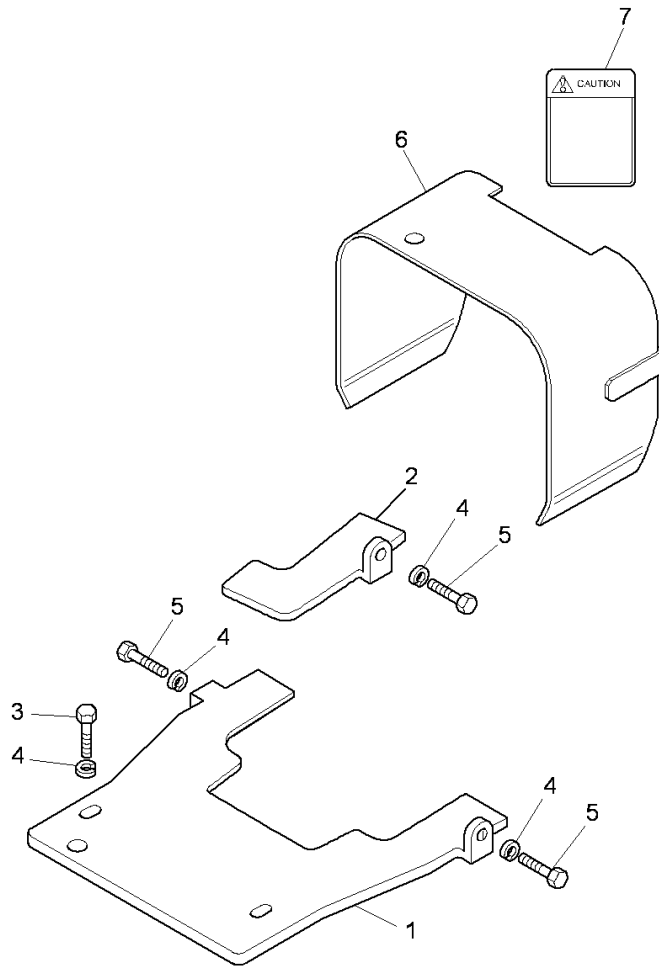
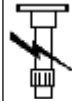


E04382



- |    |                                 |   |               |   |          |
|----|---------------------------------|---|---------------|---|----------|
| 1  | 3533979M2                       | ● | 3533979M3 (1) | 1 | SHAFT    |
| 2  | 3015010X1                       |   |               | 2 | CUSCINET |
| 3  | 3309363M1                       | ▶ |               | 1 | GEAR     |
|    |                                 | ■ | 29            |   |          |
| 4  | 339126X1                        |   |               | 1 | RING     |
| 5  | 3534355M1                       |   |               | 1 | SPACER   |
| 6  | 395565X1                        |   |               | 1 | RING     |
| 7  | 3302110M2                       |   |               | 1 | SCREW    |
| 8  | 1442576X1                       |   |               | 1 | NUT      |
| 9  | 3695129M1                       |   |               | 1 | FLANGE   |
| 10 | 3663814M1                       | ● | 1427801M2 (1) | 1 | LOCTITE  |
| B  | WITH HYDRAULIC REVERSING DEVICE |   |               |   |          |
| ▶  | RIGHT HAND                      |   |               |   |          |
| ■  | NUMBER OF TEETH/SPLINES         |   |               |   |          |





1	3677681M91	A	1	GUARD
		T-A 0:25		
2	3677688M91	G	2	GUARD
		T-A 25:0		
3	339228X1	◄▶ 12 MM	2	SCREW
		A		
4	339374X1	A	4	WASHER
4	339374X1	G	2	LOCK WASHER
5	339761X1	G	2	SCREW
		M8X25		
5	339761X1	◄▶ 25 MM	2	SCREW
		A		
6	3667820M92	A	1	GUARD
		B		
		F		
7	!	8	1	DECAL
	▶	REF.N.8		
		D		
!	THIS IS A COMPONENT OF AN ASSEMBLY			
▶	NOT SERVICED, ORDER			
A	WITH HYDRAULIC P.T.O.			
B	PART NUMBER MUST BE ORDERED WITH ITS SAFETY DECAL.			
D	SEE SAFETY DECAL.			
F	WITHOUT REAR HOOK			
G	FOR MARKET CEE			
◄▶	LENGTH			
T-A	Replacement			

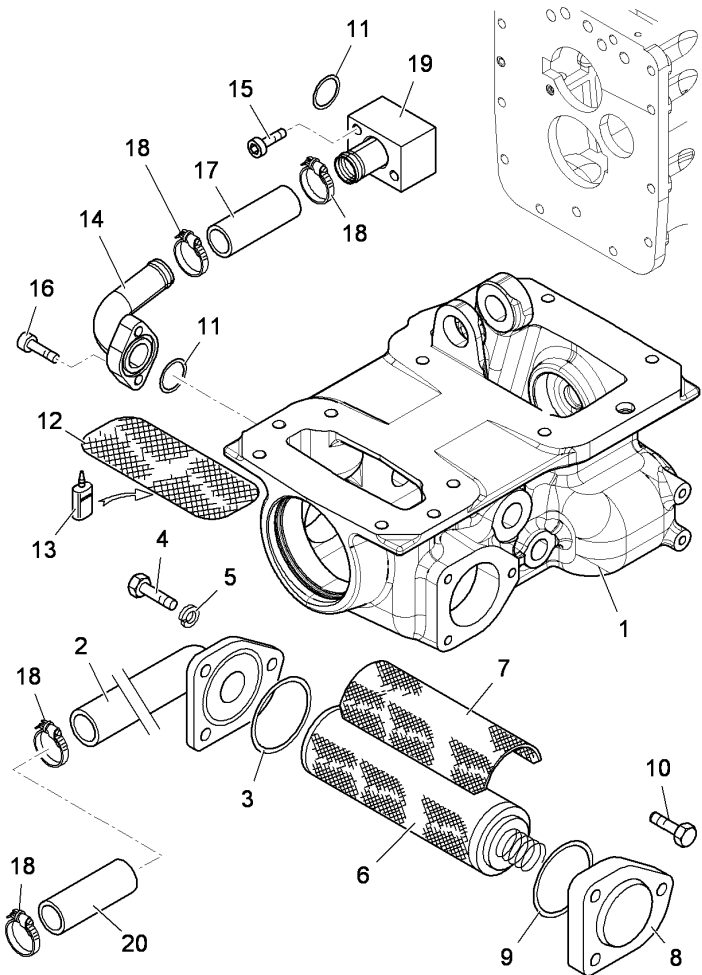
TRANSMISSION

E-04  
40

TRANSFER GEAR BOX AND DRIVE SHAFT

Serie 5-H 110H

E0440



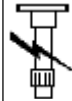
- |    |                          |   |           |
|----|--------------------------|---|-----------|
| 1  | ⊕ E-04 41 23             | 1 | BOX       |
| 2  | 3665653M91               | 1 | PIPE      |
| 3  | 366544X1                 | 1 | RING      |
| 4  | 3009493X1 ◀▶ M10 X 30 MM | 3 | SCREW     |
| 5  | 1440314X1                | 3 | WASHER    |
| 6  | 3555711M91               | 1 | CARTRIDGE |
| 7  | 3656198M1                | 1 | SUPPORT   |
| 8  | 3555710M1                | 8 | FLANGE    |
| 9  | 366544X1                 | 1 | RING      |
| 10 | 3005455X1 ◀▶ M10 X 20 MM | 3 | SCREW     |
| 11 | 1004637M1                | 2 | SEAL      |
| 12 | ⊕ E-04 41 9              | 1 | MESH      |
| 13 | 3536801M1                | 1 | LOCTITE   |
| 14 | 3665226M91               | 1 | PIPE      |
| 15 | 339204X1 ◀▶ M10 X 65 MM  | 2 | SCREW     |
| 16 | 1441757X1 ◀▶ M10 X 35 MM | 2 | SCREW     |
| 17 | 3660418M1                | 1 | SLEEVE    |
| 18 | 1442232X1                | 4 | CLAMP     |
| 19 | 3696951M91               | 1 | PIPE      |
| 20 | 3649911M2                | 1 | SLEEVE    |
- ⊕ SEE PAGE - REFERENCE NUMBER  
◀▶ LENGTH

TRANSMISSION

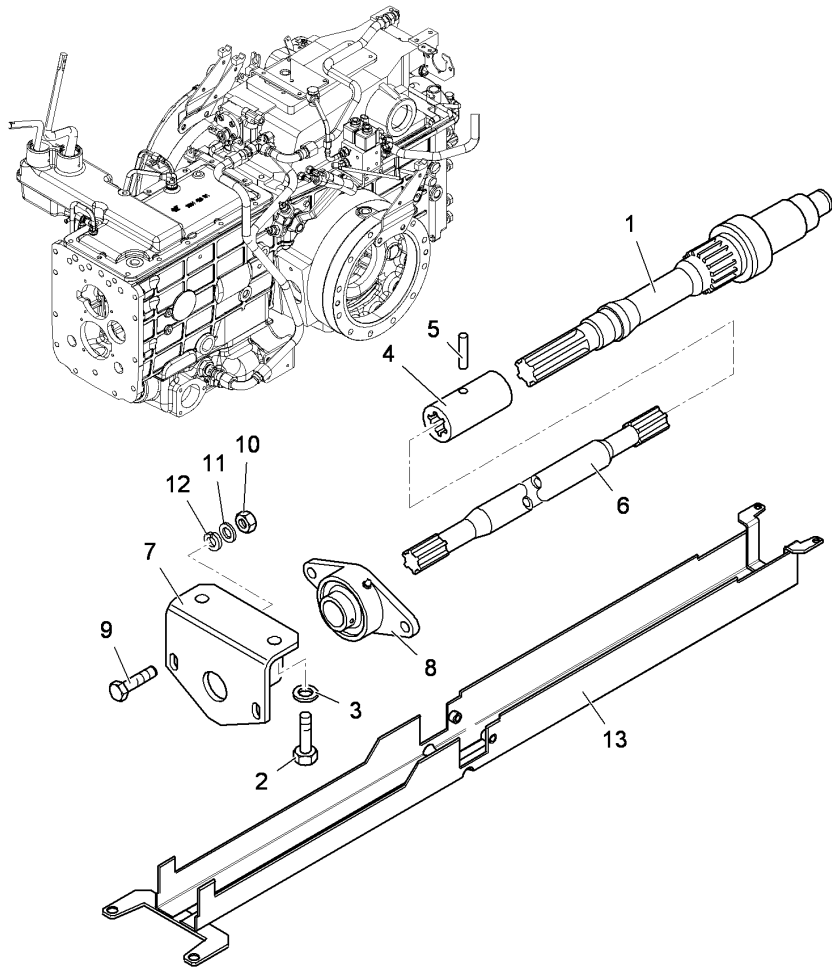
**E-04  
405**

TRANSFER GEAR BOX AND DRIVE SHAFT: 4 WHEEL DRIVE

Serie 5-H 110H



E04405



1	3662511M2	⊕	E-04 41 1	1	SHAFT
			A		
1	3664109M3	⊕	E-04 411 1	1	SHAFT
			B		
1	3671860M1	⊕	E-04 416 1	1	SHAFT
		⊕	B		
			C		
			D		
1	3671861M1	⊕	E-04 415 1	1	SHAFT
		⊕	C		
			D		
2	339299X1	◄	M12 X 30 MM	2	SCREW
3	1440315X1			1	WASHER
4	3531797M1			1	SLEEVE
5	339248X1			1	DOWEL
6	3695950M1			1	SHAFT
7	3547682M91			1	SUPPORT
8	3547684M91			1	FLANGE
9	339018X1	◄	M10 X 40 MM	2	SCREW
10	339402X1			2	NUT
11	1440314X1			2	WASHER
12	390734X1			2	WASHER
13	3696040M91			1	GUARD
⊕			SEE PAGE - REFERENCE NUMBER		
A			WITHOUT REDUCER		
B			WITH SUPER REDUCER		
C			WITHOUT FRONT TRANSMISSION		
⊕			2 WHEEL DRIVE		
D			WITH PARK-LOCK		
◄			LENGTH		

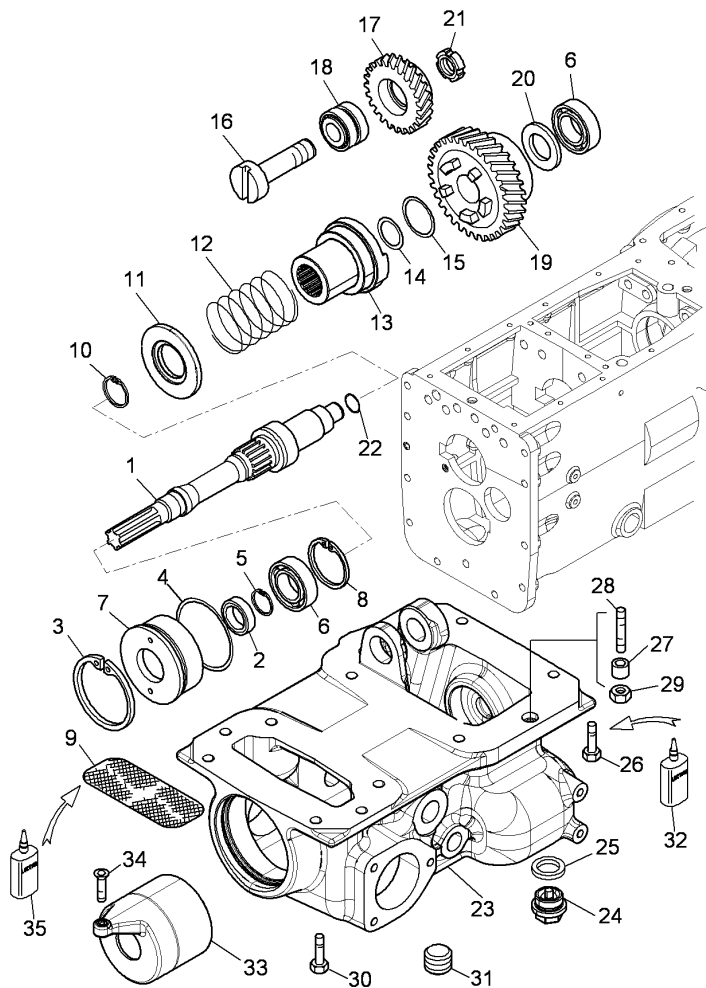
TRANSMISSION

E-04  
41

TRANSFER GEAR BOX AND DRIVE SHAFT: 4 WHEEL DRIVE - WITHOUT REDUCER

Serie 5-H 110H

E0441



1	3662511M2		1	SHAFT
2	3019952X1		1	RING
3	390613X1	T-A 2:0	1	RING
4	152613M1	T-A 2:0	1	RING
5	1440477X1		1	RING
6	1440494X1		2	BEARING
7	3655691M1		1	SUPPORT
8	1440479X1	T-A 2:0	1	RING
9	3664410M1		1	SCREEN
10	3015231X1	T-A 3:0	1	RING
11	4206858M1	T-A 5:0	1	WASHER
12	3665210M1	T-A 5:0	1	SPRING
13	3689883M3		1	SLEEVE
14	378251X1		1	O RING
15	338854X1	T-A 5:0	1	O RING
		● 372962X1 (1)		
		T-A 5:0		
16	3534683M2		1	PIN
17	3535788M1	▲ 27	1	GEAR

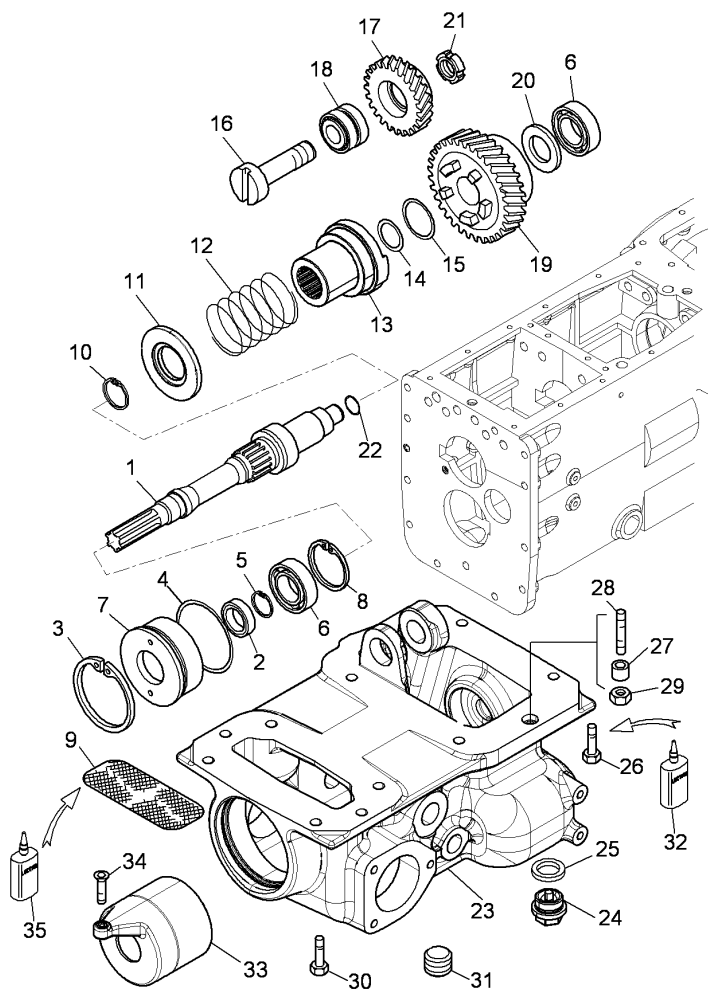
TRANSMISSION

E-04  
41

TRANSFER GEAR BOX AND DRIVE SHAFT: 4 WHEEL DRIVE - WITHOUT REDUCER

Serie 5-H 110H

E0441



18	3534457M91		1	BEARING
19	3689220M1	☛ 31	1	GEAR
20	3531635M1		1	WASHER
21	3534684M1		1	FERRULE
22	3552976M1		1	RING
23	4206860M1		1	BOX
24	3664481M91	∅ M22 X 1,5	2	PLUG
25	390855X1		2	WASHER
26	3009493X1	◄ M10 X 30 MM	6	SCREW
27	3532272M1		2	BUSH
28	391240X1	M10X40	2	STUD
29	339402X1		2	NUT
30	339018X1	◄ M10 X 40 MM	6	SCREW
31	1442560X1	∅ M10 X 1 A	1	PLUG
32	3308788M1		1	LOCTITE
33	4207928M91		1	GUARD
34	3009432X1	◄ M6X25MM	1	SCREW
35	3536801M1		1	LOCTITE

A WITHOUT PARK-LOCK  
◄ LENGTH  
∅ DIAMETER  
T-A Replacement  
☛ NUMBER OF TEETH/SPLINES

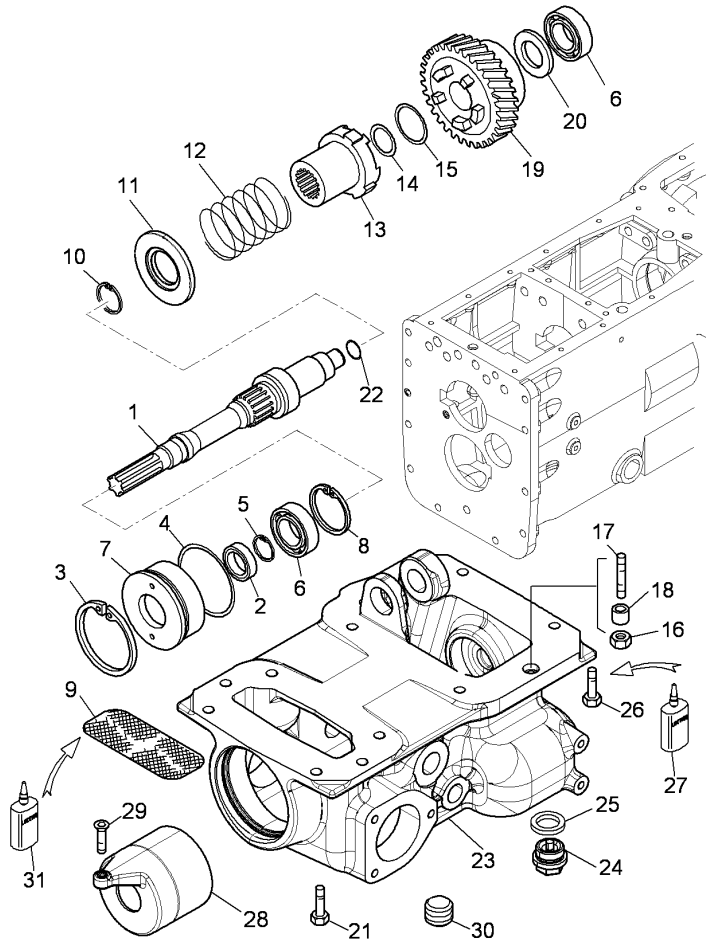
TRANSMISSION

E-04  
411

TRANSFER GEAR BOX AND DRIVE SHAFT: 4 WHEEL DRIVE - WITH SUPER-REDUCER

Serie 5-H 110H

E04411



1	3664109M3		1	SHAFT
2	3019952X1		1	RING
3	390613X1	T-A 2:0	1	RING
4	152613M1		1	RING
5	1440477X1	T-A 2:0	1	RING
6	1440494X1		2	BEARING
7	3655691M1		1	SUPPORT
8	1440479X1	T-A 2:0	1	RING
9	3664410M1		1	SCREEN
10	3015231X1	T-A 3:0	1	RING
11	4206858M1	T-A 5:0	1	WASHER
12	3665210M1		1	SPRING
13	3688667M3	T-A 5:0	1	SLEEVE
14	378251X1	T-A 5:0	1	O RING
15	338854X1	T-A 5:0	1	O RING
		● T-A 5:0	1	372962X1 (1)
		T-A 5:0		

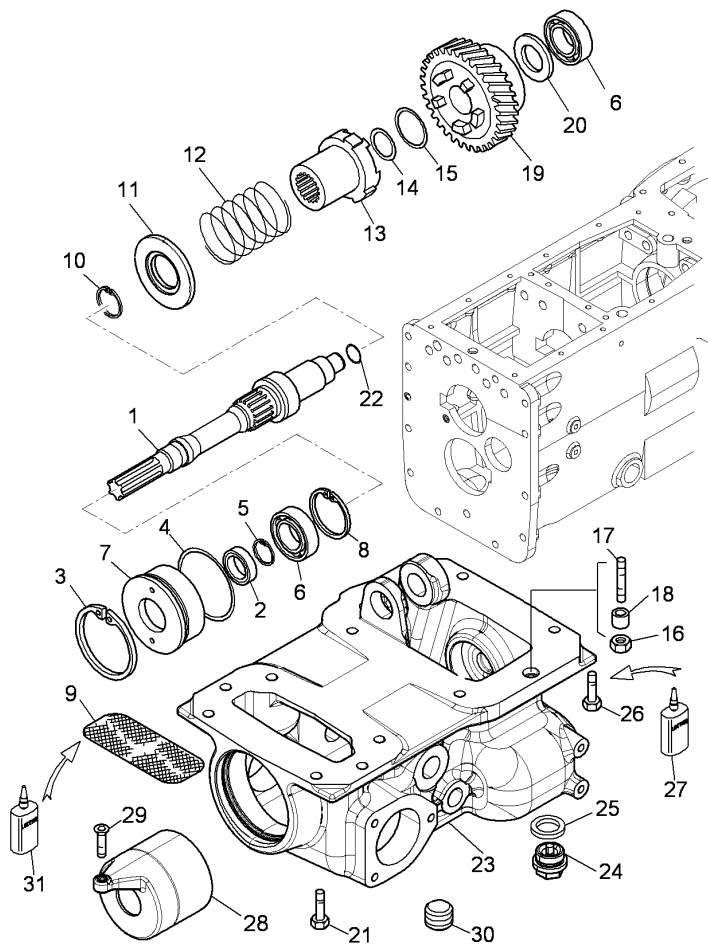
TRANSMISSION

E-04  
411

TRANSFER GEAR BOX AND DRIVE SHAFT: 4 WHEEL DRIVE - WITH SUPER-REDUCER

Serie 5-H 110H

E04411



16	339402X1			2	NUT
17	391240X1	◄►	M10 X 40 MM	2	STUD
18	3532272M1			2	BUSH
19	3688828M1	▲	31	1	GEAR
20	3531635M1			1	WASHER
21	339018X1	◄►	T-A 5:0 M10 X 40 MM	6	SCREW
22	3552976M1			1	RING
23	3691633M2	●	T-A 5:0 3691633M3 (1)	1	BOX
24	3664481M91	∅	M22 X 1,5	2	PLUG
25	390855X1			2	WASHER
26	3009493X1	◄►	M10 X 30 MM	6	SCREW
27	3308788M1			1	LOCTITE
28	4207928M91			1	GUARD
29	3009432X1	◄►	M6 X 25 MM	1	SCREW
30	1442560X1		A	1	PLUG
31	3536801M1			1	LOCTITE

A WITHOUT PARK-LOCK  
 ◄► LENGTH  
 ∅ DIAMETER  
 T-A Replacement  
 ▲ NUMBER OF TEETH/SPLINES

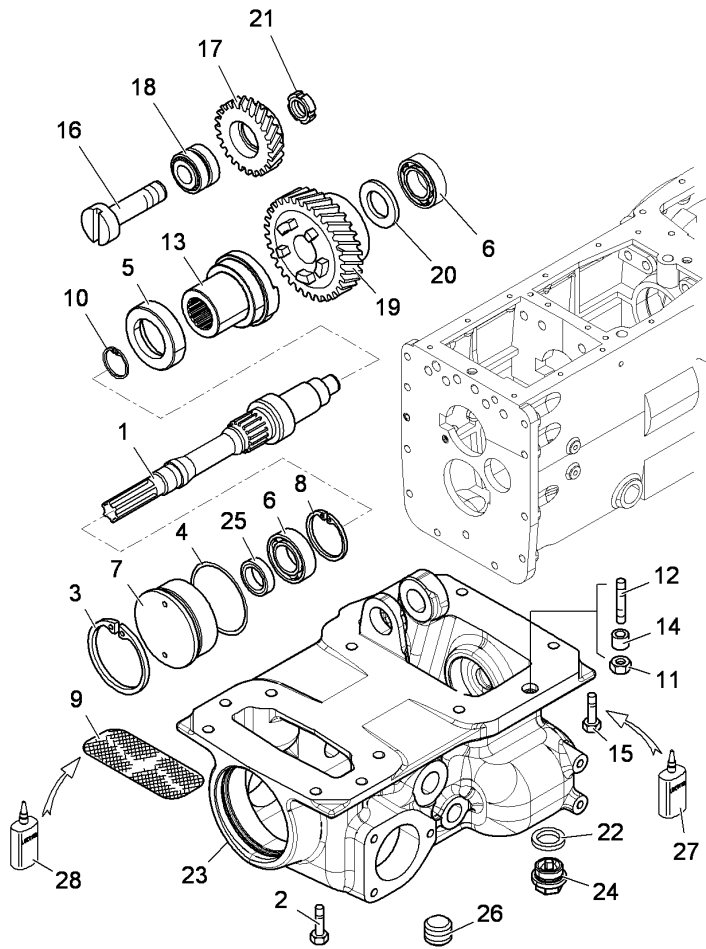
TRANSMISSION

E-04  
415

TRANSFER GEAR BOX AND DRIVE SHAFT: 2 WHEEL DRIVE - WITHOUT REDUCER

Serie 5-H 110H

E04415



1	3671861M1	A	1	SHAFT
2	339018X1	◀▶ M10 X 40 MM	6	SCREW
3	390613X1		1	RING
4	152613M1		1	RING
5	3671859M1	A	1	SPACER
6	1440494X1	A	2	BEARING
7	3671858M1		1	SUPPORT
8	1440479X1	A	1	RING
9	3664410M1		1	GRILLE
10	3015231X1	A	1	RING
11	339402X1		2	NUT
12	391240X1	◀▶ M10 X 40 MM	2	STUD
13	3689883M3	A	1	SLEEVE
14	3532272M1		2	BUSH
15	3009493X1	◀▶ M10 X 30 MM	6	SCREW
16	3534683M2	A	1	PIN
17	3535788M1	A	1	GEAR
18	3534457M91	A	1	BEARING
19	3689220M1	▶ 31 A	1	GEAR
20	3531635M1	A	1	WASHER
21	3534684M1	A	1	FERRULE
22	390855X1		2	WASHER
23	4206860M1		1	BOX
24	3664481M91	∅ M22 X 1,5	2	PLUG
25	3019952X1	A	1	RING
26	1442560X1	∅ M10 X 1 B	1	PLUG
27	3308788M1		1	LOCTITE
28	3536801M1		1	LOCTITE



TRANSMISSION

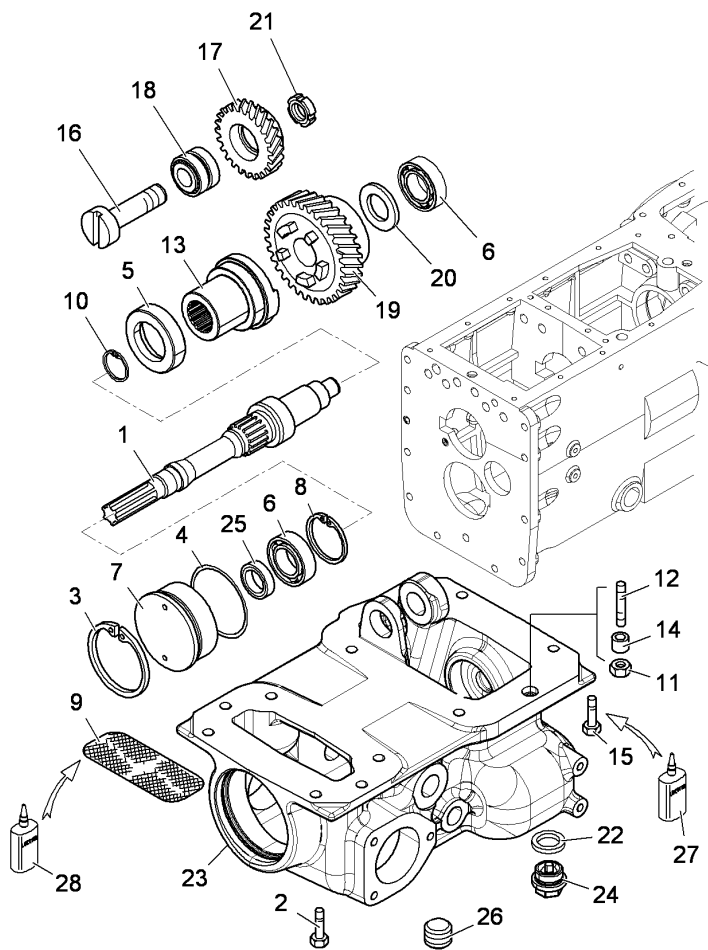
**E-04  
415**

TRANSFER GEAR BOX AND DRIVE SHAFT: 2 WHEEL DRIVE - WITHOUT REDUCER

Serie 5-H 110H



E04415



- A WITH PARK-LOCK
- B WITHOUT PARK-LOCK
- ◄► LENGTH
- ∅ DIAMETER
- ▀ NUMBER OF TEETH/SPLINES

TRANSMISSION

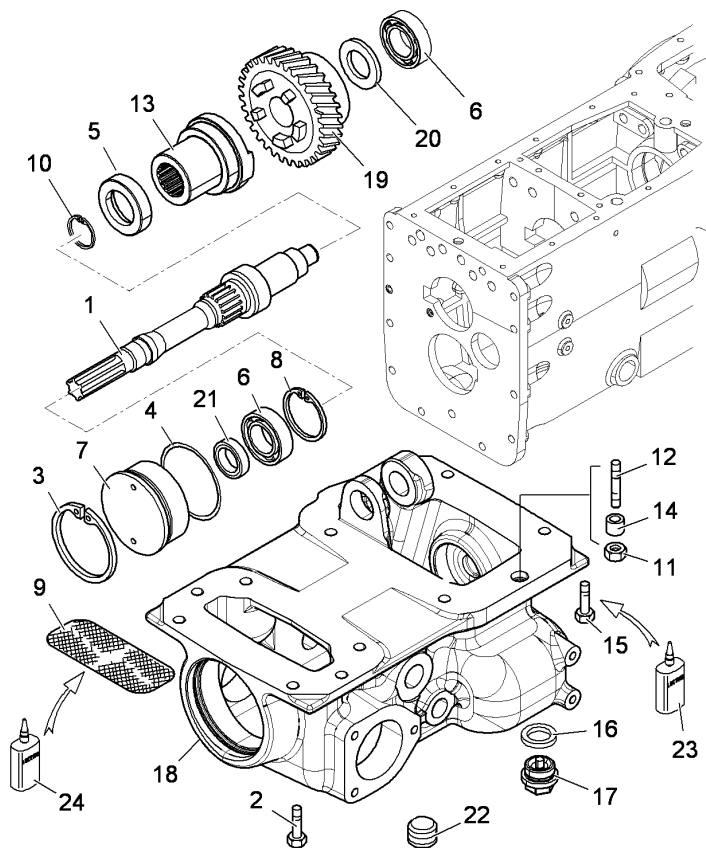
E-04  
416

TRANSFER GEAR BOX AND DRIVE SHAFT: 2 WHEEL DRIVE - WITH SUPER-REDUCER

Serie 5-H 110H



E04416



1	3671860M1	A	1	SHAFT
2	339018X1	◄► M10 X 40 MM	6	SCREW
3	390613X1		1	RING
4	152613M1		1	RING
5	3671859M1	A	1	SPACER
6	1440494X1	A	2	BEARING
7	3671858M1		1	SUPPORT
8	1440479X1	A	1	RING
9	3664410M1		1	GRILLE
10	3015231X1	A	1	RING
11	339402X1		2	NUT
12	391240X1	◄► M10 X 40 MM	2	STUD
13	3688667M3	A	1	SLEEVE
14	3532272M1		2	BUSH
15	3009493X1	◄► M10 X 30 MM	6	SCREW
16	390855X1		2	WASHER
17	3664481M91	∅ M22 X 1,5	2	PLUG
18	3691633M2	● 3691633M3 (1)	1	BOX
19	3688828M1	⚙ 32	1	GEAR
		A		
20	3531635M1	A	1	WASHER
21	3019952X1	A	1	RING
22	1442560X1	B	1	PLUG
23	3308788M1		1	LOCTITE
24	3536801M1		1	LOCTITE

A WITH PARK-LOCK  
 B WITHOUT PARK-LOCK  
 ◄► LENGTH  
 ∅ DIAMETER  
 ⚙ NUMBER OF TEETH/SPLINES

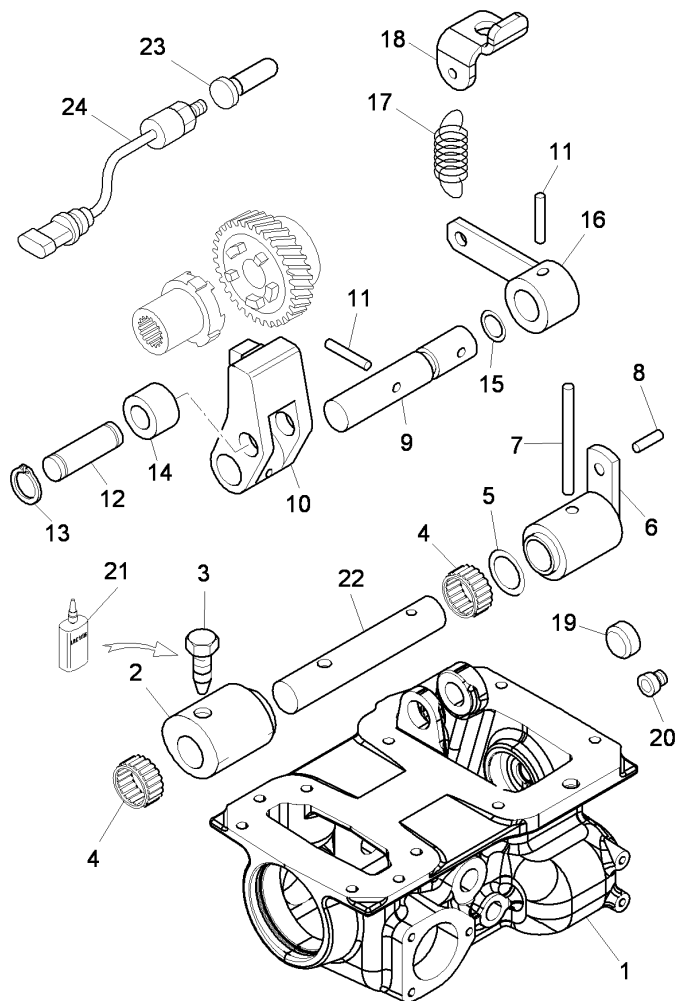
TRANSMISSION

E-04  
42

CUTTING TABLE PARK-LOCK

Serie 5-H 110H

E0442



	A		
1	∅	E-04 411 23	1 BOX
2		3662517M2	1 CAM
3		3546200M1	1 SCREW
4		3667362X1	2 BEARING
5		196030M1	1 GASKET
6	●	3697038M91	1 LEVER
	▼	3697038M92 (1)	
7		392442X1	1 DOWEL
8		3000399X1	1 DOWEL
9		3662516M3	1 PIN
10		3662513M4	1 LEVER
11		1441741X1	2 DOWEL
12		3662515M2	1 PIN
13		339069X1	2 SPACER
14	●	3662514M2	1 TOGGLE
15		3019914X1	1 RING
16		3691175M91	1 LEVER
17		3558078M1	1 SPRING
18		4217967M1	1 STIRRUP
19	∅	3667092X1	1 PLUG
	B		
20	∅	3006020X1	1 PLUG
	B		
21		3303219M1	1 LOCTITE
22		3666787M1	1 PIN
23		3689331M1	1 PIN
24		3692204M91	1 CUTOUT
∅		SEE PAGE - REFERENCE NUMBER	
A		WITHOUT REDUCER	
B		WITHOUT PARK-LOCK	
▼		LOWER COMPONENT	
∅		DIAMETER	

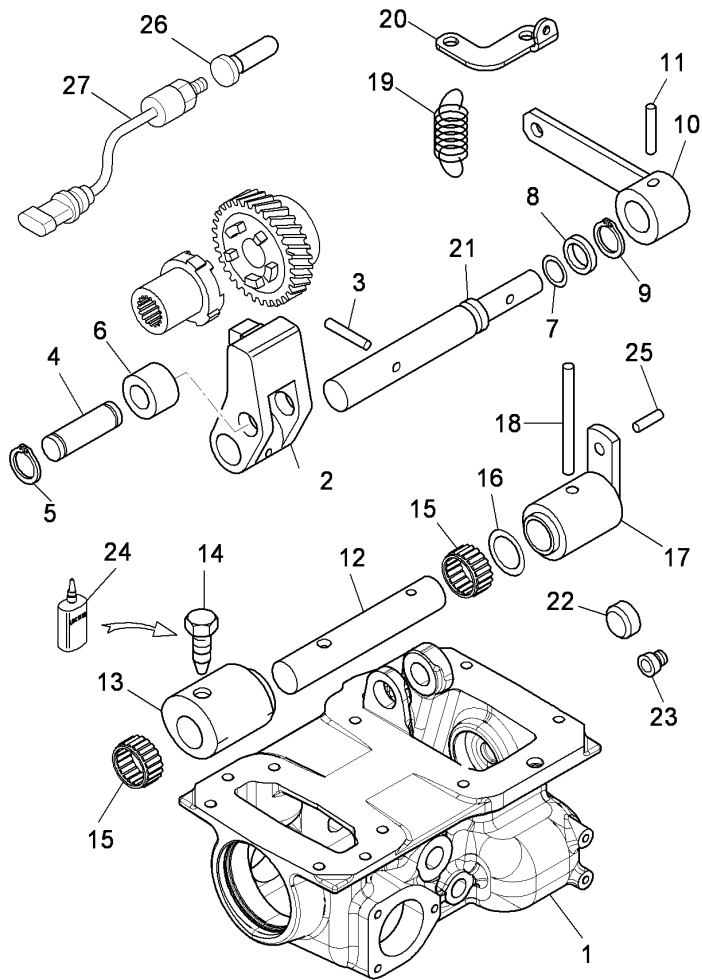
TRANSMISSION

E-04  
43

CUTTING TABLE PARK-LOCK

Serie 5-H 110H

E0443



1		1 BOX
2	3662513M4	1 LEVER
3	1441741X1	1 DOWEL
4	3662515M2	1 PIN
5	339069X1	2 SPACER
6	3662514M2	1 TOGGLE
7	3019914X1	1 RING
8	3664507M1	1 WASHER
9	339364X1	1 CLIP
10	3691181M91	1 LEVER
11	3019535X1	1 PIN
12	3667139M2	1 PIN
13	3662517M2	1 CAM
14	3546200M1	1 SCREW
15	3667362X1	2 BEARING
16	196030M1	1 GASKET
17	3697039M91	1 LEVER
18	392442X1	1 DOWEL
19	3558078M1	1 SPRING
20	4217968M2	1 STIRRUP
21	3664638M1	1 PIN
22	3667092X1	1 PLUG
23	3006020X1	1 PLUG
24	3303219M1	1 LOCTITE
25	3000399X1	1 DOWEL
26	3689331M1	1 PIN
27	3692204M91	1 CUTOUT

A WITH SUPER REDUCER  
 B WITHOUT PARK-LOCK  
 Ø DIAMETER

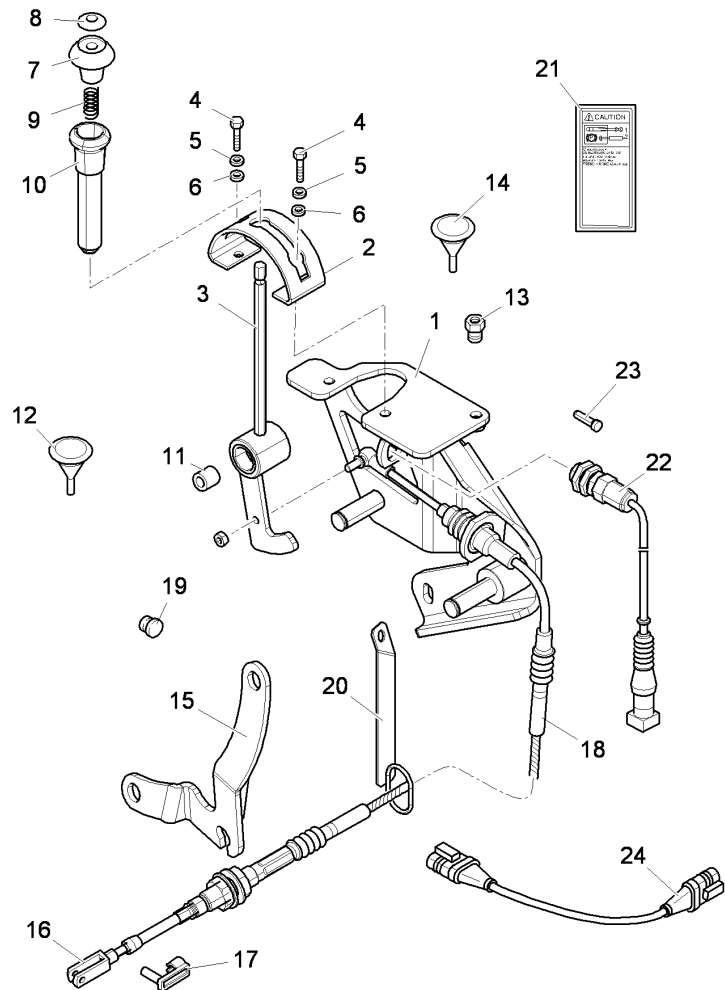
TRANSMISSION

E-04  
45

CUTTING TABLE PARK-LOCK

Serie 5-H 110H

E0445



1	3691699M92		1	SUPPORT
2	3691338M3		1	SECTOR
3	3691726M91		1	LEVER
4	339761X1	◀▶ M8 X 25 MM	2	SCREW
5	1440313X1	● 339374X1 (2)	2	LOCK WASHE
6	390972X1		2	WASHER
7	3665825M2		1	NAMEPLATE
8	3665921M91	A	1	KNOB
9	3653210M1		1	SPRING
10	3666040M91		1	SLEEVE
11	3546311M2	B C	1	SPACER
12	3535565M1	B C	2	PLUG
12	3535565M1		1	PLUG
13	3684595M1	◀▶ M8 X 25 MM	1	RIVET
14	3535565M1	B C	2	PLUG
15	3694256M92		1	STIRRUP
16	392463X1		1	YOKE
17	3307701M91		1	RETAINER
18	3694257M91		1	CABLE
19	3682488M1		1	RING
20	6501848M91		1	STIRRUP
21	3664153M2		1	DECAL
22		◊ D-00 09 15 D	1	SWITCH
23		◊ D-00 09 16 D	1	PAWL
24		◊ D-00 09 17 D	1	WIRING

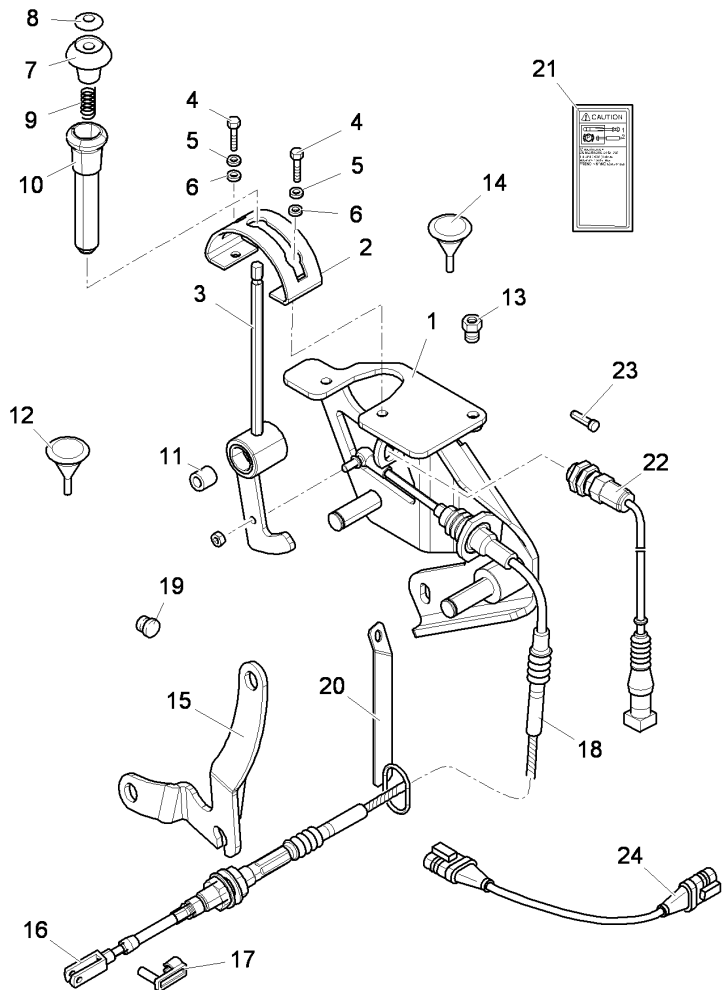
TRANSMISSION

E-04  
45

CUTTING TABLE PARK-LOCK

Serie 5-H 110H

E0445



SEE PAGE - REFERENCE NUMBER

A

BLACK

B

EXCLUDED "N.A.O." MARKET

C

WITHOUT PARK-LOCK

D

WITH FRONT TRANSMISSION



LENGTH

TRANSMISSION

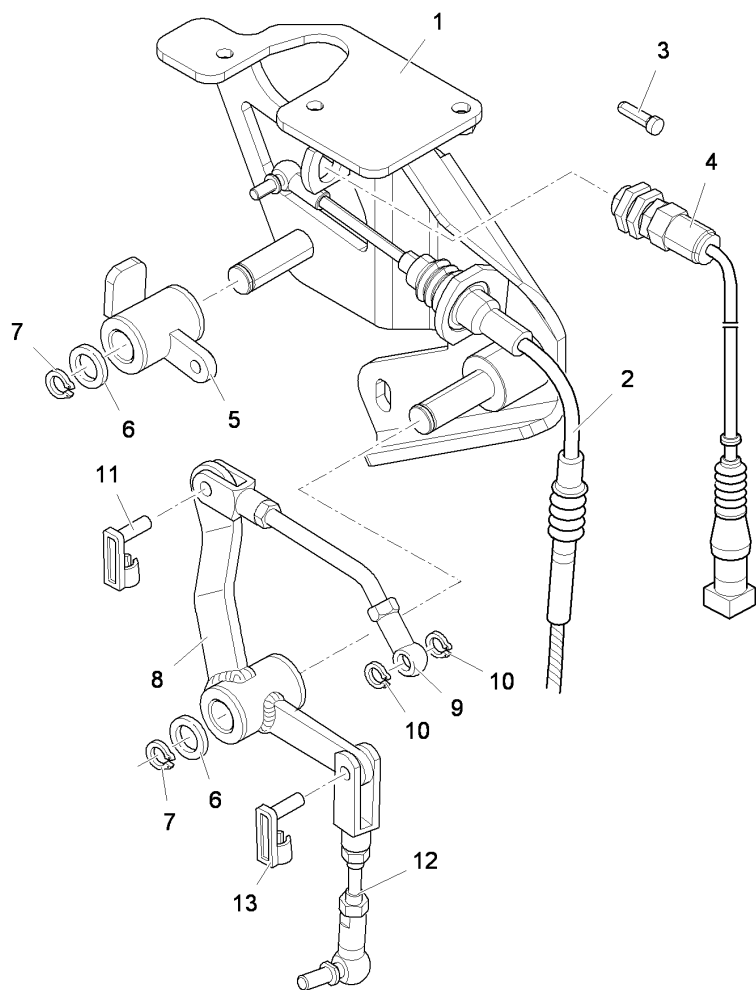
**E-04  
451**

CUTTING TABLE PARK-LOCK

Serie 5-H 110H



E04451



- |    |              |            |
|----|--------------|------------|
| 1  | ◇ E-04 45 1  | 1 STIRRUP  |
| 2  | ◇ E-04 45 18 | 1 CABLE    |
| 3  | ◇ D-00 09 16 | 1 PAWL     |
| 4  | ◇ D-00 09 15 | 1 SWITCH   |
| 5  | 3691716M92   | 1 LEVER    |
| 6  | 339300X1     | 2 WASHER   |
| 7  | 390702X1     | 2 RING     |
| 8  | 3691722M92   | 1 LEVER    |
| 9  | 4207921M91   | 1 TIE ROD  |
| 10 | 1440988X1    | 2 RING     |
| 11 | 4203108M91   | 1 PIN      |
| 12 | 4207922M91   | 1 TIE ROD  |
| 13 | 3647147M91   | 1 RETAINER |



SEE PAGE - REFERENCE NUMBER

TRANSMISSION

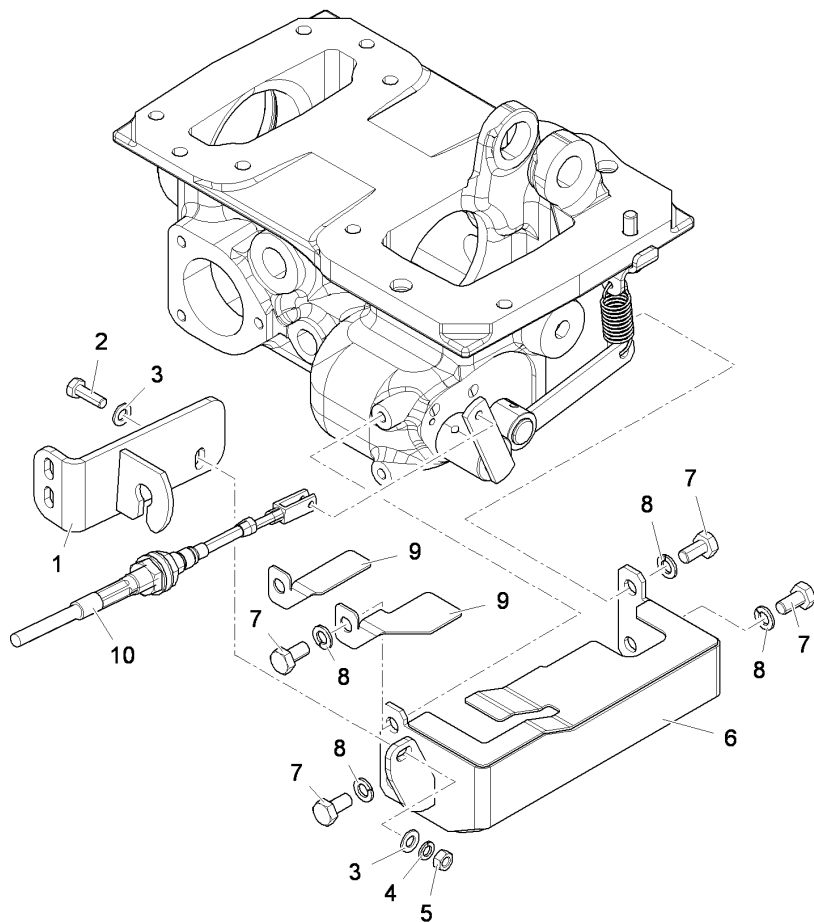
**E-04  
452**

CUTTING TABLE PARK-LOCK

Serie 5-H 110H



E04452



- |    |            |                |   |            |
|----|------------|----------------|---|------------|
| 1  | 4219646M91 |                | 1 | STIRRUP    |
| 2  | 339761X1   | ◄► M8 X 25 MM  | 3 | SCREW      |
| 3  | 390972X1   |                | 6 | WASHER     |
| 4  | 1440313X1  | ● 339374X1 (6) | 6 | LOCK WASHE |
| 5  | 339169X1   | ● 394367X1 (3) | 3 | NUT        |
| 6  | 3697036M93 | A              | 1 | GUARD      |
| 6  | 3697037M93 | B              | 1 | GUARD      |
| 7  | 339081X1   | ◄► M10 X 20 MM | 4 | SCREW      |
| 8  | 1440314X1  |                | 4 | WASHER     |
| 9  | 3697040M1  | A              | 1 | PANEL      |
| 9  | 3697043M1  | B              | 1 | PANEL      |
| 10 |            | ◄◊ E-04 45 18  | 1 | WIRING     |
- ◄◊ SEE PAGE - REFERENCE NUMBER
- A WITHOUT REDUCER
- B WITH SUPER REDUCER
- ◄► LENGTH



TRANSMISSION

E-04  
50

HYDRAULIC FRONT LIFT

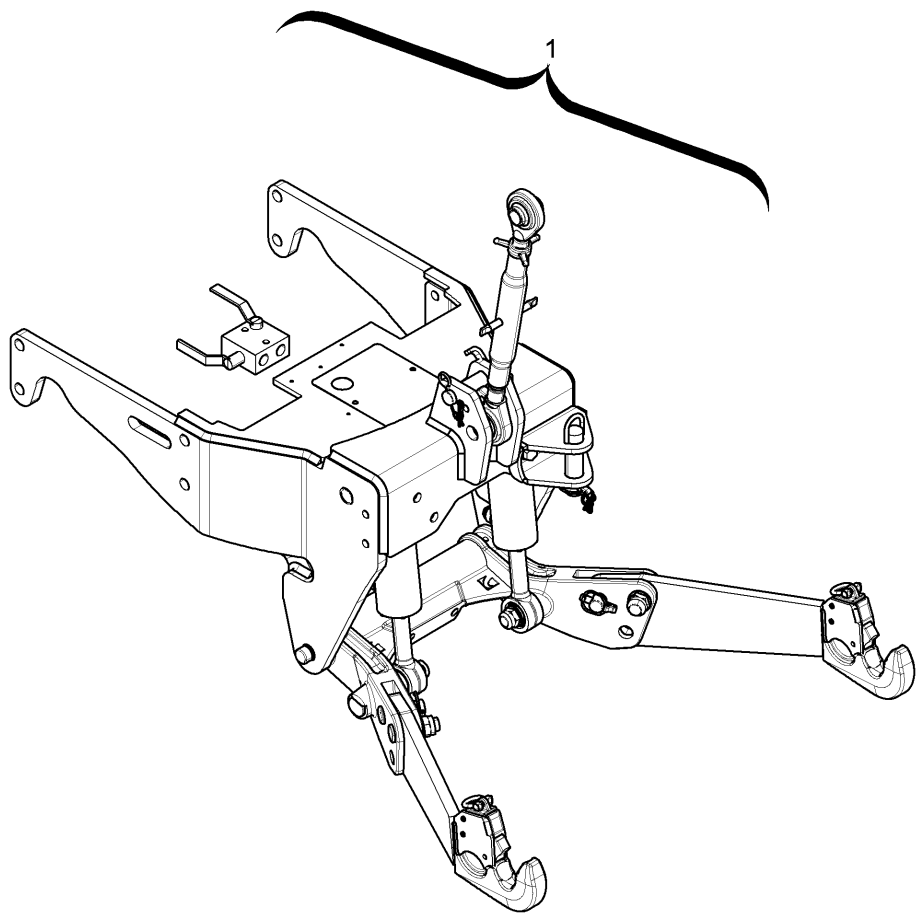
Serie 5-H 110H



E0450

1 6500130J90

1 KIT



TRANSMISSION

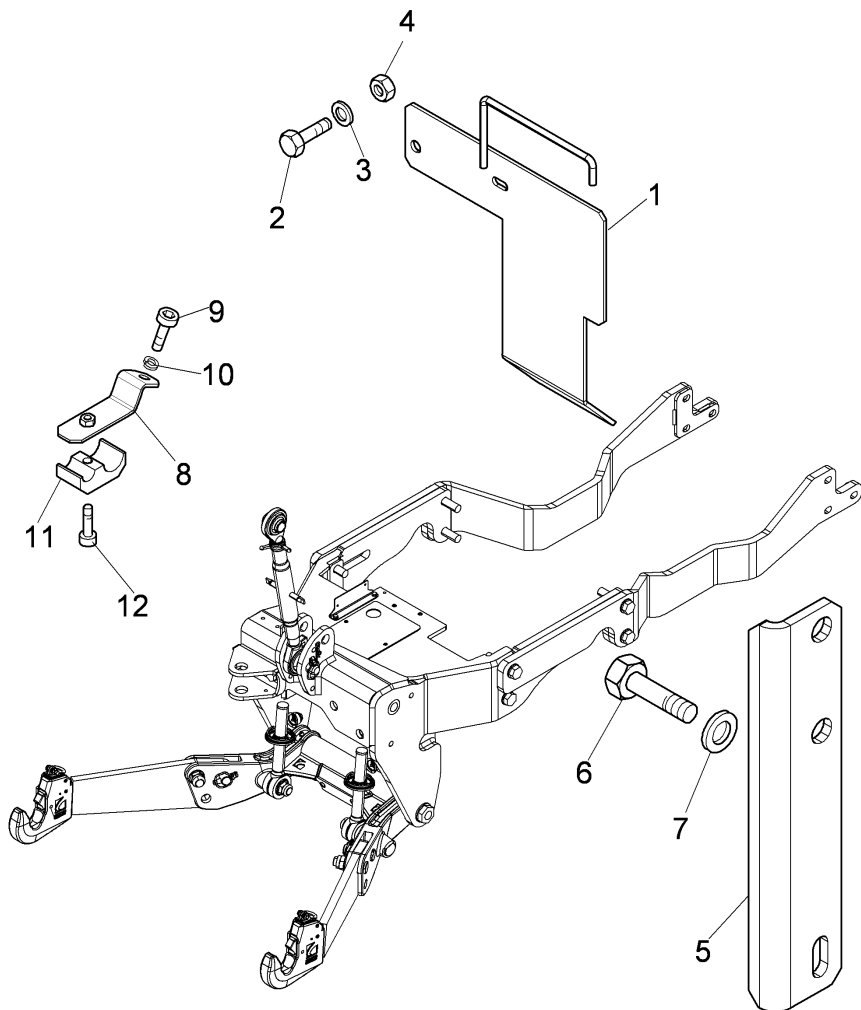
E-04  
501

HYDRAULIC FRONT LIFT

Serie 5-H 110H



E04501



- 1 4219908M91
- 2 339563X1
- 3 390469X1
- 4 390995X1
- 5 3671628M1
- 6 339401X1
- 7 390734X1
- 8 4220991M91
- 9 3009272X1
- 10 339381X1
- 11 3680478M1
- 12 3009274X1

- 1 PLATE
- 1 SCREW
- 1 WASHER
- 1 NUT
- 1 STIRRUP
- 2 SCREW
- 2 WASHER
- 1 STIRRUP
- 1 SCREW
- 1 LOCK WASHE
- 2 BLOCK
- 2 SCREW

A

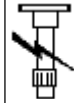
WITH FRONT LIFTING DEVICE

TRANSMISSION

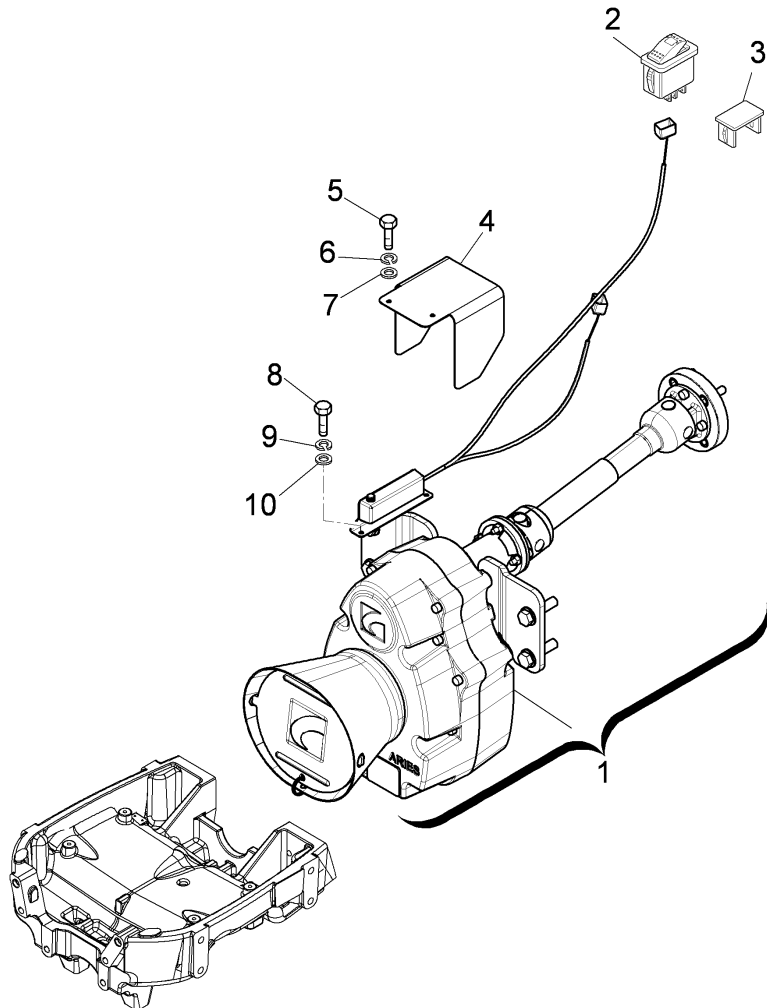
**E-04  
55**

FRONT PTO - CONTROLS

Serie 5-H 110H



E0455



- |    |            |   |   |            |
|----|------------|---|---|------------|
| 1  | 6500110J90 |   | 1 | KIT        |
| 2  |            | A | 1 | SWITCH     |
|    |            | C |   |            |
| 3  | 3559539M1  | B | 1 | PLUG       |
| 4  |            | A | 1 | SHIELD     |
| 5  | 339666X1   |   | 2 | SCREW      |
| 6  | 339375X1   |   | 2 | LOCK WASHE |
| 7  | 390971X1   |   | 2 | WASHER     |
| 8  | 339666X1   |   | 2 | SCREW      |
| 9  | 339375X1   |   | 2 | LOCK WASHE |
| 10 | 390971X1   |   | 2 | WASHER     |
- A TO BE ADVISED  
 B LESS PTO,  
 C WITH INDEPENDANT POWER TAKE OFF

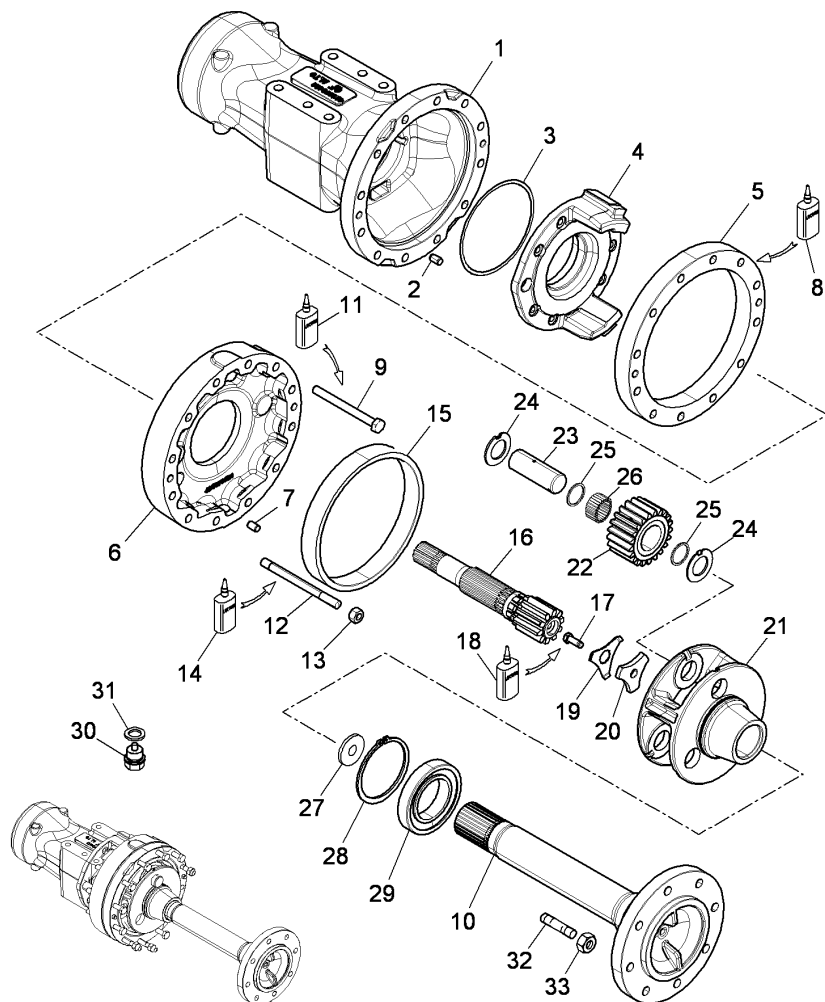
REAR AXLE AND REAR BRAKES

**G-40  
01**

REAR AXLE - HOUSING AND WHEEL HUB - HALFSHAFT

Serie 5-H 110H

G4001



- |    |            |   |                 |     |            |
|----|------------|---|-----------------|-----|------------|
| 1  | 4219413M92 | ● | 4219413M93 (2)  | 2   | SUPPORT    |
| 2  | 3015313X1  | ● | 3764700M1 (2)   | 2   | DOWEL      |
|    |            | ! | 1               |     |            |
| 3  | 3304650M1  |   |                 | 2   | RING       |
| 4  |            | ◁ | G-40 02 14      | 2   | SUPPORT    |
| 5  | 3693385M1  |   |                 | 2   | CROWNWHEEL |
| 6  | 4219511M92 | ▶ |                 | 1   | FLANGE     |
| 6  | 4219513M92 | ◀ |                 | 1   | FLANGE     |
| 7  | 3015313X1  | ● | 3764700M1 (2)   | 2   | DOWEL      |
|    |            | ! | 6               |     |            |
| 8  | 3308788M1  |   |                 | 999 | LOCTITE    |
| 9  | 4219940X1  | ◄ | M14x145mm<br>A  | 14  | SCREW      |
| 9  | 4219940X1  | ◄ | M14x145mm<br>B  | 18  | SCREW      |
| 10 | 3687550M4  |   |                 | 2   | HALFSHAFT  |
| 11 | 3663814M1  | ● | 1427801M2 (999) | 999 | LOCTITE    |
| 12 | 3693686X1  | ◄ | M14x140mm       | 4   | STUD       |
| 12 | 4219935X1  | ◄ | M14x160mm<br>A  | 4   | STUD       |
| 12 | 6502040X1  | ◄ | M14x150mm<br>B  | 4   | STUD       |
| 13 | 339079X1   |   |                 | 4   | NUT        |
| 13 | 339079X1   |   | A               | 8   | NUT        |
| 14 | 3303219M1  |   |                 | 999 | LOCTITE    |
| 15 | 3681618X1  |   |                 | 2   | RING       |
| 16 | 4218807M1  |   |                 | 2   | SHAFT      |
| 17 | 3689295X1  |   |                 | 2   | SCREW      |
| 18 | 3663814M1  | ● | 1427801M2 (999) | 999 | LOCTITE    |
| 19 | 3687709M2  |   |                 | 2   | NAMEPLATE  |
| 20 | 3687710M1  |   |                 | 2   | WASHER     |

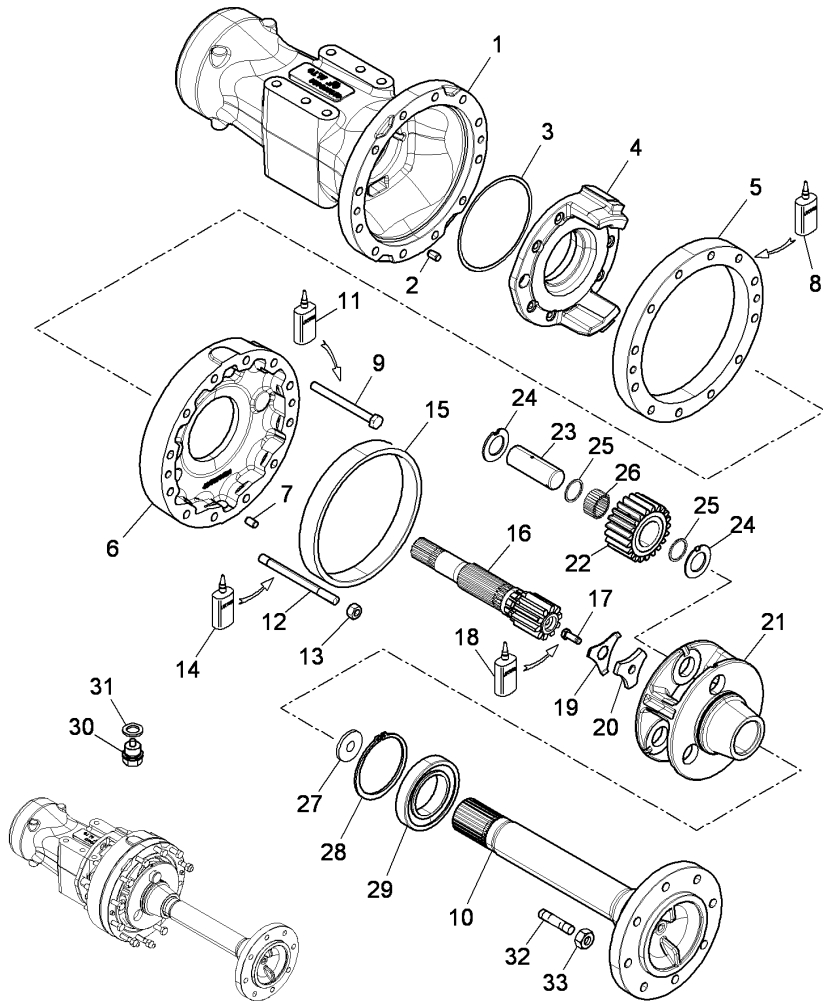
REAR AXLE AND REAR BRAKES

**G-40  
01**

REAR AXLE - HOUSING AND WHEEL HUB - HALFSHAFT

Serie 5-H 110H

G4001



- |    |            |     |         |
|----|------------|-----|---------|
| 21 | 4219426M1  | 2   | HUB     |
| 22 | 3693370M1  | 6   | GEAR    |
| 23 | 3687555M2  | 6   | PIN     |
| 24 | 3687711M1  | 12  | WASHER  |
| 25 | 3687712M1  | 6   | SPACER  |
| 26 | 3689330M1  | 312 | ROLLER  |
| 27 | 3687950M1  | 999 | SHIM    |
| 27 | 3687951M1  | 999 | SHIM    |
| 27 | 3687952M1  | 999 | SHIM    |
| 28 | 3006698X1  | 2   | RING    |
| 29 | 391336X1   | 2   | BEARING |
| 30 | 3664481M91 | 2   | PLUG    |
| 31 | 390855X1   | 2   | WASHER  |
| 32 | 1434760M1  | 16  | STUD    |
| 33 | 3384600M2  | 16  | NUT     |

- ▼ 0.1mm
- ▼ 0.25mm
- ▼ 0.5mm

- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ◊ SEE PAGE - REFERENCE NUMBER
- A WITH MECANICS RISER
- ▲ SHIM
- B WITH ELECTRONIC LIFT
- ◀ LEFT HAND
- ▶ RIGHT HAND
- ◄ WIDTH
- ↔ LENGTH

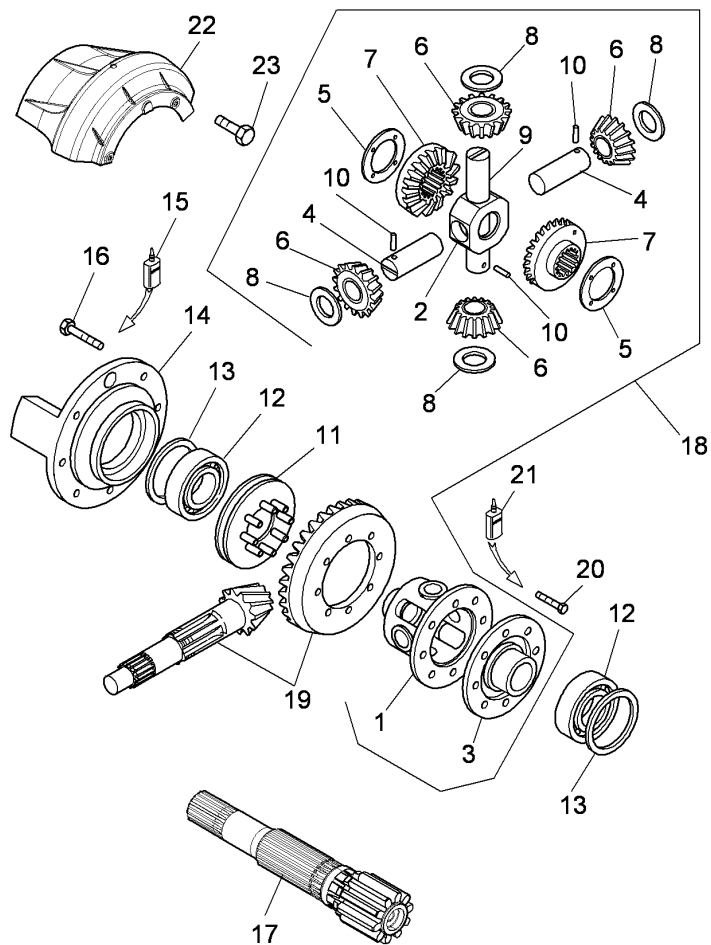
REAR AXLE AND REAR BRAKES

**G-40  
02**

REAR AXLE - DIFFERENTIAL

Serie 5-H 110H

G4002



1	3534673M2	!	18	1	BOX
			T-A 12:0		
			T-B 13:0		
2	3534680M2	!	18	1	PIN
			T-A 13:0		
3	3534674M2	!	18	1	COVER
			T-A 12:50		
4	3649679M1	!	18	2	PIN
			T-A 13:0		
5	3534677M1	!	18	2	WASHER
			T-A 13:0		
6	3307224M1	!	18	4	GEAR
			T-A 13:0		
7	3534675M1	!	18	1	GEAR
		▲	T-A 13:0		
7	3534676M1	!	18	1	GEAR
		▶	T-A 13:0		
8	1423579M2	!	18	4	LOCK WASHER
			T-A 13:0		
9	3307184M2	!	18	1	PIN
			T-A 13:0		

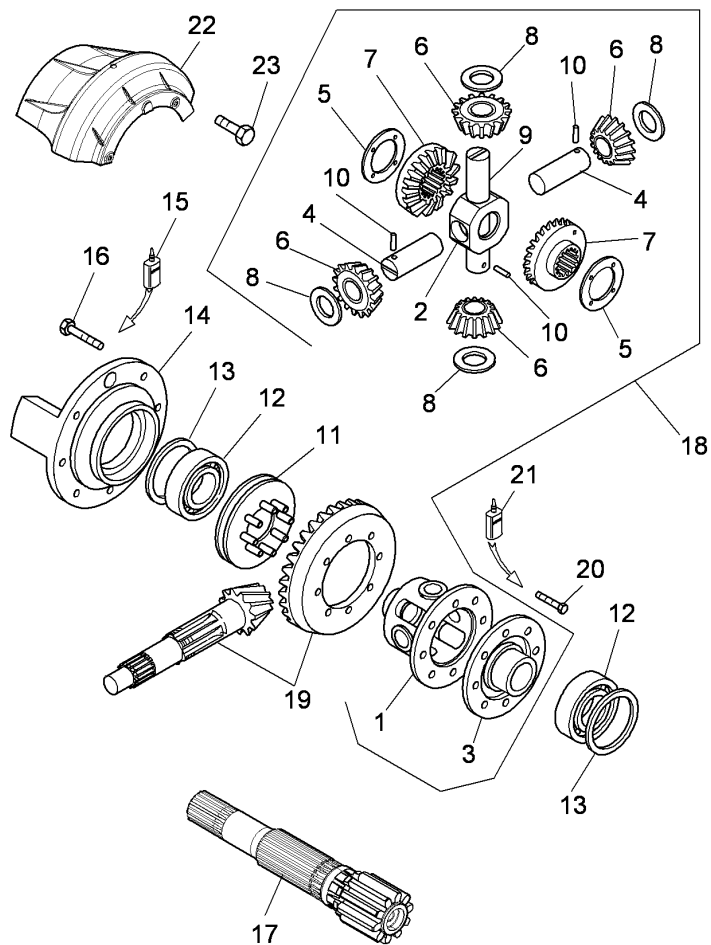
REAR AXLE AND REAR BRAKES

**G-40  
02**

REAR AXLE - DIFFERENTIAL

Serie 5-H 110H

G4002



10	395557X1	!	18	3	DOWEL
11	1423582M92		T-A 12:50	1	COUPLER
12	339439X1		(X) 0.0.1.2 T-A 8:0	2	BEARING
13	3534126M1	✕	0,9MM (X) 0.4.8.16 T-A 8:0	999	SHIM
13	3534127M1	✕	1,0MM T-A 8:0	999	SHIM
13	3534128M1	✕	1,1MM T-A 8:0	999	SHIM
13	3534129M1	✕	1,2MM T-A 8:0	999	SHIM
13	3534130M1	✕	1,3MM T-A 8:0	999	SHIM
13	3534131M1	✕	1,4MM T-A 8:0	999	SHIM
13	3534132M1	✕	1,5MM T-A 8:0	999	SHIM
13	3534133M1	✕	1,6MM T-A 8:0	999	SHIM
13	3534134M1	✕	1,7MM T-A 8:0	999	SHIM

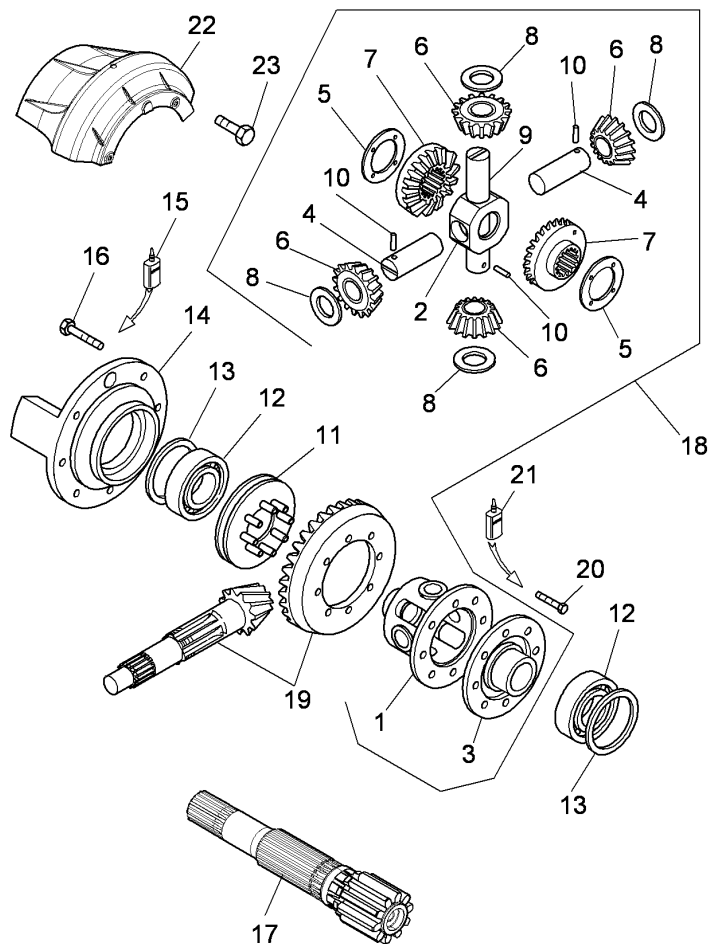
REAR AXLE AND REAR BRAKES

**G-40  
02**

REAR AXLE - DIFFERENTIAL

Serie 5-H 110H

G4002



13	3662868M1	⚡	0,7MM	999 SHIM
			T-A 8:0	
13	3662869M1	⚡	0,8MM	999 SHIM
			T-A 8:0	
13	3680416M1	⚡	0,15 MM	999 SHIM
14	3304647M3	●	3304647M5 (2)	2 SUPPORT
			T-A 8:0	
15	3663814M1	●	1427801M2 (999)	999 LOCTITE
16	3015039X1	◄	M10 X 30 MM	14 SCREW
17		◊	G-40 01 16	2 HALFSHAFT
18	3655662M91			1 DIFFERENTI
19		◊	E-04 27 31	1 KIT
20	3015058X1		M12X45	8 SCREW
21	3663814M1	●	1427801M2 (999)	999 LOCTITE
22	4208000M91			1 GUARD
23	3009432X1	◄	M6 X 25 MM	1 SCREW

- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ◊ SEE PAGE - REFERENCE NUMBER
- ⚡ SHIM
- C DIFFERENTIAL "WITH 4 SUN GEARS"
- ◄ LEFT HAND
- ◄ RIGHT HAND
- ◄ LENGTH
- T-A Replacement
- T-B Overhaul
- (X) QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR 1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50



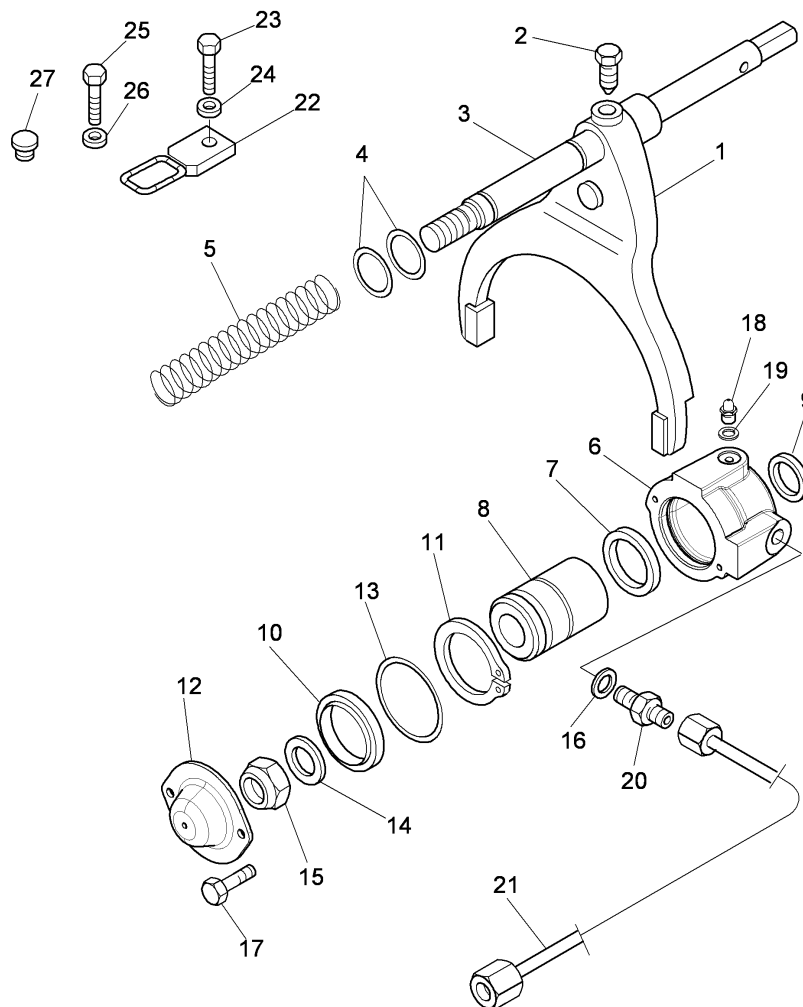
REAR AXLE AND REAR BRAKES

**G-40  
03**

DIFFERENTIAL LOCK CONTROLS - HYDRAULIC

Serie 5-H 110H

G4003



- |    |            |                |   |            |
|----|------------|----------------|---|------------|
| 1  | 3303305M3  |                | 1 | YOKE       |
| 2  | 1425277M1  |                | 1 | SCREW      |
| 3  | 3690247M3  |                | 1 | ROD        |
| 4  | 3019914X1  |                | 1 | O RING     |
| 5  | 3546589M1  |                | 1 | SPRING     |
| 6  | 3689961M3  |                | 1 | CYLINDER   |
| 7  | 3015008X1  |                | 1 | RING       |
| 8  | 3690237M1  |                | 1 | PISTON     |
| 9  | 392887X1   |                | 1 | RING       |
| 10 | 3690716M1  |                | 1 | SPACER     |
| 11 | 390936X1   |                | 1 | RING       |
| 12 | 3690262M1  |                | 1 | COVER      |
| 13 | 364784X1   |                | 1 | O RING     |
| 14 | 390735X1   |                | 1 | WASHER     |
| 15 | 1440330X1  |                | 1 | NUT        |
| 16 | 3548877M1  |                | 1 | WASHER     |
| 17 | 1442171X1  | ◄ m4x8mm       | 2 | SCREW      |
| 18 | 392890X1   |                | 1 | SCREW      |
| 19 | 1442416X1  |                | 1 | GASKET     |
| 20 | 3557318M91 |                | 1 | UNION      |
| 21 | 3694096M91 |                | 1 | PIPE       |
| 22 | 3672632M91 |                | 1 | STIRRUP    |
| 23 | 339124X1   | ◄ M8x16mm      | 1 | SCREW      |
| 24 | 1440313X1  | ● 339374X1 (1) | 1 | LOCK WASHE |
| 25 | 339081X1   | ◄ M10x20mm     | 1 | SCREW      |
| 26 | 1440314X1  |                | 1 | WASHER     |
| 27 | 3302001M1  |                | 1 | PLUG       |

◄ LENGTH

REAR AXLE AND REAR BRAKES

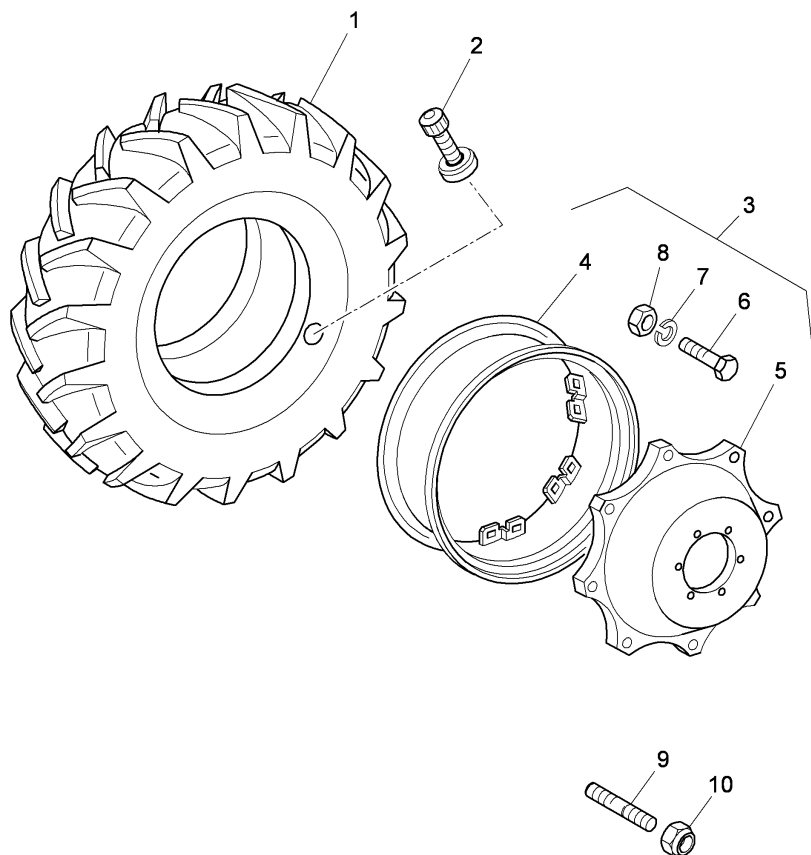
**G-40  
04**



G4004

Serie 5-H 110H

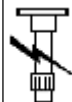
REAR WHEELS - HOOPS AND TYRES



1	3532757M1	A	2	TYRE
		480/70 R34		
1	3535091M1	A	2	TYRE
		18.4 R30		
1	3535095M1	A	2	TYRE
		16.9 R34		
1	3535097M1	16.9 R30	2	TYRE
1	3538655M1	!-I	2	TYRE
		A		
		16.9 R34		
		GRASSLAND		
1	3550712M1	!-I	2	TYRE
		A		
		540/65 R34		
1	3656365M1	!-I	2	TYRE
		.		
		540/65 R30		
2	3692410M1		2	VALVE
3	188370A1	!-I	2	RIM
		4206264M92		
		E		
		F		
		G		
		DW15Lx34 GKN		
3	3692301M91	B	2	RIM
		DWW14Lx30		
3	4206264M92	!-I	2	RIM
		188370A1		
		E		
		F		
		G		
		DWW15Lx34 TITAN		
3	4207456M91	C	2	RIM
		D		
		DWW15Lx30		
4	188371A1	! 3 GKN	1	HOOP
		E		
		F		
		G		

REAR AXLE AND REAR BRAKES

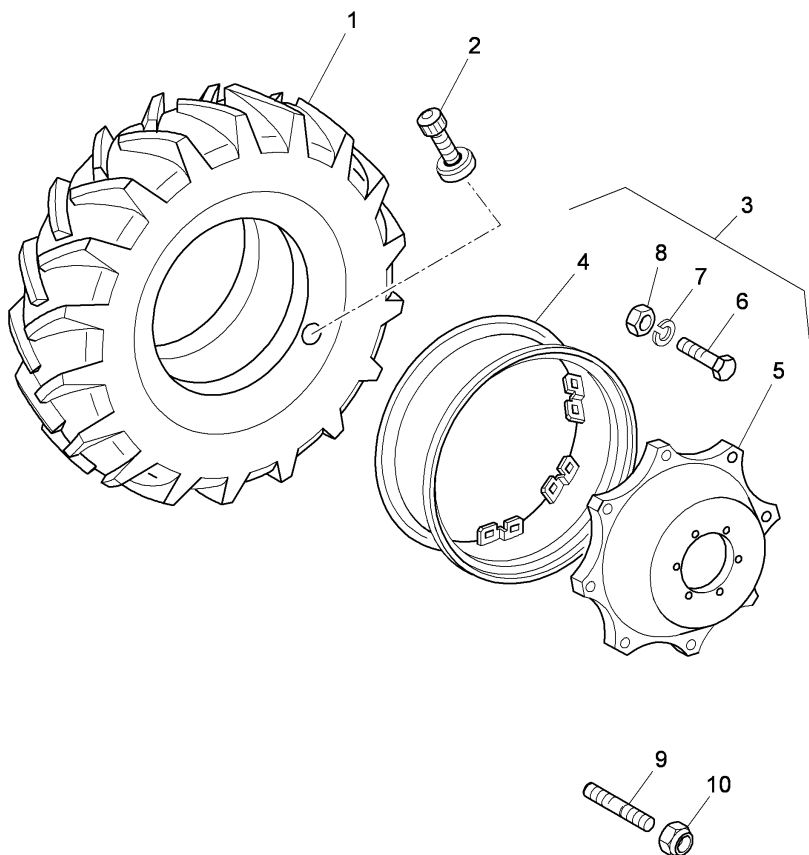
**G-40  
04**



G4004

Serie 5-H 110H

REAR WHEELS - HOOPS AND TYRES



4	3687869M1	!	3 C D	1	HOOP
4	4215606M1	!	3 B	1	HOOP
4	4215607M1	● !	3581792M1 (1) 3 TITAN	1	HOOP
5	188367A1	!	E F G 3 GKN	1	DISC
5	4214533M1	● !	4215261M1 (1) 3 C D	1	DISC
5	4215433M1	● !	4215261M1 (1) 3 B	1	DISC
5	4215608M1	!	3 TITAN E F G	1	DISC
6	1335133C1	!	3 GKN E F G	8	SCREW
6	3384600M1	● !	3384600M2 (8) 3 TITAN E F G	8	SCREW

REAR AXLE AND REAR BRAKES

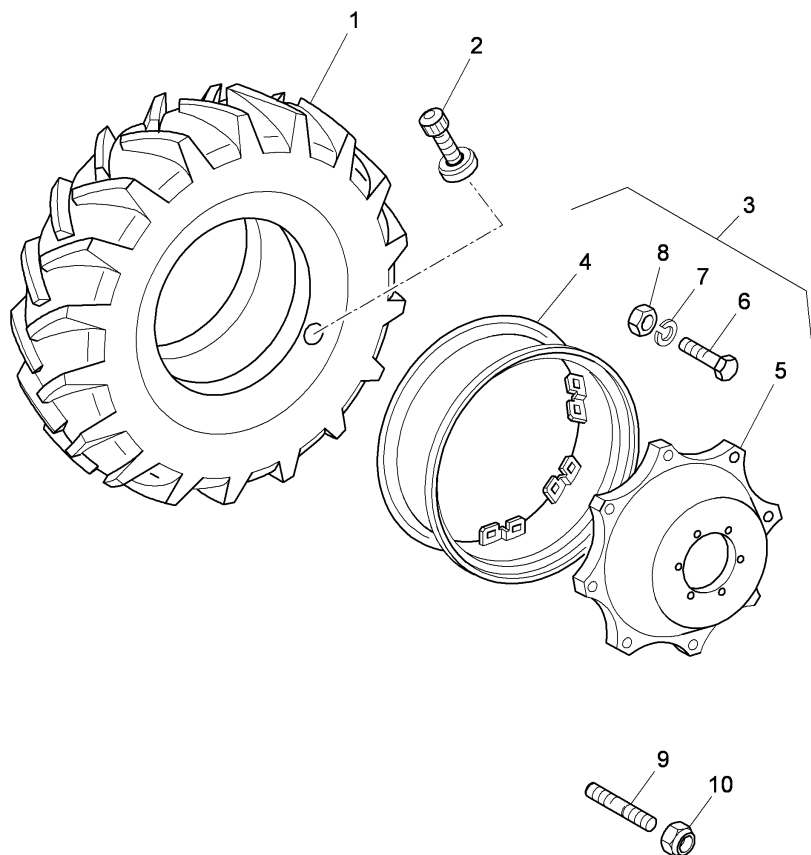
**G-40  
04**



G4004

Serie 5-H 110H

REAR WHEELS - HOOPS AND TYRES



6	3384620M1	● !	3542266M1 (8)	8	SCREW
			3		
			C		
			D		
6	3542266M1	!	3	8	SCREW
			B		
7	1335135C1	● !	89746C2 (8)	8	WASHER
			3 GKN		
			E		
			F		
			G		
7	1440284X1	!	3	8	WASHER
			B		
7	377329X1	● !	1440267X1 (8)	8	WASHER
			3		
			C		
			D		
			E		
			F		
			G		
8	1335134C1	!	3 GKN	8	NUT
			E		
			F		
			G		
8	1440231X1	● !	3009748X1 (8)	8	NUT
			3		
			C		
			D		
			E		
			F		
			G		
8	1440725X1	● !	3009748X1 (8)	8	NUT
			3		
			B		

REAR AXLE AND REAR BRAKES

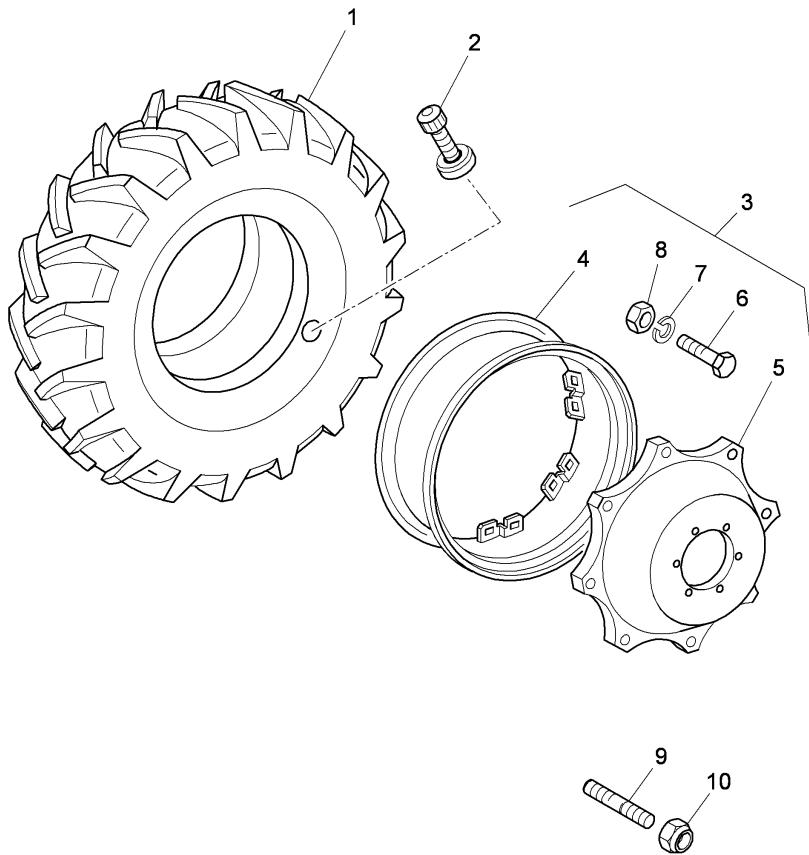
**G-40  
04**

REAR WHEELS - HOOPS AND TYRES

Serie 5-H 110H



G4004



- 9 1434760M1 16 STUD
- 10 3384600M2 16 NUT
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ⚡ ALTERNATIVE
- A "STANDARD" VERSION
- B FOR USE WITH 16.9 R30 TYRES
- ⚡ 4 WHEEL DRIVE
- C FOR USE WITH 18.4 R30 TYRES
- D FOR USE WITH 540/65 R30 TYRES
- E FOR USE WITH 16.9 R34 TYRES
- F FOR USE WITH 480/70 R34 TYRES
- G FOR USE WITH 540/65 R34 TYRES

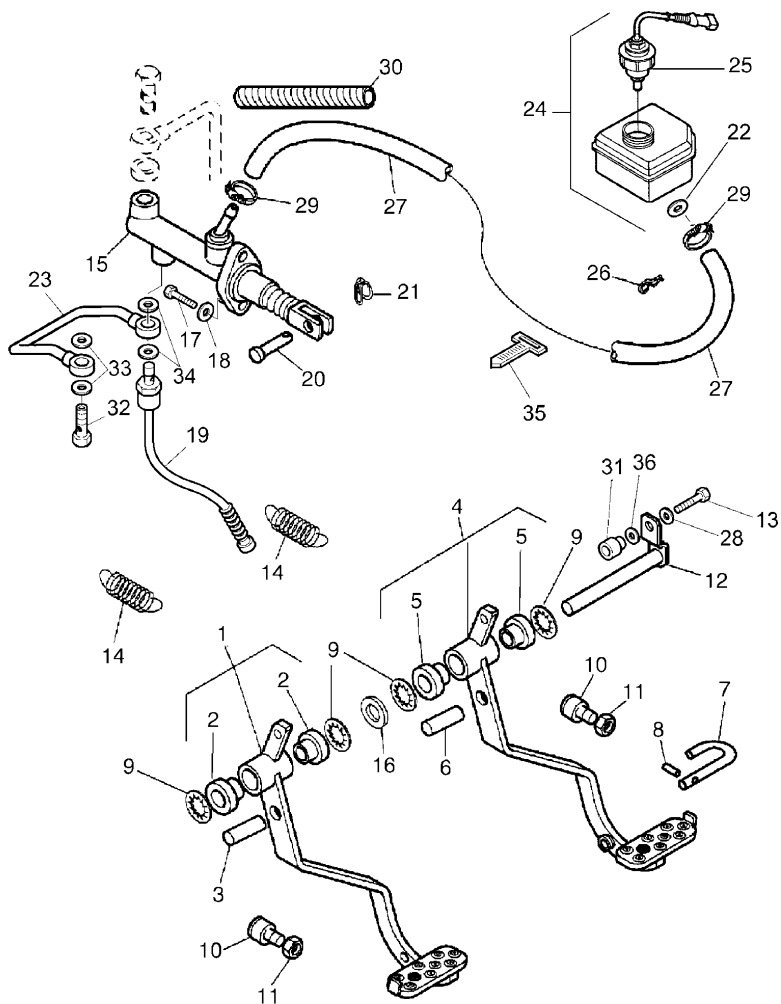
REAR AXLE AND REAR BRAKES

**G-40  
05**

BRAKES - PEDALS AND LINKAGE - "HYDRAULIQUE" CONTROL

Serie 5-H 110H

G4005



1	3670279M91	◀		1	PEDAL
2	3547079M1	!	T-A 1:50	2	BUSH
3	3557866M1	!	T-A 1:50	1	BUSH
4	3670281M92	▶		1	PEDAL
5	3547079M1	!	T-A 1:50	2	BUSH
6	3557866M1	!	T-A 1:50	1	BUSH
7	3558714M2	●	3558714M3 (1)	1	PIN
8	390215X1	●	70916202 (2)	2	DOWEL
9	3546309M1	!	4	2	SPRING
10	3300178M93		T-A 1:50	2	PAD
11	392483X1			2	NUT
12	3553771M92			1	PIN
13	339560X1	◄▶	T-A 1:50	1	SCREW
14	3657667M1		M6x16mm	2	SPRING
15		◁	G-40 09 01	2	PUMP
16	3555060M1			1	WASHER
17		◁	G-40 09 2	4	SCREW
18		◁	G-40 09 4	4	WASHER
19	3671821M91		A	1	SENSOR
20	3305293M2			2	PIN

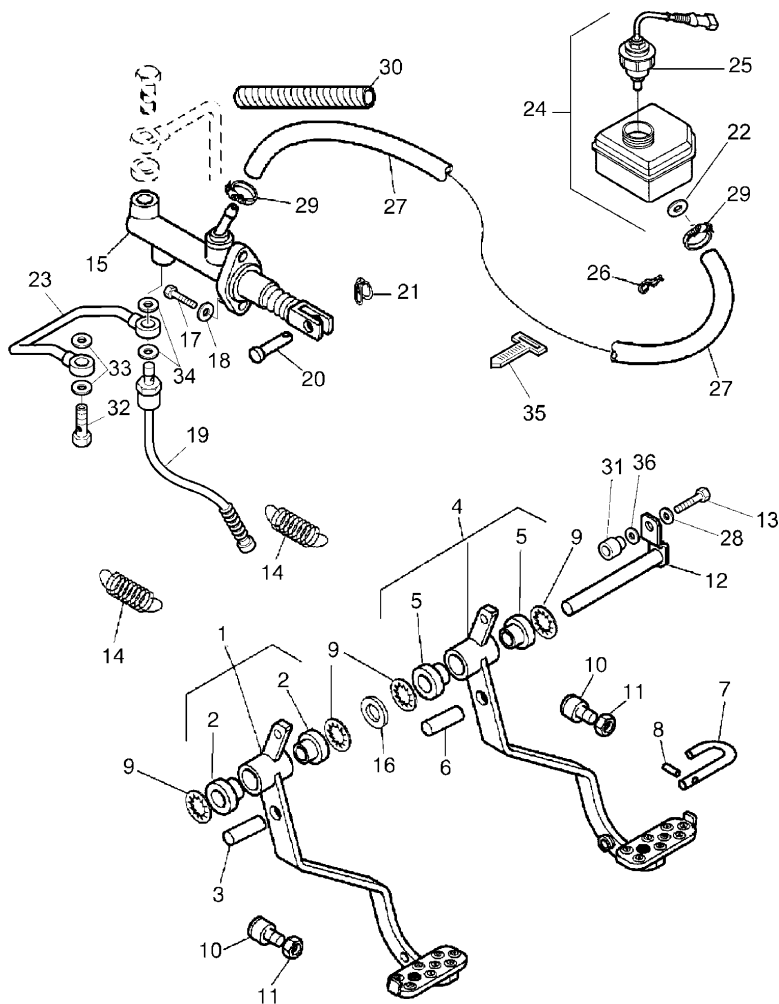
REAR AXLE AND REAR BRAKES

**G-40  
05**

BRAKES - PEDALS AND LINKAGE - "HYDRAULIQUE" CONTROL

Serie 5-H 110H

G4005



- |    |            |         |   |            |
|----|------------|---------|---|------------|
| 21 | 1442962X1  |         | 2 | LINCH PIN  |
| 22 | 3677881M1  |         | 2 | GASKET     |
| 23 | 3670847M91 |         | 1 | PIPE       |
|    |            | T-A 1:0 |   |            |
| 24 | 3691393M91 |         | 1 | OIL TANK   |
| 25 | 3691336M91 | !       | 1 | SENSOR     |
| 26 | 3302044M2  |         | 2 | CLIP       |
| 27 | 3678814M2  |         | 1 | PIPE       |
| 27 | 3678815M2  |         | 1 | PIPE       |
| 28 | 339375X1   |         | 1 | LOCK WASHE |
| 29 | 3557890M1  |         | 4 | CLAMP      |
| 30 | 3649115M1  |         | 2 | GASKET     |
| 31 | 3546840M2  |         | 1 | INSERT     |
| 32 | 3547249M1  |         | 1 | UNION      |
| 33 | 3007188X1  |         | 2 | WASHER     |
| 34 | 3007188X1  |         | 2 | GASKET     |
| 35 | 3657766M91 |         | 1 | CLAMP      |
| 36 | 391038X1   |         | 1 | WASHER     |

- !
- ⊕ SEE PAGE - REFERENCE NUMBER
- A BRAKE PEDAL SENSOR
- ◀ LEFT HAND
- ▶ RIGHT HAND
- ◄ LENGTH
- T-A Replacement

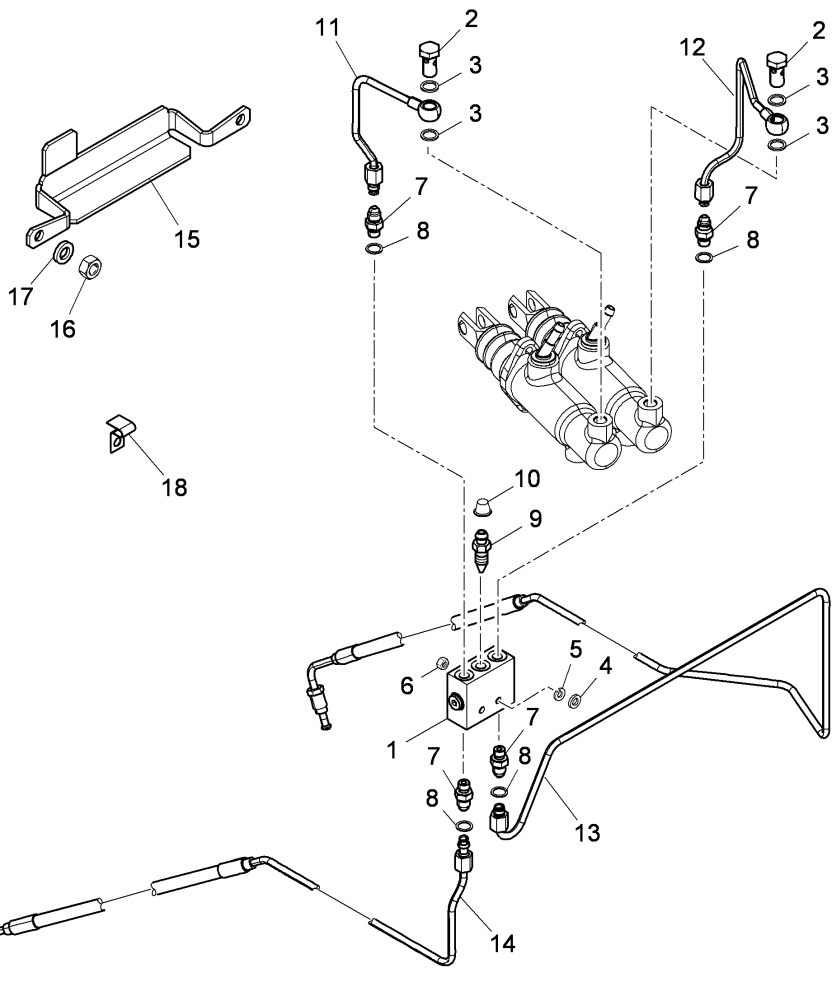
REAR AXLE AND REAR BRAKES

**G-40  
06**

BRAKES- HYDRAULIC PIPES

Serie 5-H 110H

G4006



- |    |            |   |   |               |
|----|------------|---|---|---------------|
| 1  | 3536121M94 |   | 1 | VALVE         |
| 2  | 3547249M1  |   | 2 | UNION         |
| 3  | 3007188X1  |   | 4 | WASHER        |
| 4  | 390971X1   |   | 2 | WASHER        |
| 5  | 339375X1   |   | 2 | LOCK WASHE    |
| 6  | 339030X1   |   | 2 | NUT           |
| 7  | 3019375X91 |   | 4 | UNION         |
| 8  | 3007188X1  |   | 4 | WASHER        |
| 9  | 3301467M1  | ● | 1 | SCREW         |
|    |            | ▲ |   |               |
|    |            |   |   | 3669840M1 (1) |
|    |            |   |   | 3669839M1     |
|    |            |   |   | A             |
|    |            |   |   | M12X1.25      |
|    |            |   |   | T-A 0:25      |
| 9  | 3302516M1  | ● | 1 | SCREW         |
|    |            | ▲ |   |               |
|    |            |   |   | 3669838M1 (1) |
|    |            |   |   | 3669837M1     |
|    |            |   |   | B             |
|    |            |   |   | M10X1         |
|    |            |   |   | T-A 0:25      |
| 9  | 3669837M1  | ● | 1 | SCREW         |
|    |            | ▲ |   |               |
|    |            |   |   | 3669838M1 (1) |
|    |            |   |   | 3302516M1     |
|    |            |   |   | B             |
|    |            |   |   | T-A 0:25      |
| 9  | 3669839M1  | ● | 1 | SCREW         |
|    |            | ▲ |   |               |
|    |            |   |   | 3669840M1 (1) |
|    |            |   |   | 3301467M1     |
|    |            |   |   | A             |
|    |            |   |   | M12X1.25      |
|    |            |   |   | T-A 0:25      |
|    |            |   |   | B             |
| 10 | 3539976M1  |   | 1 | GUARD         |
| 11 | 4220922M91 | ▶ | 1 | PIPE          |
| 12 | 4220923M91 | ▶ | 1 | PIPE          |



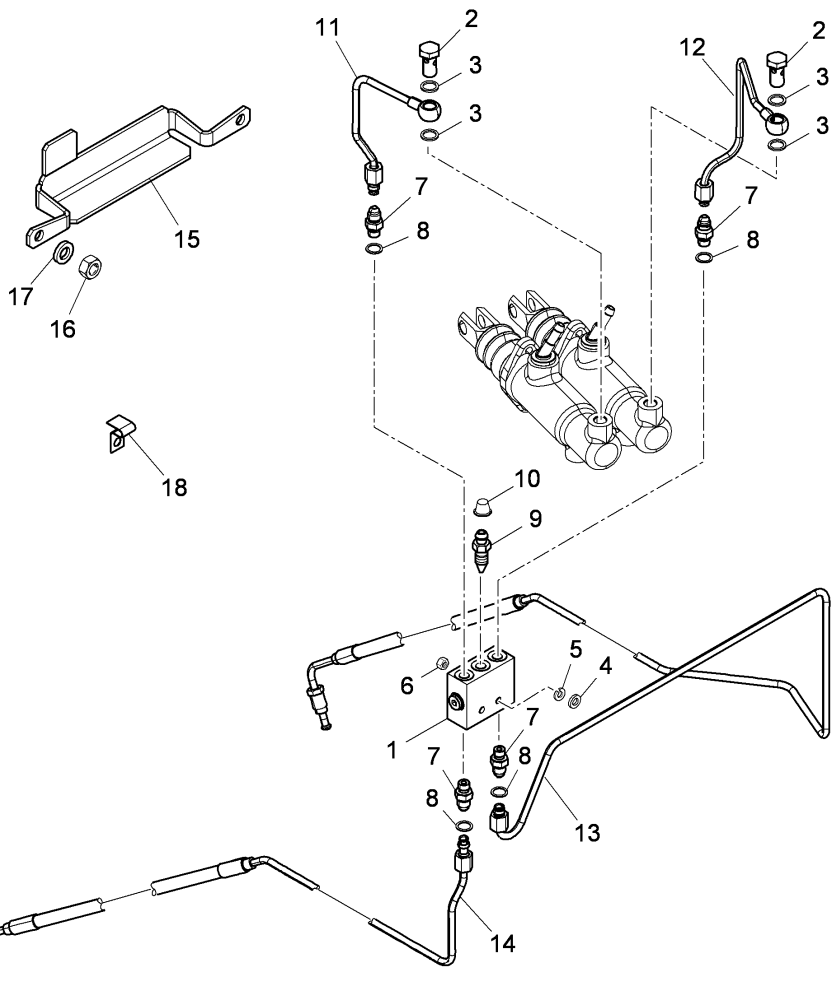
REAR AXLE AND REAR BRAKES

**G-40  
06**

BRAKES- HYDRAULIC PIPES

Serie 5-H 110H

G4006



- 13 4220925M91 ▶
- 14 4220924M91 ◀
- 15 3674547M91 ≡
- 16 3009696X1 ≡
- 17 390735X1 ≡
- 18 3547542M1

- 1 PIPE
- 1 PIPE
- 1 GUARD
- 2 NUT
- 2 WASHER
- 3 CLAMP



ALTERNATIVE

A

WITH HYDRAULIQUE TRAILER BREAKING SYSTEM

B

WITHOUT HYDRAULIQUE TRAILER BEAKING SYSTEM



4 WHEEL DRIVE



LEFT HAND



RIGHT HAND

T-A

Replacement

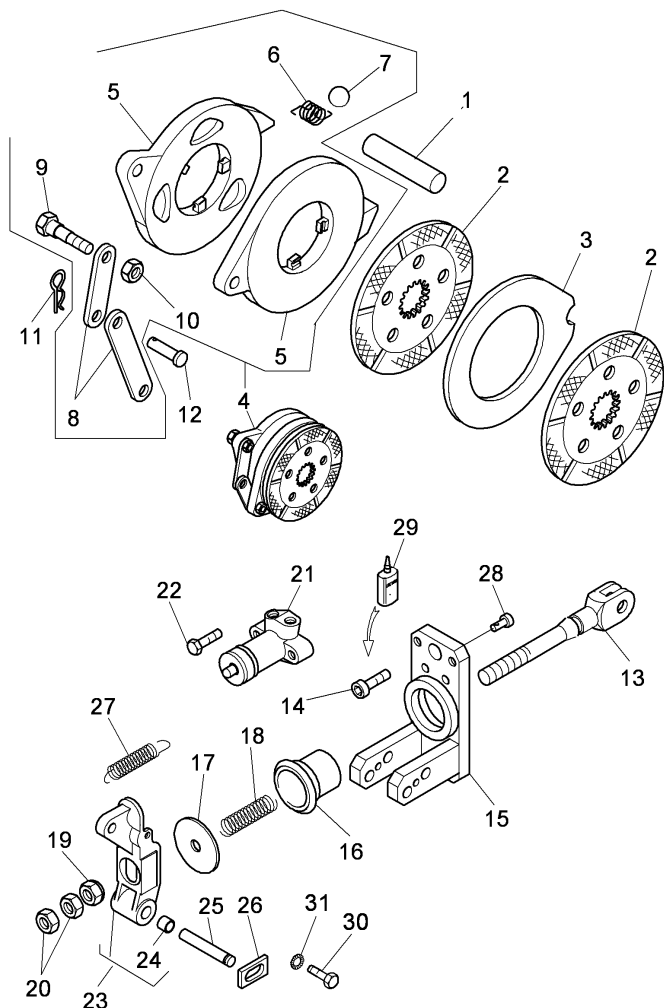
REAR AXLE AND REAR BRAKES

**G-40  
07**

DISC BRAKES - CONTROLS

Serie 5-H 110H

G4007



1	3304656M1		2	PIN
2	3550896M1	! T-A 3:0	10	DISC
2	3671530M2	! 3671530M2 "HOERBIGER"		
2	3671530M2	! T-A 3:0	10	DISC
2	3671530M2	! 3550896M1 "WELLMAN"		
3	3308296M2		6	DISC
4	3308792M91	T-A 3:0	2	KIT
4	3687893M91	! 3687893M91 "SIRMAC"	2	BRAKE
4	3687893M91	! 3308792M91 "MERITOR"		
5		! 4	2	BASE PLATE
5		! REF.N.4		
6	3310765M1	! 4	3	SPRING
6	3310765M1	! "SIRMAC"		
6	3310765M1	! T-A 3:0		
7	3310764M1	! 4	5	BALL
7	3310764M1	! "SIRMAC"		
7	3310764M1	! T-A 3:0		
8	3310768M1	! 1897397M1 (2)	2	TIE ROD
8	3310768M1	! 4		
8	3310768M1	! "SIRMAC"		
9	3310767M1	! 3679021M1 (2)	2	SCREW
9	3310767M1	! 4		
9	3310767M1	! "SIRMAC"		
10	3310766M1	! 4	2	NUT
10	3310766M1	! "SIRMAC"		

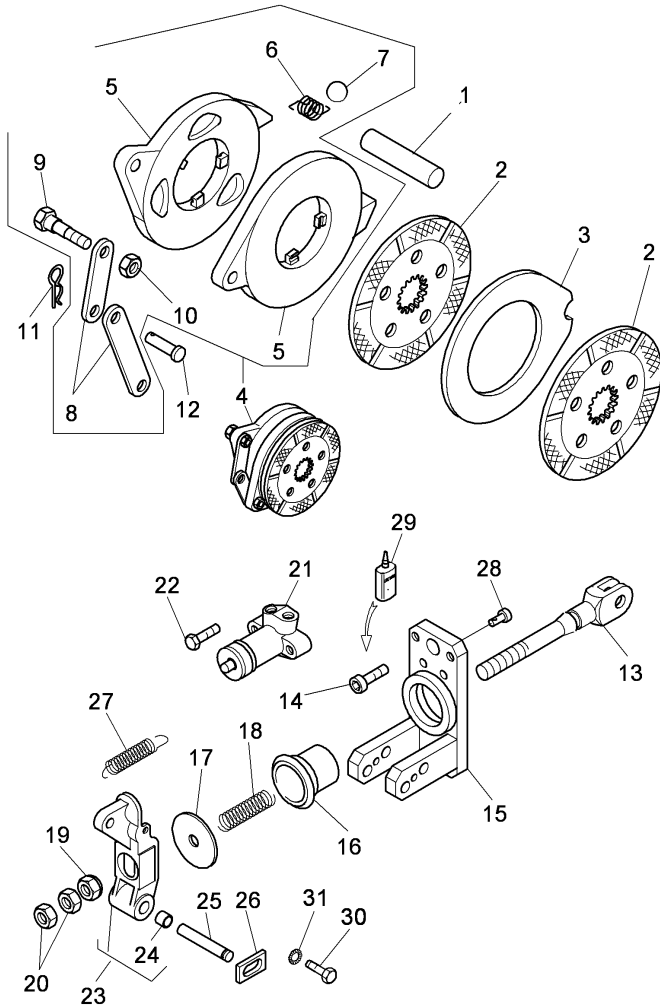
REAR AXLE AND REAR BRAKES

**G-40  
07**

DISC BRAKES - CONTROLS

Serie 5-H 110H

G4007



11	339746X1		2	LINCH PIN
12	981970M2		2	PIN
13	3304655M4		2	TIE ROD
14	390580X1	T-A 2:50	4	SCREW
15	3531277M93	"M10X25"	2	SUPPORT
16	1860959M1		2	GUARD
17	3304657M1	T-A 0:50	2	DISC
18	3302489M1		2	SPRING
19	3304807M1		4	REGISTER
20	1441158X1		4	NUT
21		⊕ G-40 10 01	2	CYLINDER
22		⊕ G-40 10 06	4	SCREW
23	3304805M92		2	LEVER
24	1427369M1	T-A 0:50	2	BUSH
25	3300073M1	! 23	2	PIN
26	3300126M1		2	PLATE
27	1427356M1		2	SPRING
28	1427357M1	T-A 0:25	2	PIN
29	3308788M1		999	LOCTITE
30	390379X1	◀ M8x18mm	2	SCREW
31	339585X1		2	WASHER

- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ⊕ SEE PAGE - REFERENCE NUMBER
- ⊕ ALTERNATIVE
- ⊕ NOT SERVICED, ORDER
- ◀ LENGTH
- T-A Replacement

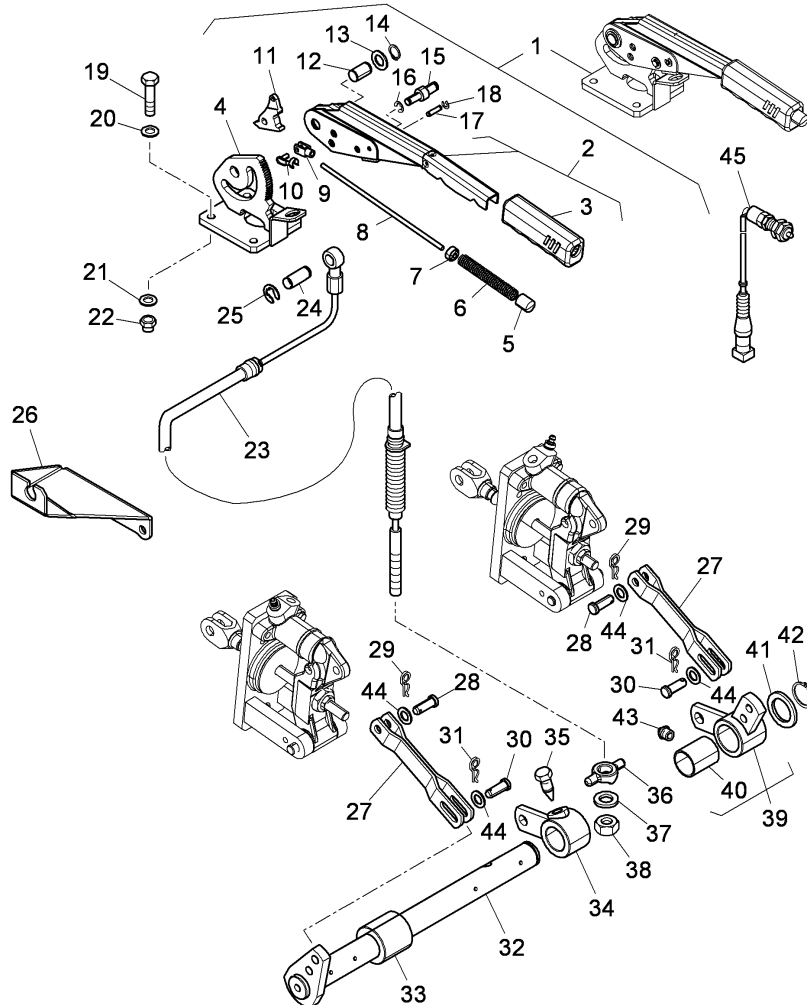
REAR AXLE AND REAR BRAKES

**G-40  
08**

BRAKES - "HANDBRAKE"

Serie 5-H 110H

G4008



1	3671010M94	●	3671010M95 (1)	1	LEVER
1	3694584M91	●	3694584M92 (1)	1	LEVER
2	3558098M92	●	3557920M94 (1)	1	LEVER
3	3533347M1	!	1	1	GRIP
4	3671009M94	!	1	1	SECTOR
5	1424868M1	!	1	1	BUTTON
6	1424859M1	!	1	1	SPRING
7	3547541M1	!	1	1	BUSH
8	4214591M1	!	1	1	STRUT
9	4216493M1	!	1	1	YOKE
10	4216494M1	!	1	1	CLAMP
11	4211169M1	!	1	1	SPIKE
12	3536965M1	!	1	1	PIN
13	1693980M1	!	1	2	WASHER
14	1693979M1	●	339356X1 (2)	2	RING
15	3536964M1	!	1	1	PIN
16	1693983M1	●	3000261X1 (2)	2	RING
17	3536963M1	!	1	1	PIN
17	3694154M1	!	1	1	PIN
18	1440988X1	!	1	1	RING
18	1693977M1	●	1440988X1 (1)	1	RING
19	339761X1	◄	M8x25mm	4	SCREW
20	1440313X1	●	339374X1 (4)	4	LOCK WASHE

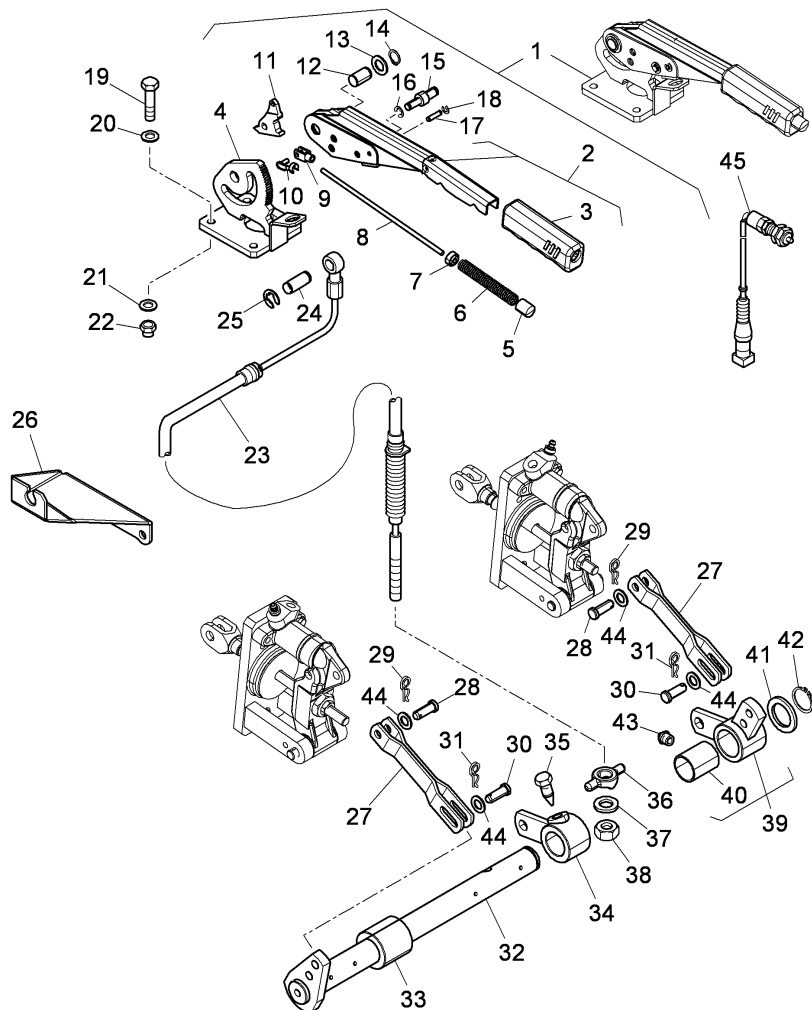
REAR AXLE AND REAR BRAKES

G-40  
08

BRAKES - "HANDBRAKE"

Serie 5-H 110H

G4008



- |    |            |                   |   |           |
|----|------------|-------------------|---|-----------|
| 21 | 390972X1   |                   | 4 | WASHER    |
| 22 | 3665878M1  |                   | 4 | INSERT    |
| 23 | 4206153M91 |                   | 1 | CABLE     |
| 24 | 3532907M2  |                   | 1 | PIN       |
| 25 | 1441923X1  |                   | 2 | SEAL      |
| 26 | 3657144M1  |                   | 1 | SUPPORT   |
| 27 | 1427365M92 |                   | 2 | TIE ROD   |
| 28 | 3003157X1  |                   | 2 | PIN       |
| 29 | 3000009X1  | ● 1442962X1 (2)   | 2 | LINCH PIN |
| 30 | 3015491X1  |                   | 2 | PIN       |
| 31 | 339746X1   |                   | 2 | LINCH PIN |
| 32 | 3548099M91 |                   | 1 | SHAFT     |
| 33 | 1427364M1  |                   | 1 | SPACER    |
| 34 | 3533131M91 | ▶                 | 1 | LEVER     |
| 35 | 393588X1   |                   | 1 | SCREW     |
| 36 | 1824795M1  |                   | 1 | LEVER     |
| 37 | 1440287X1  |                   | 1 | WASHER    |
| 38 | 1441204X1  |                   | 1 | NUT       |
| 39 | 3533135M92 | ◀                 | 1 | LEVER     |
| 40 | 1423492M1  | ! 39              | 1 | BUSH      |
| 41 | 1423609M1  |                   | 1 | SHIM      |
| 42 | 392758X1   |                   | 1 | RING      |
| 43 | 391335X1   |                   | 2 | GREASER   |
| 44 | 390734X1   |                   | 4 | WASHER    |
| 45 | 3667775M1  | ◁ D-00 06 18<br>C | 1 | CUTOUT    |

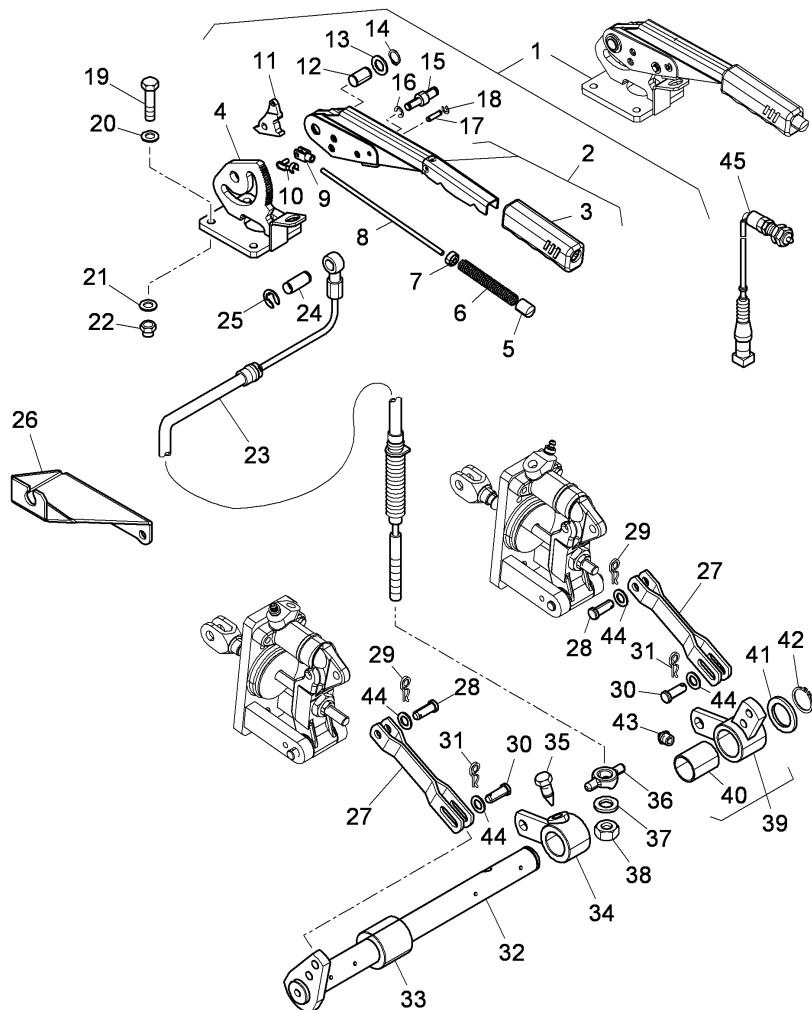
REAR AXLE AND REAR BRAKES

**G-40  
08**

BRAKES - "HANDBRAKE"

Serie 5-H 110H

G4008



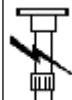
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ◊ SEE PAGE - REFERENCE NUMBER
- A WITHOUT PARK-LOCK
- B WITH PARK-LOCK
- C HAND BRAKES SWITCH
- ◀ LEFT HAND
- ▶ RIGHT HAND
- ◄ LENGTH

REAR AXLE AND REAR BRAKES

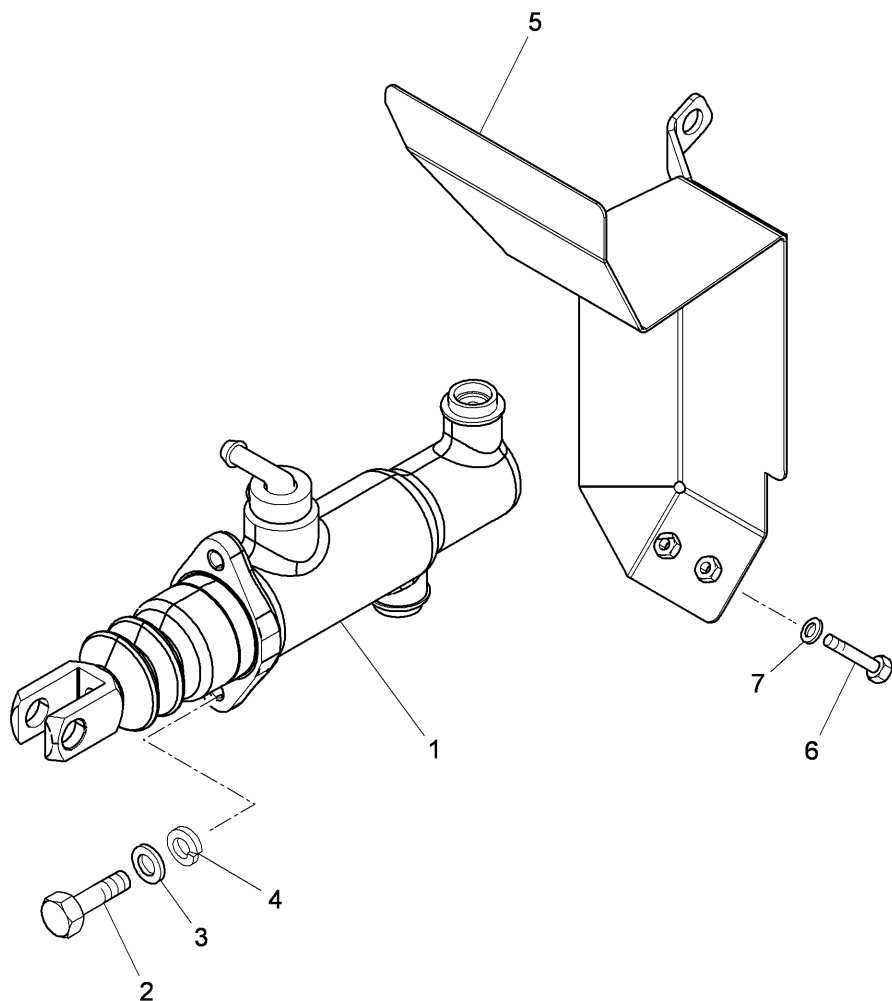
**G-40  
09**

BRAKES - MASTER CYLINDER (PUMP)

Serie 5-H 110H



G4009



- |   |            |                  |   |            |
|---|------------|------------------|---|------------|
| 1 | 4219444M92 |                  | 2 | PUMP       |
| 2 | 391148X1   | ◄► M8x20 mm      | 4 | SCREW      |
| 3 | 390972X1   |                  | 4 | WASHER     |
| 4 | 1440313X1  | ● 339374X1 (4)   | 4 | LOCK WASHE |
| 5 | 3683282M91 | ● 3683282M92 (1) | 1 | GUARD      |
|   |            | ➔ 03-12-09       |   |            |
|   |            | A                |   |            |
|   |            | B                |   |            |
| 5 | 6501767M91 | ● 6501767M92 (1) | 1 | GUARD      |
|   |            | ➔ 04-12-09       |   |            |
|   |            | A                |   |            |
|   |            | B                |   |            |
| 6 | 339560X1   | ◄► M6x16 mm      | 2 | SCREW      |
|   |            | A                |   |            |
|   |            | B                |   |            |
| 7 | 339375X1   | A                | 2 | LOCK WASHE |
|   |            | B                |   |            |
- ➔ FROM SERIAL OR ENGINE NUMBER  
 ➔ UP TO SERIAL OR ENGINE NUMBER  
 A WITH LATERAL STOCK-POT  
 B WITH AXHAUST HORIZONTAL  
 ◄► LENGTH

REAR AXLE AND REAR BRAKES

**G-40**  
**10**

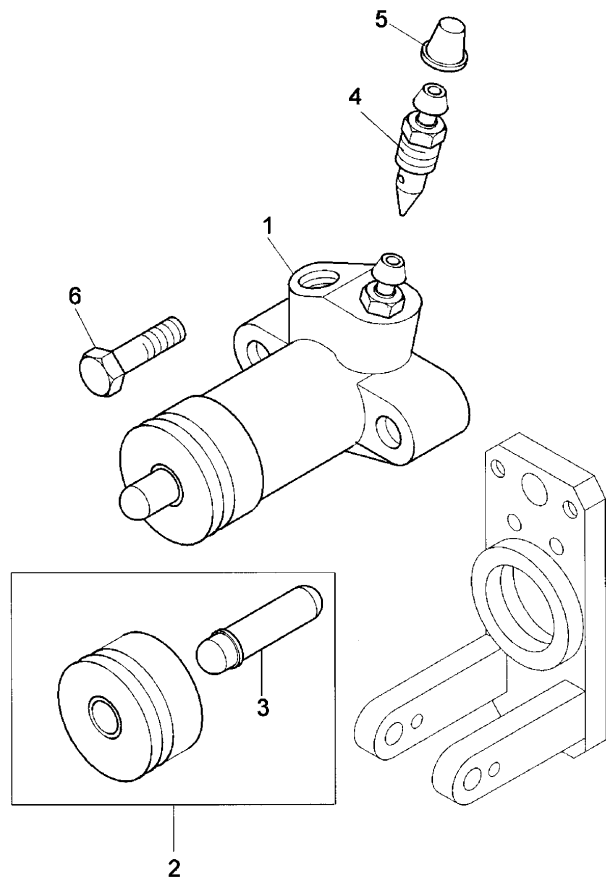
BRAKE CYLINDER

Serie 5-H 110H



G4010

4-AG35-023-A



1	3669980M91	∅ 22.2 "BOSCH" (X) 0.1.2.4 T-A 0:50	2	CYLINDER
2	!	1	1	KIT
3	!	2	1	ROD
4	3301467M1	REF. N.1 REF.N.2	2	SCREW
4	3669840M1	3669840M1 (2) 3301467M1 M12X1.25 T-A 0:25	2	SCREW
4	3669839M1	3669840M1 (2) 3301467M1 M12X1.25 T-A 0:25	2	SCREW
5	3539976M1		2	GUARD
6	339351X1	M6X25	4	SCREW
!	THIS IS A COMPONENT OF AN ASSEMBLY			
⌄	ALTERNATIVE			
⏏	NOT SERVICED, ORDER			
∅	DIAMETER			
T-A	Replacement			
(X)	QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR 1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50			



REAR AXLE AND REAR BRAKES

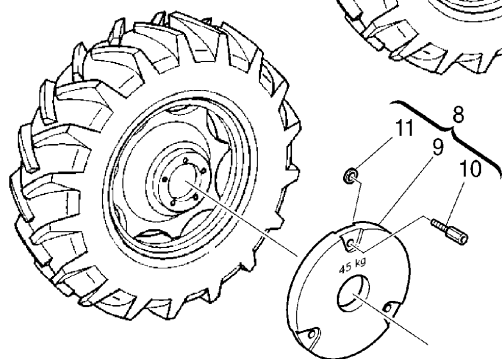
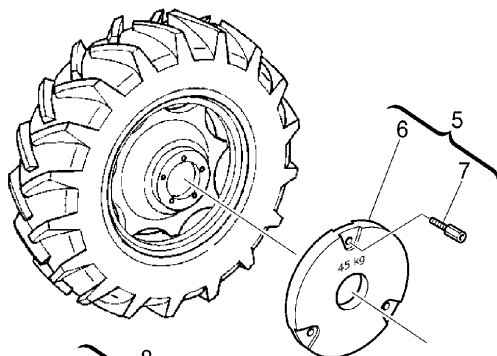
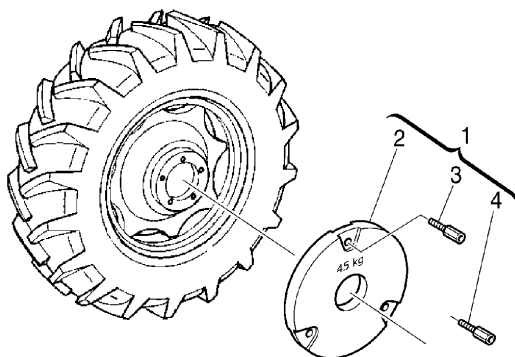
**G-40**  
**13**

WEIGHTS KIT - REAR WHEELS

Serie 5-H 110H



G4013



1	3536736M92	A	1	KIT
2	3536737M2	!	1	4 WIGHT
3	3536738M2	!	1	8 PIN
4	974398M1	!	1	8 SCREW
5	3536735M92	B	1	1 KIT
6	3536737M2	!	5	2 WIGHT
7	3536738M2	!	5	8 PIN
8	3666399M91	B	1	1 KIT
		C		
9	3536737M2	!	8	2 WIGHT
10	3536738M2	!	8	16 PIN
11	1425939M1	!	8	16 WASHER

! THIS IS A COMPONENT OF AN ASSEMBLY

A 4 WEIGHTS

B TWO BALLASTS

C FOR USE WITH 18.4-R30 TYRES

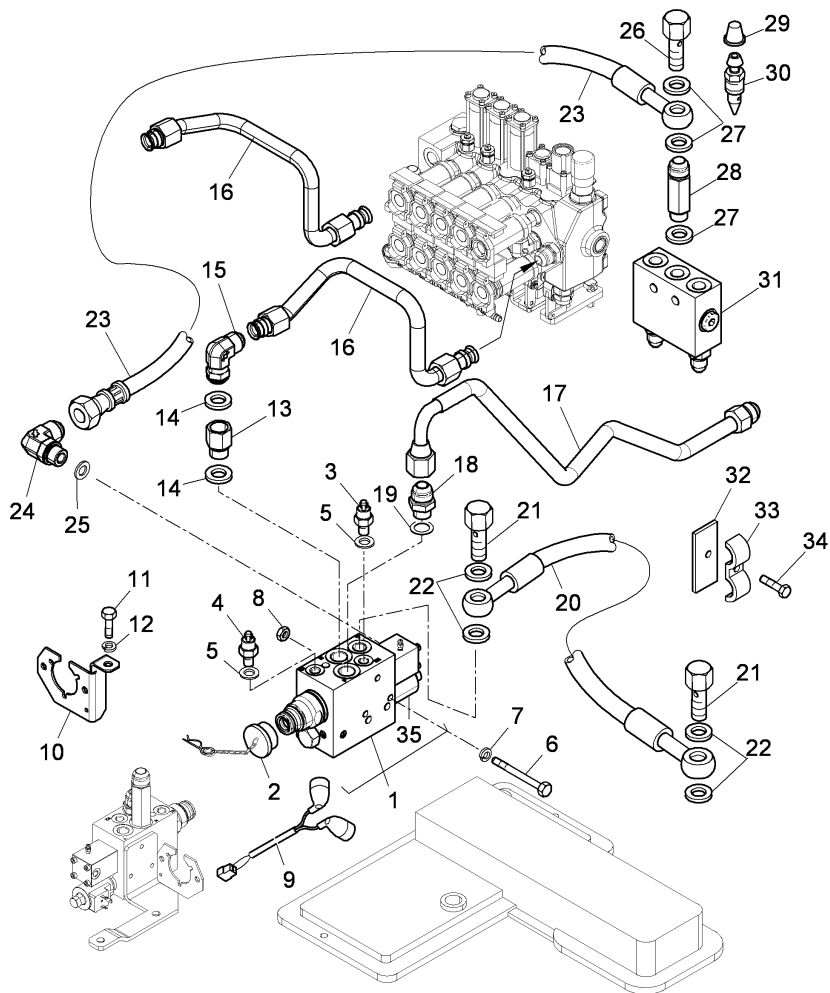
REAR AXLE AND REAR BRAKES

**G-40**  
**14**

KIT TRAILER BRAKES - PIPES AND FITTINGS - WITH HYDRAULIQUE TRAILER BRAKING SYSTEM "ITALY"

Serie 5-H 110H

G4014



- |    |            |                               |   |            |
|----|------------|-------------------------------|---|------------|
| 1  | 4208966M91 | ∅ 20/6                        | 1 | BRAKE      |
| 2  | 908605M1   |                               | 1 | PLUG       |
| 3  | 3676329M92 | 7 ATM.                        | 1 | SWITCH     |
| 4  | 4216444M91 | 2 ATM.                        | 1 | INDICATOR  |
| 5  | 3542937M1  |                               | 2 | WASHER     |
| 6  | 339891X1   | ◄► M8x80mm                    | 2 | SCREW      |
| 7  | 1440313X1  | ● 339374X1 (2)                | 2 | LOCK WASHE |
| 8  | 339169X1   | ● 394367X1 (2)                | 2 | NUT        |
| 9  | 3687523M91 |                               | 1 | HARNES     |
| 10 | 4208363M1  |                               | 1 | SUPPORT    |
| 11 | 3009491X1  | ● 339081X1 (1)<br>◄► M10x20mm | 1 | SCREW      |
| 12 | 1440314X1  |                               | 1 | WASHER     |
| 13 | 4220932M91 |                               | 1 | COLUMN     |
| 14 | 3548879M1  |                               | 2 | WASHER     |
| 15 | 3307627M93 |                               | 1 | UNION      |
| 16 | 4219792M91 | A                             | 1 | PIPE       |
|    |            | C                             |   |            |
| 16 | 4219793M91 | B                             | 1 | PIPE       |
|    |            | C                             |   |            |
| 16 | 4220928M91 | B                             | 1 | PIPE       |
| 16 | 4220929M91 | A                             | 1 | PIPE       |
| 17 | 4220927M92 | D                             | 1 | PIPE       |
| 18 | 3306703M91 |                               | 1 | UNION      |
| 19 | 3548879M1  |                               | 1 | WASHER     |
| 20 | 4220930M91 | E                             | 1 | PIPE       |
| 21 | 3553651M1  |                               | 2 | UNION      |
| 22 | 3554594M1  |                               | 4 | WASHER     |
| 23 | 4220931M91 | D                             | 1 | PIPE       |
| 24 | 3306705M93 |                               | 1 | UNION      |
| 25 | 3548877M1  |                               | 1 | WASHER     |
| 26 | 394209X1   |                               | 1 | UNION      |

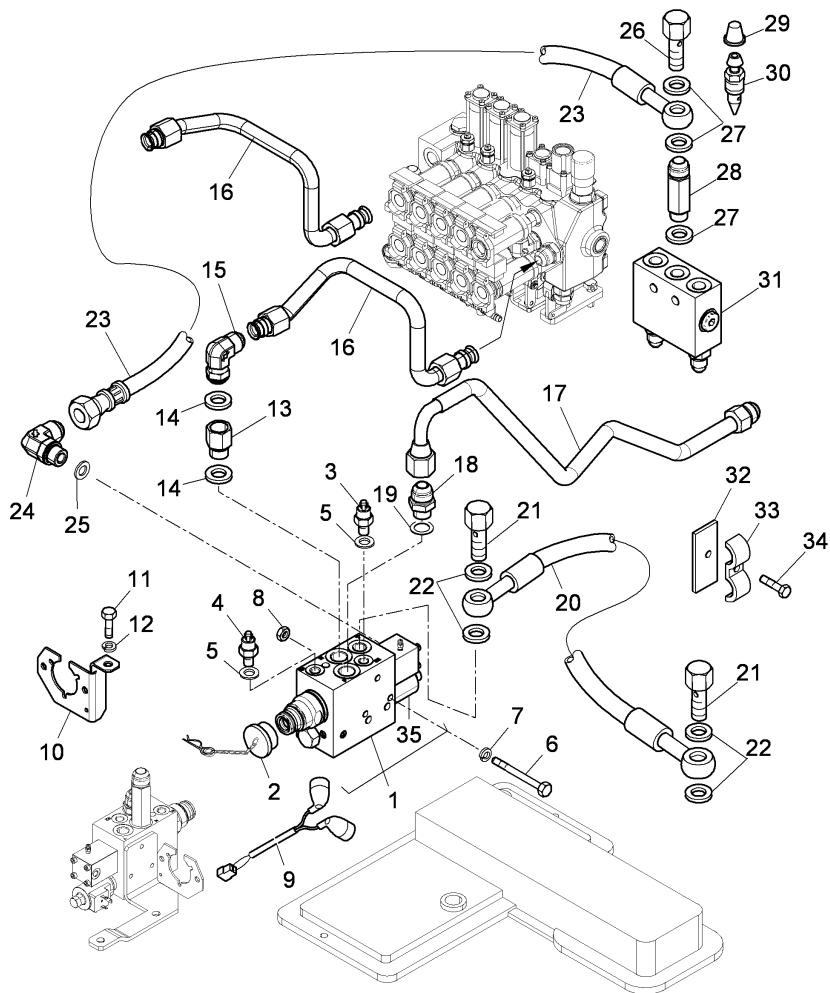
REAR AXLE AND REAR BRAKES

**G-40**  
**14**

KIT TRAILER BRAKES - PIPES AND FITTINGS - WITH HYDRAULIQUE TRAILER BRAKING SYSTEM "ITALY"

Serie 5-H 110H

G4014



- |    |  |              |   |           |
|----|--|--------------|---|-----------|
| 27 | 1440744X1                                |              | 3 | WASHER    |
| 28 | 3647018M1                                |              | 1 | COLUMN    |
| 29 |  | ∅ G-40 06 10 | 1 | GUARD     |
|    |  | C            |   |           |
| 30 |  | ∅ G-40 06 9  | 1 | SCREW     |
|    |  | C            |   |           |
| 31 |  | ∅ G-40 06 1  | 1 | VALVE     |
| 32 | 3551473M1                                |              | 1 | STIRRUP   |
| 33 | 3649782M1                                |              | 1 | CONNECTOR |
| 34 | 339804X1                                 | ◄ M6x25mm    | 1 | SCREW     |
| 35 | 6502420M91                               | ! 1          | 1 | VALVE     |
| !  | THIS IS A COMPONENT OF AN ASSEMBLY       |              |   |           |
| ∅  | SEE PAGE - REFERENCE NUMBER              |              |   |           |
| A  | WITH 2 DISTRIBUTORS                      |              |   |           |
| B  | WITH 4 REMOTE VALVES                     |              |   |           |
| C  | WITHOUT HYDRAULIC TRAILER BRAKING SYSTEM |              |   |           |
| D  | DISCHARGE                                |              |   |           |
| E  | EXHAUST                                  |              |   |           |
| ◄  | LENGTH                                   |              |   |           |
| ∅  | DIAMETER                                 |              |   |           |

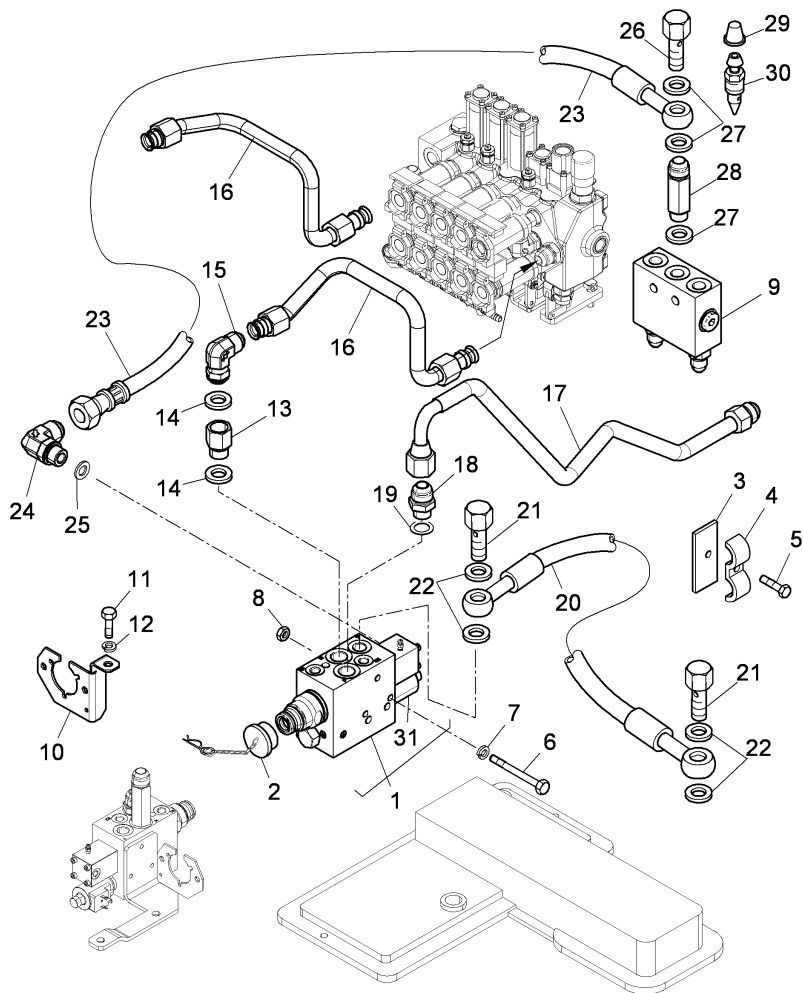
REAR AXLE AND REAR BRAKES

**G-40  
15**

KIT TRAILER BRAKES - PIPES AND FITTINGS - FRANCE TYPE

Serie 5-H 110H

G4015



1	3656735M91	∅ 20/6	1	BRAKE
2	908605M1		1	PLUG
3	3551473M1		1	STIRRUP
4	3649782M1		1	CONNECTOR
5	339804X1	◄► M6x25mm	1	SCREW
6	339891X1	◄► M8x80mm	2	SCREW
7	1440313X1	● 339374X1 (2)	2	LOCK WASHE
8	339169X1	● 394367X1 (2)	2	NUT
9		◁ G-40 06 1	1	VALVE
10	4208363M1		1	SUPPORT
11	3009491X1	● 339081X1 (1)	1	SCREW
		◄► M10x20mm		
12	1440314X1		1	WASHER
13	4220932M91		1	COLUMN
14	3548879M1		2	WASHER
15	3307627M93		1	UNION
16	4219792M91	A	1	PIPE
		C		
16	4219793M91	B	1	PIPE
		C		
16	4220928M91	B	1	PIPE
16	4220929M91	A	1	PIPE
17	4220927M92	D	1	PIPE
18	3306703M91		1	UNION
19	3548879M1		1	WASHER
20	4220930M91	E	1	PIPE
21	3553651M1		2	UNION
22	3554594M1		4	WASHER
23	4220931M91	D	1	PIPE
24	3306705M93		1	UNION
25	3548877M1		1	WASHER
26	394209X1		1	UNION

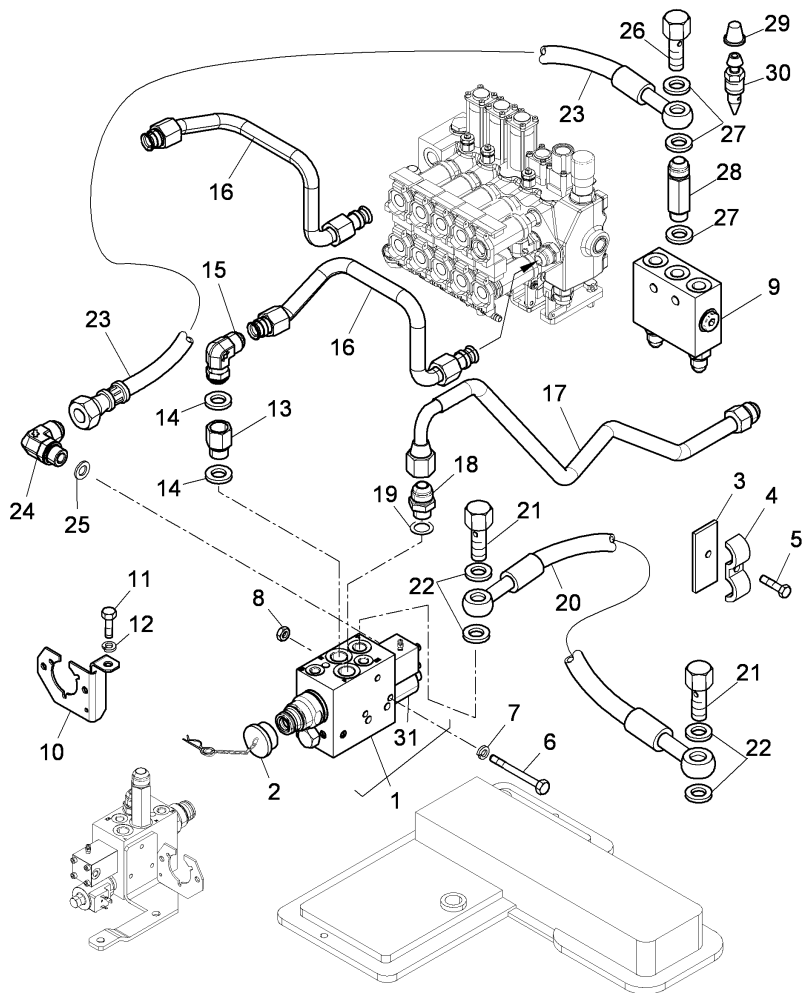
REAR AXLE AND REAR BRAKES

**G-40  
15**

KIT TRAILER BRAKES - PIPES AND FITTINGS - FRANCE TYPE

Serie 5-H 110H

G4015



- |    |  |   |        |
|----|--|---|--------|
| 27 | 1440744X1                                | 3 | WASHER |
| 28 | 3647018M1                                | 1 | COLUMN |
| 29 | ∅ G-40 06 10                             | 1 | GUARD  |
|    | C  |   |        |
| 30 | ∅ G-40 06 9                              | 1 | SCREW  |
|    | C  |   |        |
| 31 | 6502420M91 !                             | 1 | VALVE  |
| !  | THIS IS A COMPONENT OF AN ASSEMBLY       |   |        |
| ∅  | SEE PAGE - REFERENCE NUMBER              |   |        |
| A  | WITH 2 DISTRIBUTORS                      |   |        |
| B  | WITH 4 REMOTE VALVES                     |   |        |
| C  | WITHOUT HYDRAULIC TRAILER BRAKING SYSTEM |   |        |
| D  | DISCHARGE                                |   |        |
| E  | EXHAUST                                  |   |        |
| ◄  | LENGTH                                   |   |        |
| ∅  | DIAMETER                                 |   |        |

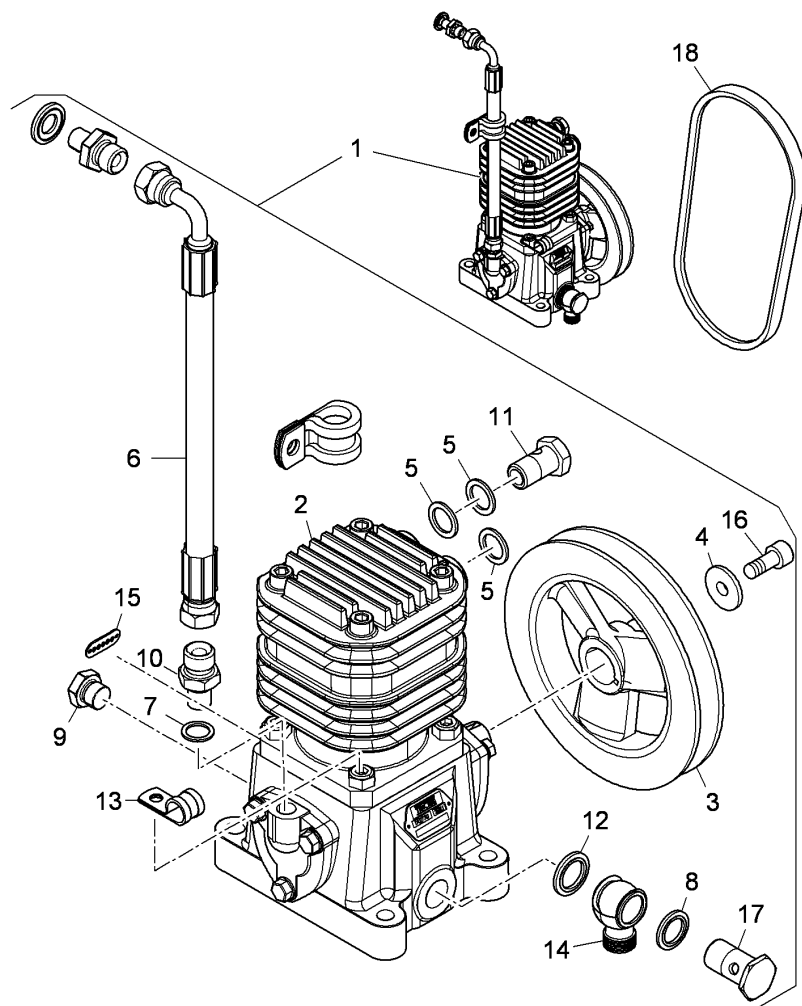
REAR AXLE AND REAR BRAKES

**G-40  
30**

PNEUMATIC TRAILER BREAKING SYSTEM - COMPRESSOR

Serie 5-H 110H

G4030



1	4220959M92		1	KIT
2	6502321M1	!	1	COMPRESSOR
3	6502322M1	!	1	PULLEY
4	4212951M1	!	1	WASHER
5	6502323M1	!	1	3 WASHER
6	6502324M1	!	1	PIPE
7	704013A1	●	303675A1 (1)	1 SEAL
		!	1	
8	4212943M1	!	1	2 WASHER
9	6502415M1	!	1	1 PLUG
10	6502416M1	!	1	1 ADAPTOR
11	6502417M1	!	1	1 BOLT
12	303671A1	!	1	1 BUSH
13	515-22159	!	1	1 CONNECTOR
14	6502418M1	!	1	1 BOLT
15		!	1	1 DECAL
		➡	REF. N.1	
16	4213195M1	!	1	1 SCREW
17	6502419M1	!	1	1 SCREW
18		B		1 BELT
		D		
18	3649796M1	A		1 BELT
!				THIS IS A COMPONENT OF AN ASSEMBLY
➡				NOT SERVICED, ORDER
A				WITH CONDITIONED AIR
B				WITHOUT CONDITIONED AIR
D				TO BE ADVISED

REAR AXLE AND REAR BRAKES

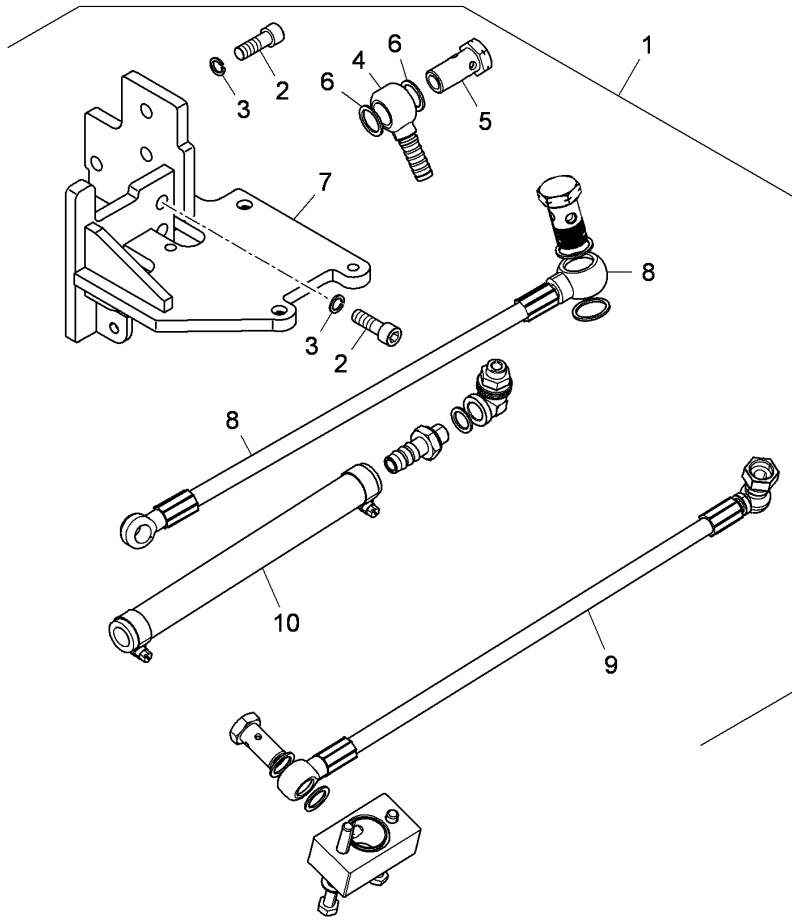
**G-40  
31**

PNEUMATIC TRAILER BRAKE - COMPRESSOR AND MOUNTING

Serie 5-H 110H



G4031



1	4221007J90	A	1	ASSY
2		!	1	SCREW
		D		
3		!	1	LOCK WASHER
		D		
4		!	1	BOLT
		D		
5		!	1	BOLT
		D		
6		!	1	SEAL
		D		
7		!	1	SUPPORT
		D		
8		!	1	PIPE
		D		
9		!	1	PIPE
		D		
10		!	1	PIPE
		D		
!				THIS IS A COMPONENT OF AN ASSEMBLY
A				WITH CONDITIONED AIR
C				COMPONENT PARTS TO BE ADVISED.
D				TO BE ADVISED

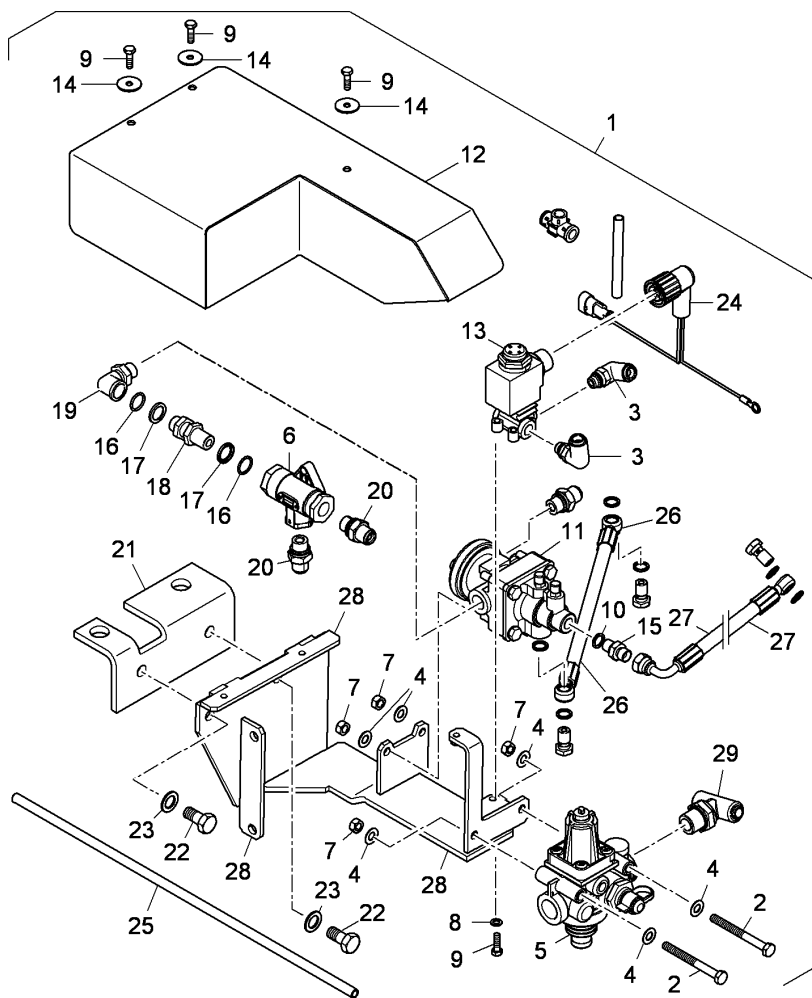
REAR AXLE AND REAR BRAKES

**G-40  
33**

PNEUMATIC TRAILER BREAKING SYSTEM - ELECTRONIC UNIT CONTROL - PIPINGS

Serie 5-H 110H

G4033



1	4221009J90	C	1	ASSY
2	814-8080	!	1	BOLT
3	709965A1	!	1	UNION
4	895-11008	!	1	WASHER
5	298145A1	!	1	DISTRIBUTO
6	298162A1	!	1	VALVE
7	829-1408	!	1	NUT
8	895-11006	!	1	WASHER
9	814-6020	!	1	BOLT
10	384961A1	!	1	GASKET
11	6500140M1	!	1	VALVE
12		!	1	GUARD
13	356756A1	!	1	VALVE
14		!	1	WASHER
15	303811A1	!	1	UNION
16	303829A1	!	1	RING
17		!	1	WASHER
18	303832A1	!	1	COUPLING
19		!	1	UNION
20	303808A1	!	1	UNION
21		!	1	STIRRUP
22	4213882M1	!	1	SCREW
23	895-18012	!	1	WASHER
24		!	1	WIRING HAR
25	303837A1	!	1	PIPE
26		!	1	PIPE
27		!	1	PIPE



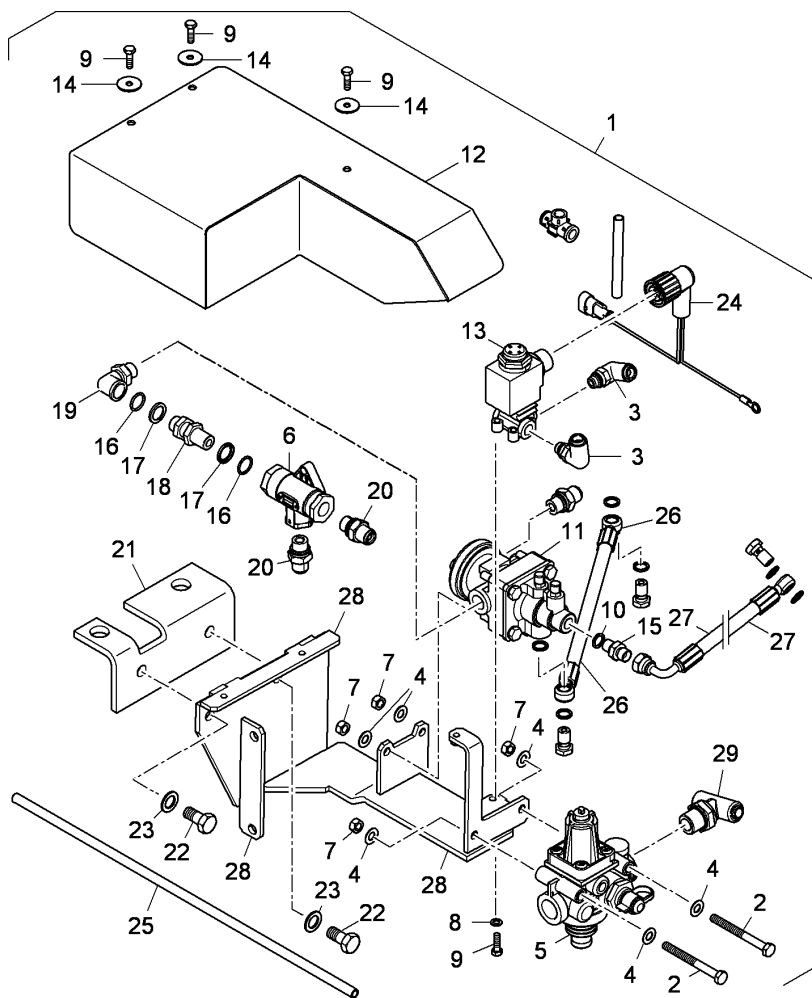
REAR AXLE AND REAR BRAKES

**G-40**  
**33**

PNEUMATIC TRAILER BREAKING SYSTEM - ELECTRONIC UNIT CONTROL - PIPINGS

Serie 5-H 110H

G4033



- 28 ! 1 1 STIRRUP
- D
- 29 303798A1 ! 1 1 UNION
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- C COMPONENT PARTS TO BE ADVISED.
- D TO BE ADVISED

REAR AXLE AND REAR BRAKES

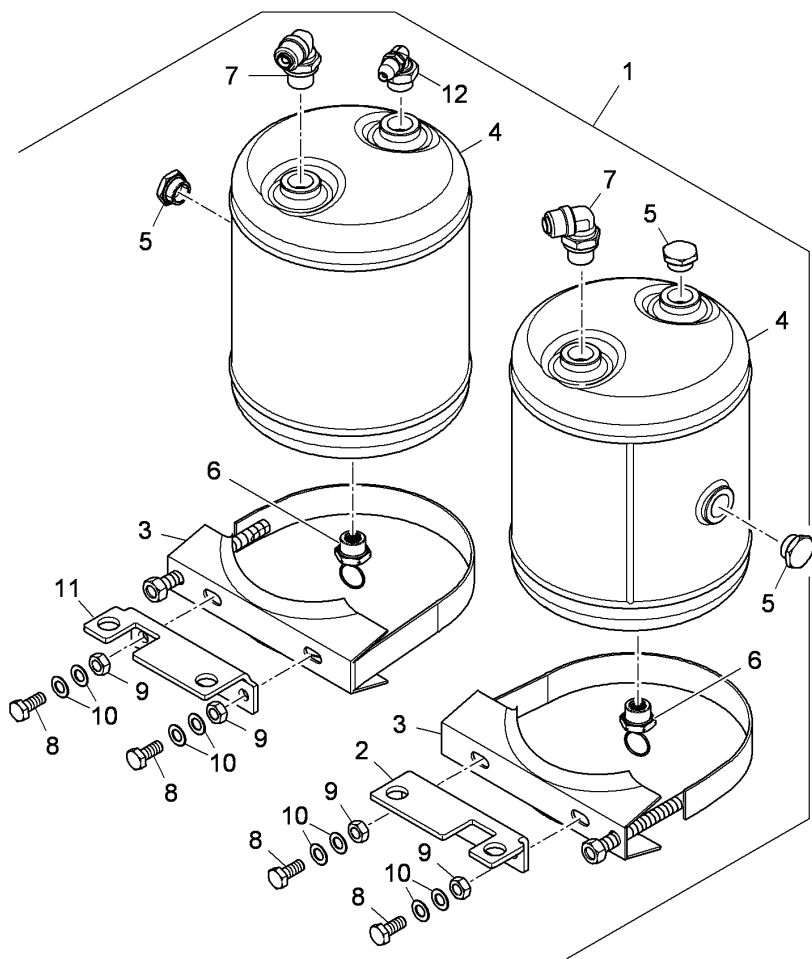
**G-40  
34**

PNEUMATIC TRAILER BREAKING SYSTEM - TANKS

Serie 5-H 110H



G4034



1	4221010J90	C	1	ASSY
2		!	1	STIRRUP
		▲		
3		D	1	SUPPORT
		!	1	
4		D	2	AIRTANK
		!	1	
		D	7.5 l	
5		!	1	PLUG
		D		
6		!	1	VALVE
		D		
7		!	1	UNION
		D		
8		!	1	SCREW
		D		
9		!	1	NUT
		D		
10		!	1	WASHER
		D		
11		!	1	AIRTANK
		▶		
		D		
12		!	1	ELBOW
		D		
!				THIS IS A COMPONENT OF AN ASSEMBLY
C				COMPONENT PARTS TO BE ADVISED.
D				TO BE ADVISED
▲				LEFT HAND
▶				RIGHT HAND

REAR AXLE AND REAR BRAKES

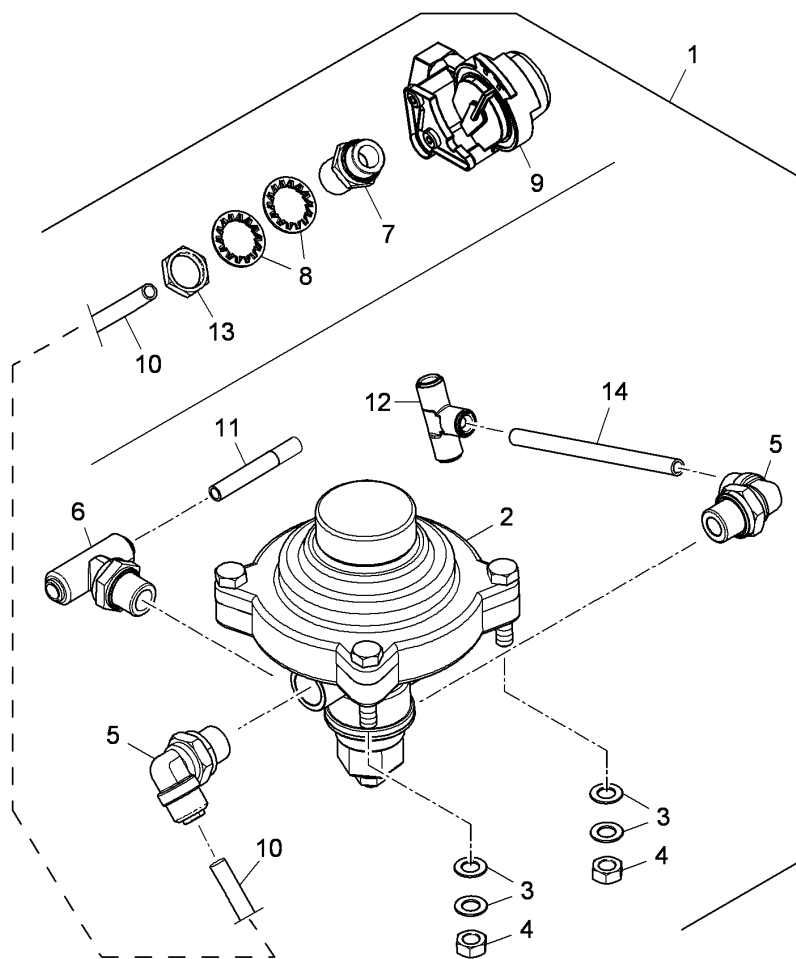
**G-40  
35**

PNEUMATIC TRAILER BREAKING SYSTEM - 2+1 LINES

Serie 5-H 110H



G4035



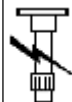
		A	
1	4221012J90	C	1 ASSY
2	298155A1	! 1	1 VALVE
3	829-1410	! 1	2 NUT
4	895-11010	! 1	4 WASHER
5	708795A1	● 303801A1 (2)	2 UNION
		! 1	
6	303798A1	! 1	1 UNION
7	6500146M1	! 1	1 BOLT
8	708797A1	! 1	2 WASHER
9	298160A1	! 1	1 HITCH
10	303837A1	! 1	1 PIPE
11	303837A1	! 1	1 PIPE
12	337486A1	! 1	1 UNION
13	6500148M1	! 1	1 NUT
14	303837A1	! 1	1 PIPE
!	THIS IS A COMPONENT OF AN ASSEMBLY		
A	2 + 1 LINES		
C	COMPONENT PARTS TO BE ADVISED.		

REAR AXLE AND REAR BRAKES

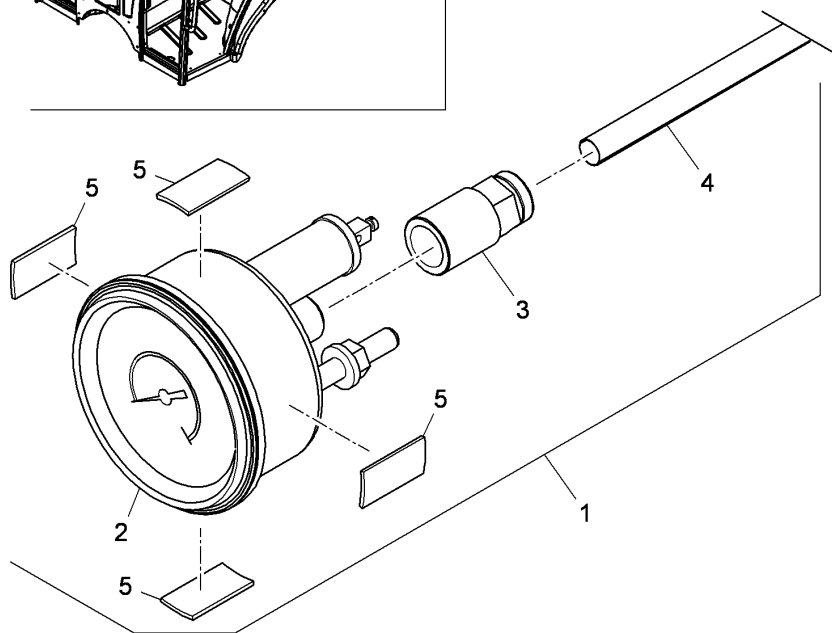
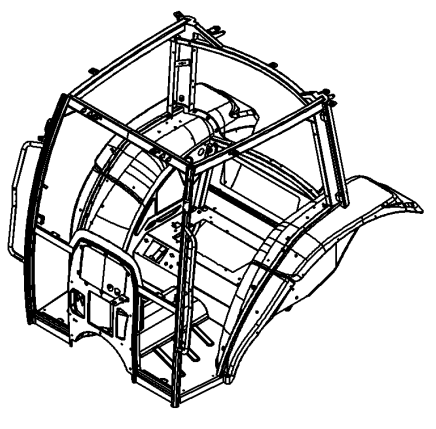
**G-40**  
**37**

PNEUMATIC TRAILER BREAKING SYSTEM - GAUGE KIT

Serie 5-H 110H



G4037



- |   |            |   |                |   |            |
|---|------------|---|----------------|---|------------|
| 1 | 4218366J90 | ● | 4218366M92 (1) | 1 | KIT        |
| 2 | 4212936M91 | ! | 1              | 1 | INDICATOR  |
| 3 | 452515A1   | ! | 1              | 1 | STUD       |
| 4 |            | ! | 1              | 1 | PIPE       |
|   |            | ▲ | 6 mm           |   |            |
|   |            | ◆ | 4 m            |   |            |
|   |            | D |                |   |            |
| 5 |            | ! | 1              | 1 | HOLDING FI |
|   |            | A |                |   |            |
|   |            | D |                |   |            |

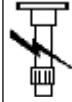
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- A ADHESIVE
- ▲ SHIM
- C COMPONENT PARTS TO BE ADVISED.
- D TO BE ADVISED
- ◆ LENGTH

REAR AXLE AND REAR BRAKES

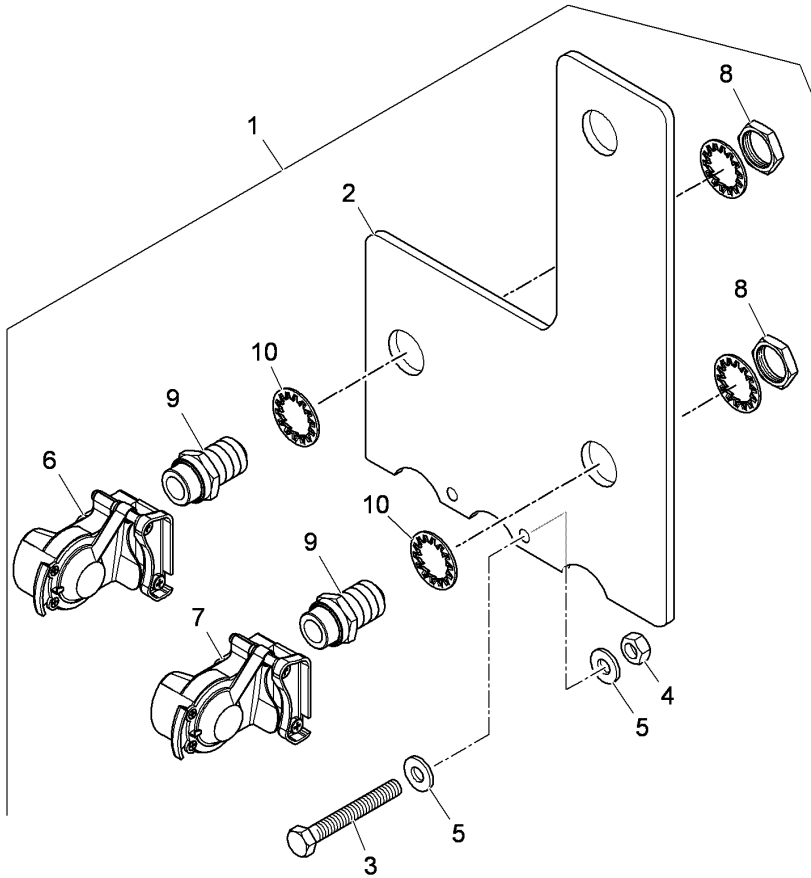
**G-40**  
**40**

PNEUMATIC TRAILER BREAKING SYSTEM - QUICK COUPLINGS TYPE "ISO"

Serie 5-H 110H



G4040



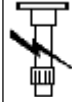
		A	
		B	
1	4218369J90 ●	4218369M91 (1)	1 KIT
		C	
2	!	D	1 STIRRUP
		D	
3	614-6025	!	2 SCREW
4	!	!	2 NUT
		D	
5	895-11006	!	4 WASHER
6	4213205M91 ●	705661A1 (1)	1 HITCH
		!	1
7	4213263M91	!	1 HITCH
8	6500148M1	!	2 NUT
9	6500146M1	!	2 BOLT
10	708797A1	!	4 WASHER
!	THIS IS A COMPONENT OF AN ASSEMBLY		
A	2 LINES - QUICK COUPLINGS TYPE "ISO"		
B	OTHER MARKETS		
C	COMPONENT PARTS TO BE ADVISED.		
D	TO BE ADVISED		

REAR AXLE AND REAR BRAKES

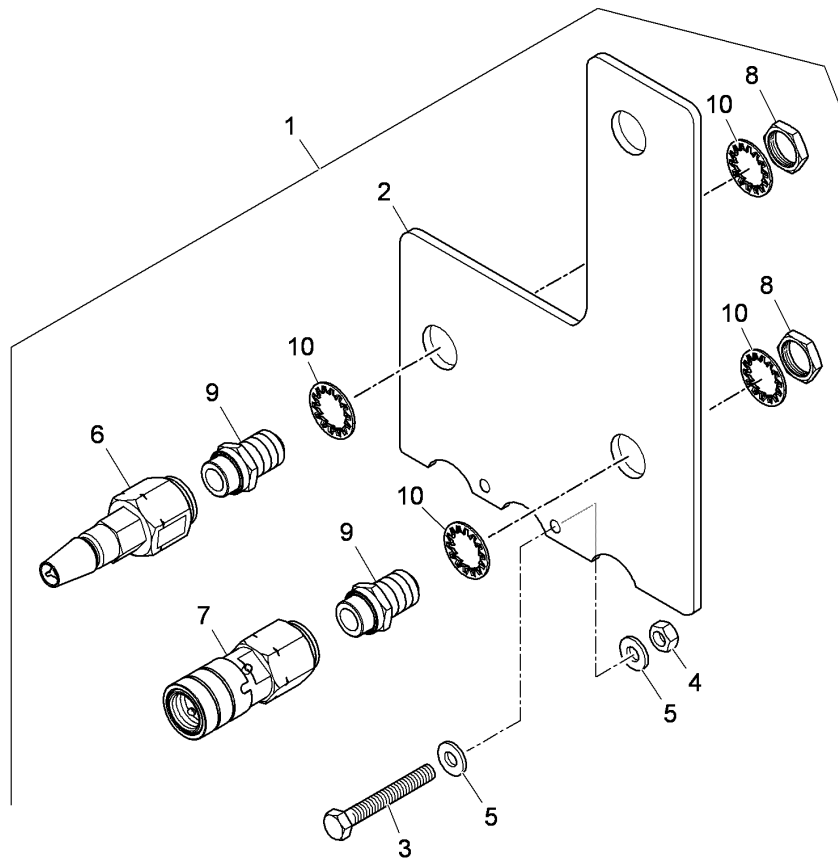
**G-40  
41**

PNEUMATIC TRAILER BREAKING SYSTEM - QUICK COUPLINGS TYPE "ISO"

Serie 5-H 110H



G4041



	Ⓞ	A	
1	4218367J90	● 4218367M91 (1)	1 KIT
		C	
2	!	D	1 STIRRUP
		D	
3	614-6025	!	1
4		!	1
		D	
5	895-11006	!	1
6	712510A1	!	1
7	712511A1	!	1
8	6500148M1	!	1
9	6500146M1	!	1
10	708797A1	!	1

! THIS IS A COMPONENT OF AN ASSEMBLY  
 Ⓞ FOR U.K. ONLY  
 A 2 LINES - QUICK COUPLINGS TYPE "ISO"  
 C COMPONENT PARTS TO BE ADVISED.  
 D TO BE ADVISED

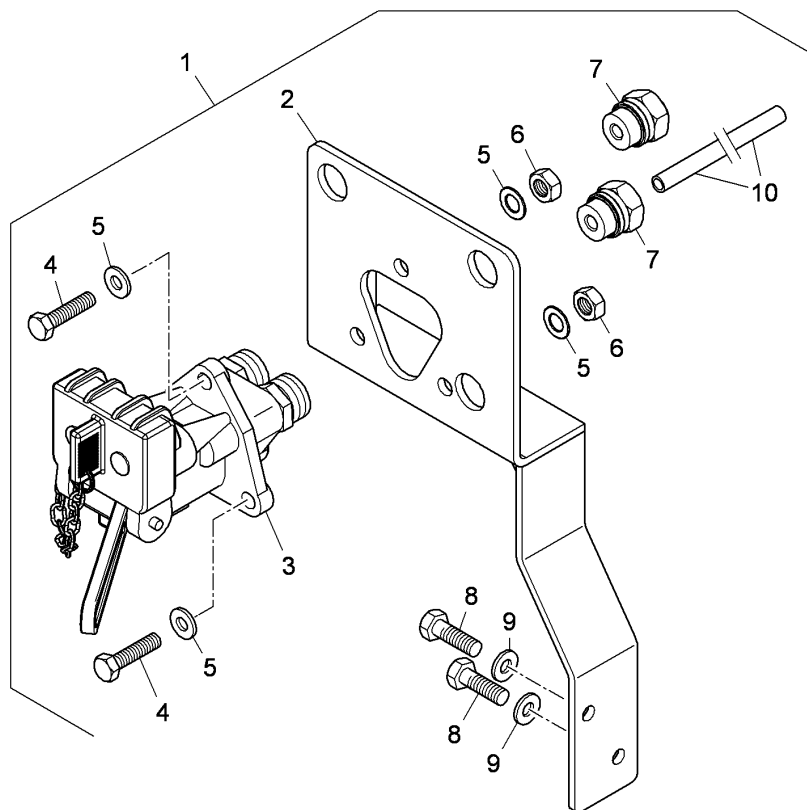
REAR AXLE AND REAR BRAKES

**G-40  
42**

PNEUMATIC TRAILER BREAKING SYSTEM - QUICK COUPLINGS TYPE "CUNA"

Serie 5-H 110H

G4042



		⊕		
			A	
1	4218371J91		C	1 KIT
2		!	1	1 STIRRUP
			D	
3	4213182M91	!	1	1 HITCH
4	614-10030	!	1	3 SCREW
5	895-11010	!	1	6 WASHER
6	829-1410	!	1	3 NUT
7	303792A1	!	1	2 ADAPTOR
8		!	1	2 SCREW
			D	
9	895-11008	!	1	2 WASHER
10	303837A1	!	1	1 PIPE
		◄	5000 mm	
!	THIS IS A COMPONENT OF AN ASSEMBLY			
⊕	FOR ITALY ONLY			
A	2 LINES - QUICK COUPLINGS TYPE "CUNA"			
C	COMPONENT PARTS TO BE ADVISED.			
D	TO BE ADVISED			
◄	LENGTH			

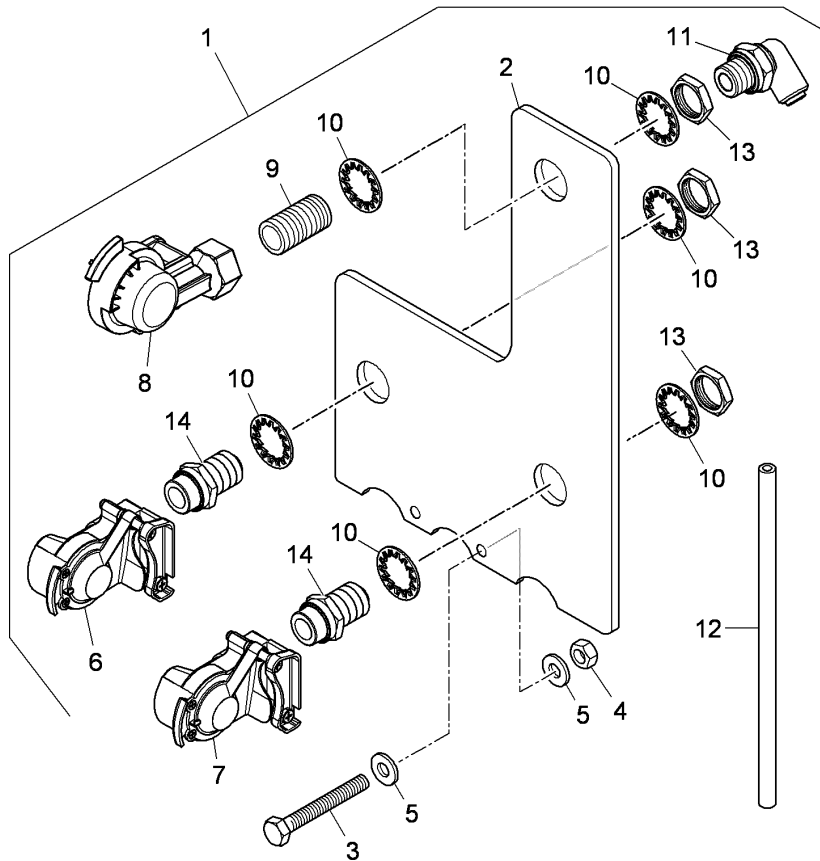
REAR AXLE AND REAR BRAKES

**G-40  
43**

PNEUMATIC TRAILER BREAKING SYSTEM - QUICK COUPLINGS TYPE "ISO"

Serie 5-H 110H

G4043



		A	
		B	
		C	
1	4218370J90	E	1 KIT
2	!	1	1 STIRRUP
		D	
3	614-6025	!	2 SCREW
4	!	1	2 NUT
		D	
5	895-11006	!	4 WASHER
6	4213205M91	●	705661A1 (1)
		!	1 HITCH
7	4213263M91	!	1 HITCH
8	298160A1	!	1 HITCH
9	!	1	1 COUPLER
		D	
10	708797A1	!	7 WASHER
11	303805A1	!	1 ELBOW
12	303837A1	!	1 PIPE
		◄	5 m
13	6500148M1	!	2 NUT
14	6500146M1	!	2 BOLT
!	THIS IS A COMPONENT OF AN ASSEMBLY		
A	2 + 1 LINES - QUICK COUPLINGS TYPE "ISO"		
B	OTHER MARKETS		
C	EXCLUDED ITALY MARKET		
D	TO BE ADVISED		
E	COMPONENT PARTS TO BE ADVISED.		
◄	LENGTH		



REAR AXLE AND REAR BRAKES

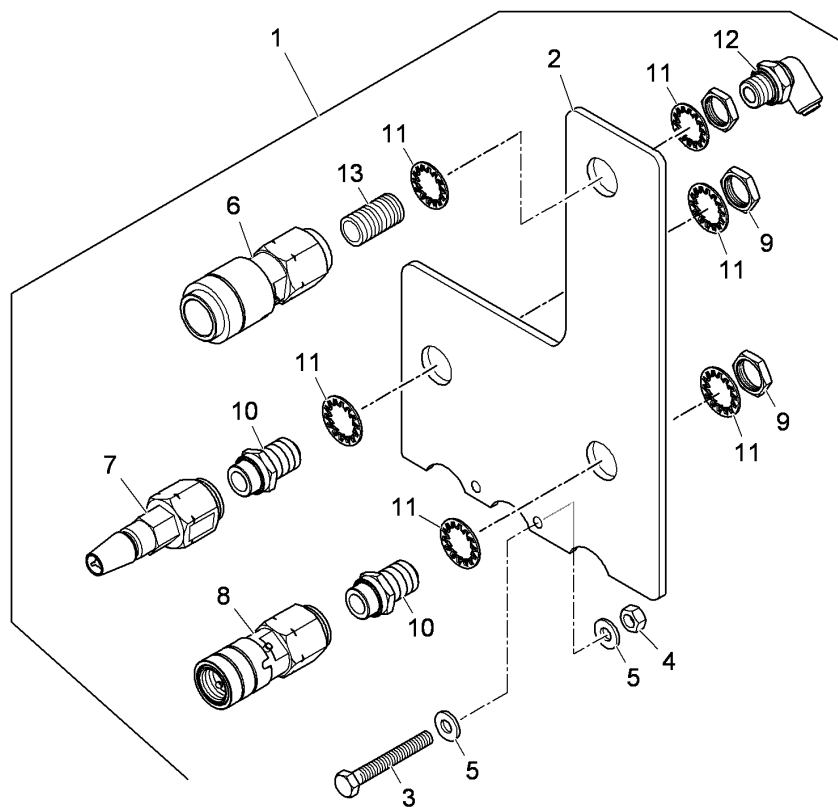
**G-40  
44**

PNEUMATIC TRAILER BREAKING SYSTEM - QUICK COUPLINGS TYPE "ISO"

Serie 5-H 110H



G4044



	Ⓒ	A	
1	4218368J90	C	1 KIT
2		!	1 STIRRUP
		D	
3	614-6025	!	1 SCREW
4		!	1 NUT
		D	
5	895-11006	!	4 WASHER
6	712542A1	!	1 HITCH
7	712510A1	!	1 HITCH
8	712511A1	!	1 HITCH
9	6500148M1	!	2 NUT
10	6500146M1	!	2 BOLT
11	708797A1	!	6 WASHER
12	303805A1	!	1 ELBOW
13		!	1 COUPLER
		D	

! THIS IS A COMPONENT OF AN ASSEMBLY FOR U.K. ONLY

Ⓒ 2 + 1 LINES - QUICK COUPLINGS TYPE "ISO"

A COMPONENT PARTS TO BE ADVISED.

D TO BE ADVISED

FRONT AXLE AND STEERING

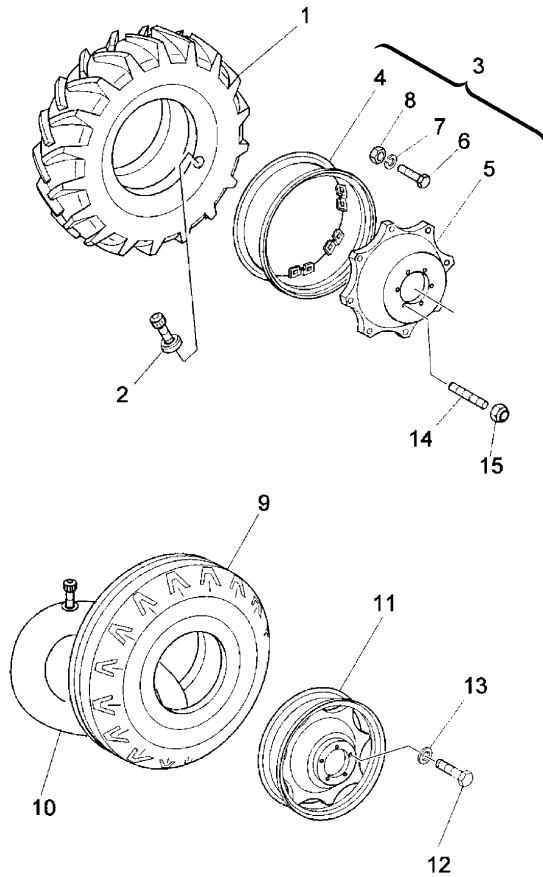
J-09  
01



J0901

Serie 5-H 110H

FRONT WHEELS - HOOPS AND TYRES



1	3532766M1	U	380/70 R24	2	TYRE AND TUBE
1	3535111M1	U	13.6 R24	2	TYRE AND TUBE
1	3535113M1	U	12.4 R24	2	TYRE AND TUBE
1	3535115M1	U	11.2 R24	2	TYRE AND TUBE
1	3538610M1	.	320/70 R24	2	TYRE
1	3538653M1	U	13.6 R24 GRASSLAND	2	TYRE AND TUBE
1	3550499M1	U	440/65 R24	2	TYRE
1	3551572M1	U	405/70 R20	2	TYRE
2	3692410M1	.		2	VALVE
3	3308809M91	C	W8-16	2	RIM
3	3671487M91	A B E	W10-24	2	RIM
3	3671488M91	D H	W12-24	2	RIM

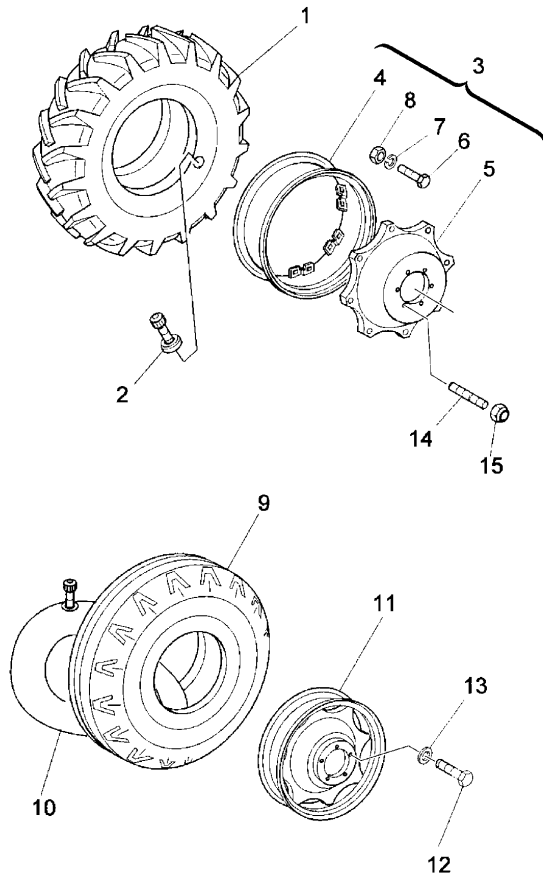
FRONT AXLE AND STEERING

J-09  
01

FRONT WHEELS - HOOPS AND TYRES

Serie 5-H 110H

J0901



3	3671489M91	! H	T W13-24	2	RIM
3	3696761M91	! H	G W11-20	2	RIM
4	1425915M1	! H	3 C W8-16	1	HOOP
4	3671586M91	! H	3 T W13-24	1	HOOP
4	3671587M91	! H	3 D H W12-24	1	HOOP
4	3671588M91	! H	3 A B E W10-24	1	HOOP
4	3671591M91	!	3 G W11-20	1	HOOP
5	3308810M1	!	3 C	1	DISC
5	3542265M1	! H	3 A B D E H T	1	DISC

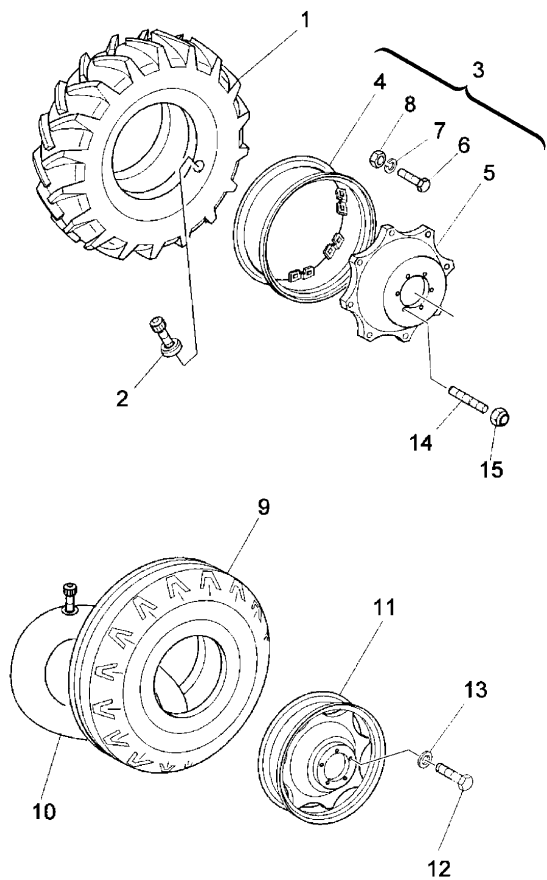
FRONT AXLE AND STEERING

J-09  
01

FRONT WHEELS - HOOPS AND TYRES

Serie 5-H 110H

J0901



5	3696763M1	!	3		1	DISC
6	3542266M1	!	3	G	6	SCREW
				A		
				B		
				D		
				E		
				H		
				T		
6	3671701M1	!	3	G	6	SCREW
7	1440284X1	!	3	A	6	WASHER
				B		
				D		
				E		
				H		
				T		
7	3671698M1	●	3531414M1 (6)		6	WASHER
		!	3			
			G			
8	1440725X1	●	3009748X1 (6)		6	NUT
		!	3			
9	1823730M1	II			2	TYRE
			U			
			7.50-20(6PR)			
9	3301938M1	II			2	Tyre
			.			
			7.50-18(6pr)			
9	3530199M1	II			2	TYRE
			U			
			9.00-16(8PR)			
10	1816637M91	I			2	CHAMBER
10	1823731M91	R			2	CHAMBER
			T-A 1:25			

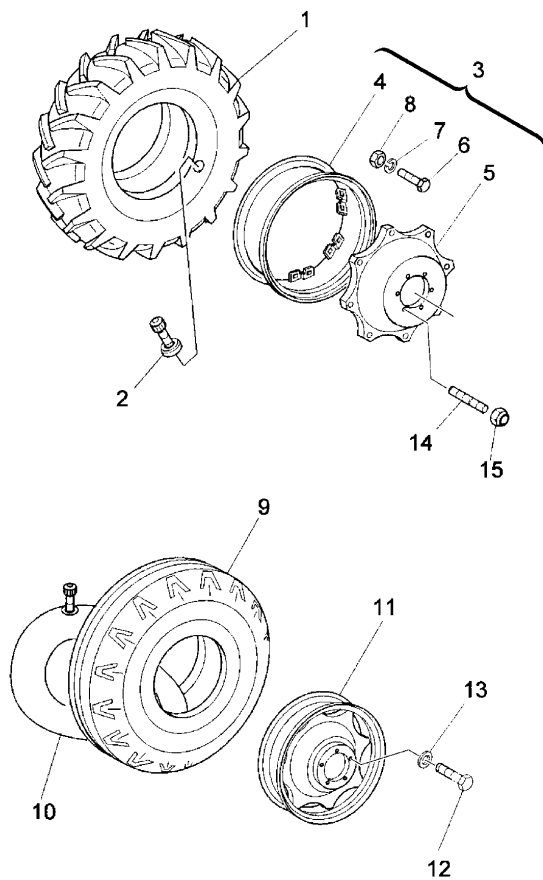
FRONT AXLE AND STEERING

J-09  
01

FRONT WHEELS - HOOPS AND TYRES

Serie 5-H 110H

J0901



10	3301461M91	C	2	CHAMBER
11	3538948M91	I I	2	HOOP
		R		
		5.50F-20		
11	3691304M91	I I	2	HOOP
		I		
		5.50F-18		
12	391870X1	I I	10	SCREW
		M14X35		
13	3304540M1	I I	10	LOCK WASHER
14	3015323X1	I I	12	STUD
15	3384600M2	I I	12	NUT
!	THIS IS A COMPONENT OF AN ASSEMBLY			
A	FOR USE WITH 11.2 R24 TYRES			
B	FOR USE WITH 12.4 R24 TYRES			
I I	4 WHEEL DRIVE			
C	FOR USE WITH 9.00-16 TYRES			
I I	2 WHEEL DRIVE			
D	FOR USE WITH 13.6 R24 TYRES			
E	WITH TYRE 320/70 R24 TYRES			
G	FOR USE WITH 405/70 R20 TYRES			
H	WITH TYRE 380/70 R24 TYRES			
I	FOR USE WITH 7.50-18 TYRES			
R	FOR USE WITH 7.50-20 TYRES			
T	FOR USE WITH 440/65 R24 TYRES			
T-A	Replacement			
U	"STANDARD" VERSION			

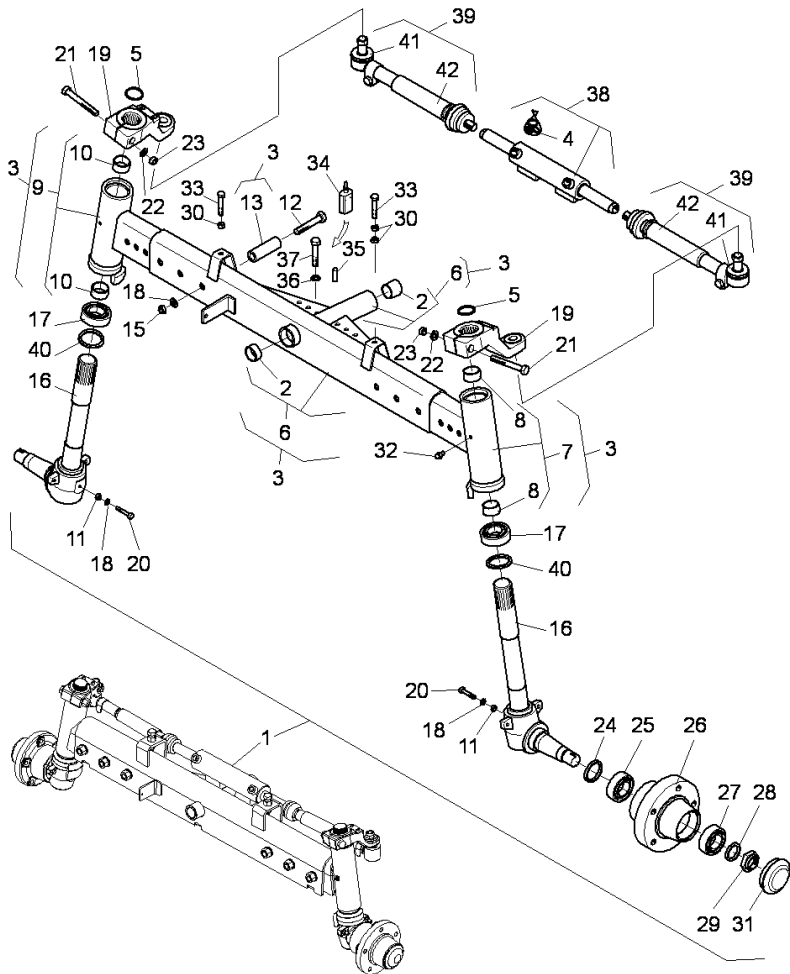
FRONT AXLE AND STEERING

J-09  
02

FRONT AXLE 2 WHEEL DRIVE- AXLE SUPPORT

Serie 5-H 110H

J0902



1	3689259M99		1	AXLE
2	1423636M1	! 6	2	BUSH
		"LANDINI"		
		(X) 0.2.4.6		
3	4213415M91	! 1	1	BODY
		▲ 4213416M92		
		"LANDINI"		
3	4213416M92	! 1	1	BODY
		▲ 4213415M91		
		"LODI"		
4	3683183M91	! 38	1	KIT
5	3673327X1	! 1	2	RING
6	3688844M94	! 1	1	BODY
		● N.L.S. (1)		
		! 3		
		"LANDINI"		
6	4213526M92	! 3	1	BODY
		"LODI"		
7	3689225M95	! 3	1	STEM
		▲ "LANDINI"		
7	4213527M92	! 3	1	STEM
		▲ "LODI"		
8	3688073M1	! 7	2	BUSH
		"LANDINI"		
9	3689279M92	! 3	1	STEM
		▲ "LANDINI"		
9	4213528M92	! 3	1	STEM
		▲ "LODI"		
10	3688073M1	! 9	2	BUSH
		"LANDINI"		
11	392292X1	! 1	2	NUT
		● 394367X1 (2)		

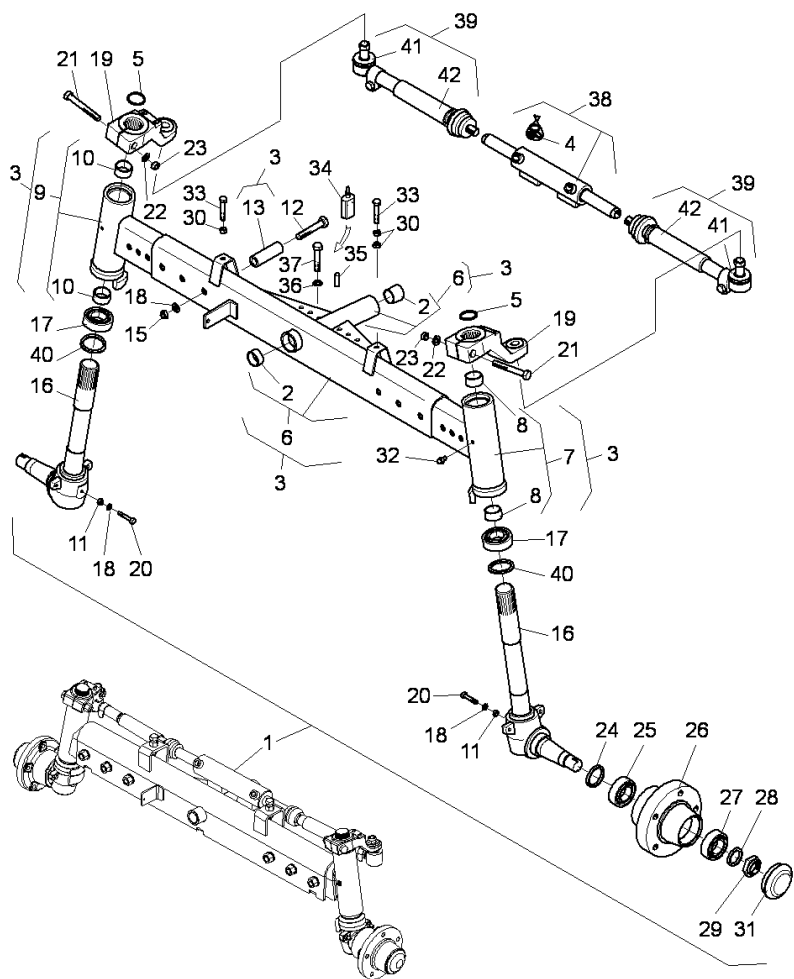
FRONT AXLE AND STEERING

J-09  
02

FRONT AXLE 2 WHEEL DRIVE- AXLE SUPPORT

Serie 5-H 110H

J0902



12	3688056X1	!	1	6	SCREW
			M18X130		
13	3686169M3	!	3	6	BUSH
			"LANDINI"		
13	4213529M1	!	3	6	BUSH
			"LODI"		
14	390974X1	!	1	6	WASHER
15	1443529X1	!	1	6	NUT
16	3686189M97	!	1	1	SPINDLE
16	3686191M97	!	1	1	SPINDLE
17	3003345X1	!	1	2	CUSCINET
18	390972X1	!	1	2	WASHER
19	3686183M2	!	1	2	ARM
20	3682805X1	!	1	2	SCREW
			M8X40		
21	339805X1	!	1	2	SCREW
			M16X100		
22	339377X1	!	1	2	LOCK WASHE
23	390812X1	●	339034X1 (2)	2	NUT
			!		
24	3688055X1	!	1	2	RING
25	3001884X1	!	1	2	BEARING
26	3686193M3	!	1	2	HUB
27	339481X1	!	1	2	CUSCINET
28	3019558X1	!	1	2	WASHER
29	3688082M2	!	1	2	NUT
30	339495X1	●	392368X1 (2)	2	NUT
			!		
31	3688106M1	!	1	2	COVER
32	339608X1	!	1	2	GREASER
33	1441685X1	!	1	2	SCREW
			M16X60		

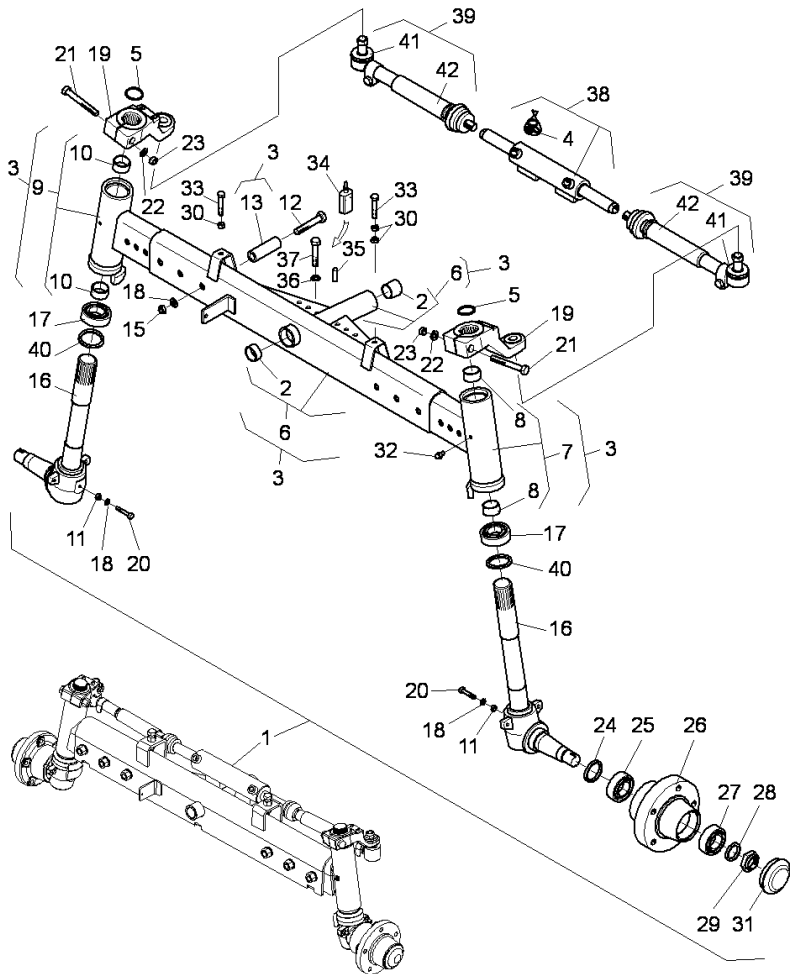
FRONT AXLE AND STEERING

J-09  
02

FRONT AXLE 2 WHEEL DRIVE- AXLE SUPPORT

Serie 5-H 110H

J0902



34	3663814M1	●	1427801M2 (999)	999	LOCTITE
		!	1		
35	1440688X1	!	1	2	DOWEL
36	1442174X1	!	1	4	WASHER
37	3015404X1	!	1	4	SCREW
38	3686185M94	!	1	1	CYLINDER
39	3688081M91	●	3693654M92 (2)	2	BALL JOINT
		!	1		
		└	3693638M92		"OCAP"
39	3693638M92	●	3693654M92 (2)	2	TIE ROD
		!	1		
		└	3688081M91		"FRAP"
40	3015361X1	!	1	2	RING
41	6505289M91	!	39	1	BALL JOINT
					"OCAP"
42	6505333M91	!	39	1	TIE ROD
					"OCAP"

- ! THIS IS A COMPONENT OF AN ASSEMBLY
- └ ALTERNATIVE
- ◀ LEFT HAND
- ▶ RIGHT HAND

QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR  
1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50

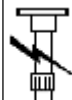


FRONT AXLE AND STEERING

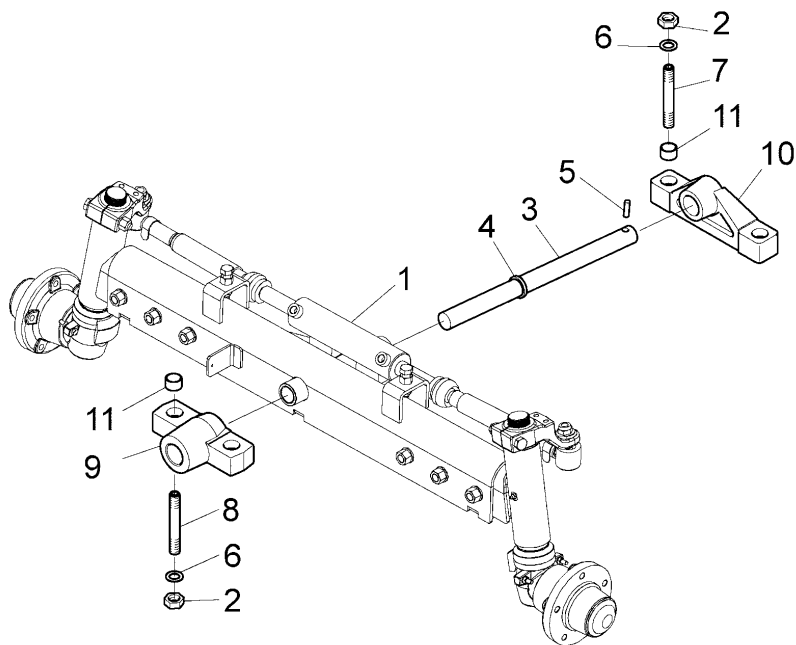
**J-09  
022**

FRONT AXLE 2 WHEEL DRIVE - AXLE SUPPORT

Serie 5-H 110H



J09022



1	⊕ J-09 02 1	1	AXLE
2	392335X1	4	NUT
3	1423630M2	1	PIN
4	1423631M1	2	WASHER
5	390949X1	1	DOWEL
6	1440317X1	4	WASHER
7	394252X1	2	STUD
8	394251X1	2	STUD
9	3683736M1	1	SUPPORT
10	3683735M1	1	SUPPORT
11	1823569M1	4	BUSH

⊕ SEE PAGE - REFERENCE NUMBER

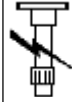
A FRONT  
B REAR  
T-A Replacement

FRONT AXLE AND STEERING

J-09  
03

FRONT AXLE 4 WHEEL DRIVE

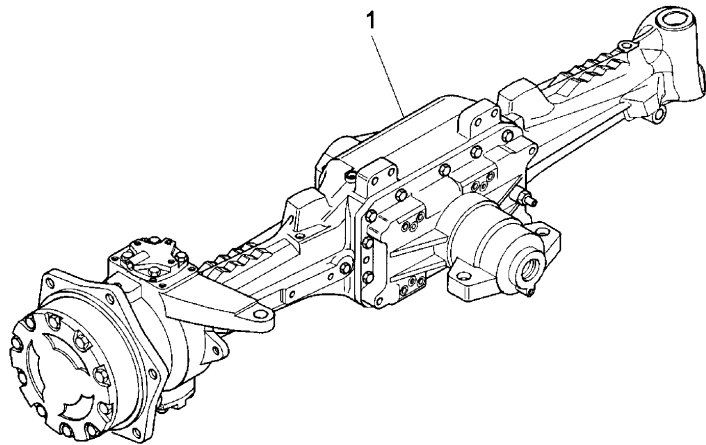
Serie 5-H 110H



J0903

4-AK01-047-A

- 1 3558000M91 ● 3558000M912 (1) 1 AXLE
- 1 A
- A WITH FRONT BRAKING



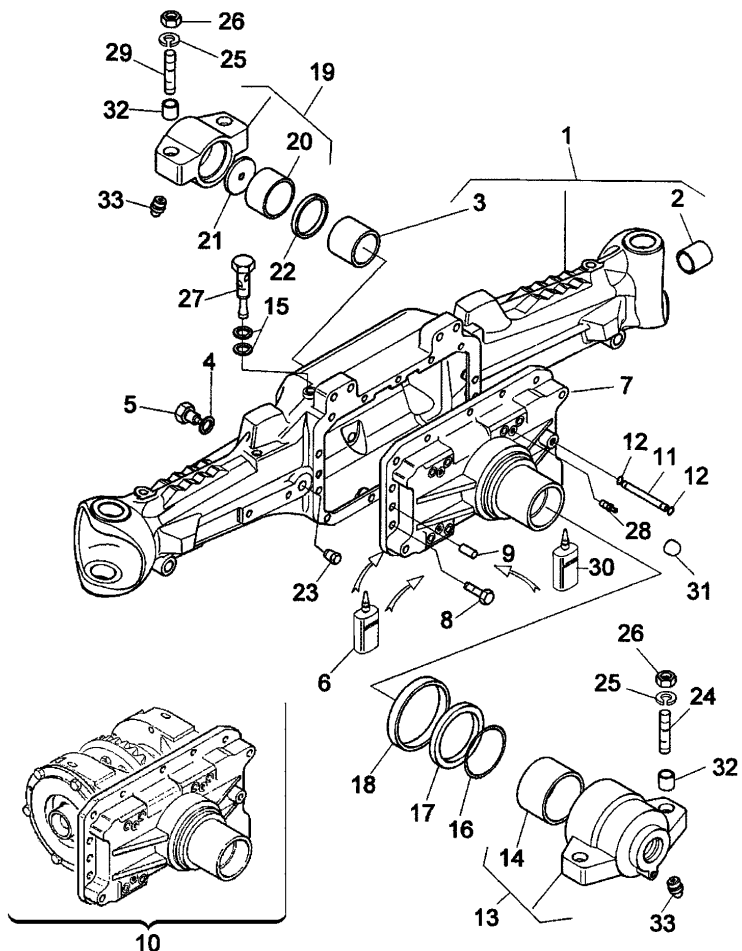
FRONT AXLE AND STEERING

J-09  
04

FRONT AXLE 4 WHEEL DRIVE - HOUSING AND SUPPORTS - WITH DIFFERENTIAL "HYDROLOCK"

Serie 5-H 110H

J0904



1	3652580M92		1	BODY
		T-A 1:50		
		T-B 6:50		
2	3557951M1	!	1	BUSH
		T-A 3:0		
3	3557975M1	!	1	BUSH
		T-A 1:50		
4	1440702X1		1	WASHER
5	3532632M91		1	PLUG
6	3308788M1		999	LOCTITE
7	3665077M1	!	10	SUPPORT
8	3015504X1		M12X40	2 SCREW
8	391375X1		M12X35	12 SCREW
9	3019948X1	●	3764700M1 (2)	2 DOWEL
10		◊	J-09 05 20	1 DIFFERENTIAL
11	3558003M1	!	10	UNION
12	1502176M1	!	10	RING
13	3557959M95	E		1 SUPPORT
14	3426028M2	!	13	BUSH
		T-A 1:75		
15	1440702X1		2	WASHER
16	1441176X1		1	RING
		T-A 1:50		
17	3531264M1		1	RING
		T-A 1:50		
18	3010428X1		1	GASKET
		T-A 1:50		

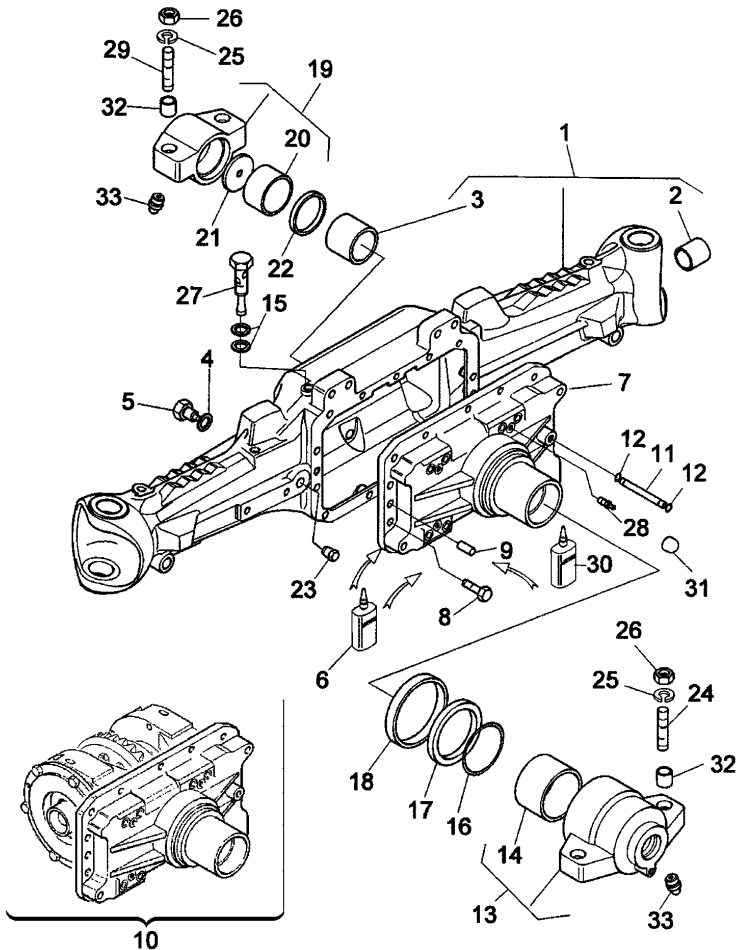
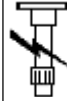
FRONT AXLE AND STEERING

J-09  
04

FRONT AXLE 4 WHEEL DRIVE - HOUSING AND SUPPORTS - WITH DIFFERENTIAL "HYDROLOCK"

Serie 5-H 110H

J0904



19	3557957M91	D	1	SUPPORT
20	3530244M1	! 19	1	BUSH
		T-A 1:75		
21	3557977M1	T-A 1:75	1	DISC
22	3015379X1	T-A 1:50	1	RING
23	392735X1		2	PLUG
24	394252X1	E	2	STUD
		M18X90		
25	1440317X1		4	LOCK WASHER
26	392335X1		4	NUT
27	3555651M91		1	FILLER
28	3302516M1	● 3669838M1 (2)	2	SCREW
		● 3669837M1		
28	3669837M1	● 3669838M1 (2)	2	SCREW
		● 3302516M1		
29	394251X1	D	2	STUD
		M18X85		
30	3663814M1	● 1427801M2 (999)	999	LOCTITE
31	3426772M1		2	GUARD
32	1823569M1		4	BUSH
33	339608X1		2	GREASER

- T-A 0:25
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ◇ SEE PAGE - REFERENCE NUMBER
- └ ALTERNATIVE
- D FRONT
- E REAR
- T-A Replacement
- T-B Overhaul

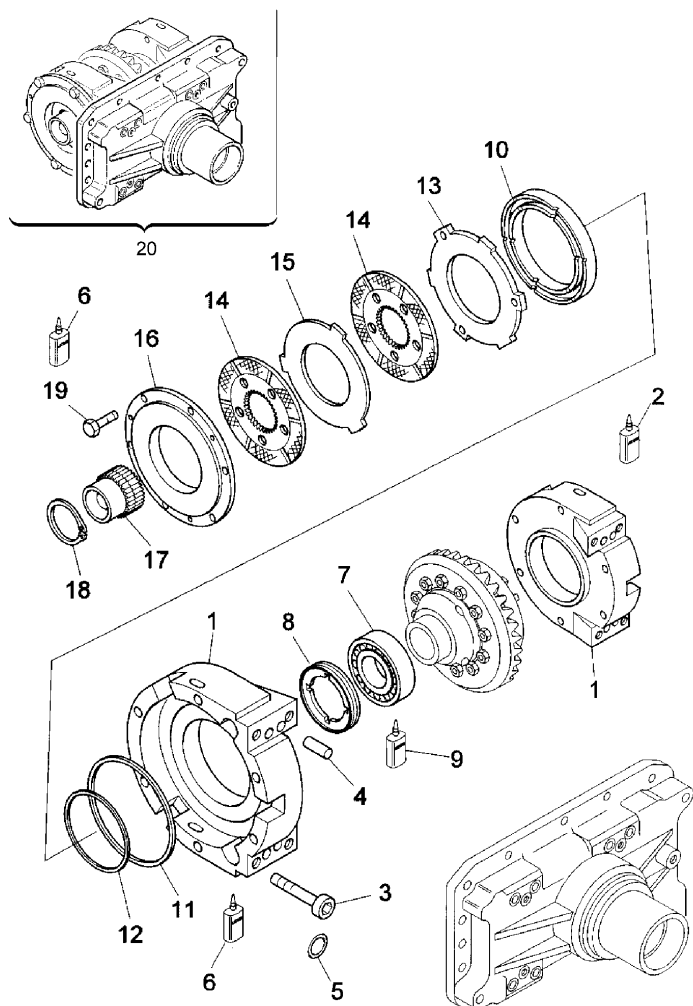
FRONT AXLE AND STEERING

J-09  
05

FRONT AXLE 4 WHEEL DRIVE - SUPPORT - WITH DIFFERENTIAL "HYDROLOCK"

Serie 5-H 110H

J0905



1	3659374M3	!	20	2	BOX
2	3308788M1	!	20	999	LOCTITE
3	3010093X1	!	20	8	SCREW
			M12X55		
4	1440690X1	!	20	4	DOWEL
5	3015022X1	!	20	4	O RING
			T-A 6:0		
6	3663814M1	●	1427801M2 (999)	999	LOCTITE
		!	20		
7	391339X1	!	20	1	BEARING
			T-A 6:0		
8	3558002M1	!	20	1	FERRULE
			T-A 6:0		
9	3303219M1	!	20	999	LOCTITE
10	3557974M1	!	20	1	PISTON
11	3557992M1	!	20	1	RING
12	3557991M1	!	20	1	RING
13	3557995M1	!	20	1	DISC
14	3557981M1	!	20	2	DISC
15	3557982M1	!	20	1	DISC
16	3557955M2	!	20	1	DISC
17	3557978M1	!	20	1	SLEEVE
18	390456X1	!	20	1	RING
19	3015251X1	!	20	6	SCREW
			M8X20		
20	3558001M95	●	3558001K95 (1)	1	DIFFERENTI
			A		

! THIS IS A COMPONENT OF AN ASSEMBLY  
 A WITH FRONT BRAKING  
 T-A Replacement

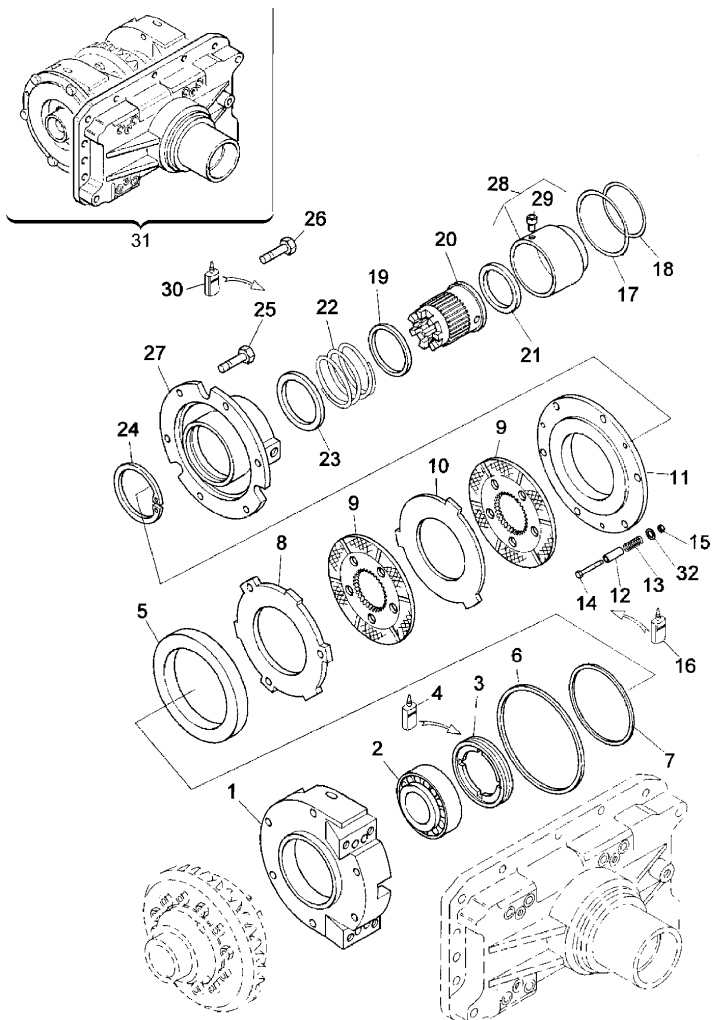
FRONT AXLE AND STEERING

J-09  
06

FRONT AXLE 4 WHEEL DRIVE - SUPPORT - WITH DIFFERENTIAL "HYDROLOCK"

Serie 5-H 110H

J0906



1	!	31	2	BOX
	◇	J-09 05 01		
2	!	31	1	BEARING
		T-A 6:0		
3	!	31	1	FERRULE
		T-A 6:0		
4		3303219M1	999	LOCTITE
5	!	31	1	PISTON
		T-A 6:0		
6	!	31	1	RING
		T-A 6:0		
7	!	31	1	RING
		T-A 6:0		
8	!	31	1	DISC
		T-A 6:0		
9	!	31	2	DISC
		T-A 6:0		
10	!	31	1	DISC
		T-A 6:0		
11	!	3557955M1	1	DISC
	●	3557955M3 (1)		
	!	31		
		T-A 6:0		
12	!	31	6	DOWEL
13	!	31	6	SPRING
14	!	31	6	SCREW
		M5X40		

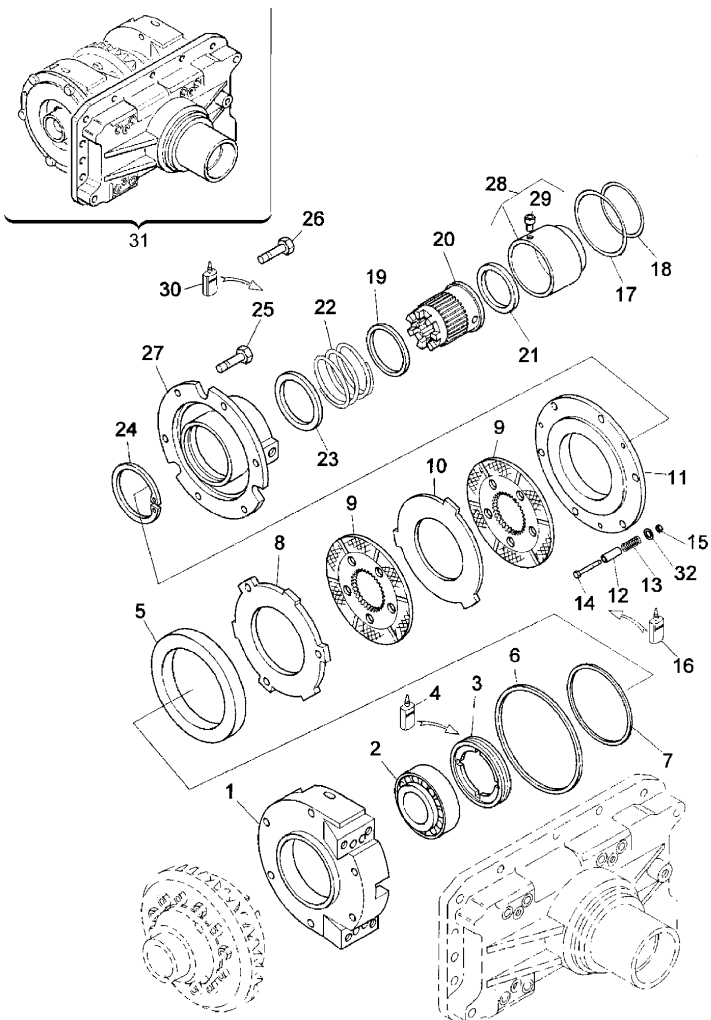
FRONT AXLE AND STEERING

J-09  
06

FRONT AXLE 4 WHEEL DRIVE - SUPPORT - WITH DIFFERENTIAL "HYDROLOCK"

Serie 5-H 110H

J0906



15	1440084X1	!	31	6	NUT
16	3663814M1	●	1427801M2 (999)	999	LOCTITE
		!	31		
17	1007241M1	!	31	1	RING
			T-A 6:0		
18	3015061X1	!	31	1	O RING
			T-A 6:0		
19	3557980M1	!	31	1	WASHER
			T-A 6:0		
20	3557969M1	!	31	1	SLEEVE
			T-A 6:0		
21	3557983M1	!	31	1	WASHER
			T-A 6:0		
22	3557997M1	!	31	1	SPRING
			T-A 6:0		
23	3557979M1	!	31	1	SPACER
			T-A 6:0		
24	1440516X1	!	31	1	RING
25	3015505X1	!	31	6	SCREW
			M8X30		
26	3015251X1	!	31	6	SCREW
			M8X20		
27	3557952M1	!	31	1	FLANGE
			T-A 6:0		
28	3557996M91	●	3553856M1 (2)	1	PISTON
		!	3557970M1 (1)		
			31		
			T-A 6:0		

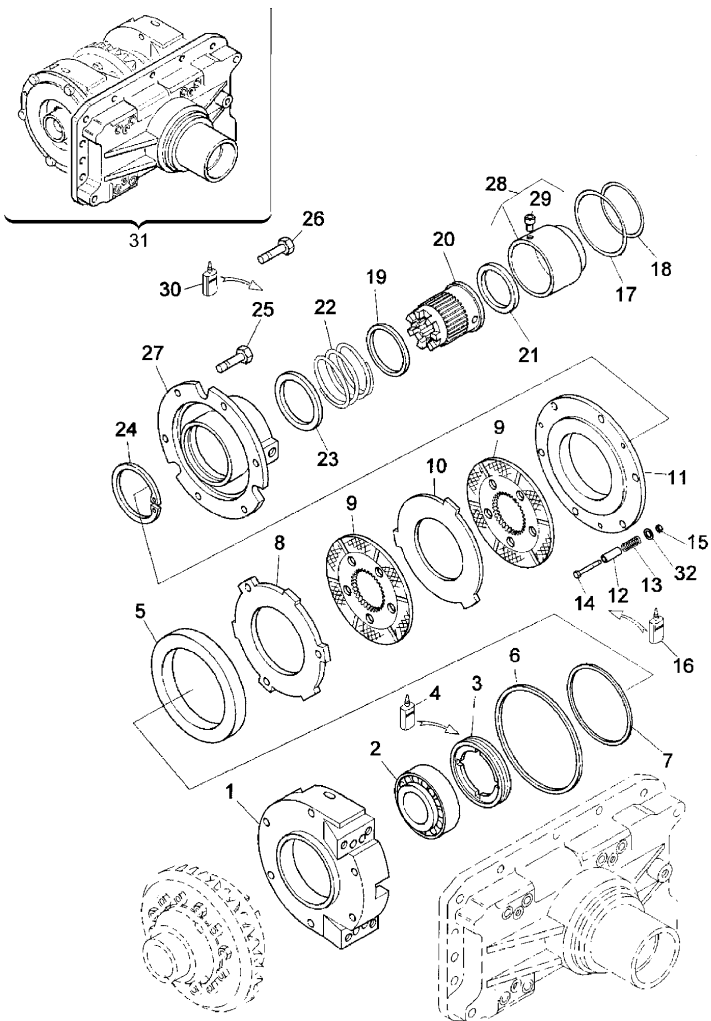
FRONT AXLE AND STEERING

J-09  
06

FRONT AXLE 4 WHEEL DRIVE - SUPPORT - WITH DIFFERENTIAL "HYDROLOCK"

Serie 5-H 110H

J0906



- |    |           |   |                 |     |              |
|----|-----------|---|-----------------|-----|--------------|
| 29 | 3553856M1 | ! | 28              | 1   | SCREW        |
| 30 | 3663814M1 | ● | 1427801M2 (999) | 999 | LOCTITE      |
| 31 |           | ◊ | J-09 05 20      | 1   | DIFFERENTIAL |
| 32 | 390469X1  | ! | 31              | 6   | WASHER       |
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ◊ SEE PAGE - REFERENCE NUMBER
- T-A Replacement



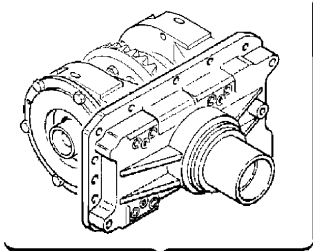
FRONT AXLE AND STEERING

J-09  
07

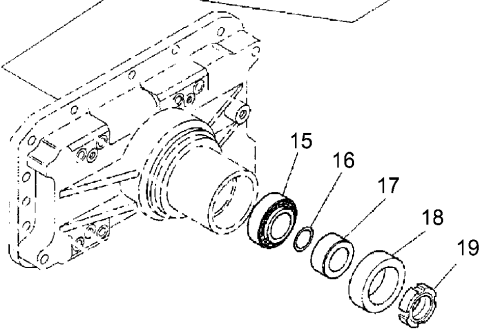
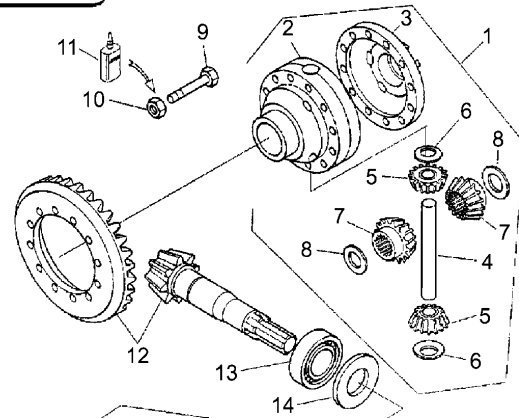
FRONT AXLE 4 WHEEL DRIVE - DIFFERENTIAL - WITH DIFFERENTIAL "HYDROLOCK"

Serie 5-H 110H

J0907



20



- |   |            |   |                |  |   |              |
|---|------------|---|----------------|--|---|--------------|
| 1 | 3557998M91 | ! | 20             |  | 1 | DIFFERENTIAL |
|   |            | Y | 3677845M91     |  |   |              |
|   |            |   | T-A 6:0        |  |   |              |
| 1 | 3677845M91 | ● | 3557998M91 (1) |  | 1 | DIFFERENTIAL |
|   |            | ! | 20             |  |   |              |
|   |            | Y | 3557998M91     |  |   |              |
|   |            |   | T-A 6:0        |  |   |              |
| 2 | 3654305M91 | ! | 1              |  | 1 | BOX          |
|   |            |   | T-A 6:25       |  |   |              |
| 3 | 3557950M1  | ! | 1              |  | 1 | FLANGE       |
|   |            |   | T-A 6:50       |  |   |              |
| 4 | 3654312M1  | ! | 1              |  | 1 | PIN          |
|   |            |   | T-A 6:50       |  |   |              |
| 5 | 3654309M1  | ● | 3677822M1 (2)  |  | 2 | GEAR         |
|   |            | ! | 1              |  |   |              |
|   |            | Y | 3677822M1      |  |   |              |
|   |            |   | T-A 6:50       |  |   |              |
| 5 | 3677822M1  | ! | 1              |  | 2 | GEAR         |
|   |            | Y | 3654309M1      |  |   |              |
|   |            |   | T-A 6:50       |  |   |              |
| 6 | 3654311M1  | ! | 1              |  | 2 | WASHER       |
|   |            |   | T-A 6:50       |  |   |              |
| 7 | 3654308M1  | ● | 3677820M1 (2)  |  | 2 | GEAR         |
|   |            | ! | 1              |  |   |              |
|   |            | Y | 3677820M1      |  |   |              |
|   |            |   | T-A 6:50       |  |   |              |

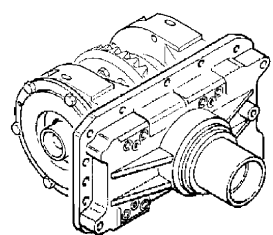
FRONT AXLE AND STEERING

J-09  
07

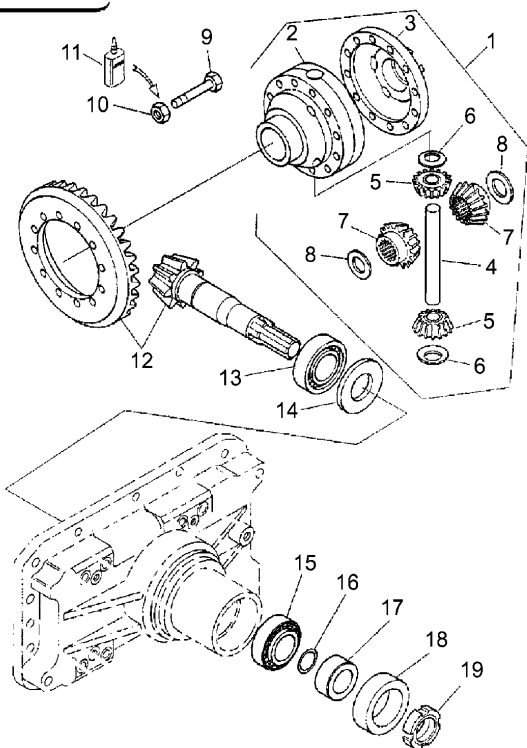
FRONT AXLE 4 WHEEL DRIVE - DIFFERENTIAL - WITH DIFFERENTIAL "HYDROLOCK"

Serie 5-H 110H

J0907



20



7	3677820M1	!	1	2	GEAR
		⚡	3654308M1		
			T-A 6:50		
8	3654310M1	!	1	2	WASHER
			T-A 6:50		
9	3427302M1	!	20	12	SCREW
			M10X75		
10	3019947X1	!	20	12	NUT
11	3663814M1	●	1427801M2 (888)	888	LOCTITE
12	3654302M91	!	20	1	KIT
		⚡	8/31		
13	1440642X1	!	20	1	BEARING
			T-A 6:50		
14	3537191M1	↓	20	999	SHIM
		⚡	1MM.		
			T-A 6:50		
14	3537195M1	↓	20	999	SHIM
		⚡	1,20MM.		
			T-A 6:50		
14	3537196M1	↓	20	999	SHIM
		⚡	1,25MM.		
			T-A 6:50		
14	3537197M1	↓	20	999	SHIM
		⚡	1,30MM.		
			T-A 6:50		
14	3537198M1	↓	20	999	SHIM
		⚡	1,35MM.		
			T-A 6:50		

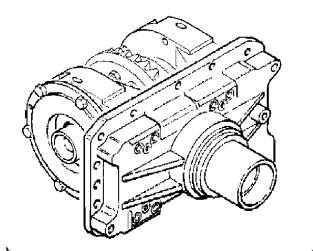
FRONT AXLE AND STEERING

J-09  
07

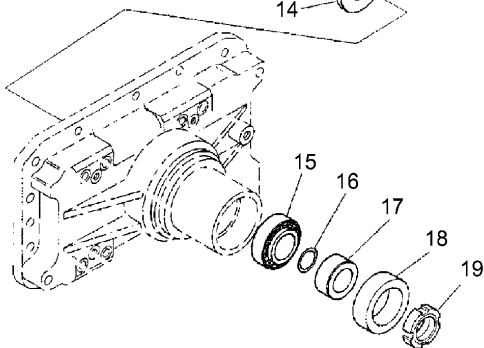
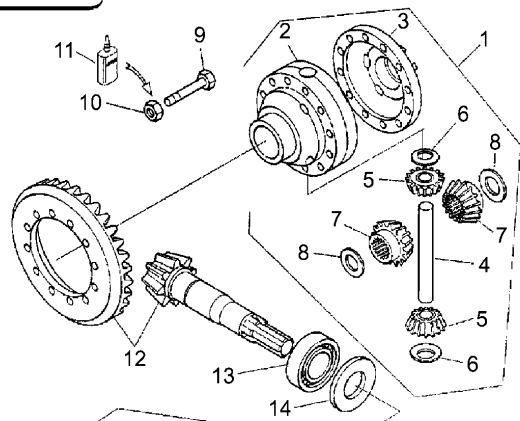
FRONT AXLE 4 WHEEL DRIVE - DIFFERENTIAL - WITH DIFFERENTIAL "HYDROLOCK"

Serie 5-H 110H

J0907



20



14	4202913M1	↓	20	999 SHIM
		⚡	0,10MM	
			T-A 6:50	
14	4202914M1	↓	20	999 SHIM
		⚡	0,15MM.	
			T-A 6:50	
14	4202916M1	↓	20	999 SHIM
		⚡	0,30MM	
			T-A 6:50	
15	339481X1	!	20	1 BEARING
			T-A 6:0	
16	366434X1	!	20	1 O RING
			T-A 6:0	
17	3557984M2	!	20	1 SPACER
			T-A 6:0	
18	3428942M1	!	20	1 SEAL
			T-A 6:0	
19	4205521M1	!	20	1 FERRULE
			T-A 6:0	
20		⊕	J-09 05 20	1 DIFFERENTIAL
!	THIS IS A COMPONENT OF AN ASSEMBLY			
⊕	SEE PAGE - REFERENCE NUMBER			
⚡	ALTERNATIVE			
⚡	SHIM			
T-A	Replacement			
⚡	NUMBER OF TEETH/SPLINES			

FRONT AXLE AND STEERING

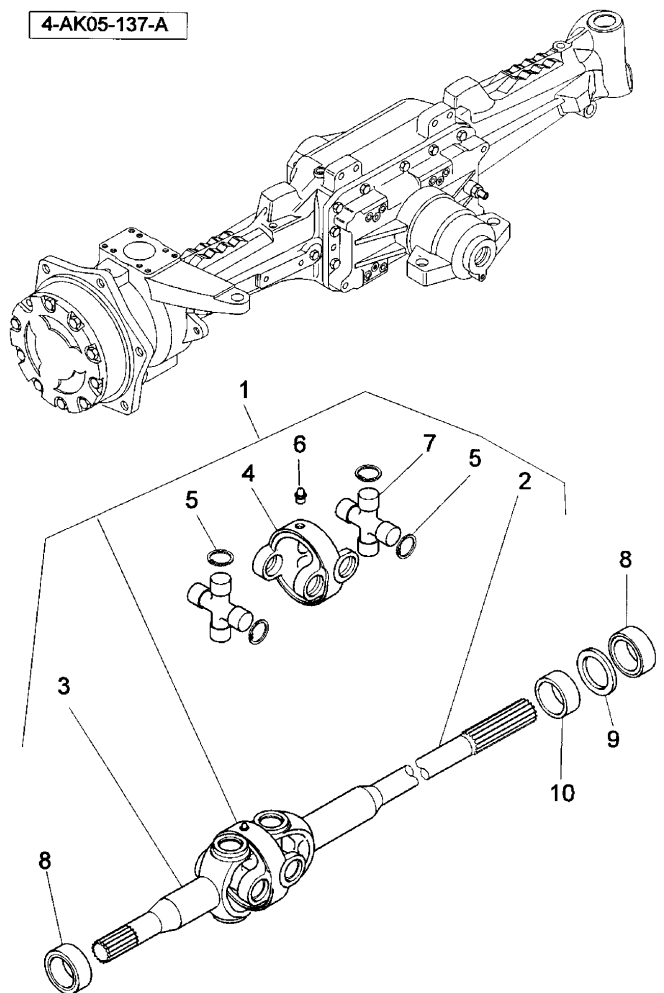
J-09  
08

FRONT AXLE 4 WHEEL DRIVE - FINAL DRIVE - DOUBLE CARDAN JOINT AND HALFSHAFT

Serie 5-H 110H

J0908

4-AK05-137-A



1	3557962M91 ▶		1	HALFSHAFT
		T-A 2:50		
1	3557963M91 ◀		1	HALFSHAFT
		T-A 2:50		
2	3657897M1 !	1	1	HALFSHAFT
		T-A 2:50		
2	3657901M1 !	1	1	HALFSHAFT
		T-A 2:50		
3	3657896M1 !	1	1	HALFSHAFT
		T-A 2:50		
4	3657898M1 !	1	1	BALL JOINT
5	!	7	8	RING
	▶	RIF. N.7		
6	3657900M1 !	1	1	GREASER
		T-A 0:25		
7	3657899M91 !	1	2	SPIDER
		T-A 2:50		
8	3015377X1		4	RING
		T-A 2:50		
9	3557989M1		2	RING
		T-A 2:50		
10	3557988M1		2	GUARD
		T-A 2:50		
!	THIS IS A COMPONENT OF AN ASSEMBLY			
▶	NOT SERVICED, ORDER			
◀	LEFT HAND			
▶	RIGHT HAND			
T-A	Replacement			

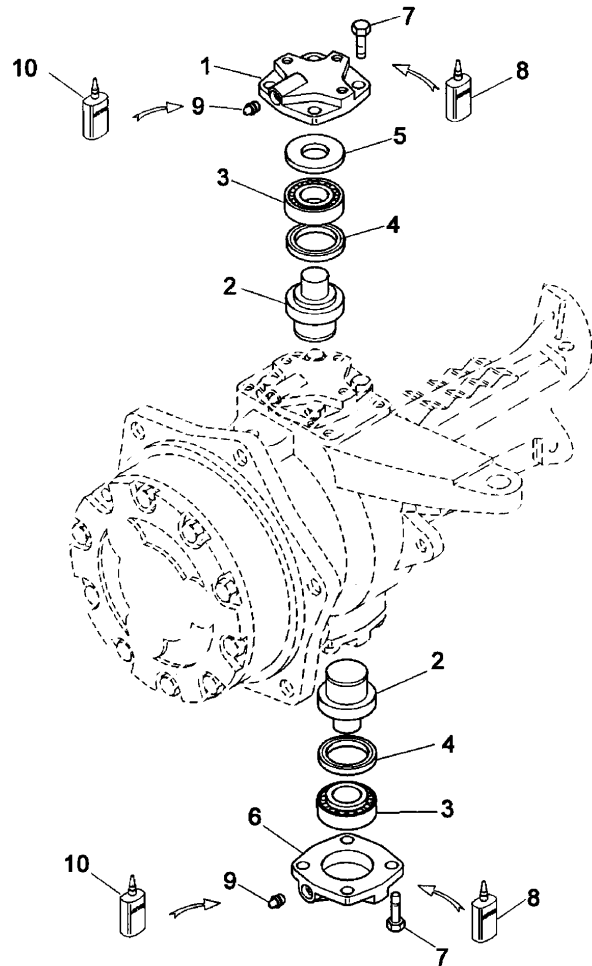
FRONT AXLE AND STEERING

J-09  
09

FRONT AXLE 4 WHEEL DRIVE - FINAL DRIVE - FORK

Serie 5-H 110H

J0909



- |   |             |                 |     |         |
|---|-------------|-----------------|-----|---------|
| 1 | 3557986M2 ▲ |                 | 2   | COVER   |
| 2 | 3557985M1   | T-A 0:25        | 4   | PIN     |
| 3 | 3310930M91  | T-A 0:75        | 4   | KIT     |
| 4 | 3656674M1   | (X) 0.2.4.8     | 4   | RING    |
| 5 | 3654315M1   | ✕ 0,10MM        | 999 | SHIM    |
|   |             | T-A 0:25        |     |         |
| 5 | 3654316M1   | ✕ 0,15MM        | 999 | SHIM    |
|   |             | T-A 0:25        |     |         |
| 5 | 3654317M1   | ✕ 0,20MM        | 999 | SHIM    |
|   |             | T-A 0:25        |     |         |
| 5 | 3654318M1   | ✕ 0,50MM        | 999 | SHIM    |
|   |             | T-A 0:25        |     |         |
| 5 | 3654319M1   | ✕ 1,00MM        | 999 | SHIM    |
|   |             | T-A 0:25        |     |         |
| 6 | 3557994M2 ▼ |                 | 2   | COVER   |
| 7 | 1440717X1 ● | 3428397M1 (16)  | 16  | SCREW   |
|   |             | M12X40          |     |         |
| 8 | 3663814M1 ● | 1427801M2 (999) | 999 | LOCTITE |
| 9 | 339608X1    | T-A 0:25        | 4   | GREASER |

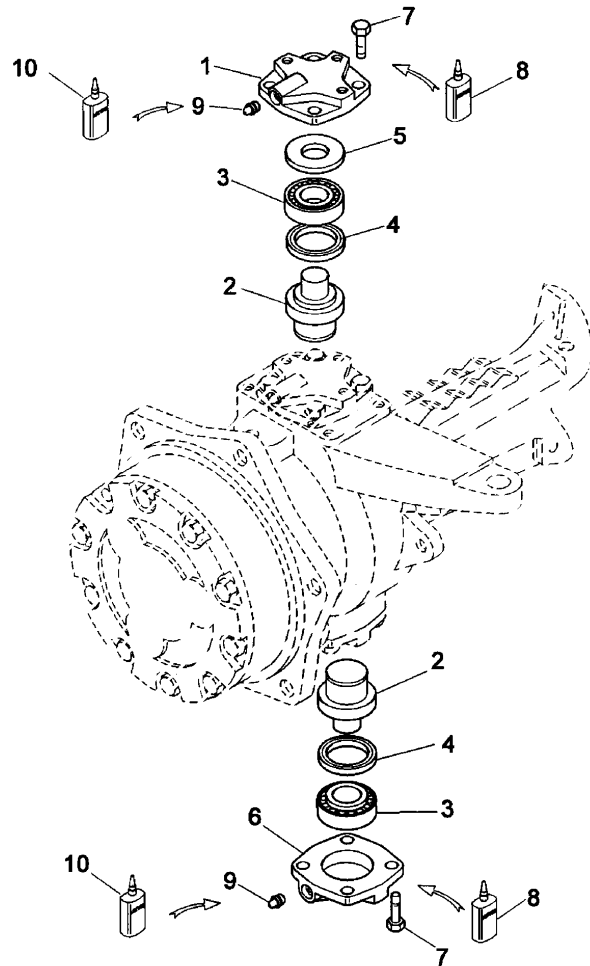
FRONT AXLE AND STEERING

J-09  
09

FRONT AXLE 4 WHEEL DRIVE - FINAL DRIVE - FORK

Serie 5-H 110H

J0909



10 3308788M1

999 LOCTITE

⌵ SHIM

▲ TOP

▼ LOWER COMPONENT

T-A Replacement

(X) QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR  
1.(BBB) 2-10 (CCC) 11-25 (DDD) 26-50

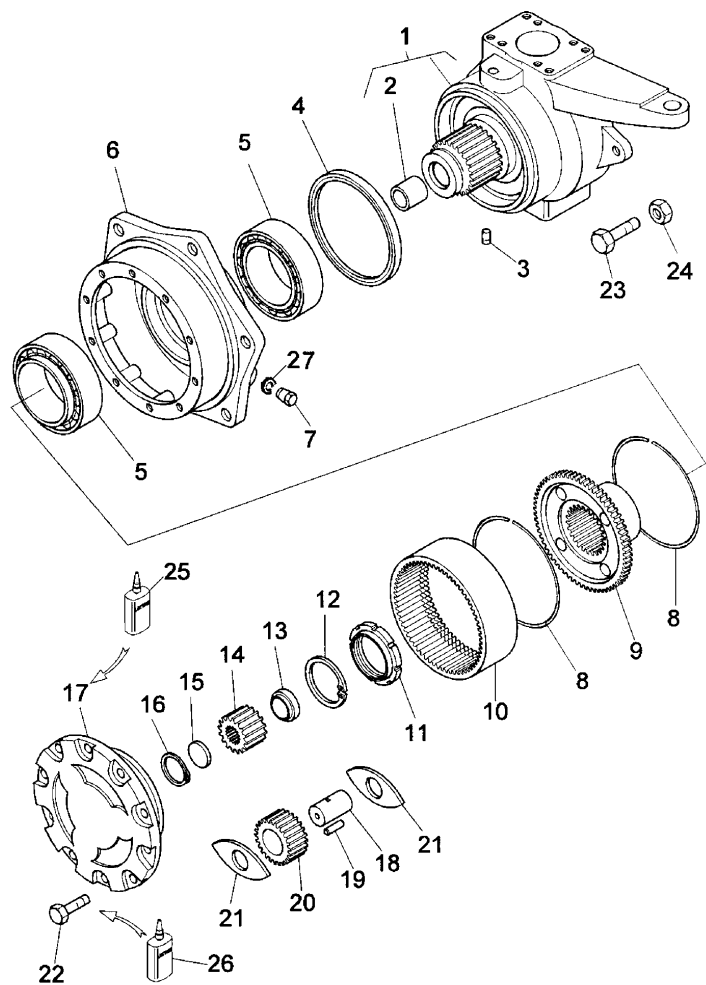
FRONT AXLE AND STEERING

J-09  
10

FRONT AXLE 4 WHEEL DRIVE - FINAL DRIVE - FINAL REDUCER AND WHELL HUB

Serie 5-H 110H

J0910



1	3557946M93 ▶		1	YOKE
1	3557948M93 ◀	T-A 2:50	1	YOKE
2	3557951M1 !	T-A 2:50	1	BUSH
3	1442560X1	T-A 2:50	2	PLUG
4	3015376X1		2	RING
5	3658667M1		4	BEARING
6	3656678M4 ●	(X) 0.2.4.8	2	HUB
7	3532632M91	T-A 2:50	2	PLUG
8	3654313M1		4	RING
9	3557961M1	T-A 1:50	2	FLANGE
10	3426870M2	T-A 1:50	2	CROWNWHEEL
11	3559986M1	T-A 1:50	2	FERRULE
12	339094X1	T-A 1:0	2	RING
13	3557993M1	T-A 0:75	2	SPACER

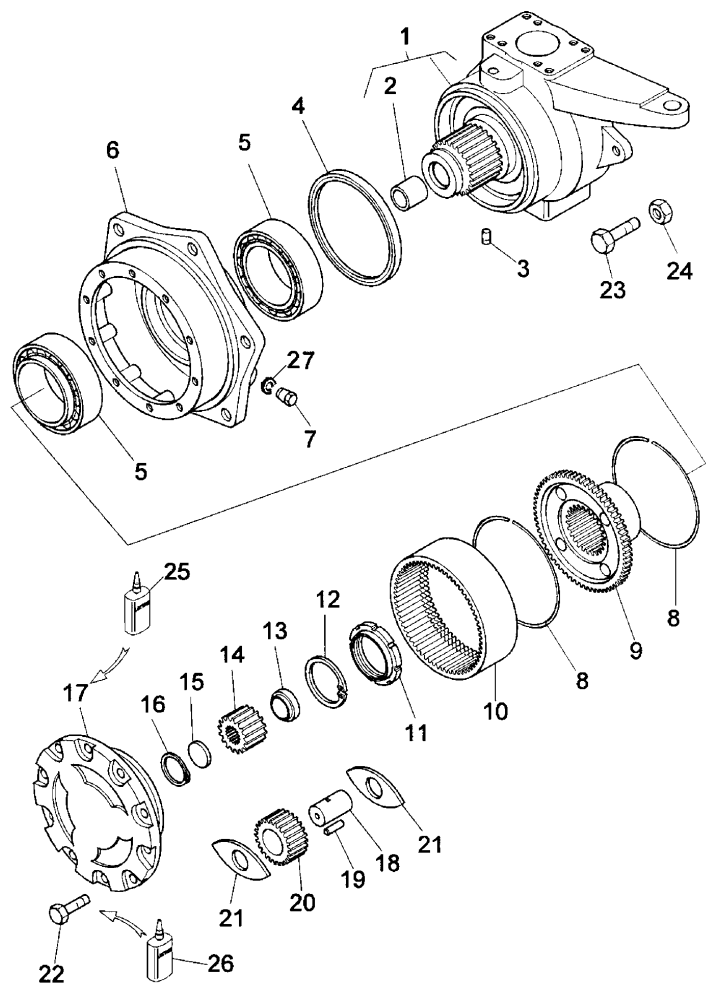
FRONT AXLE AND STEERING

J-09  
10

FRONT AXLE 4 WHEEL DRIVE - FINAL DRIVE - FINAL REDUCER AND WHELL HUB

Serie 5-H 110H

J0910



- |     |   |                            |     |           |
|-----|---|----------------------------|-----|-----------|
| 14  | 3426639M1   |                            | 2   | PINION    |
|     |   | T-A 0:75                   |     |           |
| 15  | 3557987M1   | ● 3557987M2 (2)            | 2   | NAMEPLATE |
|     |   | T-A 0:75                   |     |           |
| 16  | 1440477X1   |                            | 2   | RING      |
|     |   | T-A 0:75                   |     |           |
| 17  | 3557954M1   |                            | 2   | COVER     |
|     |   | T-A 0:25                   |     |           |
| 18  | 3557990M1   |                            | 6   | PIN       |
|     |   | T-A 0:75                   |     |           |
| 19  | 3676252M1   |                            | 150 | ROLLER    |
|     |   | T-A 0:75                   |     |           |
| 20  | 3688370M1   |                            | 6   | GEAR      |
| 21  | 3659663M1   |                            | 12  | WASHER    |
| 22  | 1440717X1   | ● 3428397M1 (20)<br>M12X40 | 20  | SCREW     |
|     |   | M14X80                     |     |           |
| 23  | 3552960M1   |                            | 2   | SCREW     |
| 24  | 339079X1  |                            | 2   | NUT       |
| 25  | 3308788M1   |                            | 999 | LOCTITE   |
| 26  | 3663814M1   | ● 1427801M2 (999)          | 999 | LOCTITE   |
| 27  | 1440702X1   |                            | 2   | WASHER    |
| !   | THIS IS A COMPONENT OF AN ASSEMBLY  |                            |     |           |
| ◀   | LEFT HAND   |                            |     |           |
| ▶   | RIGHT HAND  |                            |     |           |
| T-A | Replacement   |                            |     |           |
| (X) | QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR<br>1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50 |                            |     |           |



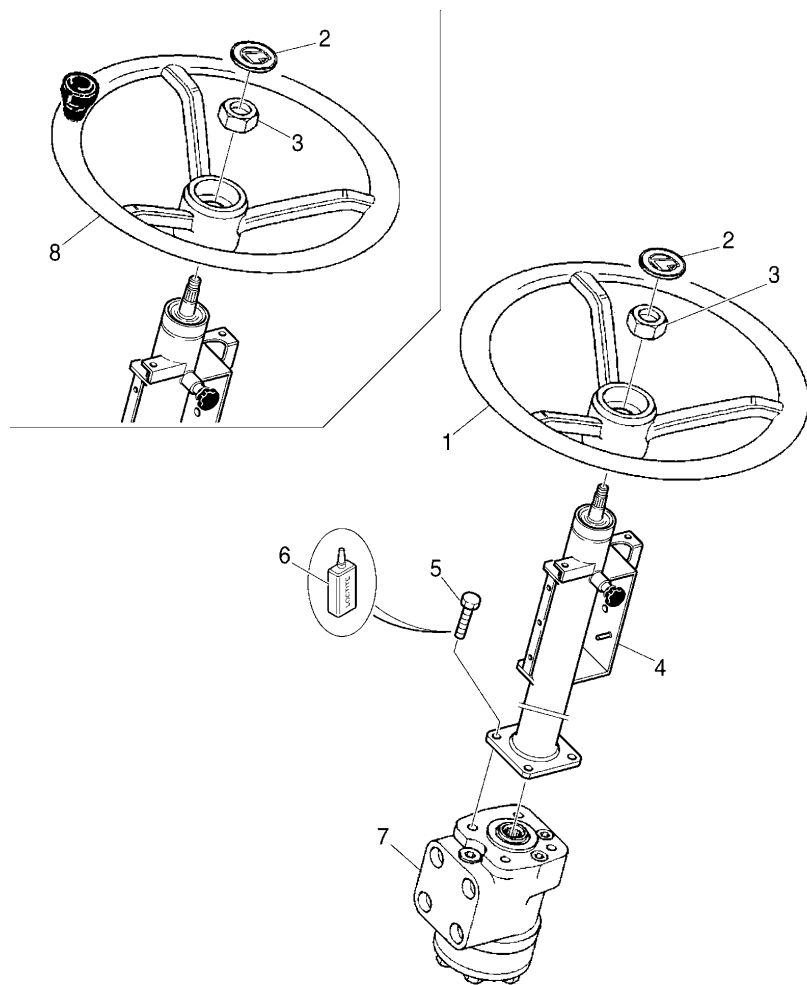
FRONT AXLE AND STEERING

**J-09  
11**

STEERING - STEERING WHEEL AND COLUMN

Serie 5-H 110H

J0911



- |     |            |                             |     |             |
|-----|------------|-----------------------------|-----|-------------|
| 1   | 3548203M91 | A                           | 1   | STEERING W  |
|     |            | T-A 0:25                    |     |             |
| 2   |            | ⊖ R-20 06 12                | 1   | COVER       |
| 3   | 1441246X1  |                             | 1   | NUT         |
| 4   |            | ⊖ J-09 12 1                 | 1   | COLUMN      |
| 5   | 368490X1   |                             | 4   | SCREW       |
| 6   | 3663814M1  | ● 1427801M2 (999)           | 999 | LOCTITE     |
| 7   |            | ⊖ J-09 14 1                 | 1   | DISTRIBUTOR |
|     |            | ⊖ J-09 15 1                 |     |             |
| 8   | 3661456M91 | B                           | 1   | STEERING W  |
|     |            | T-A 0:25                    |     |             |
| ⊖   |            | SEE PAGE - REFERENCE NUMBER |     |             |
| A   |            | WITHOUT FRONT LOADER        |     |             |
| B   |            | WITH FRONT LOADER           |     |             |
| T-A |            | Replacement                 |     |             |

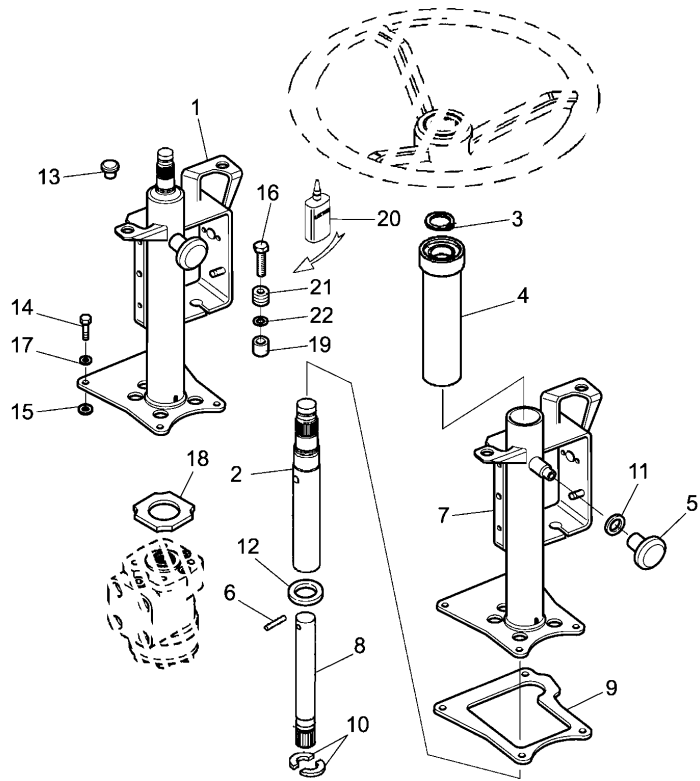
FRONT AXLE AND STEERING

J-09  
12

STEERING - ADJUSTABLE COLUMN

Serie 5-H 110H

J0912



	A		
	B		
1	3684290M92		1 COLUMN
2	3670584M2 !	1	1 SHAFT
		T-A 8:50	
3	1440476X1 !	1	1 RING
4	3670829M91 ●	3657816M91 (1)	1 SHAFT
		1	
		T-A 8:50	
5	3670830M91 !	1	1 HANDLE
6	339548X1 ●	1441730X1 (1)	1 DOWEL
		1	
7	3687164M91 !	1	1 COLUMN
8	3670821M93 !	1	1 COLUMN
9	3680410M2		1 GASKET
10	3684332M1 !	1	2 PAWL
11	3546913M1 !	1	1 WASHER
12	3672540M1 !	1	1 RING
13	3559788M1		1 PLUG
14	339761X1	M8X25	4 STUD
15	1440313X1 ●	339374X1 (4)	4 LOCK WASHE
16	353693X1		4 SCREW
17	390972X1		4 WASHER
18	3681153M1		1 GASKET
19	3692633M1		4 SPACER
20	3663814M1 ●	1427801M2 (999)	999 LOCTITE
21	3555532M3		4 GROMMET
22	338996X1		4 LOCK WASHE
!	THIS IS A COMPONENT OF AN ASSEMBLY		
A	WITH PLATFORM		
B	WITH "TELESCOPIC" STEERING COLUMN		
T-A	Replacement		

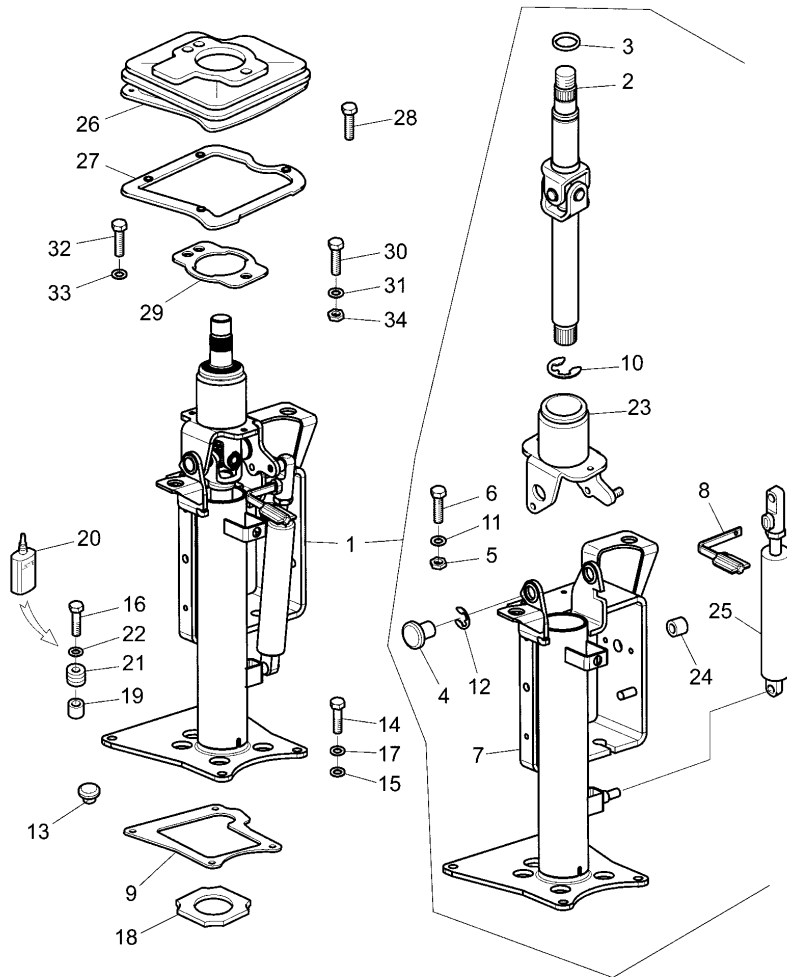
FRONT AXLE AND STEERING

J-09  
13

STEERING - ADJUSTABLE COLUMN

Serie 5-H 110H

J0913



		A	
1	3684977M95		1 COLUMN
2	3684954M93 !	1	1 SHAFT
3	1440476X1 !	1	1 RING
4	3684983M1 !	1	2 PIN
5	1440207X1 ●	392308X1 (1)	1 NUT
		!	1
6	3009280X1 !	1	1 SCREW
		M6X12	
7	3684870M92 !	1	1 COLUMN
8	3684999M91 !	1	1 LEVER
9	3680410M2		1 GASKET
10	3684332M1 !	1	1 PAWL
11	339375X1 !	1	1 LOCK WASHE
12	391564X1 !	1	2 RING
13	3559788M1		1 PLUG
14	339761X1	M8X25	4 STUD
15	1440313X1 ●	339374X1 (4)	4 LOCK WASHE
16	353693X1		4 SCREW
17	390972X1		4 WASHER
18	3681153M1		1 GASKET
19	3692633M1		4 SPACER
20	3663814M1 ●	1427801M2 (999)	999 LOCTITE
21	355532M3		4 GROMMET
22	338996X1		4 LOCK WASHE
23	3684932M94 ●	3684870M92 (1)	1 COLUMN
		!	1
24	3683100M1 !	1	1 BUSH
25	3684986M92 !	1	1 SPRING
26	3691947M1	B	1 BELLOWS
26	3691998M1	C	1 BELLOWS
27	3691948M2		1 SKIRT

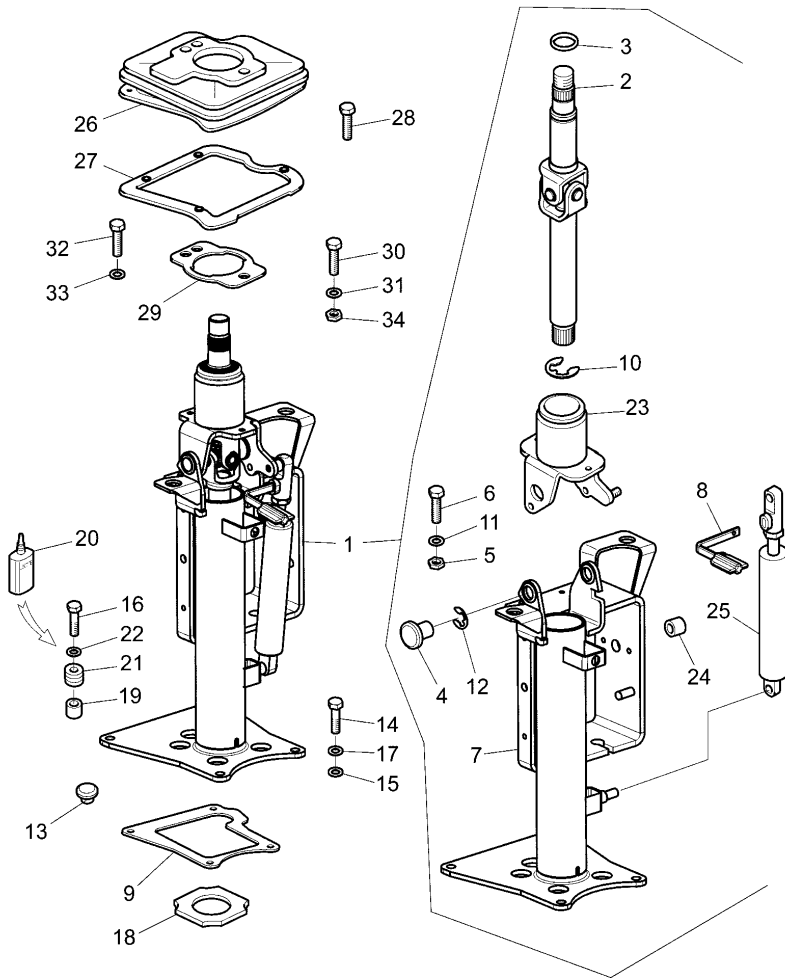
FRONT AXLE AND STEERING

J-09  
13

STEERING - ADJUSTABLE COLUMN

Serie 5-H 110H

J0913



- |    |           |    |   |            |
|----|-----------|----|---|------------|
| 28 | 3015127X1 |    | 4 | SCREW      |
| 29 | 3692017M1 |    | 1 | PLATE      |
| 30 | 339563X1  | ◀▶ | 3 | SCREW      |
| 31 | 339381X1  |    | 3 | LOCK WASHE |
| 32 | 1441961X1 | ◀▶ | 3 | SCREW      |
| 33 | 339381X1  |    | 3 | LOCK WASHE |
| 34 | 3666595X1 |    | 3 | NUT        |

! THIS IS A COMPONENT OF AN ASSEMBLY  
 A WITH "TILTABLE" STEERING COLUMN  
 B WITH HYDRAULIC REVERSING DEVICE  
 C WITH MECHANICAL REVERSING DEVICE  
 ◀▶ LENGTH

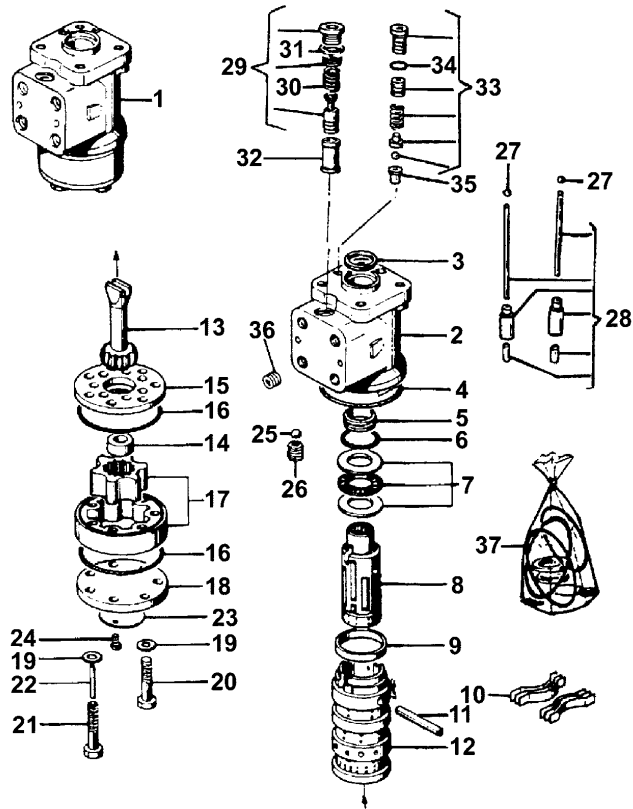
FRONT AXLE AND STEERING

J-09  
14

STEERING DISTRIBUTOR "ORBITROL" UNIT - 4 WHEELS DRIVE

Serie 5-H 110H

J0914



1	3534083M91		3670785M91 (1) 3670785M91 "OSCP" T-A 8:0 T-B 9:0	1	DISTRIBUTOR
1	3670785M91		3534083M91 "REXROTH" T-A 8:0 T-B 9:0	1	DISTRIBUTO
2			1 REF.N.1	1	BODY
3	1887719M1		1 A T-A 9:0	1	RING
4	1806314M1		1 A T-A 9:0	1	RING
5	1887718M1		1 A T-A 9:0	1	RING
6	1887717M1		1 A T-A 9:0	1	RING
7	1894414M91		1 T-A 9:0	1	BEARING
8			1 REF.N.1	1	VALVE

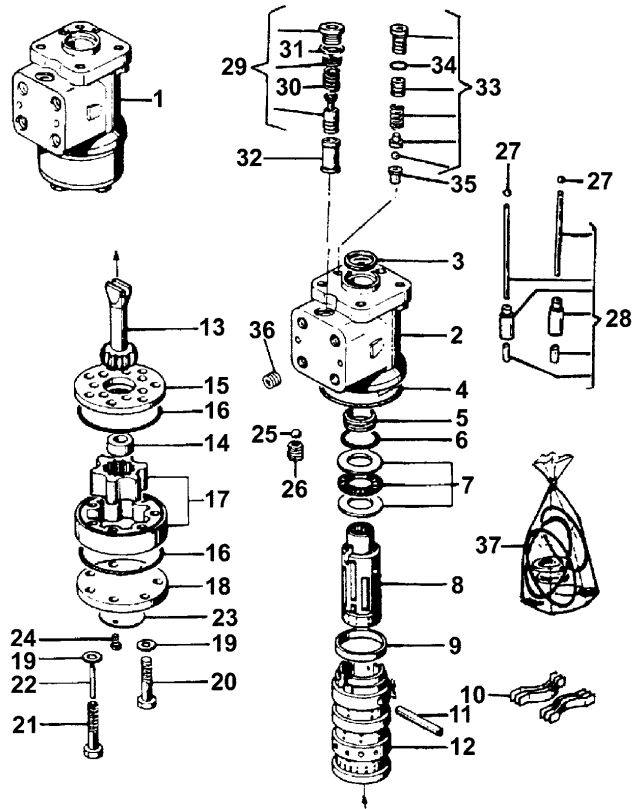
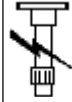
FRONT AXLE AND STEERING

J-09  
14

STEERING DISTRIBUTOR "ORBITROL" UNIT - 4 WHEELS DRIVE

Serie 5-H 110H

J0914



9	1806303M1	!	1	1 BUSH
			T-A 9:0	
10	1894415M1	!	1	1 KIT
			T-A 9:0	
11	1806310M1	!	1	1 PIN
			T-A 9:0	
12		!	1	1 BODY
		▶	REF.N.1	
13	1806416M1	!	1	1 SHAFT
			T-A 9:0	
14	1887732M1	!	1	1 BUSH
			T-A 9:0	
15	1806319M1	!	1	1 PLATE
			T-A 9:0	
16	1806315M1	!	1	2 RING
			A	
			T-A 9:0	
17	1887733M1	!	1	1 BODY
			T-A 9:0	
18	1806316M1	!	1	1 CAP
			T-A 9:0	
19	1806317M1	!	1	7 WASHER
			A	
			T-A 9:0	

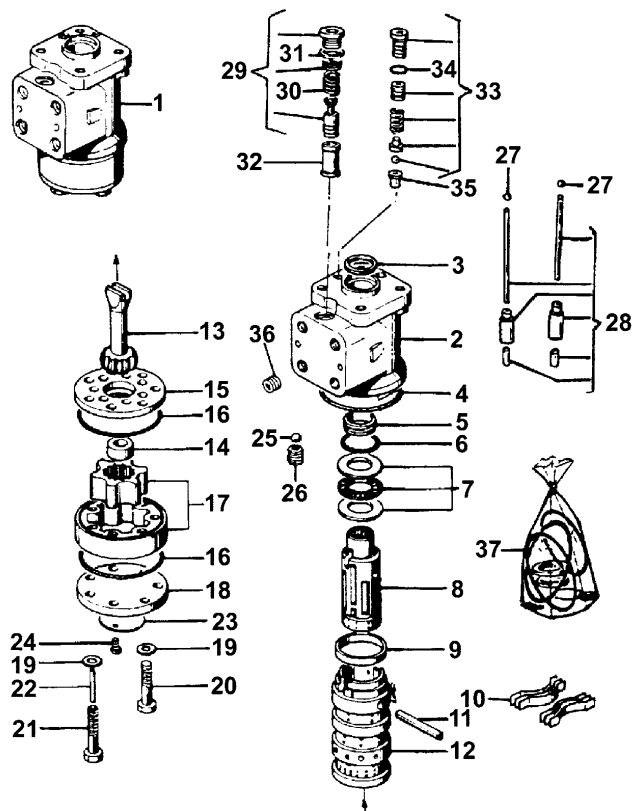
FRONT AXLE AND STEERING

J-09  
14

STEERING DISTRIBUTOR "ORBITROL" UNIT - 4 WHEELS DRIVE

Serie 5-H 110H

J0914



20	1887727M1	!	1	1	SCREW
21	1887730M1	!	1	6	SCREW
22	1806312M1	!	1	1	PIN
				T-A 9:0	
23	1890402M1	!	1	1	PLATE
				T-A 9:0	
24	1806318M1	!	1	2	SCREW
25	1806311M1	!	1	1	BALL
				T-A 9:0	
26	1806313M1	!	1	1	SCREW
27	1897434M1	!	1	2	BALL
				T-A 9:0	
28	1897608M91	!	1	2	PIN
				T-A 9:0	
29	1897640M91	!	1	1	VALVE
				T-A 9:0	
30	3477582M1	!	29	1	SPRING
				T-A 9:0	
31		!	29	1	VALVE
				REF.N.29	
32		!	1	1	VALVE SEAT
				REF.N.1	
33	1897432M91	!	1	2	VALVE
				T-A 9:0	
34	1897433M1	!	33	1	RING
				T-A 9:0	

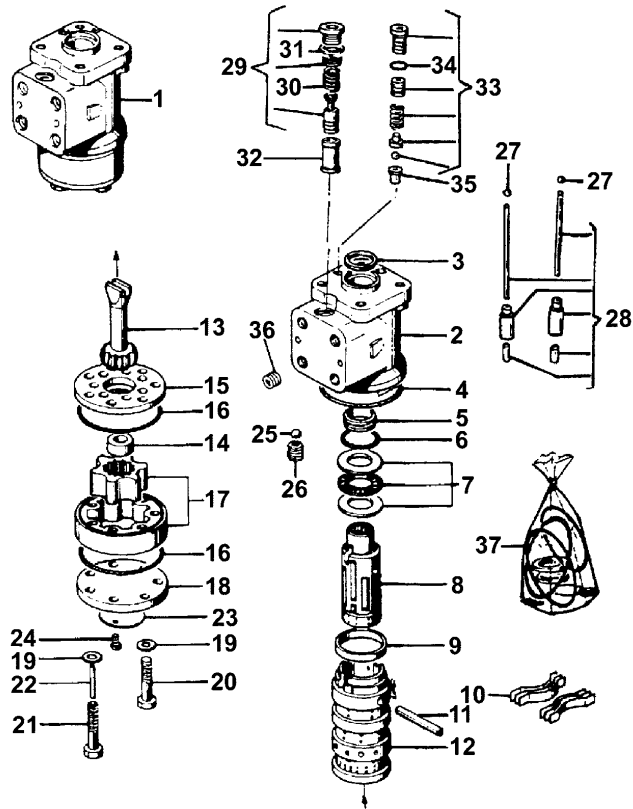
FRONT AXLE AND STEERING

J-09  
14

STEERING DISTRIBUTOR "ORBITROL" UNIT - 4 WHEELS DRIVE

Serie 5-H 110H

J0914



- 35 ! 1 1 VALVE
- ! REF.N.1
- 36 ! 1 1 VALVE
- ! REF.N.1
- 37 3540570M91 ! 1 1 KIT
- (X) 0.2.4.16
- T-A 9:0

! THIS IS A COMPONENT OF AN ASSEMBLY

! ALTERNATIVE

! NOT SERVICED, ORDER

A INCLUDED IN KIT 3540570M91

! 4 WHEEL DRIVE

T-A Replacement

T-B Overhaul

(X) QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR 1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50



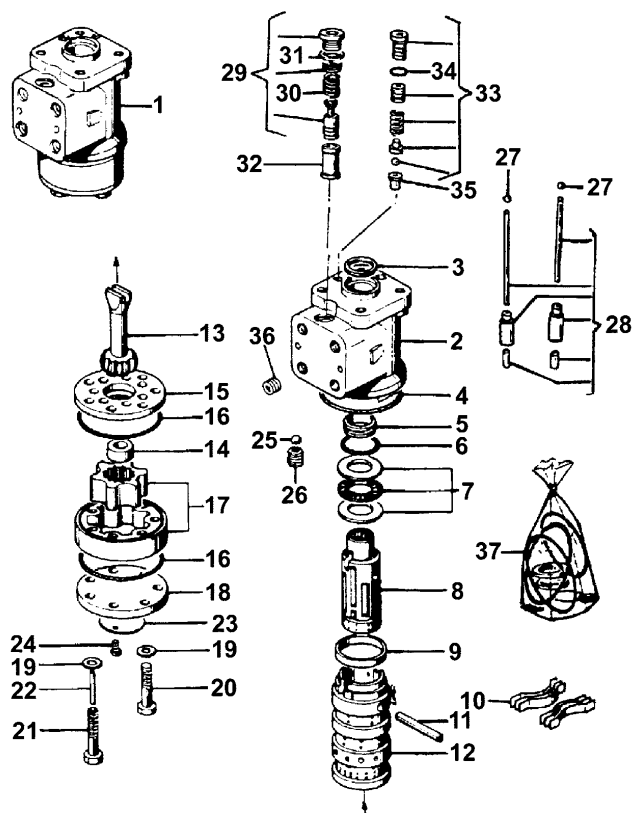
FRONT AXLE AND STEERING

J-09  
15

STEERING DISTRIBUTOR "ORBITROL" - 2 WHEEL DRIVE

Serie 5-H 110H

J0915



1	3305003M92		3670782M91 "DANFOSS"	1	DISTRIBUTOR
1	3670782M91		3305003M92 (1) 3305003M92 "REXROTH"	1	DISTRIBUTO
2			REF.N.1	1	BODY
3	1887719M1	!	1	1	RING
4	1806314M1	!	1	1	RING
5	1887717M1	!	1	1	RING
6	1887718M1	!	1	1	RING
7	1894414M91	!	1	1	BEARING
8		!	1	1	VALVE
9	1806303M1		REF.N.1	1	BUSH
10	1894415M1	!	1	1	KIT
11	1806310M1	!	1	1	PIN
12		!	1	1	BODY
13	1806416M1		REF.N.1	1	SHAFT
14	1889732M1	!	1	1	SPACER
15	1806319M1	!	1	1	PLATE
16	1806315M1	!	1	2	RING
17	1889733M91	!	1	1	KIT
18	1806316M1	!	1	1	CAP
19	1806317M1	!	1	7	WASHER
20	1806321M1	!	1	6	SCREW
21	1806320M1	!	1	1	SCREW
22	1806312M1	!	1	1	PIN
23	1890402M1	!	1	1	PLATE
24	1806318M1	!	1	2	SCREW
25	1806311M1	!	1	1	BALL
26	1806313M1	!	1	1	SCREW
27	1897434M1	!	1	2	BALL

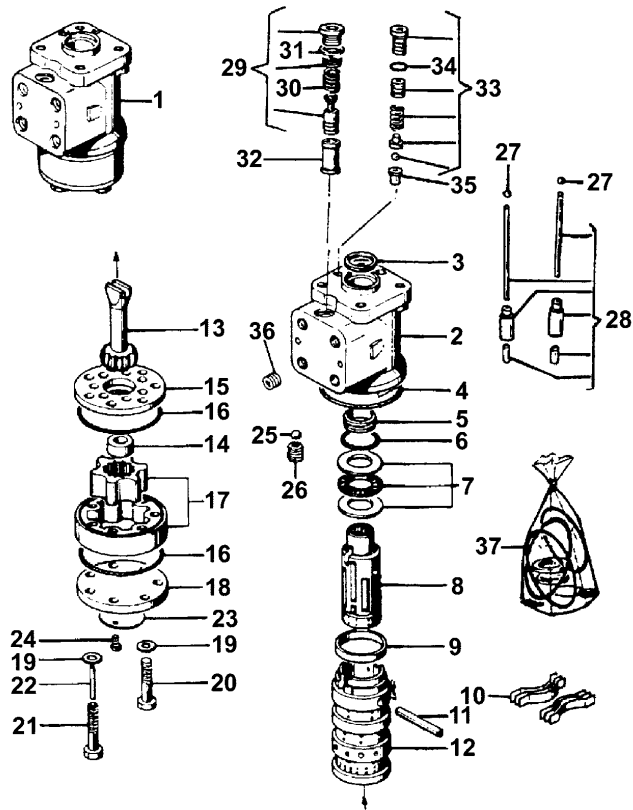
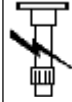
FRONT AXLE AND STEERING

J-09  
15

STEERING DISTRIBUTOR "ORBITROL" - 2 WHEEL DRIVE

Serie 5-H 110H

J0915



28	1897608M91	!	1		1	PIN
29	1897640M91	!	1		1	VALVE
30	1897430M1	●	N.L.A. (1)		1	SPRING
		!	29			
31	1897431M1	!	29		1	RING
32		!	1		1	VALVE
		▣	REF.N.1			
33	1897432M91	!	1		2	VALVE
34	1897433M1	!	33		1	RING
35		!	1		1	VALVE
		▣	REF.N.1			
36		!	1		1	VALVE
		▣	REF.N.1			
37	1810503M92	●	3540570M91 (1)		1	KIT
		!	1			
37	3673298M91	!	1		1	KIT
!	THIS IS A COMPONENT OF AN ASSEMBLY					
⚡	ALTERNATIVE					
▣	NOT SERVICED, ORDER					
⚡	2 WHEEL DRIVE					

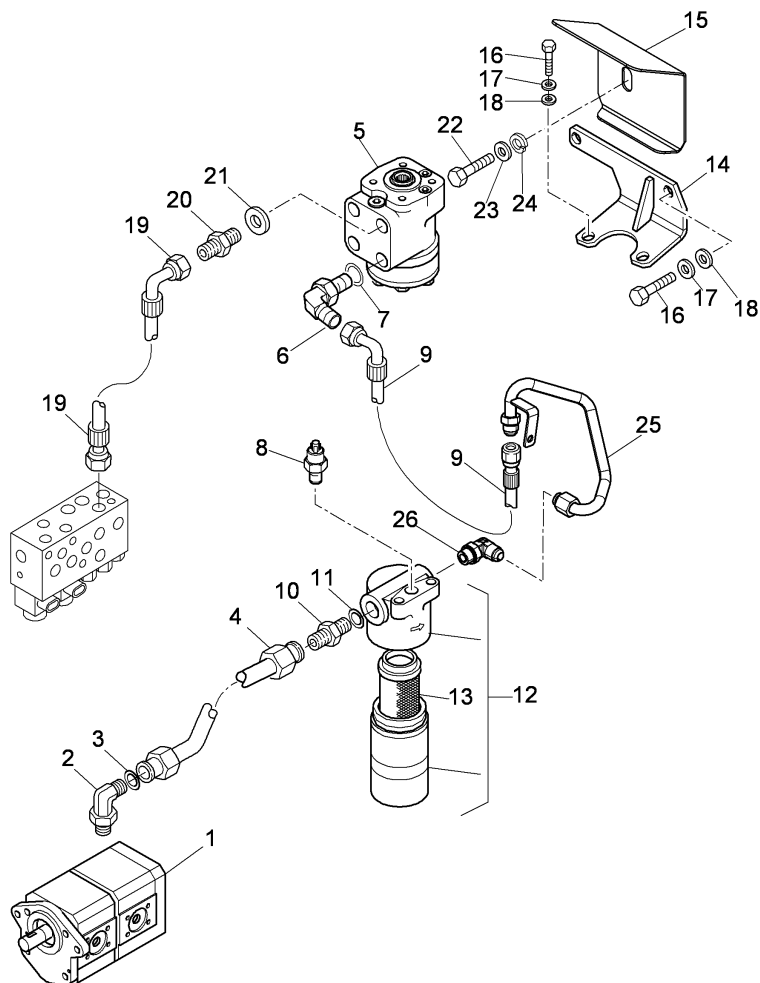
FRONT AXLE AND STEERING

J-09  
16

STEERING HYDRAULIC LINES

Serie 5-H 110H

J0916



1	⊕ P-42 01 1	1	PUMP
	⊕ P-42 015 1		
2	3019416X91	1	ELBOW
3	3019397X1 ! 2	1	O RING
4	6501444M91	1	PIPE
5	⊕ J-09 15 1	1	DISTRIBUTOR
	⊕ J-09 14 1		
6	3019592X91	1	UNION
7	! 6	1	O RING
	▶ ITEM N.6		
8	3661910M1	1	INDICATOR
8	3689671M1 ● 3689671M2 (1)	1	SENSOR
	(PER FILTRO PLANET FILTER)		
9	3682743M91	1	PIPE
10	3300775M93	1	UNION
11	! 10	1	UNION
	▶ ITEM N.10		
12	3671862M91 ▶ 3689667M92 (PALL)	1	FILTER
12	3689667M91 ● 3661910M1 (1)	1	FILTER
	▶ 3671862M91 (1)		
	3671862M91		
	(PLANET FILTER)		
13	3540378M1 ! 12	1	CARTRIDGE
	(PER FILTRO PALL)		
13	3686279M1 ! 12	1	CARTRIDGE
	(PER FILTRO PLANET FILTER)		
14	6501445M91	1	SUPPORT
15	4213538M1	1	GUARD
16	3009292X1 ◀▶ M10x25 mm	2	SCREW
16	339081X1 ◀▶ M10 x 20 mm	2	SCREW
17	1440314X1	4	LOCK WASHE
18	390734X1	4	WASHER
19	3682738M91	1	PIPE
20	3532824M92	1	UNION
21	3548878M1 ● 1425358M2 (1)	1	WASHER



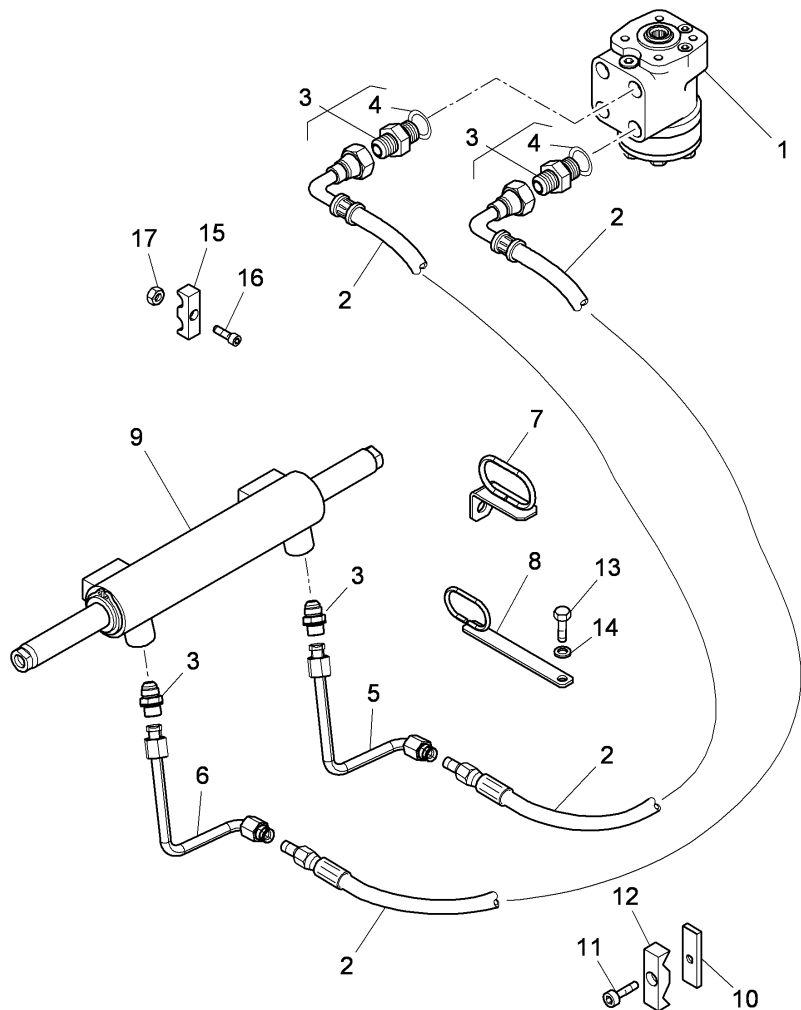
FRONT AXLE AND STEERING

J-09  
17

STEERING HYDRAULIC LINES

Serie 5-H 110H

J0917



- |    |  |            |           |                |
|----|--|------------|-----------|----------------|
| 1  |  | J-09 14 1  | 1         | DISTRIBUTOR    |
|    |  | J-09 15 1  |           |                |
| 2  |  | 3673023M91 | 2         | PIPE           |
| 3  |  | 1426267M92 | 4         | UNION          |
| 4  |  | 831497M1   | !         | 3              |
| 5  |  | 3667302M91 | ▶         | 1              |
| 6  |  | 3667303M91 | ◀         | 1              |
| 7  |  | 4206608M91 | ●         | 4206608M92 (1) |
| 8  |  | 4219716M91 |           | 1              |
| 9  |  |            | J-09 19 1 | 1              |
| 10 |  | 3551473M1  |           | 1              |
| 11 |  | 391979X1   | ◀▶        | M6 x 20 mm     |
| 12 |  | 1425844M1  |           | 1              |
| 13 |  | 339401X1   | ◀▶        | M10x25mm       |
| 14 |  | 1440314X1  |           | 1              |
| 15 |  | 3535399M1  |           | 1              |
| 16 |  | 391980X1   | ◀▶        | M6x30mm        |
| 17 |  | 339030X1   |           | 1              |
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- SEE PAGE - REFERENCE NUMBER
- ◀ LEFT HAND
- ▶ RIGHT HAND
- ◀▶ LENGTH

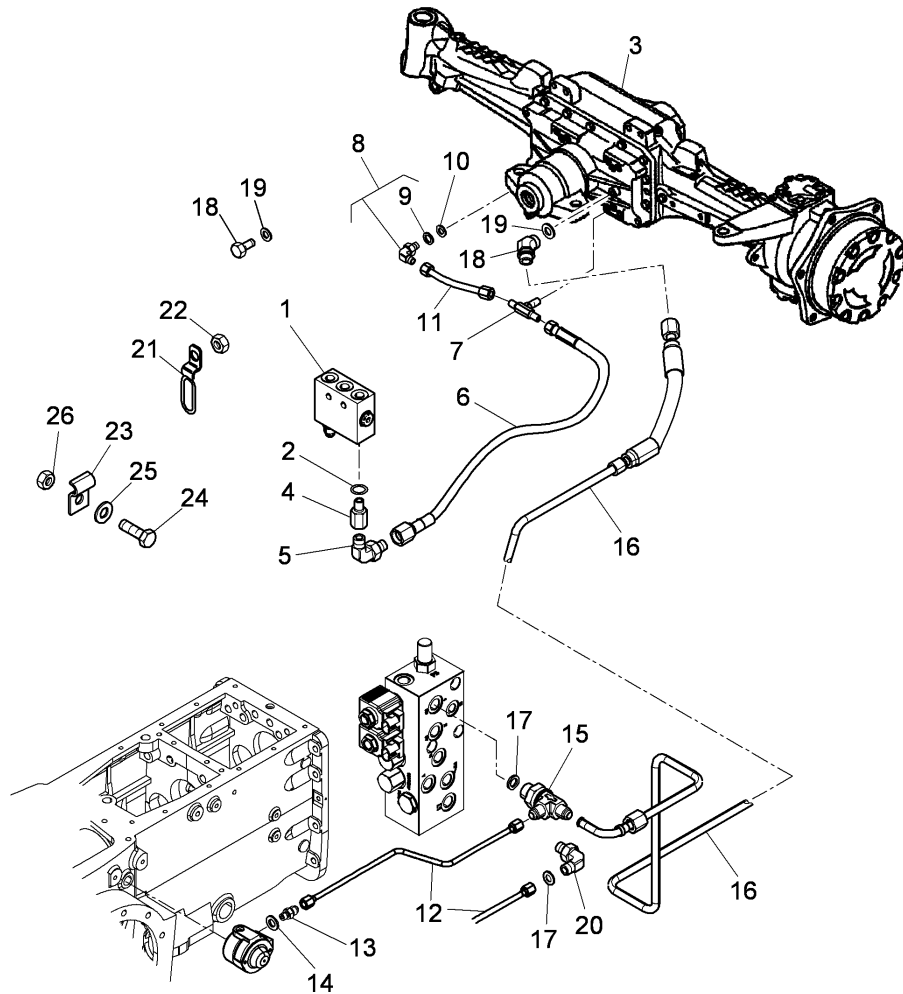
FRONT AXLE AND STEERING

J-09  
18

BRAKE PIPES - DIFFERENTIAL LOCK ASSEMBLY

Serie 5-H 110H

J0918



		A	
1		G-40 06 1	1 VALVE
2		1444744X1	1 WASHER
3		J-09 03 1	1 FRONT AXLE
4		3647018M1	1 COLUMN
5		4220938M91	1 UNION
6		4220935M91	1 PIPE
7		3547247M92	1 UNION
8		3306705M93	1 UNION
9	!	3015160X1	1 RING
10		3548877M1	1 WASHER
11		3666396M91	1 PIPE
12		G-40 03 21	1 PIPE
		A	
		B	
13		G-40 03 20	1 UNION
		A	
		B	
14		G-40 03 16	1 WASHER
		A	
		B	
15		3683814M91	1 UNION
16		4220926M91	1 PIPE
17		3302820M1	1 WASHER
18		3659035M91	1 UNION
19		3551467M1	2 WASHER
20		3557745M91	1 UNION
		B	

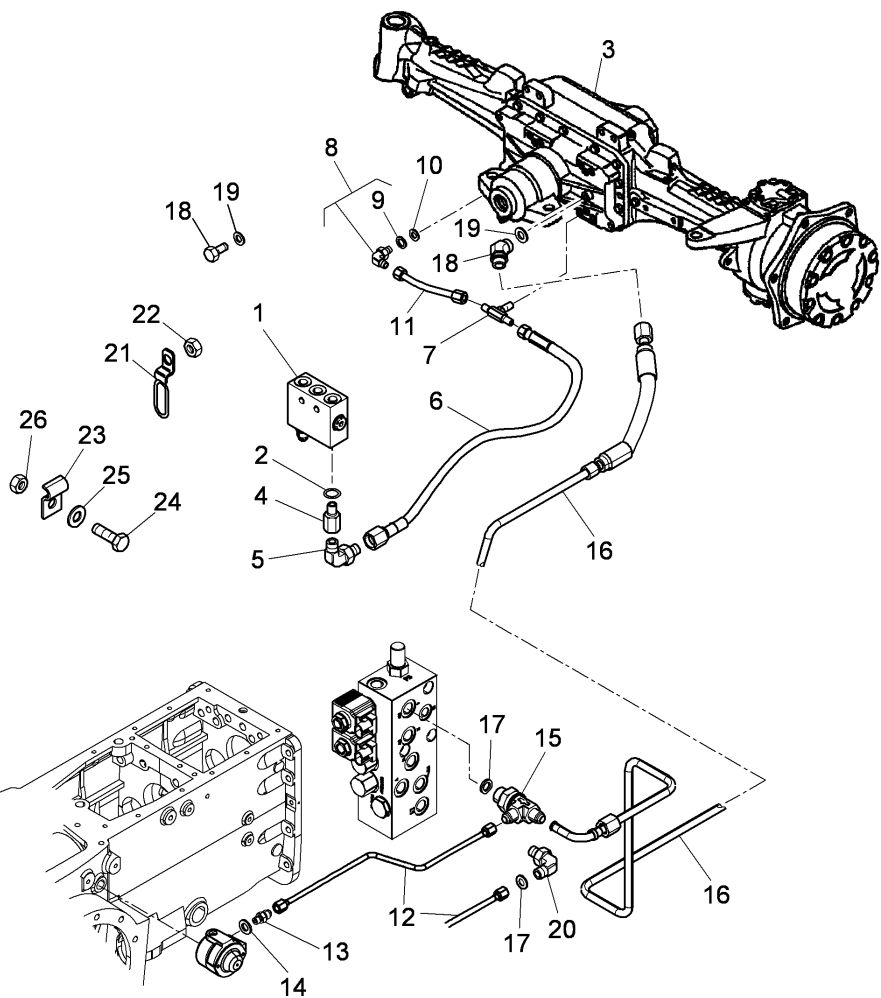
FRONT AXLE AND STEERING

J-09  
18

BRAKE PIPES - DIFFERENTIAL LOCK ASSEMBLY

Serie 5-H 110H

J0918



- |    |           |            |   |            |
|----|-----------|------------|---|------------|
| 21 | 3652623M1 |            | 1 | STIRRUP    |
| 22 | 392368X1  |            | 1 | NUT        |
| 23 | 3555982M2 |            | 1 | CLAMP      |
| 24 | 392831X1  | ◄► M6x10mm | 1 | SCREW      |
| 25 | 339375X1  |            | 1 | LOCK WASHE |
| 26 | 339030X1  |            | 1 | NUT        |

! THIS IS A COMPONENT OF AN ASSEMBLY

◊ SEE PAGE - REFERENCE NUMBER

A WITH FRONT BRAKING

B WITHOUT FRONT BRAKING

⊞ 4 WHEEL DRIVE

⊞ 2 WHEEL DRIVE

◄► LENGTH

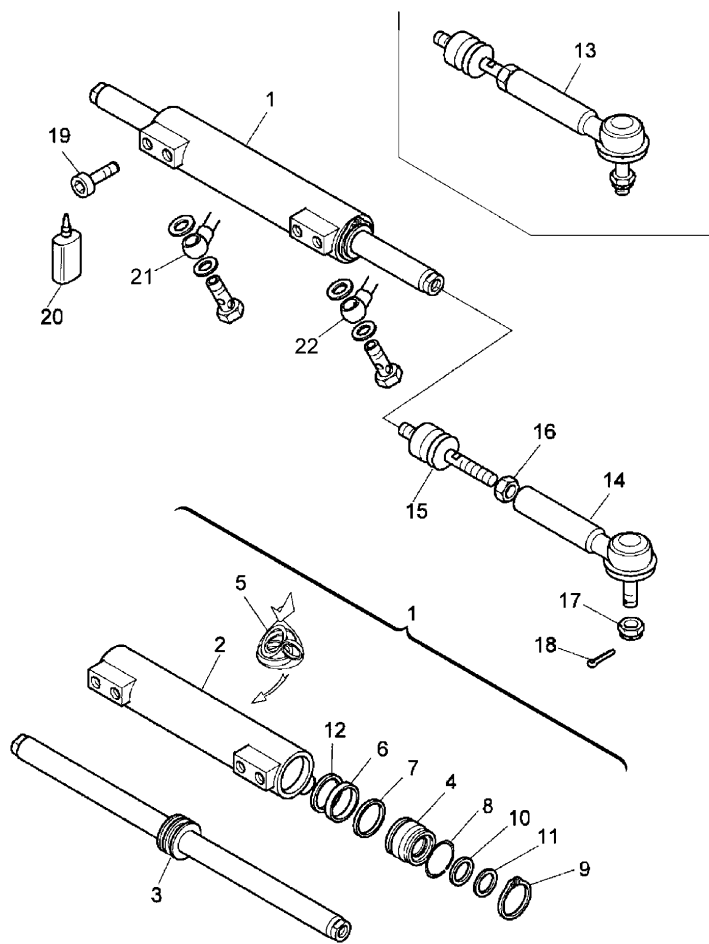
FRONT AXLE AND STEERING

J-09  
19

STEERING CYLINDER - 4 WHEEL DRIVE

Serie 5-H 110H

J0919



QTY	Part Number	Description	Part Name
1	3652586M91	T-A 1:50	CYLINDER
2	!	1	BARREL
3	➡	REF.N.1	PISTON
4	3657808M1	!	HEAD
5	3657807M91	!	KIT
5	3683183M91	!	KIT
6	!	5	SEAL
7	➡	REF.N.5	RING
8	!	5	RING
9	3657809M1	!	RING
10	!	5	SEAL
11	!	5	SEAL
12	➡	REF.N.5	RING
13	3559817M91	!	ARM
14	3658001M91	!	TIE ROD



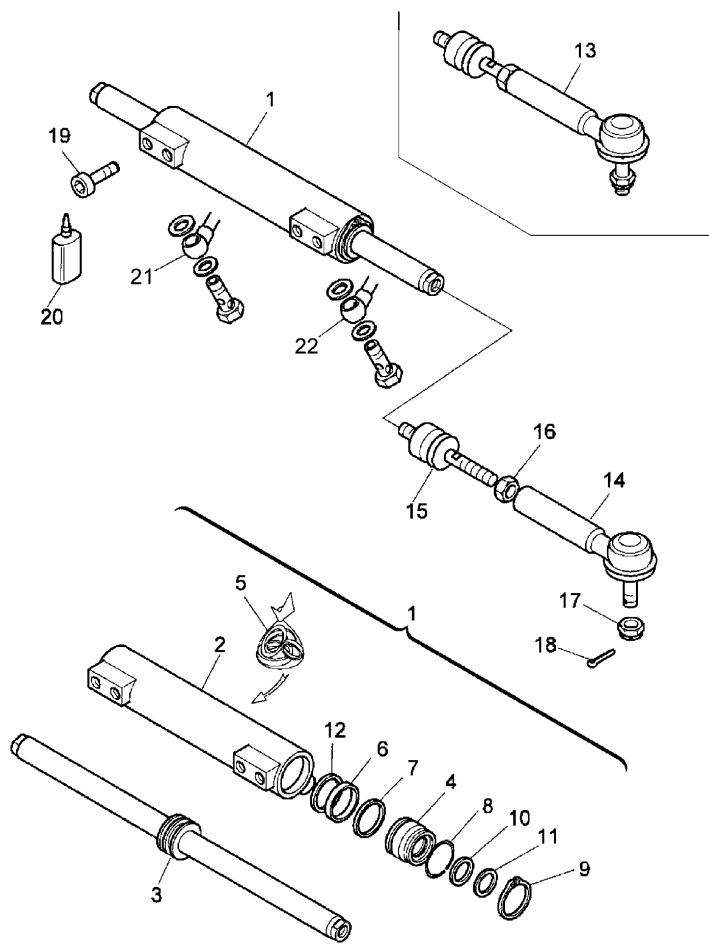
FRONT AXLE AND STEERING

**J-09  
19**

STEERING CYLINDER - 4 WHEEL DRIVE

Serie 5-H 110H

J0919



15	3658000M91	●	3428268M1 (1)	1	BALL JOINT
		!	13		
			(X) 0.1.2.4		
			T-A 0:75		
16	3428887M1	!	13	1	NUT
17	339617X1	!	13	1	NUT
18	391423X1	!	13	1	LINCH PIN
			(X) 0.2.4.8		
19	3015495X1		M14X50	4	SCREW
20	3303219M1			999	LOCTITE
21		◇	J-09 17 5	1	PIPE
22		◇	J-09 17 6	1	PIPE
!			THIS IS A COMPONENT OF AN ASSEMBLY		
◇			SEE PAGE - REFERENCE NUMBER		
▣			NOT SERVICED, ORDER		
⊞			4 WHEEL DRIVE		
T-A			Replacement		
(X)			QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR 1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50		

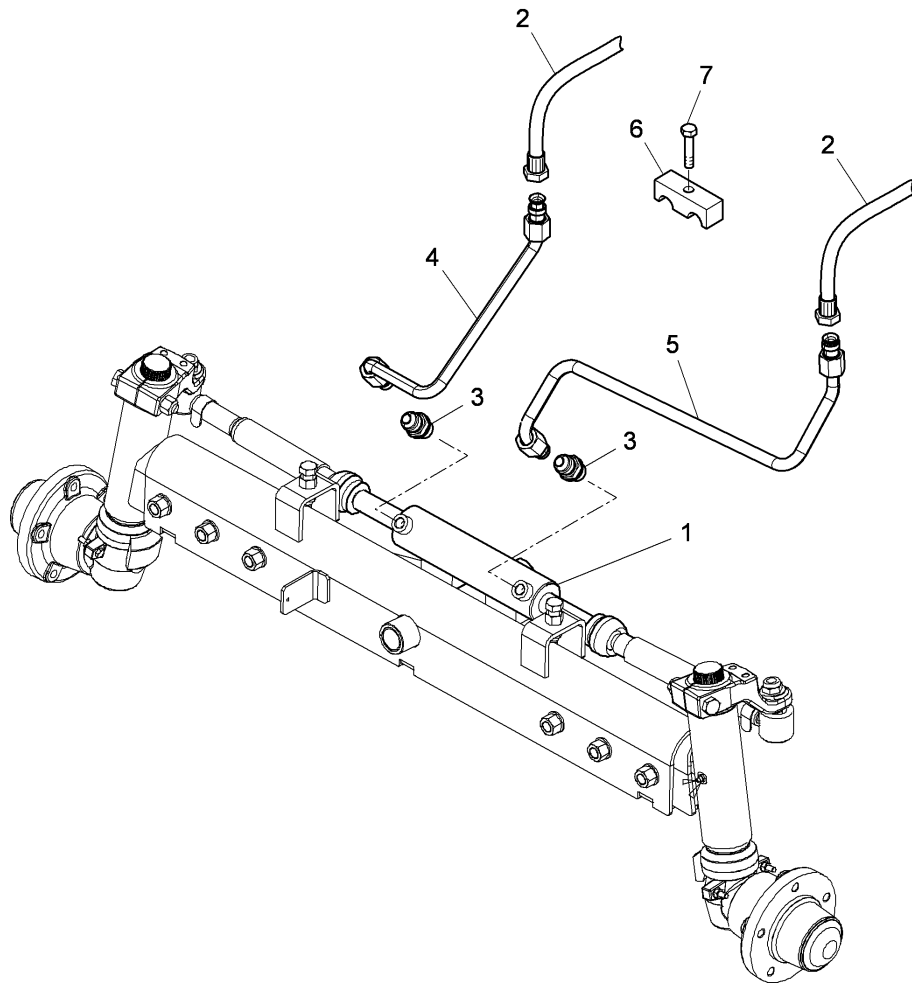
FRONT AXLE AND STEERING

J-09  
20

STEERING CYLINDER - 2 WHEEL DRIVE

Serie 5-H 110H

J0920



- |   |     |                             |             |
|---|-----|-----------------------------|-------------|
| 1 |     | J-09 02 38<br>T-A 1:50      | 1 CYLINDER  |
| 2 |     | J-09 17 2                   | 2 HYDR HOSE |
| 3 |     | 3537773M92                  | 2 UNION     |
| 4 |     | 3684471M91                  | 1 PIPE      |
| 5 |     | 3687430M92                  | 1 PIPE      |
| 6 |     | 1425844M1                   | 1 STIRRUP   |
| 7 |     | 1442692X1                   | 1 SCREW     |
|   |     | SEE PAGE - REFERENCE NUMBER |             |
|   |     | 2 WHEEL DRIVE               |             |
|   |     | LEFT HAND                   |             |
|   |     | RIGHT HAND                  |             |
|   |     | LENGTH                      |             |
|   | T-A | Replacement                 |             |

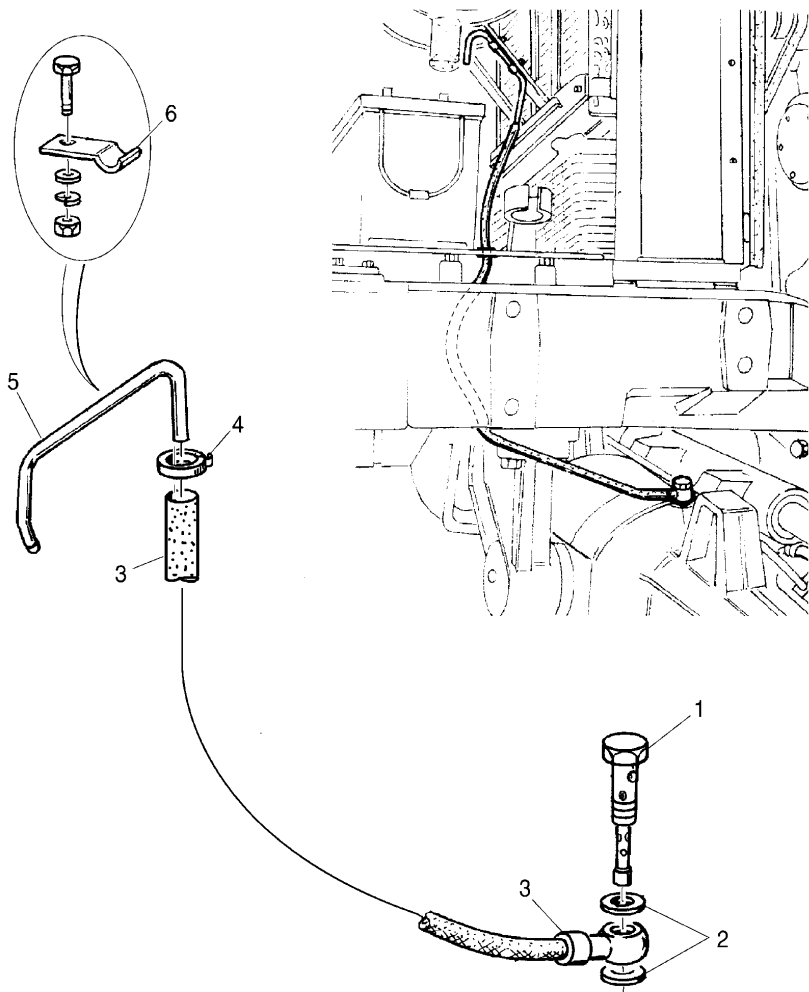
FRONT AXLE AND STEERING

J-09  
21

FRONT AXLE 4 WHEEL DRIVE - PIPING FOR BREATHER

Serie 5-H 110H

J0921



- |     |                                    |             |
|-----|------------------------------------|-------------|
| 1   | J-09 04 27                         | 1 FILLER    |
| 2   | 1                                  | 2 WASHER    |
|     | REF.N.1                            |             |
| 3   | 3673595M91                         | 1 HYDR HOSE |
|     | T-A 0:50                           |             |
| 4   | 3551941M1                          | 1 CLAMP     |
| 5   | 3555973M1                          | 1 PIPE      |
|     | T-A 0:25                           |             |
| 6   | 3555982M2                          | 1 CLAMP     |
|     | T-A 0:25                           |             |
| !   | THIS IS A COMPONENT OF AN ASSEMBLY |             |
|     | SEE PAGE - REFERENCE NUMBER        |             |
|     | NOT SERVICED, ORDER                |             |
| T-A | Replacement                        |             |

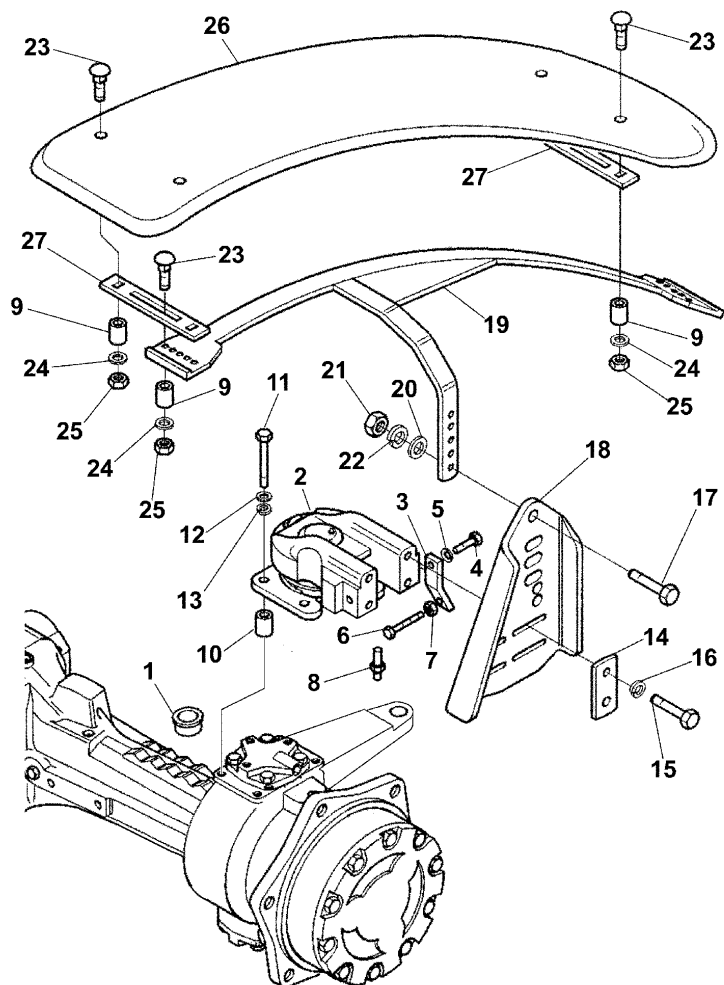
FRONT AXLE AND STEERING

J-09  
27

FRONT FENDERS

Serie 5-H 110H

J0927



- |    |            |                 |    |             |
|----|------------|-----------------|----|-------------|
| 1  | 3302001M1  | ∅ 18MM          | 14 | PLUG        |
|    |            | B               |    |             |
| 1  | 973162M1   | ● 1440731X1 (2) | 2  | PLUG        |
|    |            | ∅ 13MM          |    |             |
|    |            | B               |    |             |
| 2  | 3659012M93 | ▶               | 1  | HUB         |
|    |            | T-A 0:50        |    |             |
| 2  | 3659013M93 | ◀               | 1  | HUB         |
|    |            | T-A 0:50        |    |             |
| 3  | 3663968M1  | ◀               | 1  | PLATE       |
| 3  | 3663969M1  | ▶               | 1  | PLATE       |
| 4  | 1441151X1  | M10X35          | 2  | SCREW       |
| 5  | 1441075X1  |                 | 2  | LOCK WASHER |
| 6  | 3692769M1  | ◄               | 2  | SCREW       |
|    |            | M12x80mm        |    |             |
| 7  | 1440200X1  |                 | 2  | NUT         |
| 8  | 3656619M2  |                 | 2  | PIN         |
| 9  | 3549977M1  | E               | 4  | SPACER      |
| 10 | 3555974M1  |                 | 8  | SPACER      |
| 11 | 3009499X1  | ◄               | 8  | SCREW       |
|    |            | M10x60mm        |    |             |
| 12 | 390734X1   |                 | 8  | WASHER      |
| 13 | 1440314X1  |                 | 8  | LOCK WASHER |
| 14 | 3656683M1  |                 | 4  | NAMEPLATE   |
| 15 | 1441203X1  | M10X40          | 8  | SCREW       |
| 16 | 1440314X1  |                 | 8  | LOCK WASHER |
| 17 | 339208X1   | ● 1440718X1 (4) | 4  | SCREW       |
|    |            | ◄ M12x80mm      |    |             |
| 18 | 3659020M1  | ◀               | 1  | SUPPORT     |
|    |            | T-A 0:50        |    |             |
| 18 | 3659021M1  | ▶               | 1  | SUPPORT     |
|    |            | T-A 0:50        |    |             |

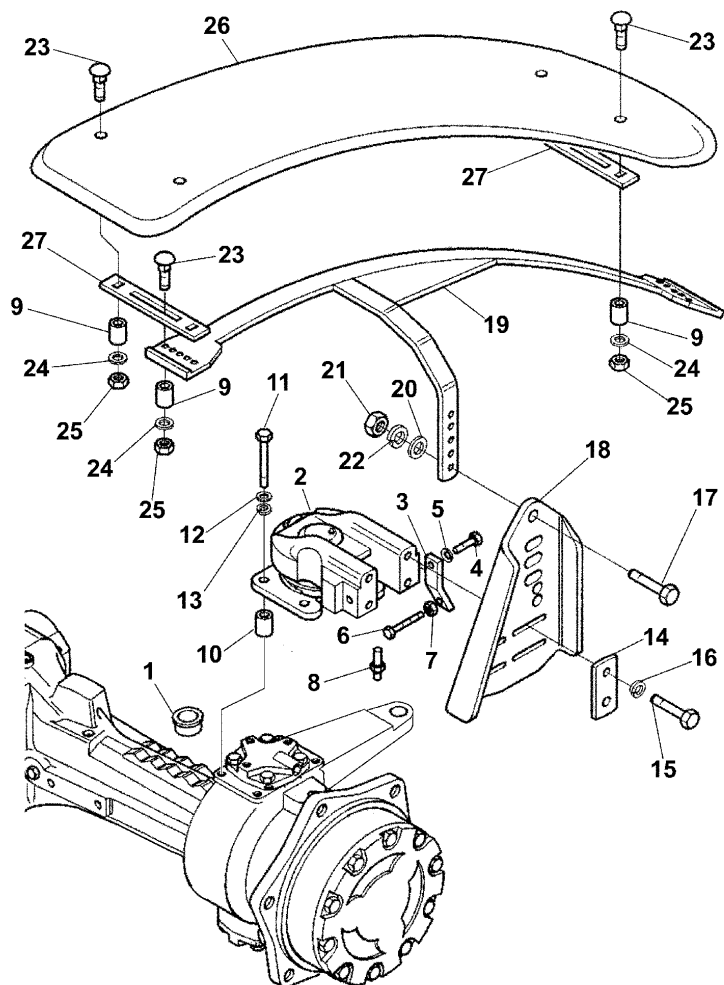
FRONT AXLE AND STEERING

J-09  
27

FRONT FENDERS

Serie 5-H 110H

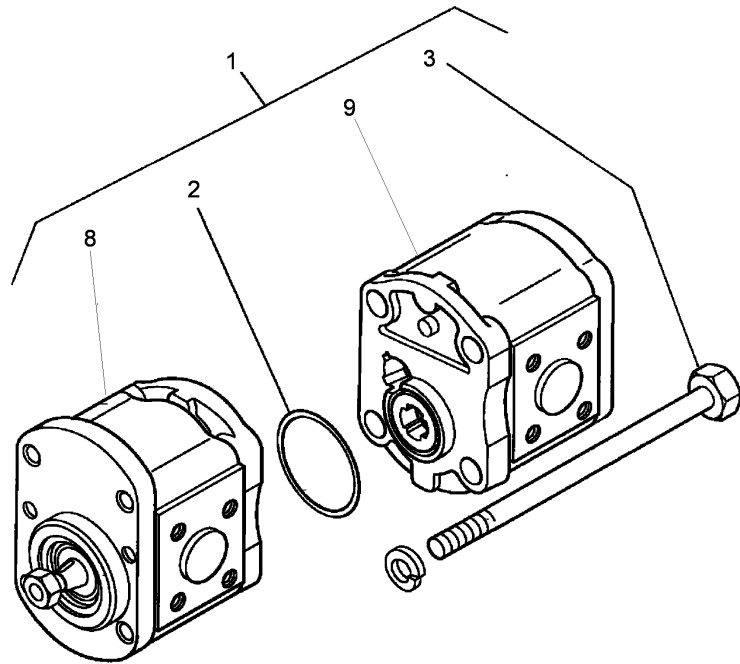
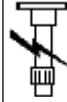
J0927



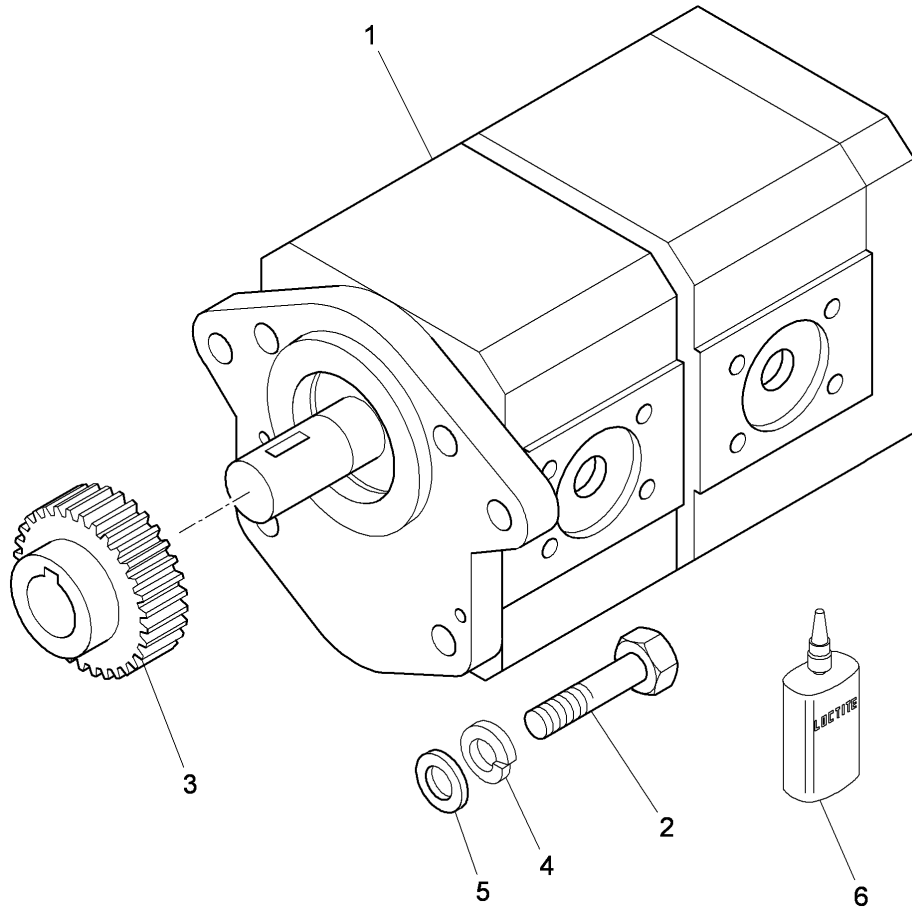
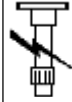
- |     |  |    |                        |    |             |
|-----|--|----|------------------------|----|-------------|
| 19  | 3659018M91   | ▶  |                        | 1  | FRAME       |
| 19  | 3659019M91   | ◀  | T-A 0:50               | 1  | FRAME       |
| 20  | 390735X1   |    | T-A 0:50               | 4  | WASHER      |
| 21  | 339054X1   | ●  | 392294X1 (4)           | 4  | NUT         |
| 22  | 339369X1   |    |                        | 4  | LOCK WASHER |
| 23  | 3001197X1  |    | M10X20                 | 12 | SCREW       |
| 24  | 390734X1   |    |                        | 12 | WASHER      |
| 25  | 392310X1   |    |                        | 12 | NUT         |
| 26  | 3656618M1  | ▶◀ | 355MM<br>C<br>T-A 0:25 | 2  | FENDER      |
| 26  | 3664723M1  | ▶◀ | 410MM<br>D<br>F        | 2  | FENDER      |
| 27  | 3657361M1  |    |                        | 4  | PLATE       |
| B   | WITHOUT FRONT FENDER                               |    |                        |    |             |
| C   | WITH TIRES 12.4/11-24;13.6/12-24;11.2-24;320/70-24 |    |                        |    |             |
| D   | FOR USE WITH 440/65 R24 TYRES                      |    |                        |    |             |
| E   | WITH FRONT LOADER                                  |    |                        |    |             |
| F   | WITH TYRE 380/70 R24 TYRES                         |    |                        |    |             |
| ◀   | LEFT HAND  |    |                        |    |             |
| ▶   | RIGHT HAND   |    |                        |    |             |
| ▶◀  | WIDTH  |    |                        |    |             |
| ◀▶  | LENGTH   |    |                        |    |             |
| ∅   | DIAMETER   |    |                        |    |             |
| T-A | Replacement  |    |                        |    |             |

Serie 5-H 110H

P4201



1	3652099M91	↔	4215468M91	1	PUMP
			T-A 1:0		
2	3651626M1	!	1	1	O RING
3	3657961M1	!	1	4	SCREW
4	3541155M1	●	1718961M1 (1)	1	RING
		!	1		
			T-A 1:0		
5	1442486X1	!	1	1	CIRCLIP
6	3671697M3			1	GEAR
			T-A 1:0		
7	3308788M1			999	LOCTITE
8	3657959M91	●	3652099M91 (1)	1	PUMP
		!	1		
9	3657960M91	●	3652099M91 (1)	1	PUMP
		!	1		
10	354272X1			2	SCREW
11	353434X1	●	0920054 (2)	2	WASHER
12	353756X1			2	WASHER
	!		THIS IS A COMPONENT OF AN ASSEMBLY		
	↔		ALTERNATIVE		
	T-A		Replacement		



- |   |            |   |             |     |         |
|---|------------|---|-------------|-----|---------|
| 1 | 4215468M91 | ↔ | 3652099M91  | 1   | PUMP    |
| 2 | 354272X1   | ↔ | 3/8 - 16    | 2   | SCREW   |
| 3 | 3671697M3  |   |             | 1   | PINION  |
| 4 | 353434X1   | ● | 0920054 (2) | 2   | WASHER  |
| 5 | 353756X1   |   |             | 2   | WASHER  |
| 6 | 3308788M1  |   |             | 999 | LOCTITE |



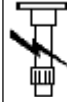
ALTERNATIVE



LENGTH

HYDRAULICS AND LINKAGE

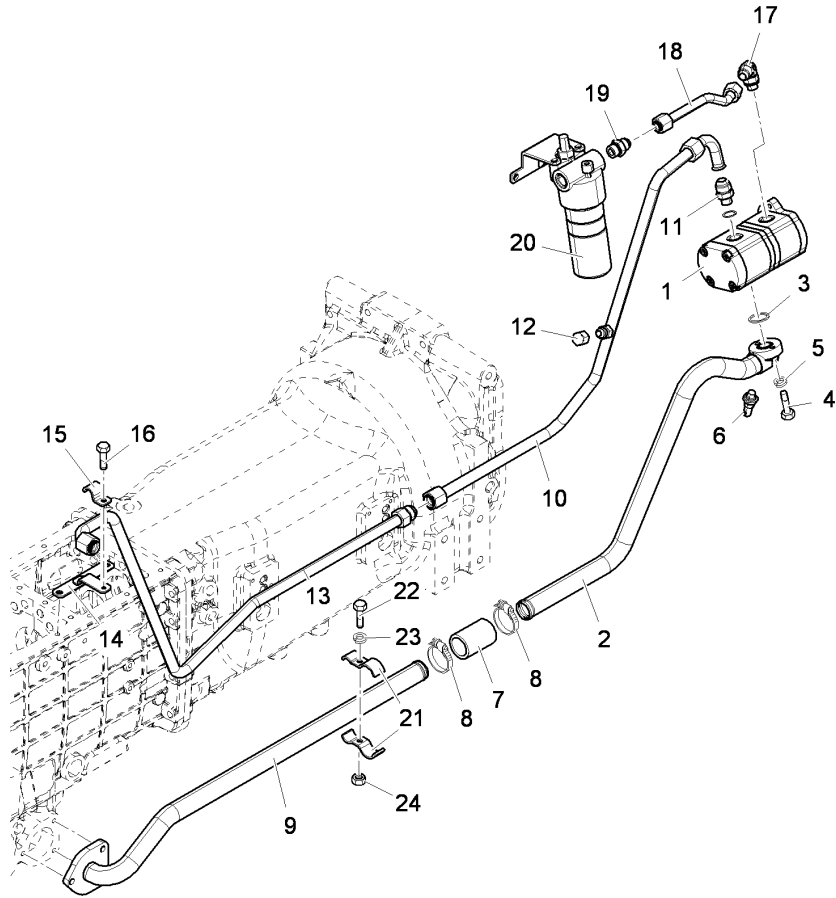
**P-42  
02**



P4202

Serie 5-H 110H

HYDRAULICS EQUIPMENT - "PIPING AND PUMP"



- |    |     |                        |   |            |
|----|-----|------------------------|---|------------|
| 1  | ⊕   | P-42 01 1              | 1 | PUMP       |
| 2  |     | 4215476M93             | 1 | PIPE       |
| 3  |     | 1441699X1              | 1 | RING       |
| 4  | ◄►  | 390796X1 M8 X 25 MM    | 2 | SCREW      |
| 5  | ●   | 1440313X1 339374X1 (2) | 2 | LOCK WASHE |
| 6  |     | 3663168M1              | 1 | KIT        |
| 7  | ⊕   | E-04 40 20             | 1 | SLEEVE     |
| 8  | ⊕   | E-40 40 18             | 2 | CLAMP      |
| 9  | ⊕   | 3665653M91 E-04 40 2   | 1 | PIPE       |
| 10 |     | 4215477M91             | 1 | PIPE       |
| 11 |     | 3661094M92             | 1 | UNION      |
| 12 |     | 356580X1               | 1 | COVER      |
| 13 |     | 4215478M91             | 1 | PIPE       |
| 14 |     | 3666205M91             | 1 | STIRRUP    |
| 15 |     | 3656505M1              | 1 | STIRRUP    |
| 16 | ◄►  | 339560X1 M6 X 16 MM    | 1 | SCREW      |
| 17 | ) ( | J-09 16 2              | 1 | UNION      |
| 18 | ⊕   | J-09 16 4              | 1 | PIPE       |
| 19 | ⊕   | J-09 16 10             | 1 | RACCORD    |
| 20 | ⊕   | J-09 16 12             | 1 | FILTER     |
| 21 |     | 3656272M1              | 4 | STIRRUP    |
| 22 |     | 339337X1               | 2 | SCREW      |
| 23 | ●   | 1440313X1 339374X1 (2) | 2 | LOCK WASHE |
| 24 | ●   | 339169X1 394367X1 (2)  | 2 | NUT        |
- ) ( NOT FOR  
 ⊕ SEE PAGE - REFERENCE NUMBER  
 ◄► LENGTH



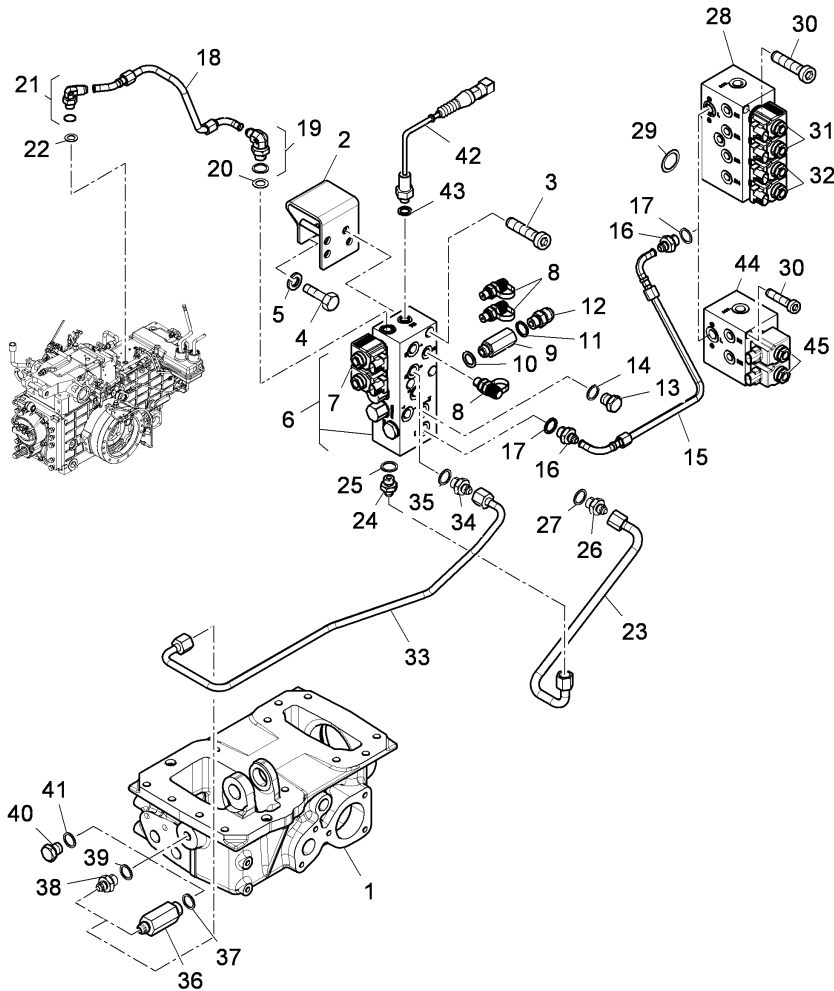
HYDRAULICS AND LINKAGE

P-42  
03

HYDRAULICS EQUIPMENT - VALVE

Serie 5-H 110H

P4203



1		E-04 41 23	1	BOX
2	3655653M92		1	SUPPORT
3	3010648X1	◄► M10x65mm	2	SCREW
4	339401X1	◄► M10x25mm	2	SCREW
5	1440314X1		2	WASHER
6	3685725M92	D	1	BLOCK
6	4206630M91	C	1	BLOCK
7	3689364M91	● 3685238M91 (2)	2	VALVE
		!	6	D
			6	D
7	4216972M91	!	6	VALVE
			C	
8	3654023M91		3	HITCH
9	3684380M1		1	COLUMN
10	3554594M1		1	WASHER
11	3548878M1	● 1425358M2 (1)	1	WASHER
12	3532824M92		1	UNION
13	3649271M91	C	3	PLUG
13	3649271M91	D	1	PLUG
14	3302820M1	C	3	WASHER
14	3302820M1	D	1	WASHER
15	4215486M91	D	1	PIPE
16	3683351M91	D	2	UNION
17	3302820M1	D	2	WASHER
18	4215484M92		1	PIPE
19	3683351M91		1	UNION
20	3302820M1		1	WASHER
21	3019412X91		1	UNION
22	3551467M1		1	WASHER
23	4207316M91	D	1	PIPE
23	4218950M92	C	1	PIPE
24	3683351M91	D	1	UNION
24	3684030M91	C	1	UNION

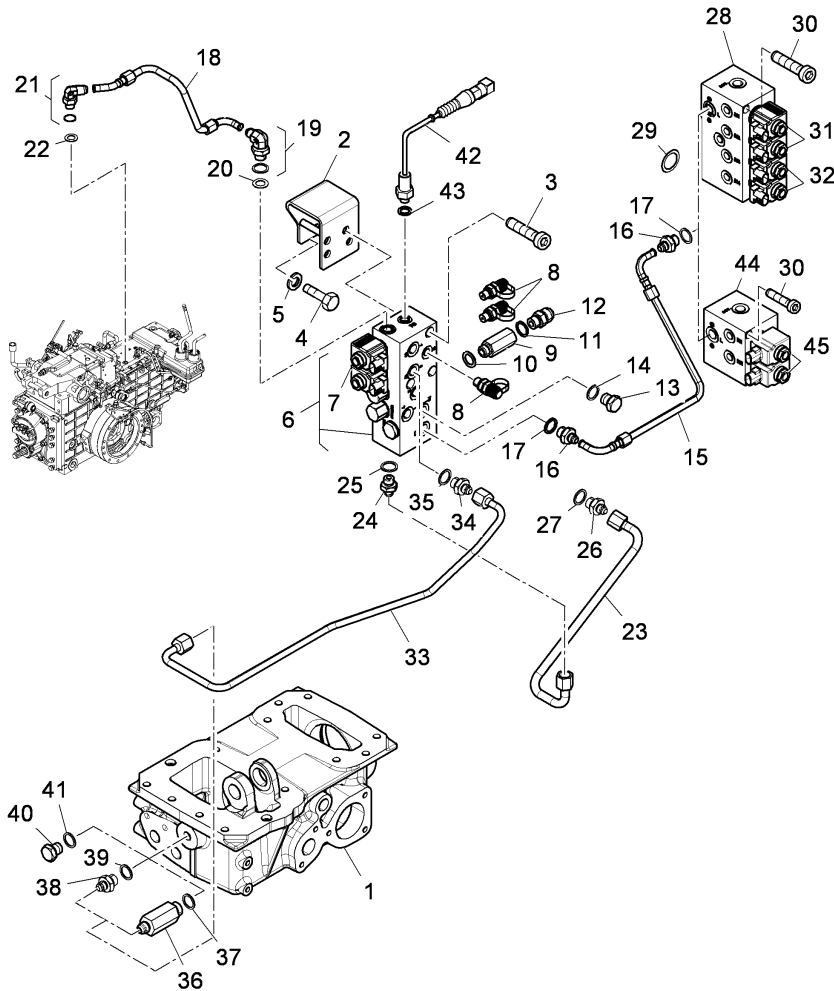
HYDRAULICS AND LINKAGE

P-42  
03

HYDRAULICS EQUIPMENT - VALVE

Serie 5-H 110H

P4203



- |    |            |                  |   |          |
|----|------------|------------------|---|----------|
| 25 | 3302820M1  |                  | 1 | WASHER   |
| 26 | 3019379X91 | D                | 1 | NIPPLE   |
| 26 | 3557318M91 | C                | 1 | UNION    |
| 27 | 3548877M1  | C                | 1 | WASHER   |
| 27 | 3551467M1  | D                | 1 | WASHER   |
| 28 | 3691602M92 | D                | 1 | BLOCK    |
|    |            | E                |   |          |
| 29 | 1007240M1  |                  | 1 | RING     |
| 30 | 3015016X1  | ◄ M8x90mm        | 2 | SCREW    |
| 31 | 4217064M91 | ● 3687817M91 (2) | 2 | SOLENOID |
|    |            | ! 28             |   |          |
| 32 | 3676656M91 | ! 28             | 2 | VALVE    |
| 33 | 3694095M91 | ≡≡               | 1 | PIPE     |
| 34 | 3683351M91 | ≡≡               | 1 | UNION    |
| 35 | 3302820M1  | ≡≡               | 1 | WASHER   |
| 36 | 3672715M1  | ≡≡               | 1 | COLUMN   |
|    |            | B                |   |          |
| 37 | 3554594M1  | ≡≡               | 1 | WASHER   |
| 38 | 3550848M1  | ≡≡               | 1 | UNION    |
|    |            | A                |   |          |
| 39 | 3554594M1  | ≡≡               | 1 | WASHER   |
| 40 | 3649271M91 | ≡≡               | 1 | PLUG     |
| 41 | 3302820M1  | ≡≡               | 1 | WASHER   |
| 42 | 3666583M91 |                  | 1 | SENSOR   |
| 43 | 3542937M1  |                  | 1 | WASHER   |
| 44 | 4220611M91 | D                | 1 | BLOCK    |
|    |            | F                |   |          |
| 45 | 6507309M91 | ! 44             | 2 | VALVE    |

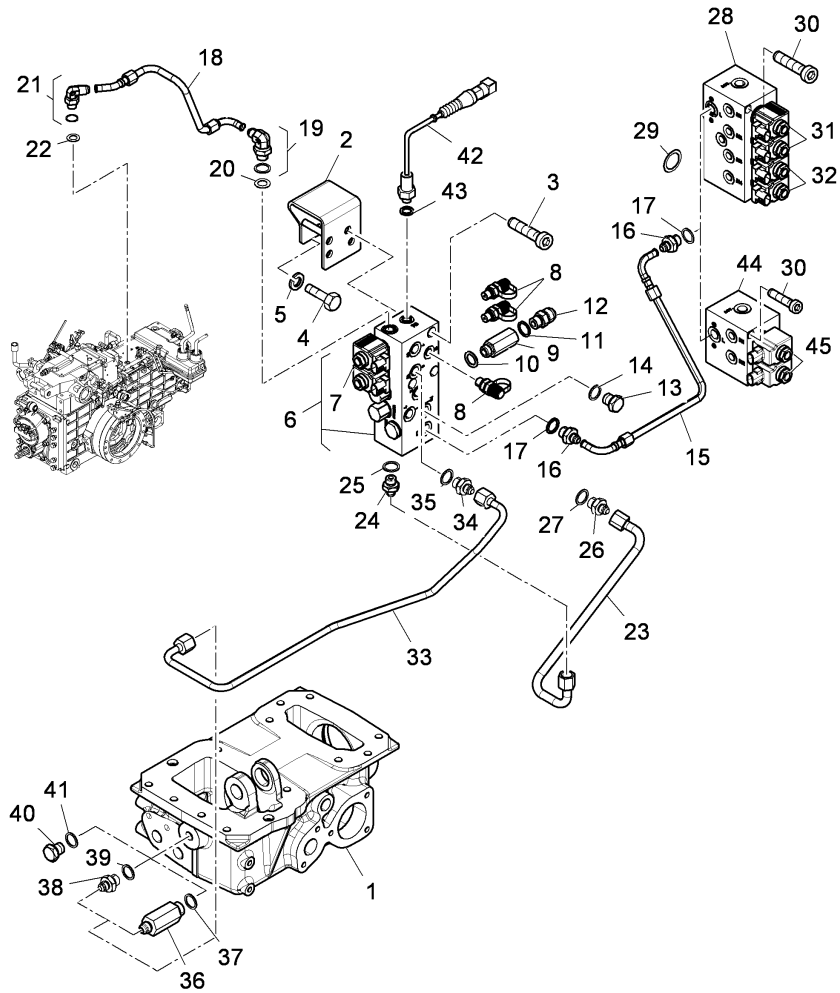
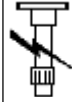
HYDRAULICS AND LINKAGE



**P-42  
03**

HYDRAULICS EQUIPMENT - VALVE

Serie 5-H 110H

P4203



- ! THIS IS A COMPONENT OF AN ASSEMBLY
- SEE PAGE - REFERENCE NUMBER
- A WITH SUPER REDUCER
- B WITHOUT REDUCER
-  4 WHEEL DRIVE
-  2 WHEEL DRIVE
- D WITH HYDRAULIC REVERSING DEVICE
- E UNDER/OVER-REVERSE
- F STANDARD
- ◄ LENGTH

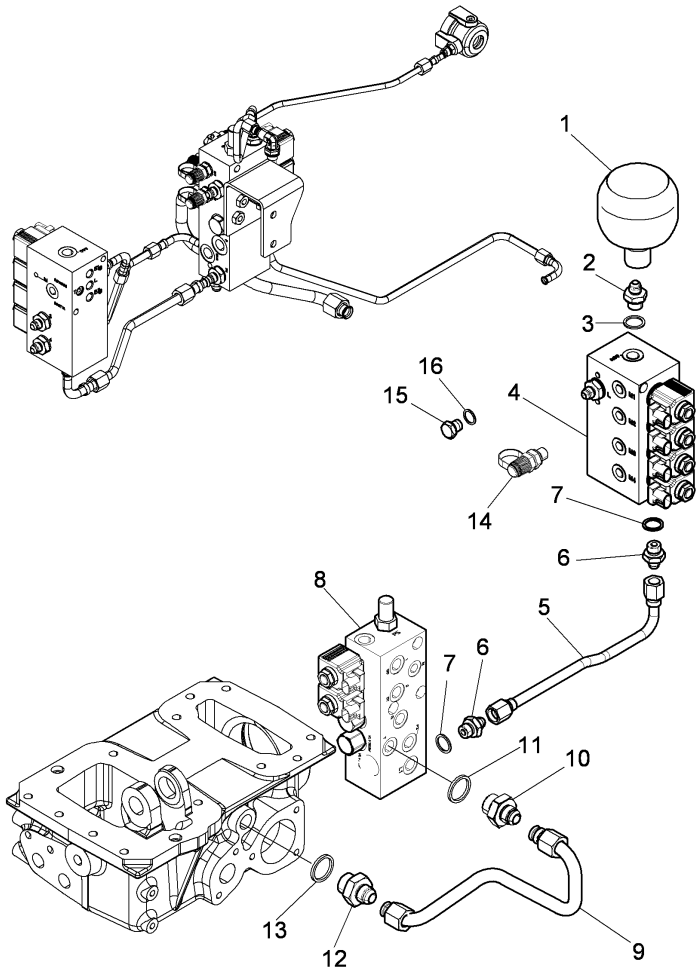
HYDRAULICS AND LINKAGE

**P-42  
04**

HYDRAULIC EQUIPMENT - DT LOCK - PIPING

Serie 5-H 110H

P4204



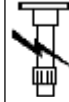
1	368341A1	A	1	ACCUMULATO
2	3692222M91	A	1	UNION
3	3302820M1	A	1	WASHER
4		⊕ P-42 03 28	1	VALVE
5	4215485M91	A	1	PIPE
		B		
		C		
		E		
5	4220934M1	A	1	PIPE
		B		
		C		
		F		
6	3678494M91		2	UNION
7	3302820M1		2	WASHER
8		⊕ P-42 03 6	1	BLOCK
		A		
9	4207402M91	D	1	PIPE
10	3683353M91		1	UNION
11	3647491M1		1	WASHER
12	3683352M91		1	UNION
13	3302820M1		1	WASHER
14	3654023M91	G	3	HITCH
14	3654023M91	A	6	HITCH
		F		
14	3654023M91	A	8	HITCH
		E		
15	3649271M91	G	3	PLUG
15	3649271M91	A	1	PLUG
16	3302820M1	G	3	WASHER
16	3302820M1	A	1	WASHER

HYDRAULICS AND LINKAGE

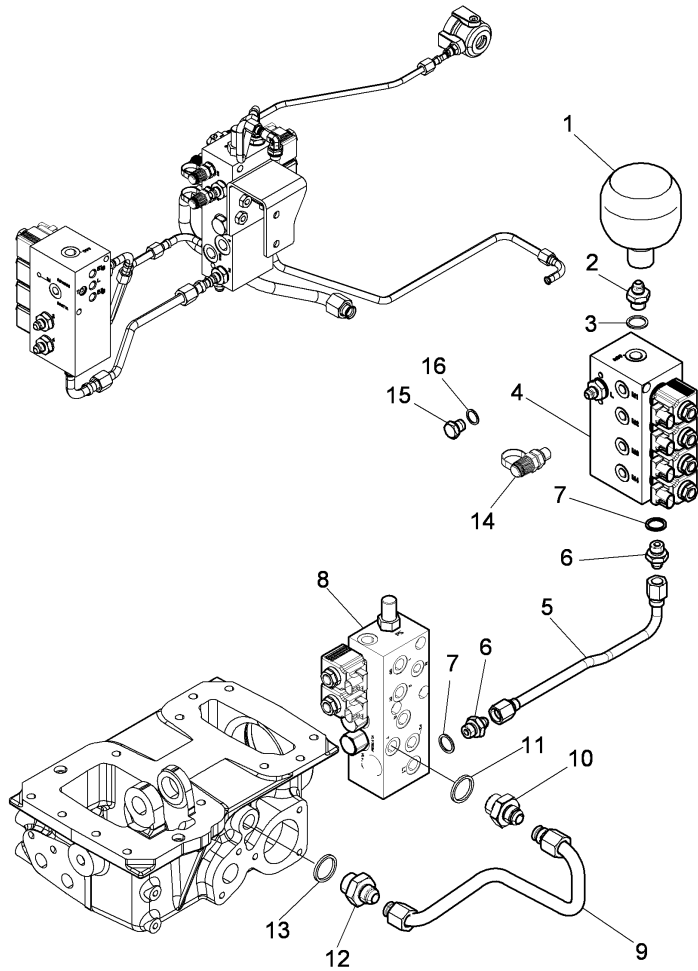
**P-42  
04**

HYDRAULIC EQUIPMENT - DT LOCK - PIPING

Serie 5-H 110H



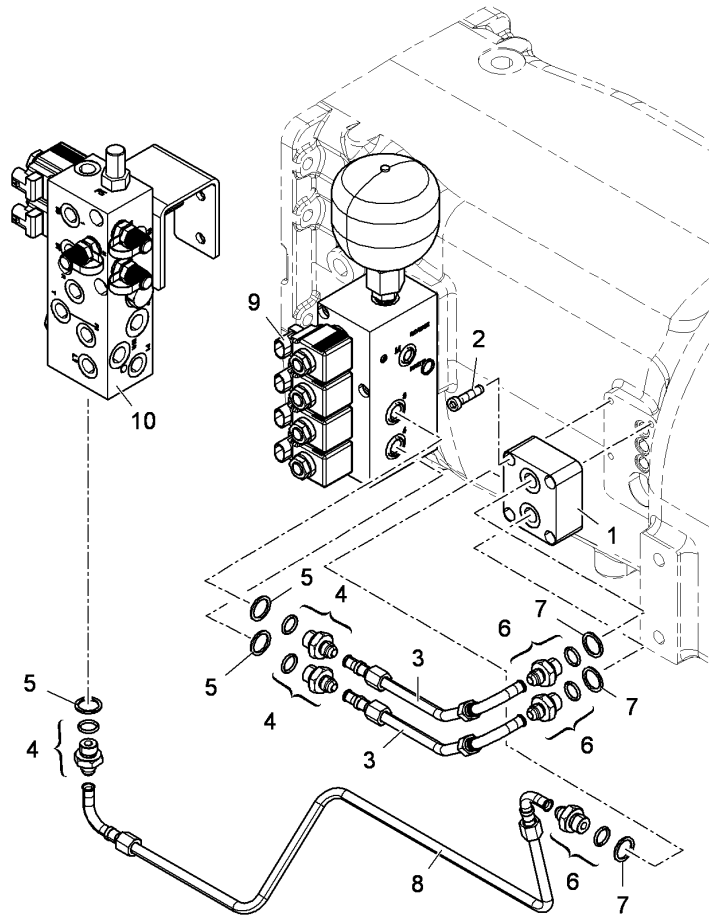
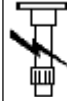
P4204



- SEE PAGE - REFERENCE NUMBER
- A WITH HYDRAULIC REVERSING DEVICE
- B DISCHARGE
- C CLUTCH
- D EXHAUST
- E UNDER/OVER-REVERSE
- F STANDARD
- G WITH MECHANICAL REVERSING DEVICE

Serie 5-H 110H

P4205



- |    |    |                                 |          |
|----|----|---------------------------------|----------|
|    | A  |                                 |          |
|    | B  |                                 |          |
| 1  |    | 4208713M91                      | 1 BLOCK  |
| 2  | ◄► | 391136X1 M8x40mm                | 4 SCREW  |
| 3  |    | 4215487M91                      | 1 PIPE   |
| 4  |    | 3683351M91                      | 3 UNION  |
| 5  |    | 3302820M1                       | 3 WASHER |
| 6  |    | 3683351M91                      | 3 UNION  |
| 7  |    | 3302820M1                       | 3 WASHER |
| 8  |    | 4215488M91                      | 1 PIPE   |
| 9  | ◊  | P-42 03 28                      | 1 BLOCK  |
| 10 | ◊  | P-42 03 6                       | 1 BLOCK  |
| ◊  |    | SEE PAGE - REFERENCE NUMBER     |          |
| A  |    | WITH HYDRAULIC REVERSING DEVICE |          |
| B  |    | UNDER/OVER-REVERSE              |          |
| ◄► |    | LENGTH                          |          |

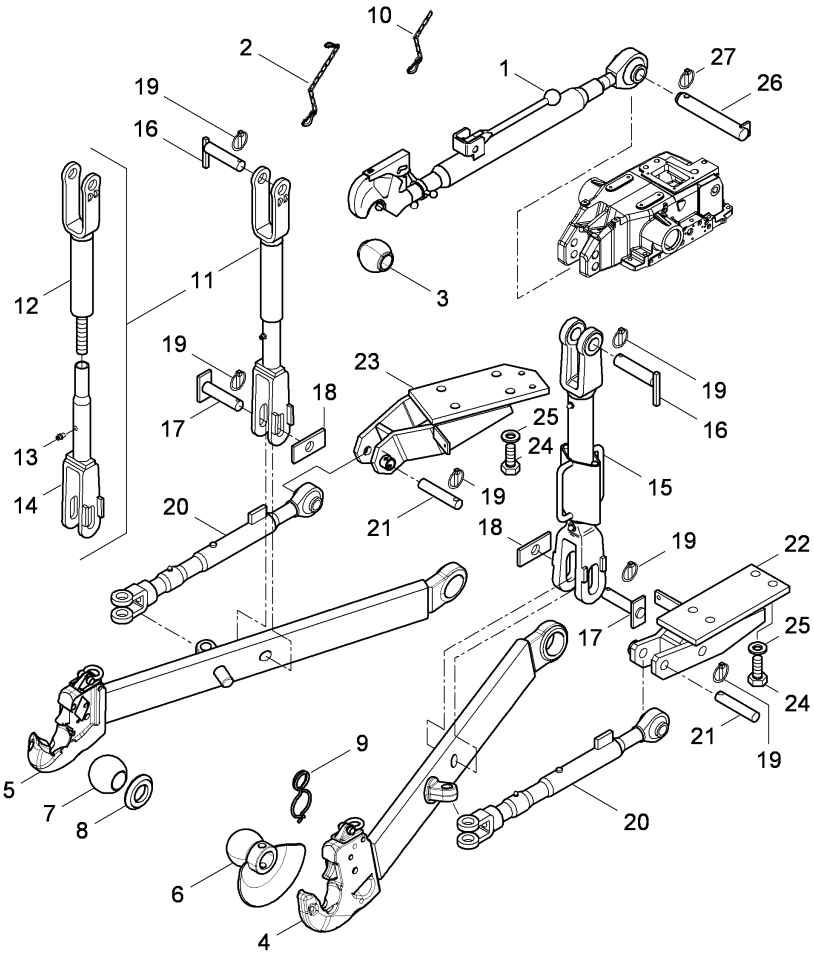
HYDRAULICS AND LINKAGE

**P-42  
14**

LINKAGE - "MECANICS" LIFT CYLINDER

Serie 5-H 110H

P4214



- |   |            |   |  |   |            |
|---|------------|---|--|---|------------|
| 1 | 3672328M91 | ⊕ | P-42 145 1                                     | 1 | STRUT      |
|   |            | ⌋ | 3690887M91<br>"CBM"                            |   |            |
| 1 | 3690887M91 | ⊕ | P-42 145 1                                     | 1 | STRUT      |
|   |            | ⌋ | 3672328M91<br>"ARIES"                          |   |            |
| 2 | 3302622M91 | ⌋ | 3536308M91<br>"CBM"                            | 1 | LINK,CHAIN |
| 2 | 3536308M91 | ⊙ | 3302622M91 (1)<br>3302622M91<br>"WALTERSCHEID" | 1 | LINK,CHAIN |
| 3 | 3306255M1  | ⌋ | 3536307M1<br>"CBM"                             | 1 | TOGGLE     |
| 3 | 3536307M1  | ⊙ | 3306255M1 (1)<br>3306255M1<br>"WALTERSCHEID"   | 1 | TOGGLE     |
| 4 | 3691584M91 | ⊕ | P-42 16 1                                      | 1 | TIE ROD    |
|   |            | ▲ | A  |   |            |
| 4 | 4219013M91 | ⊙ | 4219013M92 (1)<br>P-42 16 1                    | 1 | TIE ROD    |
|   |            | ⊕ |  |   |            |
|   |            | ▲ | D  |   |            |
| 5 | 3691582M91 | ⊕ | P-42 16 1                                      | 1 | TIE ROD    |
|   |            | ▲ | A  |   |            |
| 5 | 4219014M91 | ⊙ | 4219014M92 (1)<br>P-42 16 1                    | 1 | TIE ROD    |
|   |            | ⊕ |  |   |            |
|   |            | ▲ | D  |   |            |
| 6 | 3306264M91 | ⌋ | 3536305M91<br>"CBM"                            | 2 | TOGGLE     |
| 6 | 3536305M91 | ⊙ | 3306264M91 (2)<br>3306264M91<br>"WALTERSCHEID" | 2 | TOGGLE     |

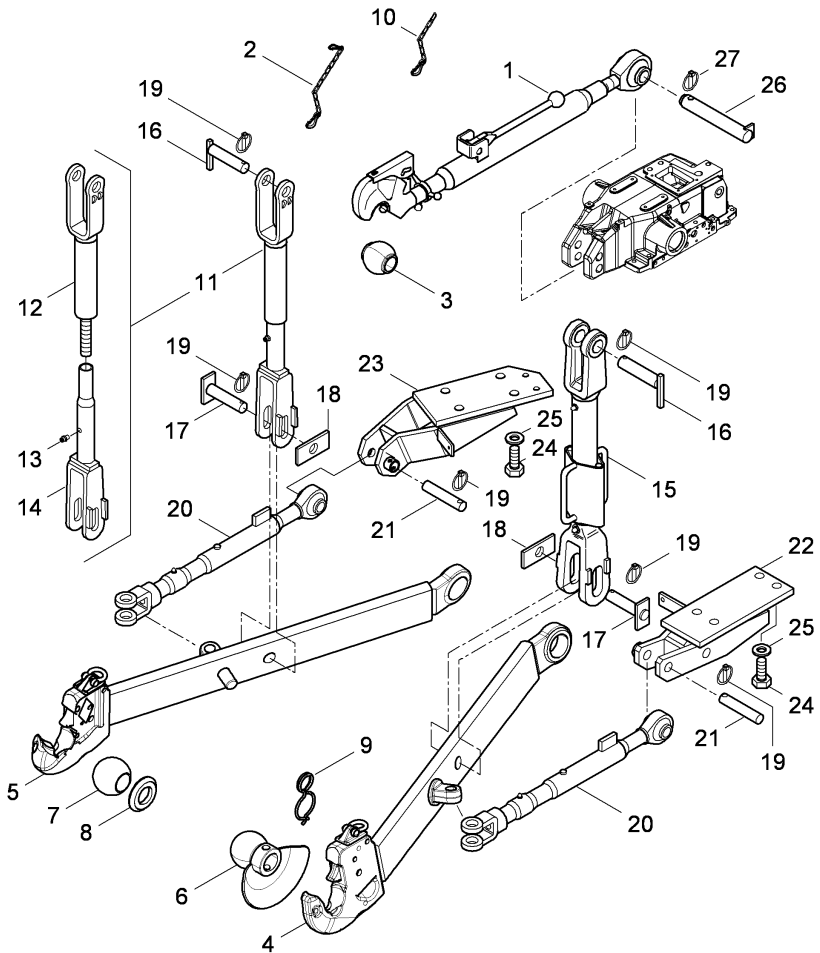
HYDRAULICS AND LINKAGE

P-42  
14

LINKAGE - "MECANICS" LIFT CYLINDER

Serie 5-H 110H

P4214



- |    |            |   |  |   |            |
|----|------------|---|--|---|------------|
| 7  | 3306265M1  | Y | 3536306M1<br>"CBM"                             | 2 | TOGGLE     |
| 7  | 3536306M1  | Y | 3306265M1 (2)<br>3306265M1<br>"WALTERSCHEID"   | 2 | TOGGLE     |
| 8  | 3300333M2  |   |  | 4 | SPACER     |
| 9  | 3304813M1  |   |  | 2 | SPRING     |
| 10 | 3301682M91 | Y | 3536309M91<br>"CBM"                            | 1 | CABLE      |
| 10 | 3536309M91 | Y | 3301682M91 (1)<br>3301682M91<br>"WALTERSCHEID" | 1 | TIE ROD    |
| 11 | 3538205M91 |   |  | 1 | ROD        |
| 12 | 3532616M91 | ! | 11   | 1 | ROD        |
| 13 | 339608X1   | ! | 11   | 1 | GREASER    |
| 14 | 3538207M91 | ! | 11   | 1 | YOKE       |
| 15 | 3670219M92 | Y | P-42 143 1<br>3687056M91<br>"CBM"              | 1 | ROD        |
| 15 | 3687056M91 | Y | P-42 143 1<br>3670219M92<br>"ARIES"            | 1 | ROD        |
| 16 | 3667799M91 |   |  | 2 | PIN        |
| 17 | 3667795M91 |   |  | 2 | PIN        |
| 18 | 3300764M2  |   |  | 2 | PLATE      |
| 19 | 3670719M91 |   |  | 6 | CLIP       |
| 20 | 4206554M91 | Y | P-42 17 1                                      | 2 | STABILISER |
| 21 | 3535167M1  |   |  | 2 | PIN        |
| 22 | 3691447M91 | Y | 3691447M93 (1)                                 | 1 | SUPPORT    |
| 23 | 4217273M91 | Y | 4217273M92 (1)                                 | 1 | SUPPORT    |
| 24 | 4215953X1  |   |  | 8 | SCREW      |
| 25 | 1440317X1  |   |  | 8 | WASHER     |



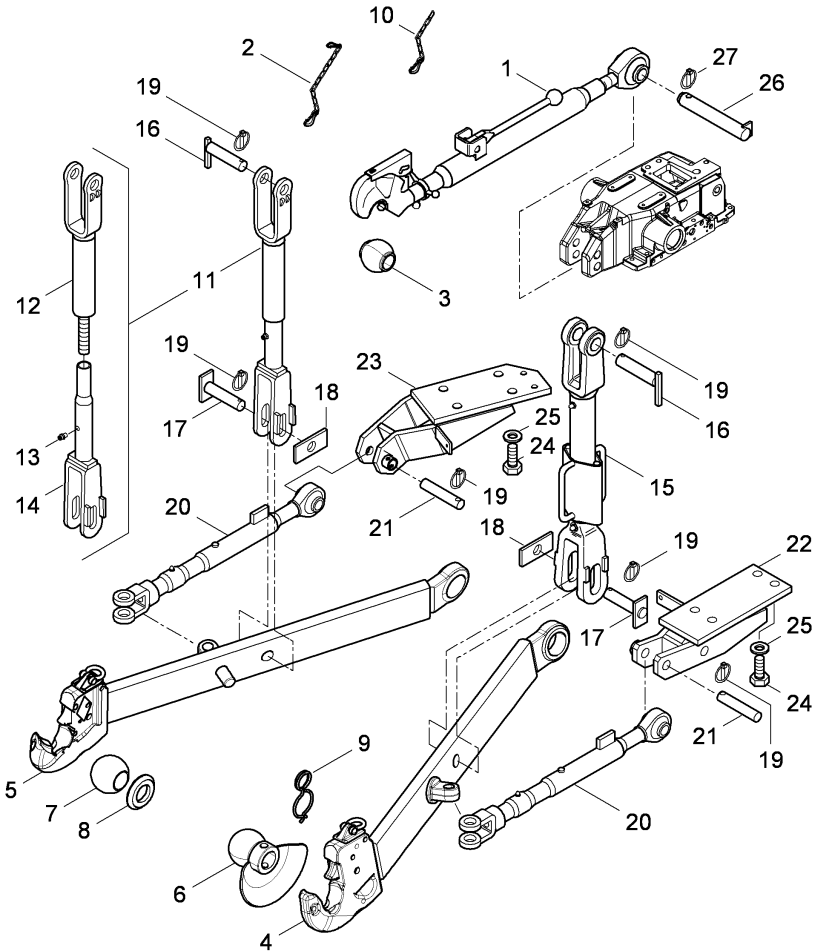
HYDRAULICS AND LINKAGE

P-42  
14

LINKAGE - "MECANICS" LIFT CYLINDER

Serie 5-H 110H

P4214



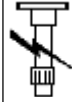
- 26 4206585M93 ● 4206585M94 (1) 1 PIN
- 27 1426056M91 1 CLIP
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ⊕ SEE PAGE - REFERENCE NUMBER
- ⌞ ALTERNATIVE
- A WITH ELECTRONIC LIFT
- D WITH MECANICS RISER
- ◀ LEFT HAND
- ▶ RIGHT HAND

HYDRAULICS AND LINKAGE

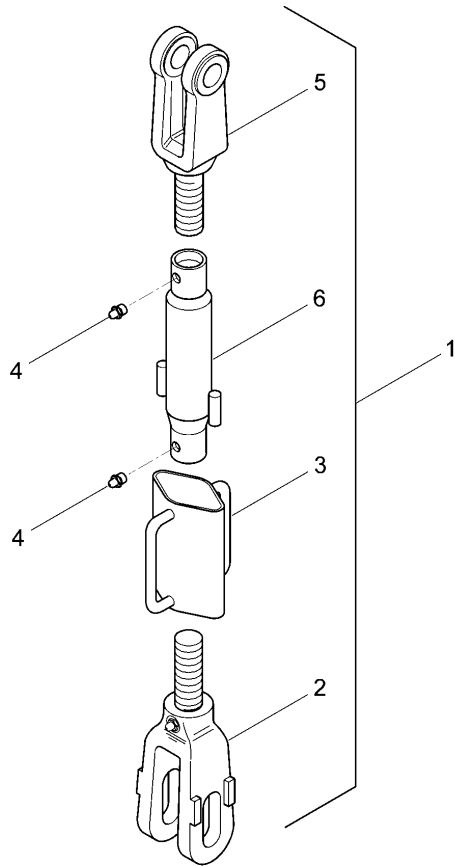
P-42  
143

HAND LIFT - MECANICS

Serie 5-H 110H



P42143



1	3670219M92	⊕	P-42 14 15 "CBM"	1	ROD
1	3687056M91	⊕	P-42 14 15 "ARIES"	1	ROD
2	3674148M1	!	1 "CBM"	1	YOKE
2	3689878M1	!	1 "ARIES"	1	YOKE
3	3674149M1	!	1 "CBM"	1	HANDLE
3	3689877M1	!	1 "ARIES"	1	HANDLE
4	3671950M1	!	1 "CBM"	2	GREASER
4	3689872M1	!	1 "ARIES"	2	GREASER
5	3674150M1	!	1 "CBM"	1	YOKE
5	3689871M1	!	1 "ARIES"	1	YOKE
6		!	1 REF.N.1 "CBM"	1	PIPE
6	3689876M1	!	1 "ARIES"	1	PIPE

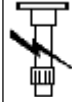
! THIS IS A COMPONENT OF AN ASSEMBLY  
 ⊕ SEE PAGE - REFERENCE NUMBER  
 ▣ NOT SERVICED, ORDER

HYDRAULICS AND LINKAGE

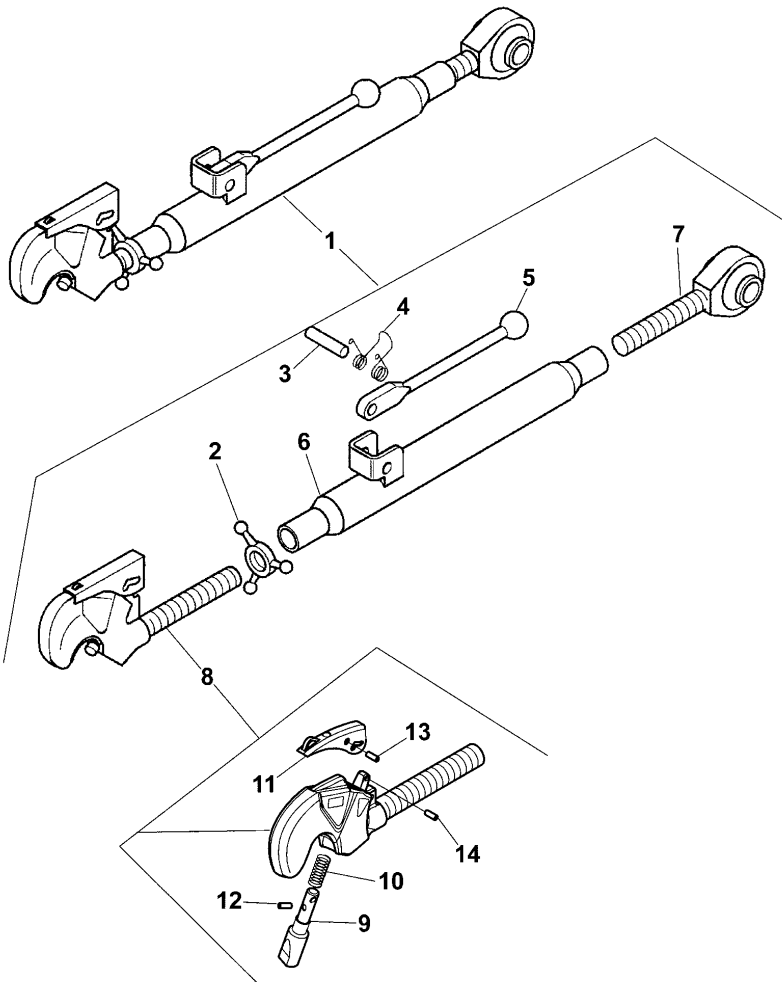
**P-42  
145**

LINKAGE - UPPER LINK

Serie 5-H 110H



P42145



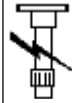
1	3672328M91	◇	C P-42 14 1	1	STRUT
		⚡	3690887m91 "CBM"		
1	3690887M91	◇	P-42 14 1	1	STRUT
		⚡	3672328m91 "ARIES"		
2	3665736M1	!	1 "CBM" T-A 0:50	1	NUT
2	3692985M1	!	1 "ARIES"	1	NUT
3		!	1 REF.N.1 "ARIES"	1	DOWEL
3	3665737M1	!	1 "CBM"	1	DOWEL
4	3671276M1	!	1 "CBM"	1	SPRING
4	3692988M1	!	1 "ARIES"	1	SPRING
5	3665739M1	!	1 "CBM" T-A 0:25	1	LEVER
5	3692987M1	!	1 "ARIES"	1	LEVER
6		!	1 REF.1 "CBM"	1	SLEEVE
6		!	1 REF.N.1 "ARIES"	1	SLEEVE

HYDRAULICS AND LINKAGE

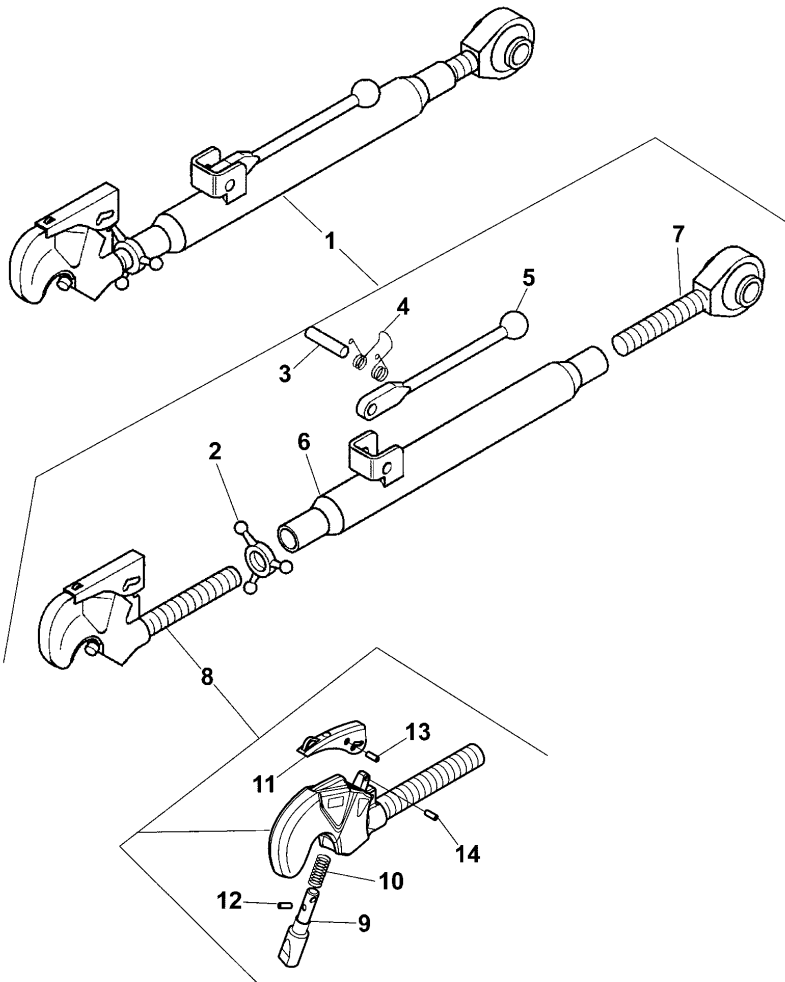
**P-42  
145**

LINKAGE - UPPER LINK

Serie 5-H 110H



P42145



7	3665741M1	!	1	"CBM"	1	TIE ROD
				T-A 0:50		
7	3692986M91	!	1	"ARIES"	1	TIE ROD
8	3665735M91	!	1	"CBM"	1	HOOK
				T-A 0:50		
8	3693194M91	!	1	"ARIES"	1	HOOK
9	3540905M1	!	8	"CBM"	1	SHUTTER
10	3540523M1	!	8	"CBM"	1	SPRING
11	3551167M91	!	8	"CBM"	1	LEVER
12	3654709M1	●	1441741X1 (1)	"CBM"	1	DOWEL
		!	8			
13	3654708M1	!	8	"CBM"	1	DOWEL
14	3654710M1	●	1441741X1 (1)	"CBM"	1	DOWEL
		!	8			

- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ◇ SEE PAGE - REFERENCE NUMBER
- ⊥ ALTERNATIVE
- ⊥ NOT SERVICED, ORDER
- C WITH QUICK COUPLING
- T-A Replacement

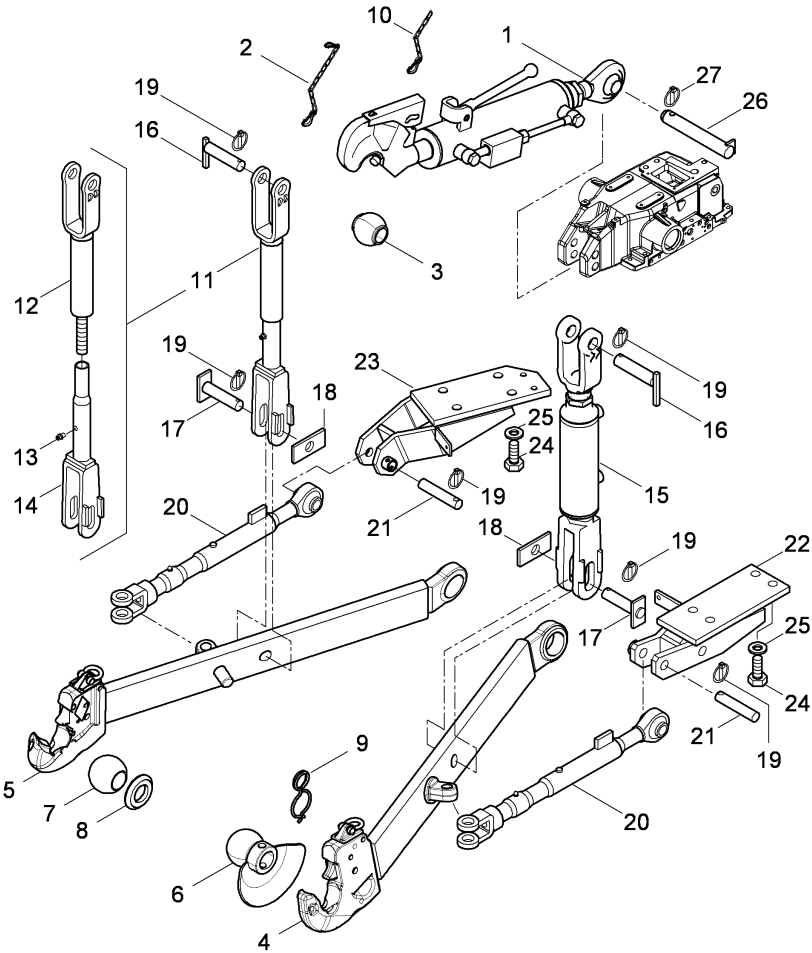
HYDRAULICS AND LINKAGE

P-42  
15

THREE POINT LINKAGE - 2 CAT- QUICK HITCH LINK HYDRAULIK

Serie 5-H 110H

P4215



1	4206556M92	⊕	P-42 153 1 B C T-A 0:25	1	STRUT
2	3302622M91	⌋	3536308M91 "CBM"	1	LINK,CHAIN
2	3536308M91	⊙	3302622M91 (1) 3302622M91 "WALTERSCHEID"	1	LINK,CHAIN
3	3306255M1	⌋	3536307M1 "CBM"	1	TOGGLE
3	3536307M1	⊙	3306255M1 (1) 3306255M1 "WALTERSCHEID"	1	TOGGLE
4	3691584M91	⊕	P-42 16 1	1	TIE ROD
4	4219013M91	⊙	4219013M92 (1) P-42 16 1	1	TIE ROD
5	3691582M91	⊕	P-42 16 1	1	TIE ROD
5	4219014M91	⊙	4219014M92 (1) P-42 16 1	1	TIE ROD
6	3306264M91	⌋	3536305M91 "CBM"	2	TOGGLE
6	3536305M91	⊙	3306264M91 (2) 3306264M91 "WALTERSCHEID"	2	TOGGLE

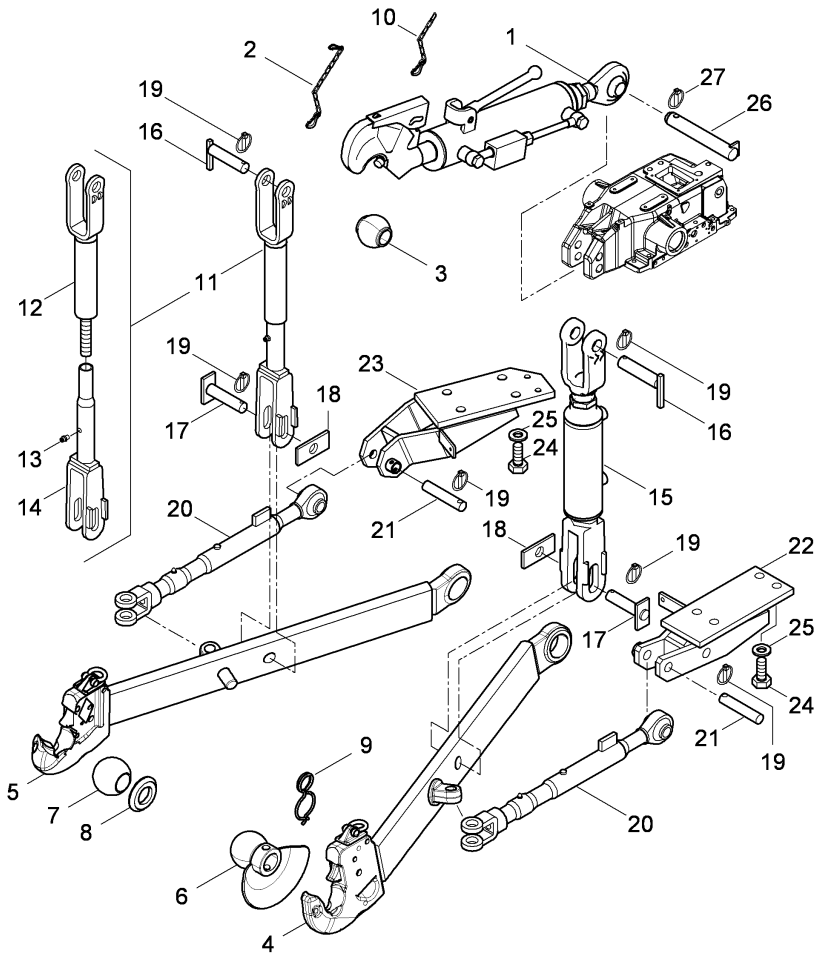
HYDRAULICS AND LINKAGE

**P-42  
15**

THREE POINT LINKAGE - 2 CAT- QUICK HITCH LINK HYDRAULIK

Serie 5-H 110H

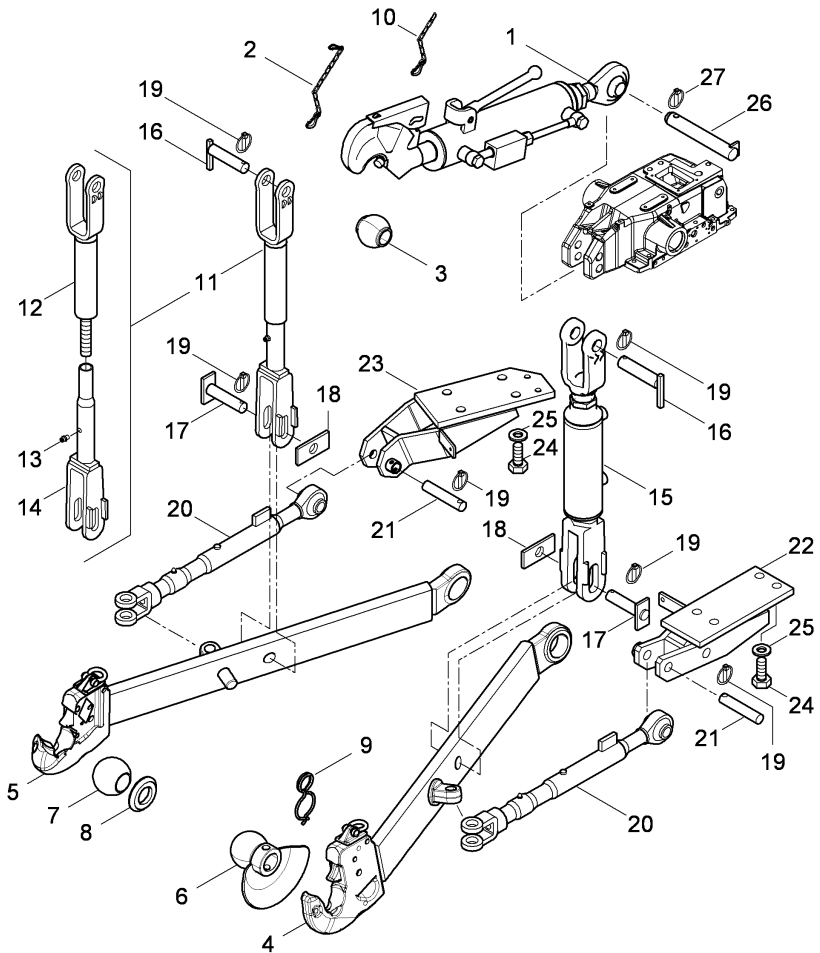
P4215



- |    |            |   |  |   |            |
|----|------------|---|--|---|------------|
| 7  | 3306265M1  | ⚡ | 3536306M1<br>"CBM"                             | 2 | TOGGLE     |
| 7  | 3536306M1  | ⚡ | 3306265M1 (2)<br>3306265M1<br>"WALTERSCHEID"   | 2 | TOGGLE     |
| 8  | 3300333M2  |   |  | 4 | SPACER     |
| 9  | 3304813M1  |   |  | 2 | SPRING     |
| 10 | 3301682M91 | ⚡ | 3536309M91<br>"CBM"                            | 1 | CABLE      |
| 10 | 3536309M91 | ⚡ | 3301682M91 (1)<br>3301682M91<br>"WALTERSCHEID" | 1 | TIE ROD    |
| 11 | 3538205M91 |   |  | 1 | ROD        |
| 12 | 3532616M91 | ! | 11   | 1 | ROD        |
| 13 | 339608X1   | ! | 11   | 1 | GREASER    |
| 14 | 3538207M91 | ! | 11   | 1 | YOKE       |
| 15 | 3669024M91 | ⊕ | P-42 155 1<br>B<br>C                           | 1 | ROD        |
| 16 | 3667799M91 |   |  | 2 | PIN        |
| 17 | 3667795M91 |   |  | 2 | PIN        |
| 18 | 3300764M2  |   |  | 2 | PLATE      |
| 19 | 3670719M91 |   |  | 6 | CLIP       |
| 20 | 4206554M91 | ⊕ | P-42 17 1                                      | 2 | STABILISER |
| 21 | 3535167M1  |   |  | 2 | PIN        |
| 22 | 3691447M91 | ⊕ | 3691447M93 (1)                                 | 1 | SUPPORT    |
| 23 | 4217273M91 | ⊕ | 4217273M92 (1)                                 | 1 | SUPPORT    |
| 24 | 4215953X1  |   |  | 8 | SCREW      |
| 25 | 1440317X1  |   |  | 8 | WASHER     |
| 26 | 4206585M93 | ⊕ | 4206585M94 (1)                                 | 1 | PIN        |
| 27 | 1426056M91 |   |  | 1 | CLIP       |

Serie 5-H 110H

P4215



- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ⦿ SEE PAGE - REFERENCE NUMBER
- ⚡ ALTERNATIVE
- A WITH ELECTRONIC LIFT
- B WITH RIGHT HYDRAULIC LIFT CILINDER
- C WITH THIRD HYDRAULIC POINT
- D WITH MECANICS RISER
- ◀ LEFT HAND
- ▶ RIGHT HAND
- T-A Replacement

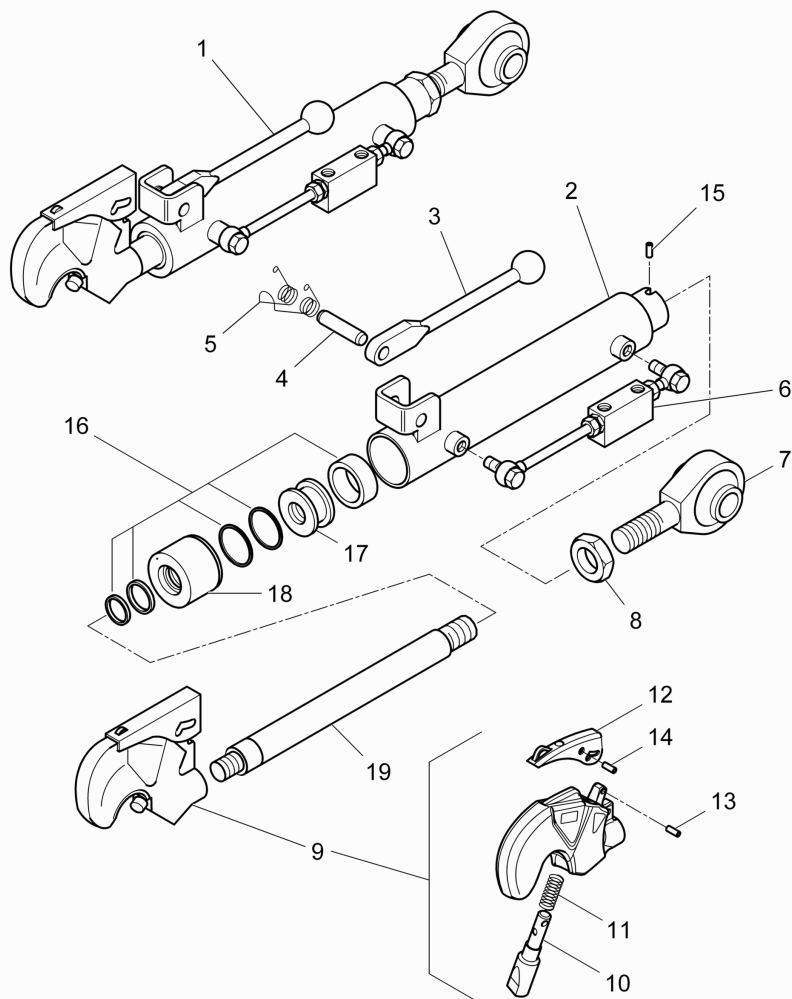
HYDRAULICS AND LINKAGE

P-42  
153

TOP LINK "HYDRAULIK"

Serie 5-H 110H

P42153



1	4206556M92	⊕	P-42 15 1	1	HITCH
2		!	1	1	BODY
		➡	1		
3	3665739M1	!	1	1	LEVER
4	3665737M1	!	1	1	DOWEL
5	3665738M1	●	1426384M1 (1)	1	SPRING
		!	1		
6		!	1	1	VALVE
		➡	REF.N.1		
7		!	1	1	TIE-ROD TH
		➡	REF.N.1		
8	3665759M1	!	1	1	NUT
9	3667877M91	!	1	1	HOOK
10	3540905M1	!	9	1	SHUTTER
11	3540523M1	!	9	1	SPRING
12	3551167M91	!	9	1	LEVER
13	3654710M1	●	1441741X1 (1)	1	DOWEL
		!	9		
14	3654709M1	●	1441741X1 (1)	1	DOWEL
		!	9		
15	3665760M1	!	1	1	ROLL PIN
16	3540863M91	!	1	1	KIT
17	3540862M1	!	1	1	PISTON
18	3540861M1	!	1	1	CYLINDER H
19	6506979M1	!	1	1	TIE ROD
!	THIS IS A COMPONENT OF AN ASSEMBLY				
⊕	SEE PAGE - REFERENCE NUMBER				
➡	NOT SERVICED, ORDER				
B	WITH RIGHT HYDRAULIC LIFT CILINDER				
C	WITH THIRD HYDRAULIC POINT				

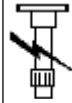


HYDRAULICS AND LINKAGE

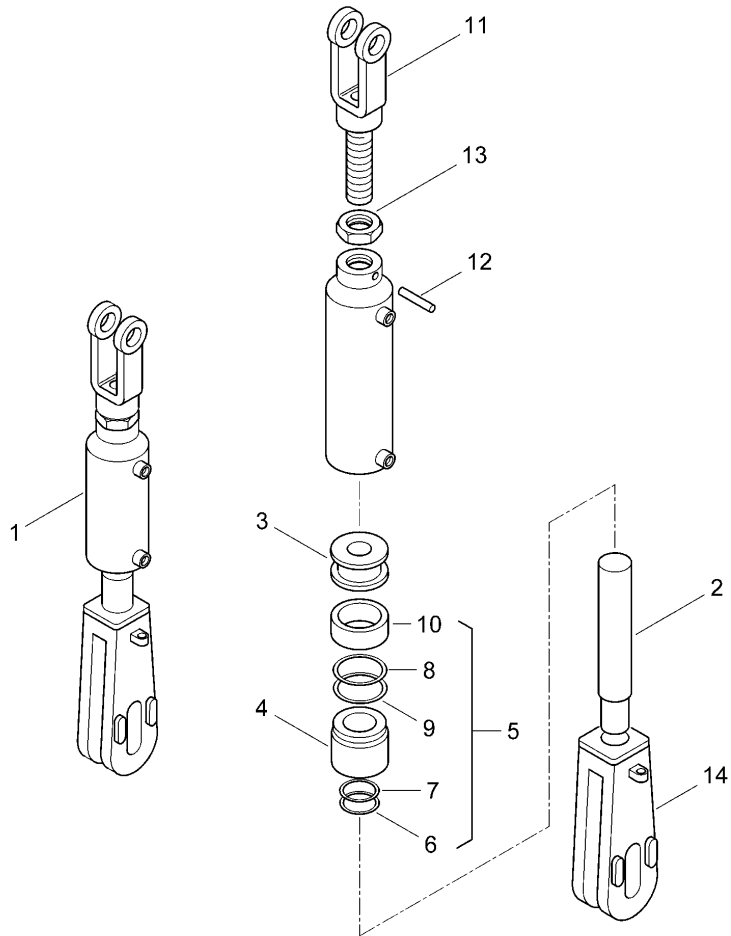
**P-42  
155**

HYDRAULIC ROD LIFT - "RIGHT"

Serie 5-H 110H



P42155



1	3669024M91	⊕	P-42 15 15	1	ROD
2		!	1	1	STEM
3		⊕	REF.N.1	1	PISTON
4		!	1	1	CYLINDER HEAD
5	3540863M91	!	1	1	KIT
6		!	6	1	RING
7		⊕	REF.N.6	1	RING
8		!	6	1	RING
9		⊕	REF.N.6	1	RING
10		!	6	1	RING
11	3665758M91	●	3665758M1 (1)	1	YOKE
12	3665760M1	!	1	1	ROLL PIN
13	3665759M1	!	1	1	NUT
14	3665757M91	!	1	1	YOKE
!			THIS IS A COMPONENT OF AN ASSEMBLY		
⊕			SEE PAGE - REFERENCE NUMBER		
⊕			NOT SERVICED, ORDER		

HYDRAULICS AND LINKAGE

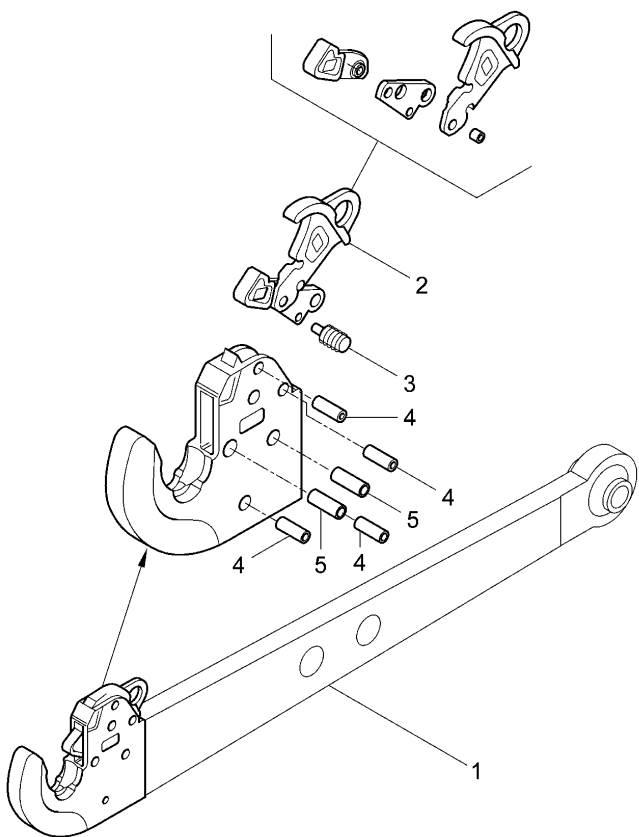
P-42  
16

LINKAGE - QUICK ATTACH-DETAILS

Serie 5-H 110H



P4216



- |   |            |  |   |         |
|---|------------|--|---|---------|
| 1 | 3691582M91 | ⊕ P-42 14 5<br>⊕ P-42 15 5                     | 1 | TIE ROD |
|   |            | ▲  |   |         |
|   |            | A  |   |         |
| 1 | 3691584M91 | ⊕ P-42 14 4<br>⊕ P-42 15 4                     | 1 | TIE ROD |
|   |            | ▼  |   |         |
|   |            | A  |   |         |
| 1 | 4219013M91 | ● 4219013M92 (1)<br>⊕ P-42 14 4<br>⊕ P-42 15 4 | 1 | TIE ROD |
|   |            | ▼  |   |         |
|   |            | B  |   |         |
| 1 | 4219014M91 | ● 4219014M92 (1)<br>⊕ P-42 14 5<br>⊕ P-42 15 5 | 1 | TIE ROD |
|   |            | ▲  |   |         |
|   |            | B  |   |         |
| 2 | 3654729M91 | ! 1  | 1 | KIT     |
| 3 | 3654730M1  | ! 1  | 1 | SPRING  |
| 4 | 339135X1   | ● N.L.A. (4)<br>! 1                            | 4 | DOWEL   |
| 5 | 339662X1   | ● 1441741X1 (2)<br>! 1                         | 2 | DOWEL   |

! THIS IS A COMPONENT OF AN ASSEMBLY  
 ⊕ SEE PAGE - REFERENCE NUMBER  
 A WITH ELECTRONIC LIFT  
 B WITH MECANICS RISER  
 ▲ LEFT HAND  
 ▼ RIGHT HAND

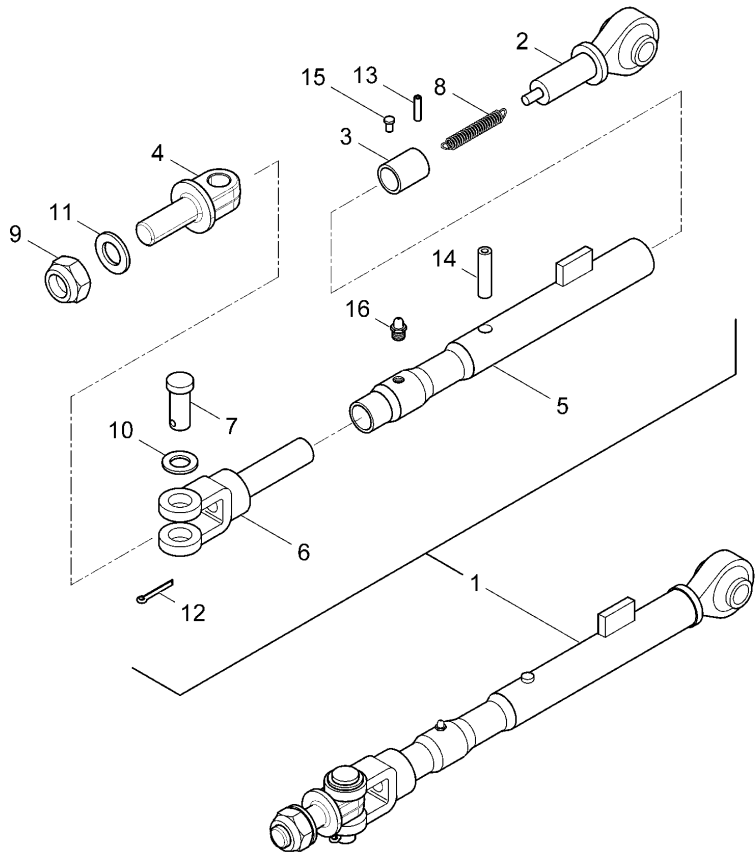
HYDRAULICS AND LINKAGE

P-42  
17

STABILIZER

Serie 5-H 110H

P4217



1	4206554M91	⊕	P-42 14 20	1	STABILISER
		⊕	P-42 15 20		
2	4215930M91	!	1	1	TIE ROD
3	3671917M1	!	1	1	BUSH
4	3538878M1	!	1	1	PIN
5		!	1	1	PIPE
		👉	REF.N.1		
6	3533282M91	!	1	1	CLEVIS
7	3307057M1	!	1	1	PIN
8	4215931M1	!	1	1	SPRING
9	1441025X1	●	339617X1 (1)	1	NUT
		!	1		
10	3648584M1	!	1	1	WASHER
11	395573X1	!	1	1	WASHER
12	974303M1	!	1	1	SPRING
13	1444423X1	!	1	1	DOWEL
14	3671913M1	!	1	1	DOWEL
15	3671915M1	!	1	1	RIVET
16	1441858X1	!	1	1	GREASER

! THIS IS A COMPONENT OF AN ASSEMBLY  
 ⊕ SEE PAGE - REFERENCE NUMBER  
 👉 NOT SERVICED, ORDER

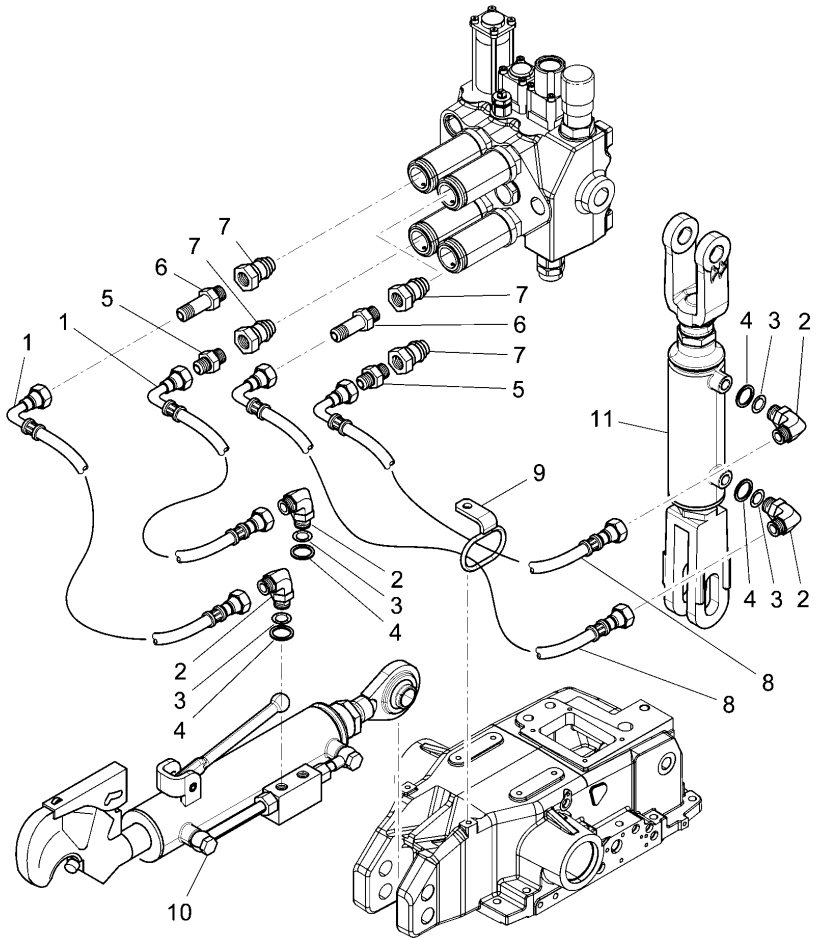
HYDRAULICS AND LINKAGE

**P-42  
18**

THREE POINT LINKAGE - 2 CAT- QUICK HITCH LINK HYDRAULIK

Serie 5-H 110H

P4218



- |   |            |   |            |
|---|------------|---|------------|
| 1 | 3660127M91 | 2 | HYDR HOSE  |
| 2 | 3302595M92 | 4 | UNION      |
| 3 | 1441126X1  | 4 | INSTANT GA |
| 4 | 3302820M1  | 4 | WASHER     |
| 5 | 3660130M91 | 2 | UNION      |
| 6 | 3660131M91 | 2 | EXTENSION  |
| 7 | 3304415M91 | 4 | HITCH      |
| 8 | 3551039M91 | 2 | HYDR HOSE  |
| 9 | 3652572M91 | 1 | RING       |

A  
B

- |    |              |   |       |
|----|--------------|---|-------|
| 10 | ⊕ P-42 14 1  | 1 | STRUT |
| 11 | ⊕ P-42 14 15 | 1 | ROD   |



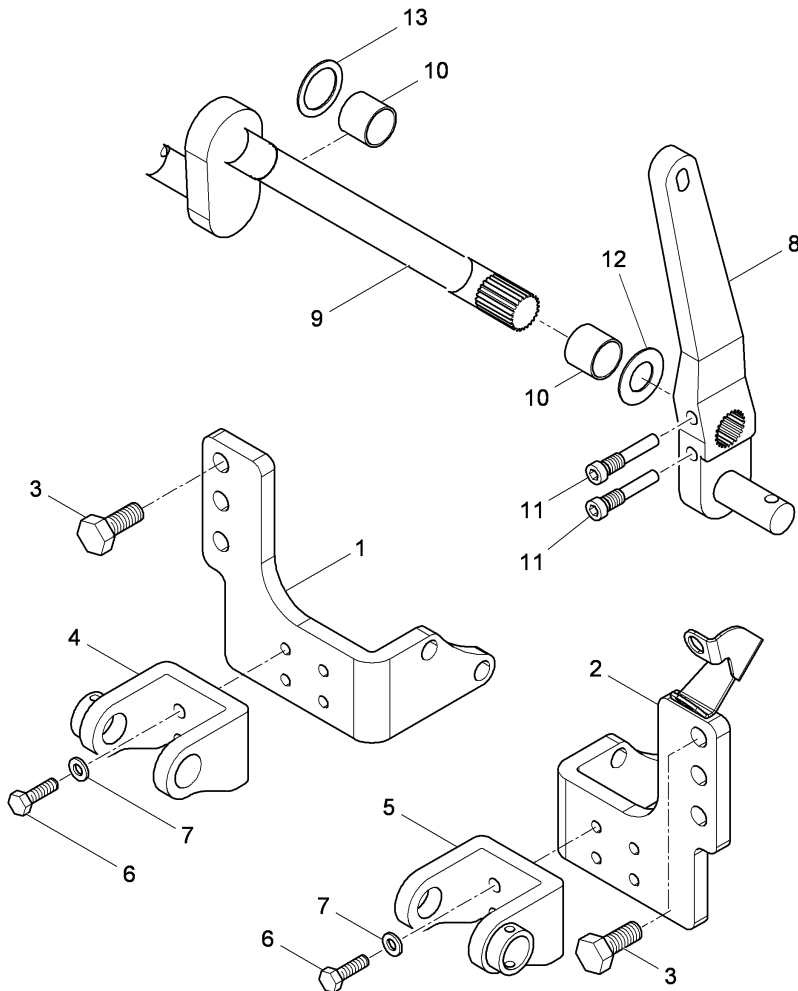
SEE PAGE - REFERENCE NUMBER

A

WITH THIRD HYDRAULIC POINT

B

WITH RIGHT HYDRAULIC LIFT CILINDER



- |    |            |    |                          |
|----|------------|----|--------------------------|
|    | A          |    |                          |
| 1  | 4215494M2  | ▶  | 1 SUPPORT                |
| 2  | 4215495M93 | ▲  | 1 SUPPORT                |
| 3  | 4216746X1  | ◄► | M16x40mm 6 SCREW         |
| 4  | 4207053M91 | ●  | 4207053M92 (1) 1 SUPPORT |
| 5  | 4207051M91 | ▲  | 4207051M92 (1) 1 SUPPORT |
| 6  | 391934X1   |    | 8 SCREW                  |
| 7  | 339369X1   |    | 8 WASHER                 |
| 8  | 4218765M4  | ●  | 4218765M5 (1) 1 SHAFT    |
| 9  | 4218766M4  |    | 1 SHAFT                  |
| 10 | 4218800M1  |    | 4 BUSH                   |
| 11 | 4206735M3  |    | 2 SCREW                  |
| 12 | 4218805M1  |    | 1 WASHER                 |
| 13 | 4218804M1  |    | 2 WASHER                 |

- A WITH MECANICS RISER
- ▲ LEFT HAND
- ▼ RIGHT HAND
- ◄► LENGTH

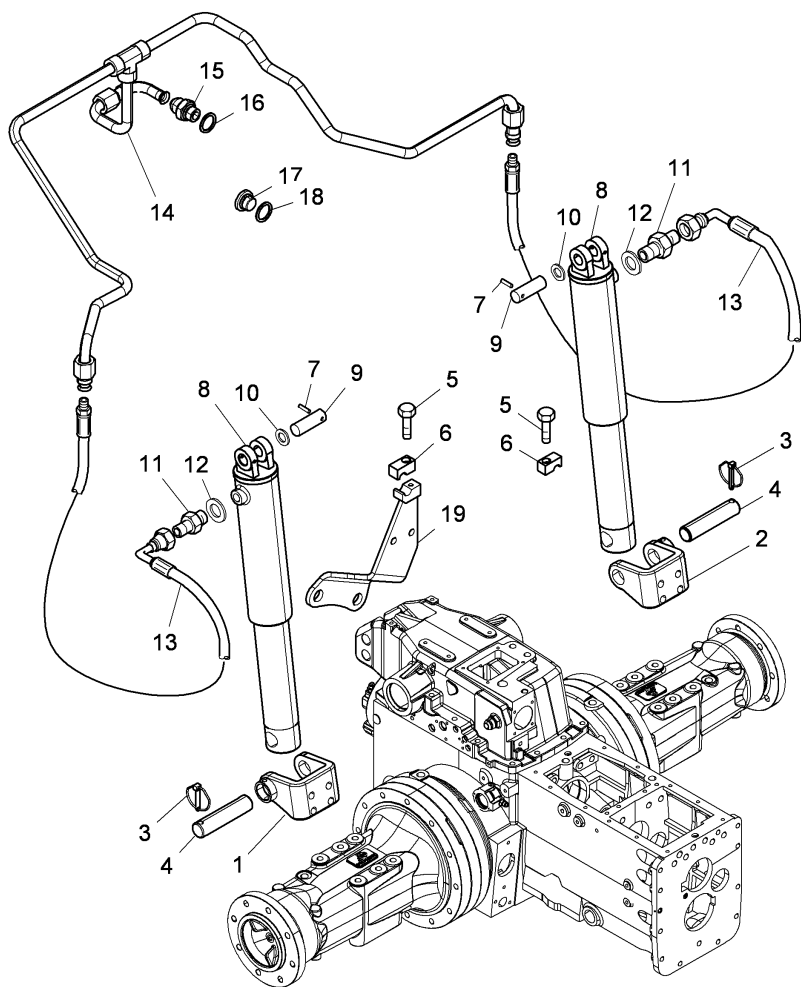
HYDRAULICS AND LINKAGE

P-42  
20

HYDRAULIC LIFT CYLINDER LINES - AUXILIARY

Serie 5-H 110H

P4220



1		P-42 19 5	1	SUPPORT
2		P-42 19 4	1	SUPPORT
3		3670719M91	2	CLIP
4		3691157M1	2	PIN
5		395579X1	2	SCREW
6		3300924M1	2	STIRRUP
7		1442974X1	2	LINCH PIN
8		P-42 22 1	2	CYLINDER
9		3656560M1	2	PIN
10		391382X1	2	WASHER
11		3537773M92	2	UNION
12		3548878M1	2	WASHER
13		1425954M92	2	PIPE
14		4220610M91	1	PIPE
15		3678494M91	1	UNION
16		3302820M1	1	WASHER
17		3649271M91	1	PLUG
18		3302820M1	1	WASHER
19		4220888M92	1	SUPPORT
		SEE PAGE - REFERENCE NUMBER		
	A	WITHOUT LIFT CYLINDER SUPPLEMENTARY		
		LEFT HAND		
		RIGHT HAND		
		LENGTH		

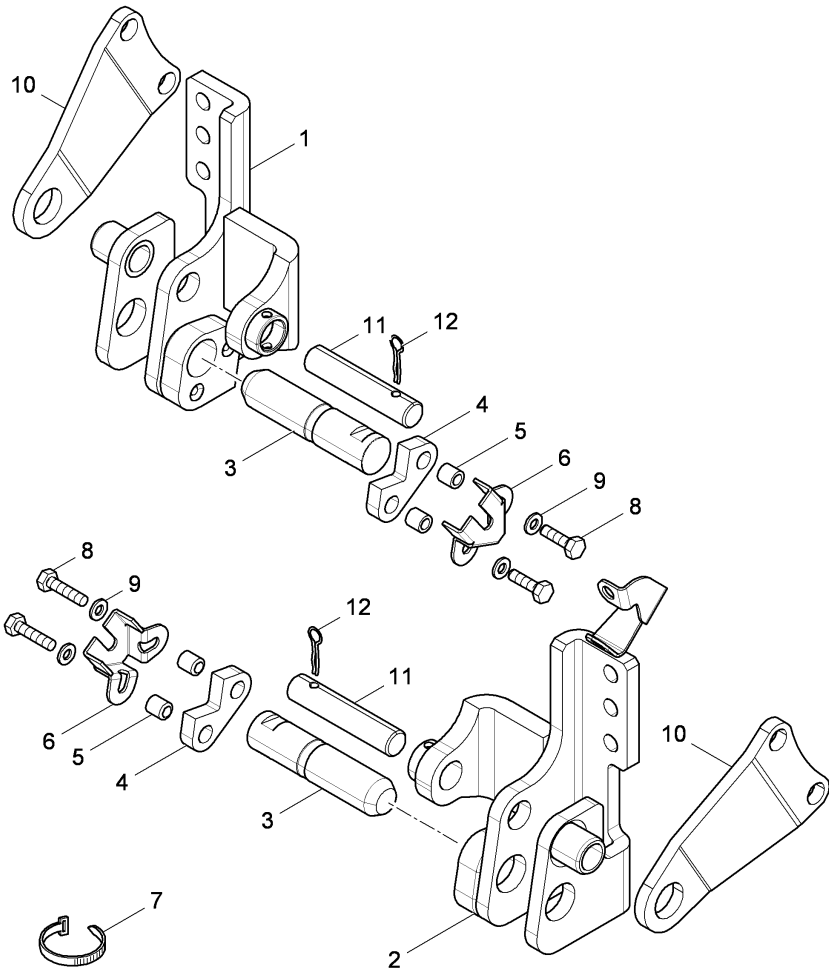
HYDRAULICS AND LINKAGE

P-42  
21

LINKAGE - - WITH ELECTRONIC LIFT

Serie 5-H 110H

P4221



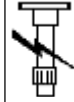
- |    |            |    |   |   |           |
|----|------------|----|---|---|-----------|
| 1  | 4219724M92 | ●  | 4219724M93 (1)  | 1 | SUPPORT   |
| 2  | 4219723M92 | ●  | 4219723M93 (1)  | 1 | SUPPORT   |
| 3  | 3647172M91 |    |   | 2 | DETECTOR  |
| 4  | 3691013M1  |    |   | 2 | NAMEPLATE |
| 5  | 3539475M1  |    |   | 4 | SPACER    |
| 6  | 3691265M1  | ●  | 3019124X1 (4)<br>3533937M1 (14)<br>515-2295 (4)<br>6507074M91 (2)<br>6507088M91 (2) | 2 | GUARD     |
| 7  | 3533937M1  |    |   | 7 | CLAMP     |
| 8  | 1441757X1  | ◀▶ | M10x35mm  | 4 | WORM      |
| 9  | 1440314X1  |    |   | 4 | WASHER    |
| 10 | 6502036M1  |    |   | 2 | SUPPORT   |
| 11 | 6501271M1  |    |   | 2 | PIN       |
| 12 | 1442982X1  |    |   | 2 | LINCH PIN |
- A WITH ELECTRONIC LIFT  
 ▲ LEFT HAND  
 ▼ RIGHT HAND  
 ◀▶ LENGTH

HYDRAULICS AND LINKAGE

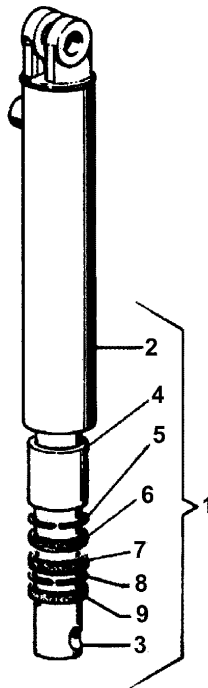
P-42  
22

HYDRAULIC LIFT CYLINDER - AUXILIARY

Serie 5-H 110H



P4222



1	3534846M92	↔	3674904M91 "MITA" T-A 0:75	2	CYLINDER
2		!	1	2	BARREL
3	3485729M1	➡	REF.N.1	2	ROD
		●	3534846M92 (2)		
		!	1		
		∅	50MM		
		!	T-A 1:0		
4	3534851M1	!	1	2	BUSH
		!	T-A 1:0		
5	1442393X1	!	1	2	RING
		!	T-A 1:0		
6	3015033X1	!	1	2	GASKET
		!	T-A 1:0		
7	3534852M1	!	1	2	BUSH
		!	T-A 1:0		
8	3534865M1	!	1	2	RING
		!	T-A 1:0		
9	3015034X1	!	1	2	RING
		!	T-A 1:0		
10	3485909M91		A	2	KIT
			(X) 0.1.2.8		
			T-A 1:0		
10	3540759M91		B	2	KIT
		!	THIS IS A COMPONENT OF AN ASSEMBLY		
		↔	ALTERNATIVE		
		➡	NOT SERVICED, ORDER		
		A	"PACOMA" TYPE		
		B	"MITA" TYPE		
		∅	DIAMETER		
		T-A	Replacement		
		(X)	QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR 1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50		

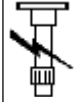


HYDRAULICS AND LINKAGE

**P-42**  
**225**

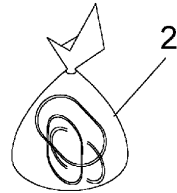
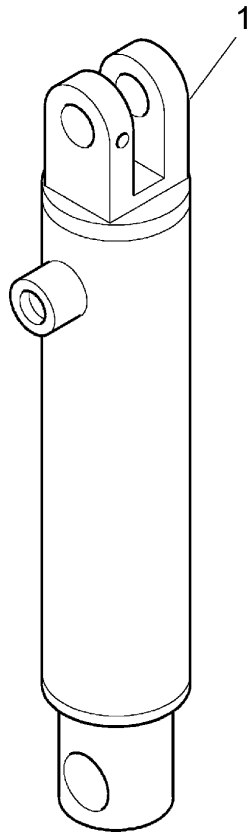
HYDRAULIC LIFT CYLINDER - AUXILIARY

Serie 5-H 110H



P42225

4-AS17-760-A



- |   |            |     |                                      |   |            |
|---|------------|-----|--------------------------------------|---|------------|
| 1 | 3674904M91 | ↔   | 3534846M92<br>"GIULIANI"<br>T-A 0:50 | 1 | RAM        |
| 2 | 3675779M91 |     | T-A 0:75                             | 1 | KIT,REPAIR |
|   |            | ↔   | ALTERNATIVE                          |   |            |
|   |            | T-A | Replacement                          |   |            |

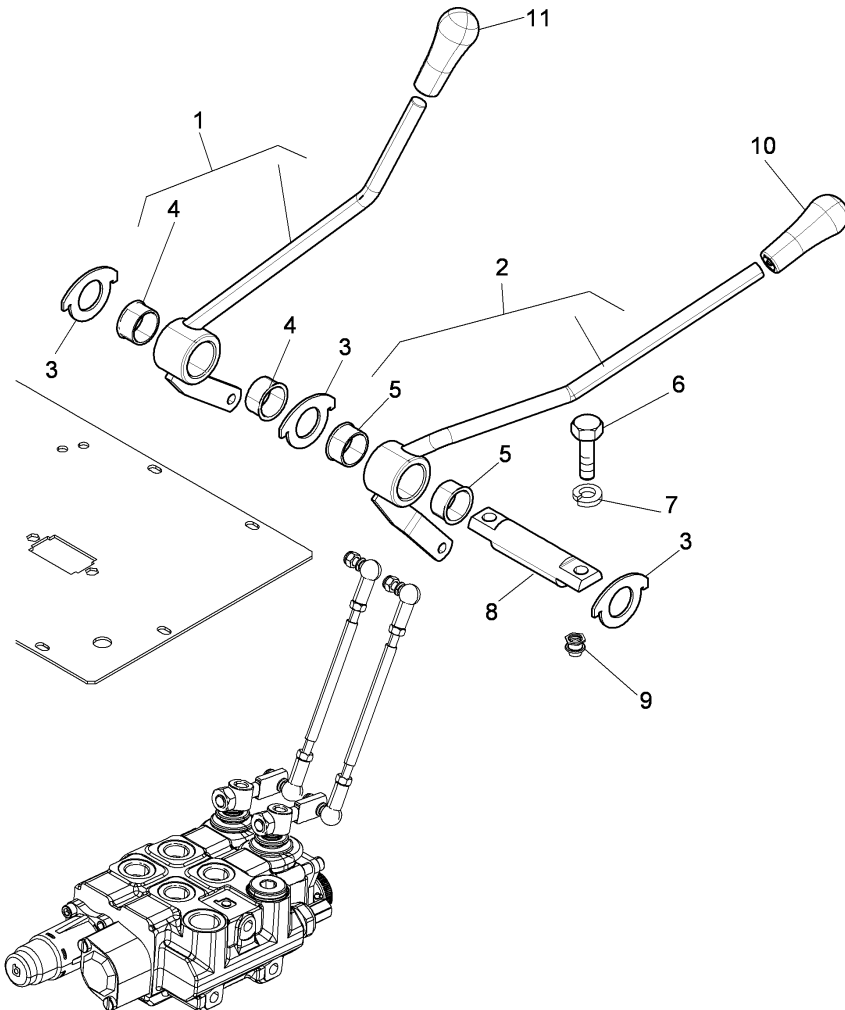
HYDRAULICS AND LINKAGE

**P-42**  
**30**

SUPPLEMENTARY DISTRIBUTOR'S CONTROL

Serie 5-H 110H

P4230



1	4219775M91	A	1	LEVER
2	4219777M92	B	1	LEVER
3	3545940M1		3	SPACER
4	3545939M1	!	1	2 BUSH
5	3545939M1	!	2	2 BUSH
6	339761X1	◄►	M8X25MM	2 SCREW
7	339374X1		2	WASHER
8	3546722M1		1	SHAFT
9	3665878M1		2	INSERT
10	3677933M2	B	1	KNOB
		C		
11	3677930M2	A	1	KNOB
		D		
!	THIS IS A COMPONENT OF AN ASSEMBLY			
A	FOR FIRST DISTRIBUTOR			
B	FOR SECOND DISTRIBUTOR			
C	GRAY			
D	BLACK			
◄►	LENGTH			

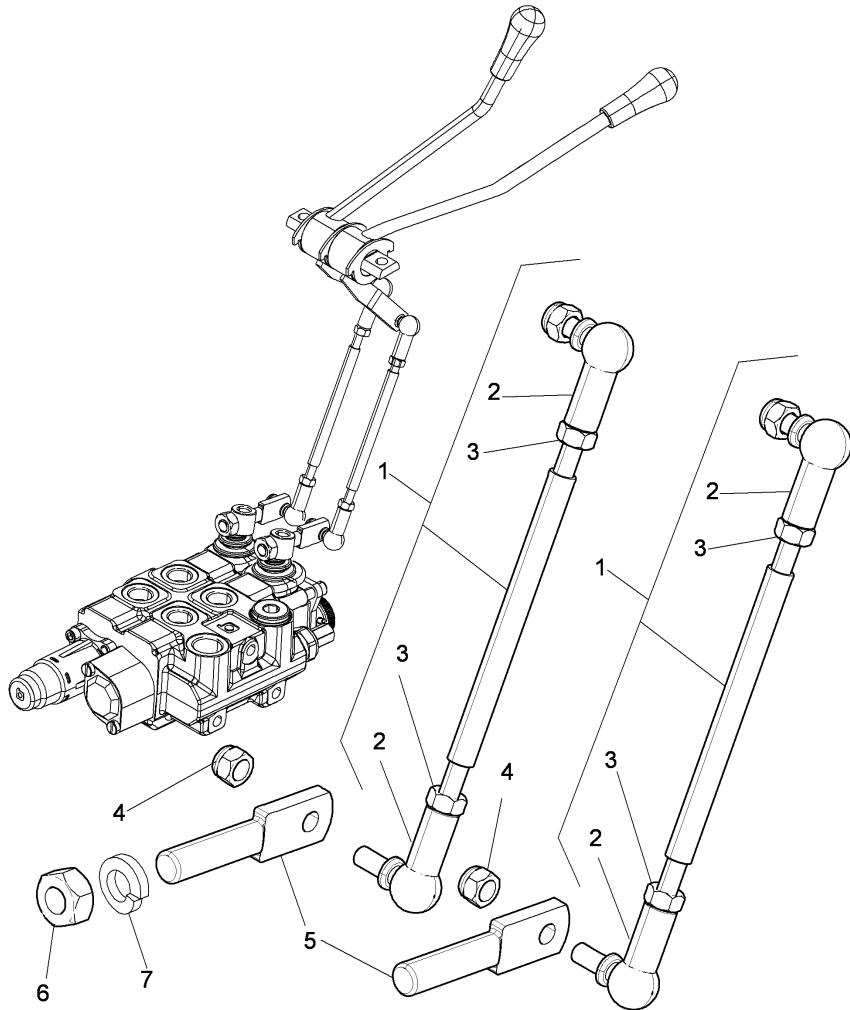
HYDRAULICS AND LINKAGE

P-42  
31

SUPPLEMENTARY DISTRIBUTOR'S CONTROL

Serie 5-H 110H

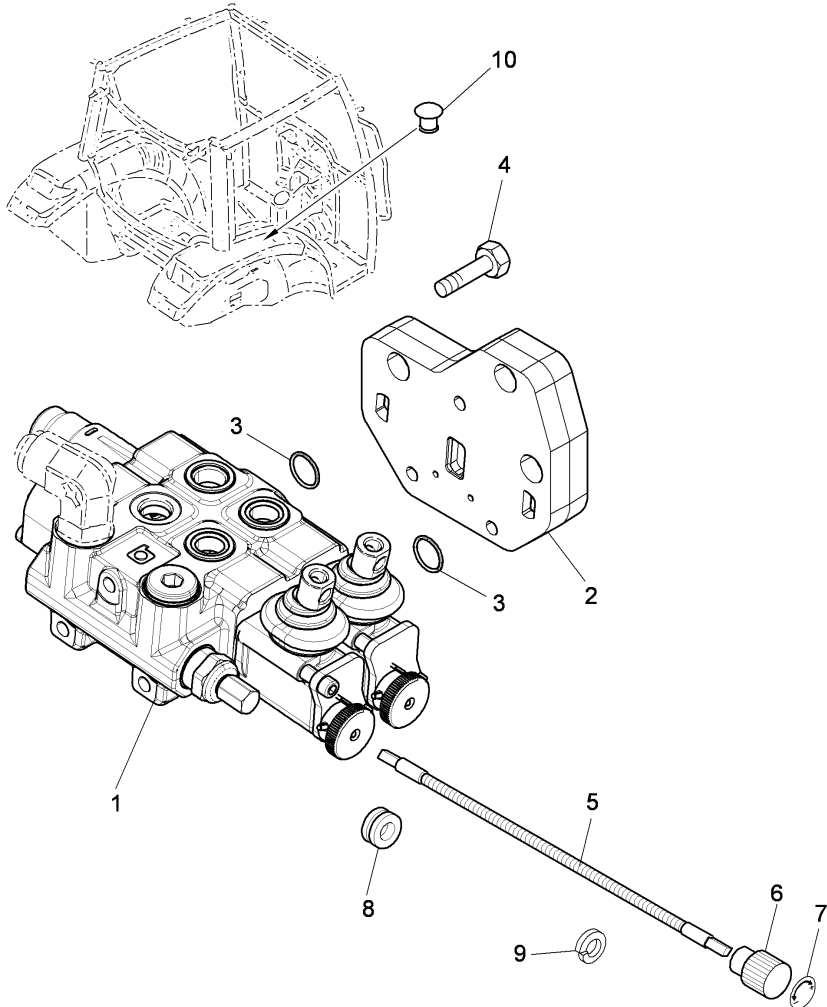
P4231



- |   |                                    |   |   |   |           |
|---|------------------------------------|---|---|---|-----------|
| 1 | 4219773M91                         |   |   | 2 | TIE ROD   |
| 2 | 1423816M91                         | ! | 1 | 2 | UNIVERSAL |
| 3 | 339030X1                           | ! | 1 | 2 | NUT       |
| 4 | 1441462X1                          |   |   | 2 | NUT       |
| 5 | 4219771M1                          |   |   | 2 | LEVER     |
| 6 | 3009694X1                          |   |   | 2 | NUT       |
| 7 | 339374X1                           |   |   | 2 | WASHER    |
| ! | THIS IS A COMPONENT OF AN ASSEMBLY |   |   |   |           |

Serie 5-H 110H

P4232



- |    |               |   |             |
|----|---------------|---|-------------|
| 1  |               | 1 | DISTRIBUTOR |
| 2  | 3689913M1     | 1 | PLATE       |
| 3  | 3673774M1     | 2 | O RING      |
| 4  | 390796X1      | 3 | SCREW       |
|    | ◀▶ M8X25MM    | 2 | CABLE       |
| 5  | 4219727M91    | 2 | KNOB        |
| 6  | 3532741M91    | 1 | ADHESIVE    |
| 7  | 3663835M1     | 2 | CHOCK       |
| 8  | 3302905M1     | 2 | WASHER      |
| 9  | 339374X1      | 1 | PLUG        |
|    | A             | 2 | PLUG        |
| 10 | 3650662M1     |   |             |
|    | A             |   |             |
| 10 | 3650662M1     |   |             |
|    | B             |   |             |
| A  | WITH PLATFORM |   |             |
| B  | WITH CAB      |   |             |
| ◀▶ | LENGTH        |   |             |

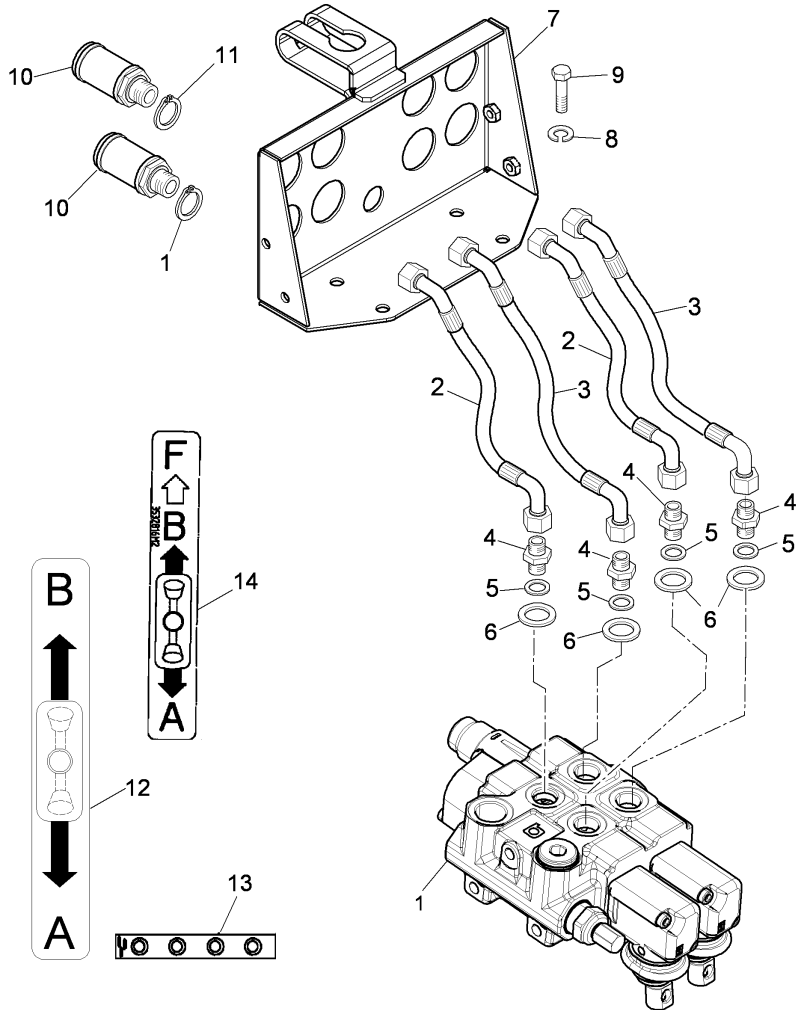
HYDRAULICS AND LINKAGE

**P-42  
33**

PIPING AUXILIARY VALVE

Serie 5-H 110H

P4233



- |    |                           |   |             |
|----|---------------------------|---|-------------|
| 1  | ◇ P-42 36 1               | 1 | DISTRIBUTOR |
| 2  | 4219797M92                | 2 | PIPE        |
| 3  | 4219798M92                | 2 | PIPE        |
| 4  | 3537773M92                | 4 | UNION       |
| 5  | 3015163X1                 | 4 | RING        |
| 6  | 3548878M1 ● 1425358M2 (4) | 4 | WASHER      |
| 7  | 4215492M93                | 1 | STIRRUP     |
| 8  | 339374X1                  | 4 | WASHER      |
| 9  | 1441630X1                 | 4 | SCREW       |
| 10 | 3674306M91                | 4 | HITCH       |
| 11 | 3015132X1                 | 8 | RING        |
| 12 | 3535037M1 D               | 1 | DECAL       |
| 12 | 3535037M1 E               | 2 | DECAL       |
| 13 | 3674980M2                 | 2 | DECAL       |
| 14 | 3532816M2                 | 1 | DECAL       |
- ◇ SEE PAGE - REFERENCE NUMBER
- A WITH 2 ELEMENTS
- B WITHOUT HYDRAULIC FRONT LIFT
- C WITHOUT FLOW DIVIDER SLICE
- D 1 STANDARD DISTRIBUTION DEVICE + 1 FLOATING DISTRIBUTION DEVICE
- E 1 STANDARD DISTRIBUTION DEVICE + 1 KICK-OUT DISTRIBUTION DEVICE

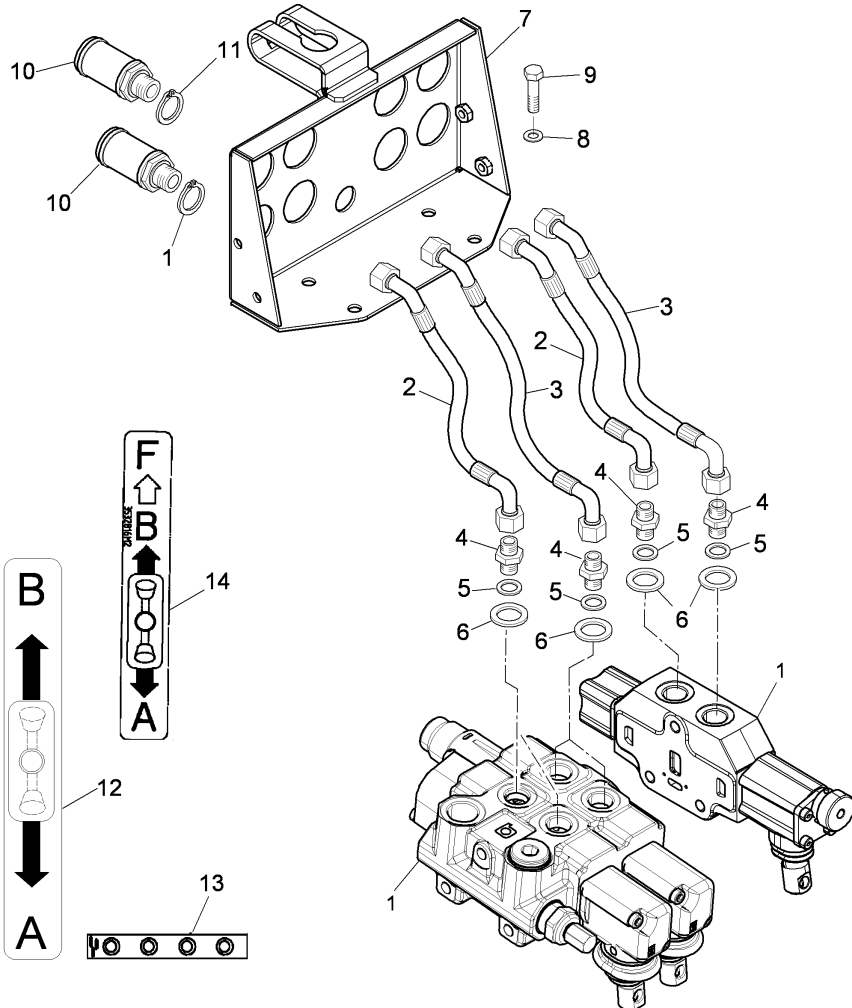
HYDRAULICS AND LINKAGE

**P-42  
34**

PIPING AUXILIARY VALVE

Serie 5-H 110H

P4234



- |    |   |                         |    |             |
|----|---|-------------------------|----|-------------|
| 1  | ⊖ | P-42 39 1               | 1  | DISTRIBUTOR |
|    | ⊖ | P-42 40 1               |    |             |
| 2  |   | 4219797M92              | 4  | PIPE        |
| 3  |   | 4219798M92              | 4  | PIPE        |
| 4  |   | 3537773M92              | 8  | UNION       |
| 5  |   | 3015163X1               | 8  | RING        |
| 6  | ● | 3548878M1 1425358M2 (8) | 8  | WASHER      |
| 7  |   | 4215492M93              | 1  | STIRRUP     |
| 8  |   | 339374X1                | 4  | WASHER      |
| 9  |   | 1441630X1               | 4  | SCREW       |
| 10 |   | 3674306M91              | 8  | HITCH       |
| 11 |   | 3015132X1               | 16 | RING        |
| 12 |   | 3535037M1               | 1  | DECAL       |
| 12 | D | 3535037M1               | 2  | DECAL       |
| 13 | E | 3674980M2               | 2  | DECAL       |
| 14 |   | 3532816M2               | 1  | DECAL       |
- ⊖ SEE PAGE - REFERENCE NUMBER
- A WITH 4 DISTRIBUTORS + FLOW DIVIDER SLICE
- B WITHOUT HYDRAULIC FRONT LIFT
- D 1 STANDARD DISTRIBUTION DEVICE + 1 FLOATING DISTRIBUTION DEVICE
- E 1 STANDARD DISTRIBUTION DEVICE + 1 KICK-OUT DISTRIBUTION DEVICE

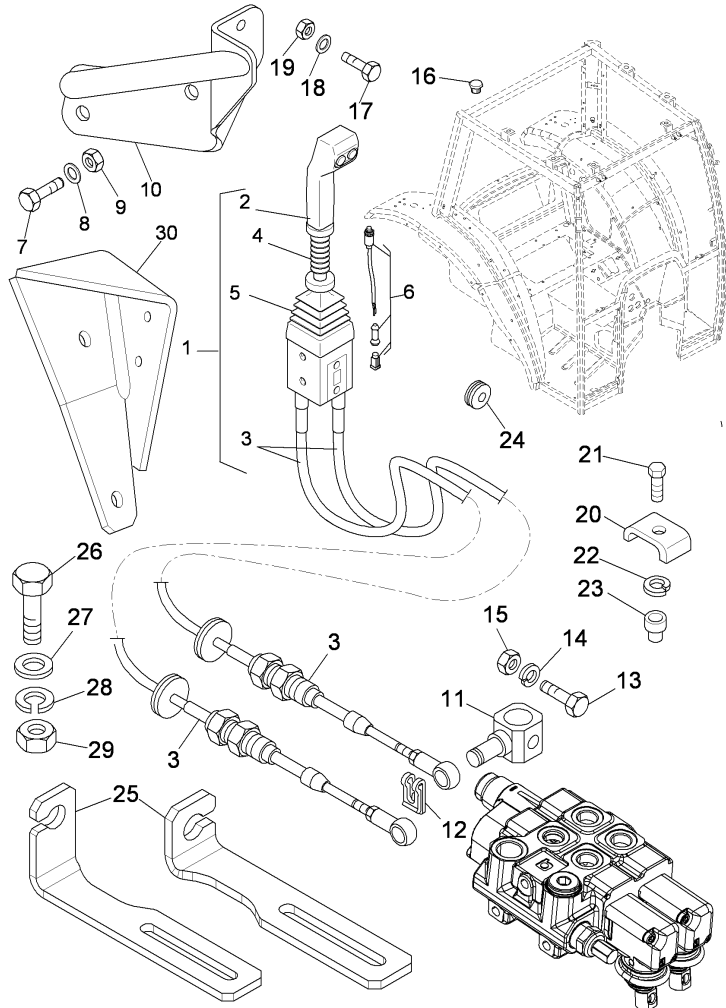
HYDRAULICS AND LINKAGE

P-42  
35

AUXILIARY HYDRAULIC VALVE LINES - "HIDROIRMA" - WITH 4.0 DISTRIBUTORES

Serie 5-H 110H

P4235



1	4215239M91	F	1	JOYSTICK
		A		
		"INDEMAR"		
1	4215244M91	B	1	JOYSTICK
		"INDEMAR"		
2	4214888M1		1	KNOB
3	6502422M1		2	CABLE
4		➡ REF.N.1	1	BELLOWS
5	3671256M1	B	1	CAP
5	3675801M1	A	1	BELLOWS
6		C	1	BUTTON
7	339401X1	◀ M10X25MM	2	SCREW
		A		
8	390597X1		4	WASHER
9	1440329X1		2	NUT
10	3673988M91	A	1	SUPPORT
11	4219809M1		2	HUB
12	3308154M1		2	CLIP
13	3009493X1	◀ M10X20MM	2	SCREW
14	339374X1		2	WASHER
15	3009694X1		2	NUT
16	3650662M1	A	1	PLUG
16	3650662M1	B	2	PLUG
17	3015258X1	◀ M8X95MM	2	SCREW
18	390972X1		4	WASHER
19	1441461X1		2	NUT
20	3679798M1	B	1	STIRRUP
21	392415X1	◀ M5X25MM	1	SCREW
22	339381X1		1	LOCK WASHE
23	3663518M1		1	INSERT
24	3558045M1		1	CHOCK
25	6501841M1		1	BRACKET
25	6501842M1		1	BRACKET
26	339009X1	◀ M8X35MM	2	SCREW

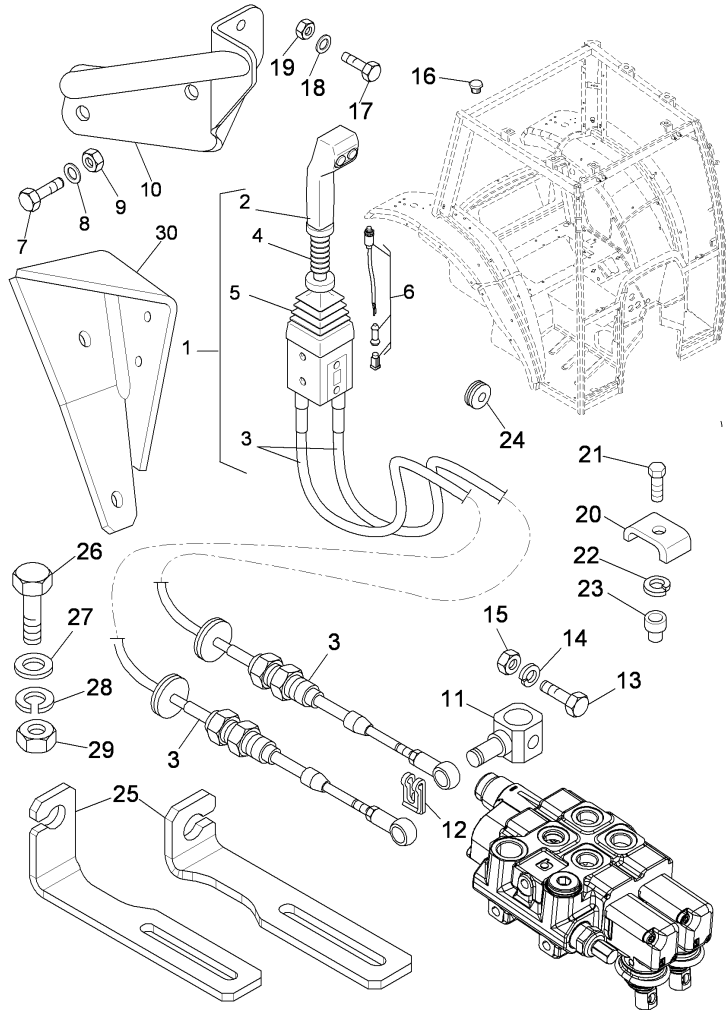
HYDRAULICS AND LINKAGE

**P-42  
35**

AUXILIARY HYDRAULIC VALVE LINES - "HIDROIRMA" - WITH 4.0 DISTRIBUTORES

Serie 5-H 110H

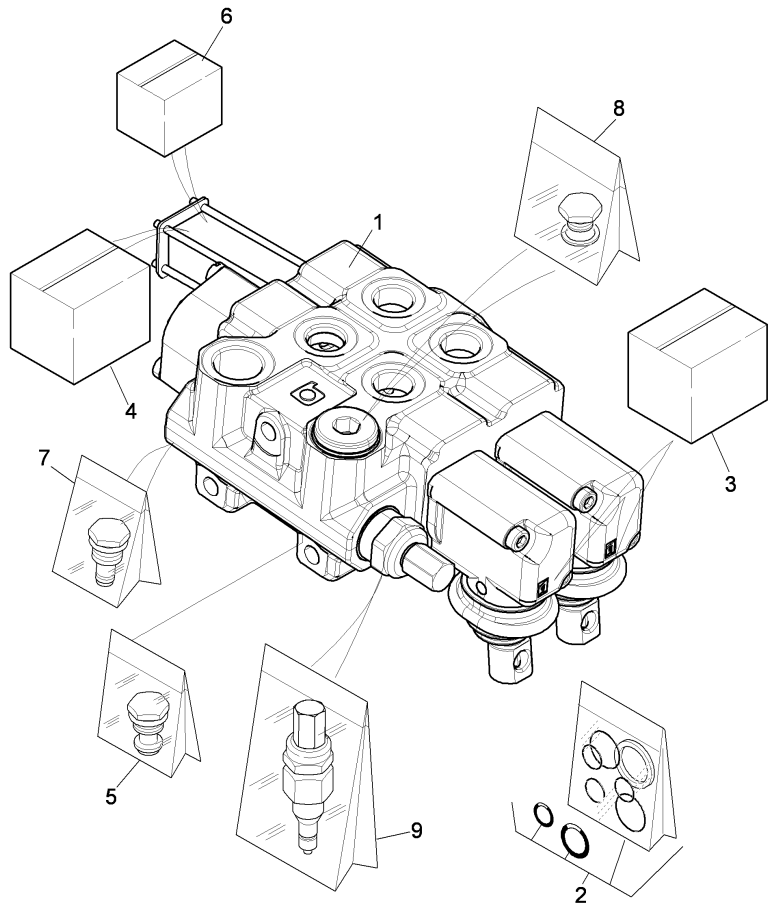
P4235



- |    |           |                |   |         |
|----|-----------|----------------|---|---------|
| 27 | 390972X1  |                | 2 | WASHER  |
| 27 | 391039X1  |                | 2 | WASHER  |
| 28 | 339374X1  |                | 2 | WASHER  |
| 29 | 339169X1  | ● 394367X1 (2) | 2 | NUT     |
| 30 | 3677544M2 | B              | 1 | SUPPORT |

- ➡ NOT SERVICED, ORDER
- A WITH PLATFORM
- B WITH CAB
- C NOT FITTED ON THIS APPLICATION
- F WITH 4 ELEMENTS
- ◄ LENGTH

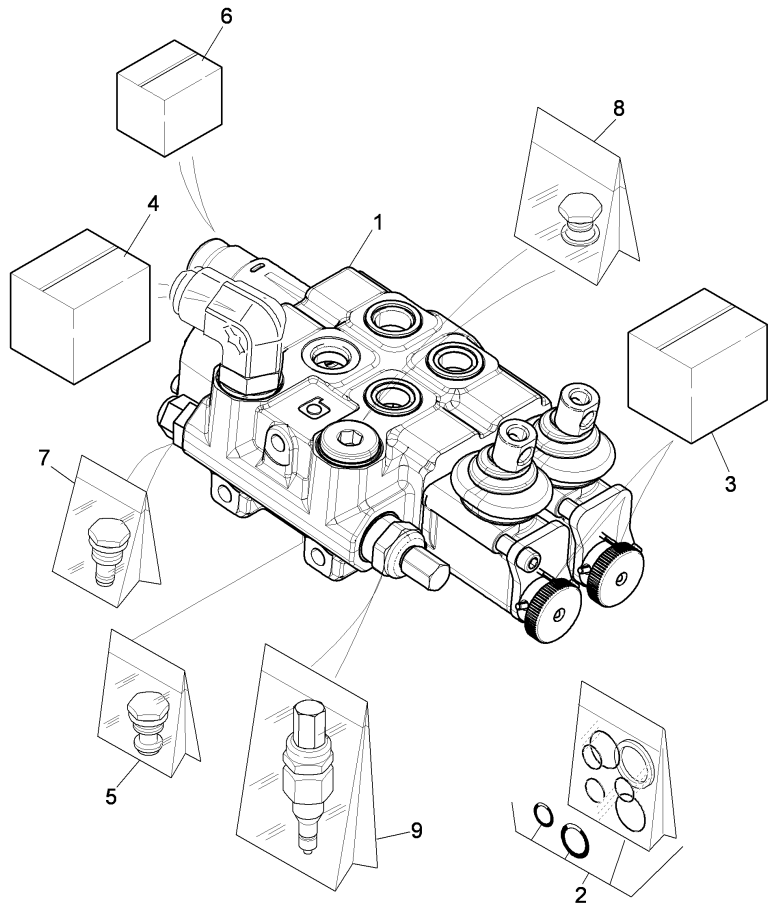




		B	
		C	
		D	
1	3693018M93	A	1 DISTRIBUTO
2	4208566M91 !	1	1 KIT
3	4208567M91 !	1	2 KIT
4	4208568M91 !	1	1 KIT
5	4208572M91 !	1	2 KIT
6	4208571M91 !	1	1 KIT
7	4208573M91 !	1	1 KIT
8	4208570M91 !	1	1 PLUG
9	4208569M1 !	1	1 VALVE

180 BAR

- ! THIS IS A COMPONENT OF AN ASSEMBLY
- A 1 STANDARD DISTRIBUTION DEVICE + 1 KICK-OUT DISTRIBUTION DEVICE
- B WITHOUT FLOW DIVIDER SLICE
- C WITHOUT HYDRAULIC FRONT LIFT
- D WITH 2 ELEMENTS



		B	
		C	
		D	
1	3689904M92 ●	3689904M93 (1)	1 DISTRIBUTO
2	4213201M91 !	1	1 KIT
3	4208567M91 !	1	2 KIT
4	4208568M91 !	1	1 KIT
5	4208572M91 !	1	1 KIT
6	4212931M91 !	1	2 KIT
7	4208573M91 !	1	1 KIT
8	4208570M91 !	1	1 PLUG
9	4213202M91 !	1	1 VALVE

195 BAR

- ! THIS IS A COMPONENT OF AN ASSEMBLY
- A 1 STANDARD DISTRIBUTION DEVICE + 1 FLOATING DISTRIBUTION DEVICE
- B WITHOUT FLOW DIVIDER SLICE
- C WITH 2 ELEMENTS
- D WITHOUT HYDRAULIC FRONT LIFT

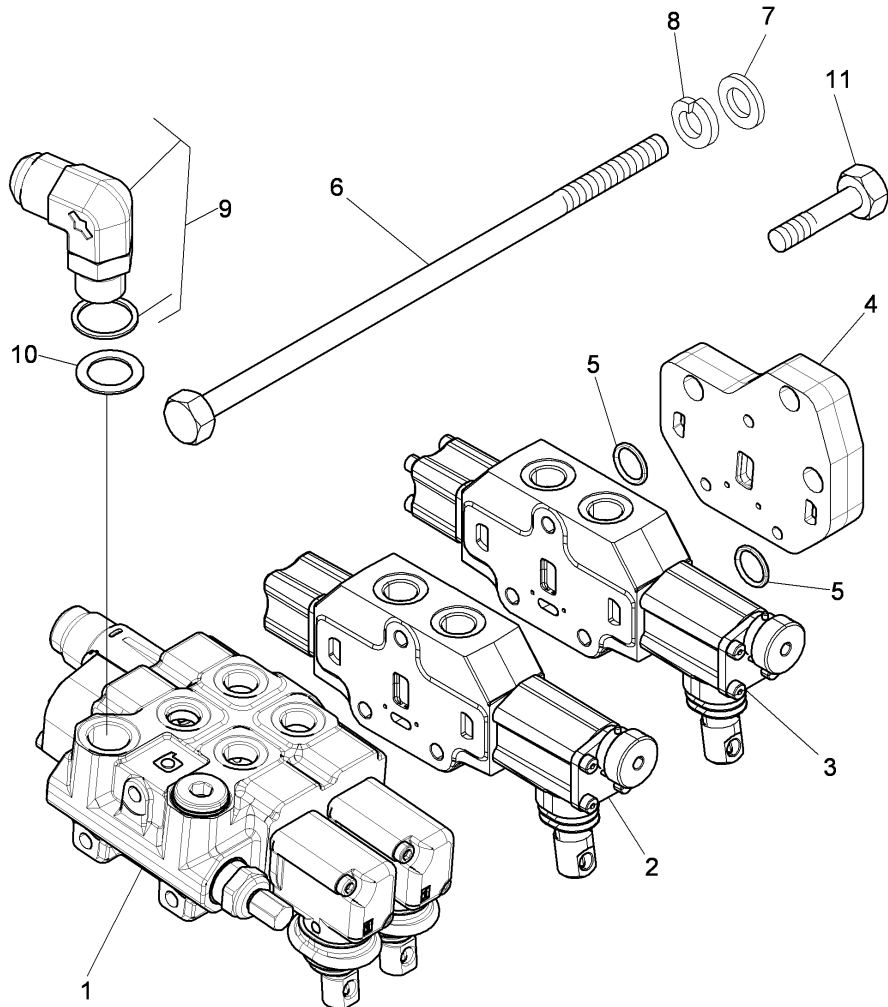
HYDRAULICS AND LINKAGE

**P-42  
38**

AUXILIARY DISTRIBUTOR

Serie 5-H 110H

P4238



1	3689904M92	●	3689904M93 (1)	1	DISTRIBUTO
		◊	P-42 37 1		
			A		
2	3693876M91	◊	P-42 46 1	1	DISTRIBUTO
			D		
3	3689908M91	◊	P-42 43 1	1	DISTRIBUTO
			E		
4	3689913M1			1	PLATE
5	3673774M1			2	RING
6	6501583X1	◄	M8X215MM	3	SCREW
7	391576X1			3	LOCK WASHE
8	339374X1			3	WASHER
9	3307627M92	●	3307627M93 (1)	1	UNION
10	3548879M1			1	WASHER
11	390796X1			3	SCREW

- ◊ SEE PAGE - REFERENCE NUMBER
- A 1 STANDARD DISTRIBUTION DEVICE + 1 FLOATING DISTRIBUTION DEVICE
- B SENZA DEVIATORE DI FLUSSO
- C WITH 4 REMOTE VALVES
- D AUXILIARY FLOATING DISTRIBUTOR
- E AUXILIARY STANDARD DISTRIBUTOR
- ◄ LENGTH

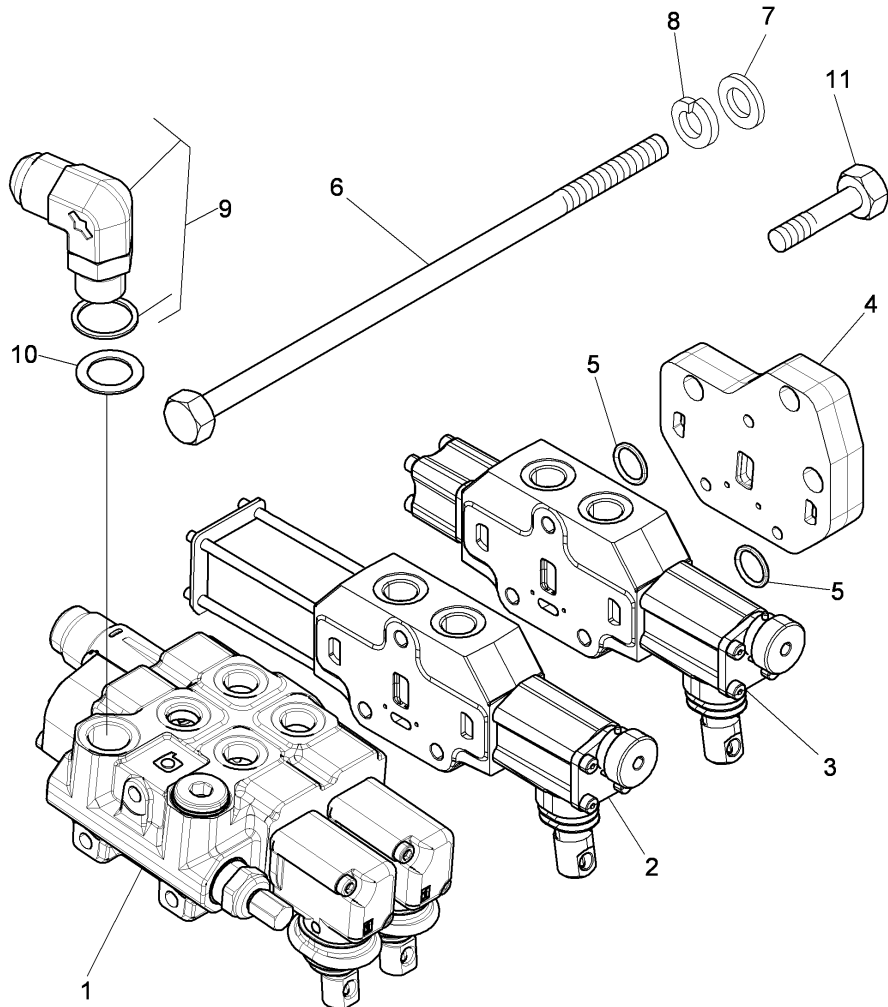
HYDRAULICS AND LINKAGE

**P-42  
39**

AUXILIARY DISTRIBUTOR

Serie 5-H 110H

P4239



1	3689904M92	●	3689904M93 (1)	1	DISTRIBUTO
		◊	P-42 37 1		
			A		
2	3693877M91	◊	P-42 44 1	1	DISTRIBUTO
			D		
3	3689908M91	◊	P-42 43 1	1	DISTRIBUTO
			E		
4	3689913M1			1	PLATE
5	3673774M1			2	RING
6	6501583X1	◄	M8X215MM	3	SCREW
7	391576X1			3	LOCK WASHE
8	339374X1			3	WASHER
9	3307627M92	●	3307627M93 (1)	1	UNION
10	3548879M1			1	WASHER
11	390796X1			3	SCREW

- ◊ SEE PAGE - REFERENCE NUMBER
- A 1 STANDARD DISTRIBUTION DEVICE + 1 FLOATING DISTRIBUTION DEVICE
- B SENZA DEVIATORE DI FLUSSO
- C WITH 4 REMOTE VALVES
- D AUXILIARY DISTRIBUTOR KICK-OUT
- E AUXILIARY STANDARD DISTRIBUTOR
- ◄ LENGTH

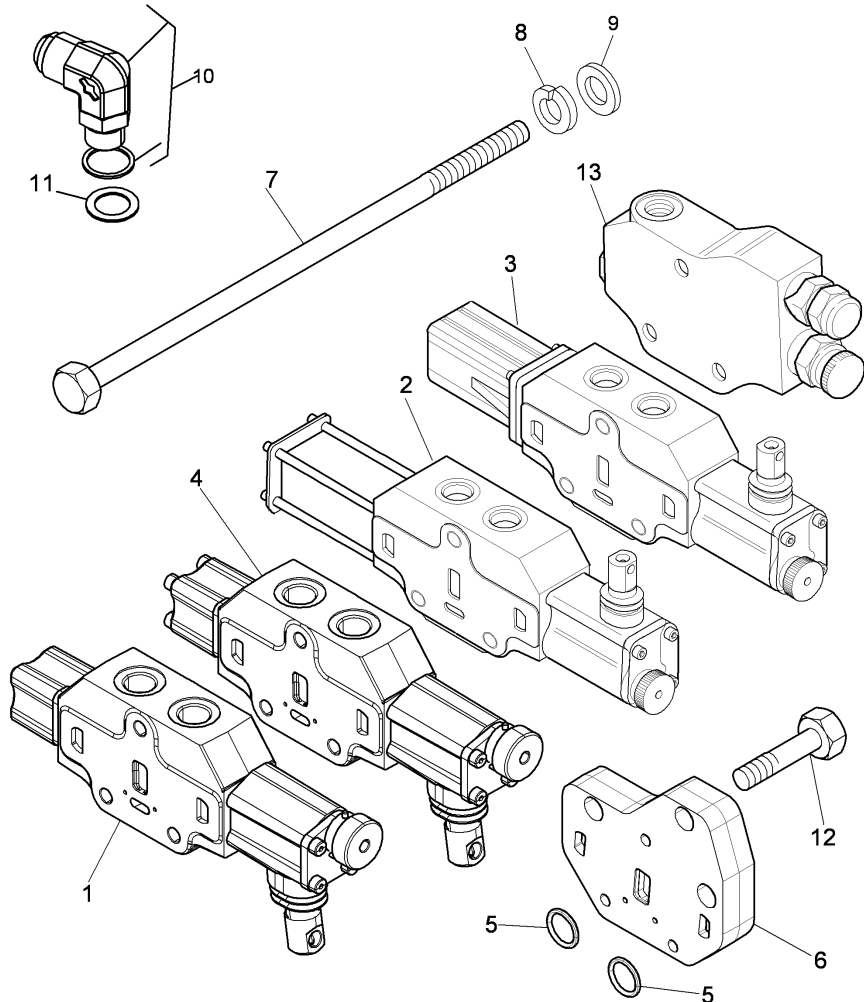
HYDRAULICS AND LINKAGE

P-42  
40

AUXILIARY DISTRIBUTOR

Serie 5-H 110H

P4240



1	3693876M91	◊	P-42 46 1	1	DISTRIBUTO
2	3693877M91	◊	P-42 44 1	1	DISTRIBUTO
3	3689907M91	◊	P-42 45 1	1	DISTRIBUTO
4	3689908M91	◊	P-42 43 1	1	DISTRIBUTO
5	3673774M1			2	RING
6	3689913M1			1	PLATE
7	6501583X1	◄	M8X215MM	3	SCREW
8	339374X1			3	WASHER
9	391576X1			3	LOCK WASHE
10	3307627M93			1	UNION
11	3548879M1			1	WASHER
12	390796X1	◄	M8X25MM	3	SCREW
13	3689906M93	◊	P-42 47 1	1	DIVIDER
◊			SEE PAGE - REFERENCE NUMBER		
A			"FLOATING" TYPE HYDRAULIC DISTRIBUTOR		
B			FLOW DIVIDER SLICE		
C			WITH 4 REMOTE VALVES		
D			AUXILIARY DISTRIBUTOR KICK-OUT		
E			AUXILIARY DISTRIBUTOR FOR HYDRAULIC ENGINE		
F			AUXILIARY STANDARD DISTRIBUTOR		
◄			LENGTH		

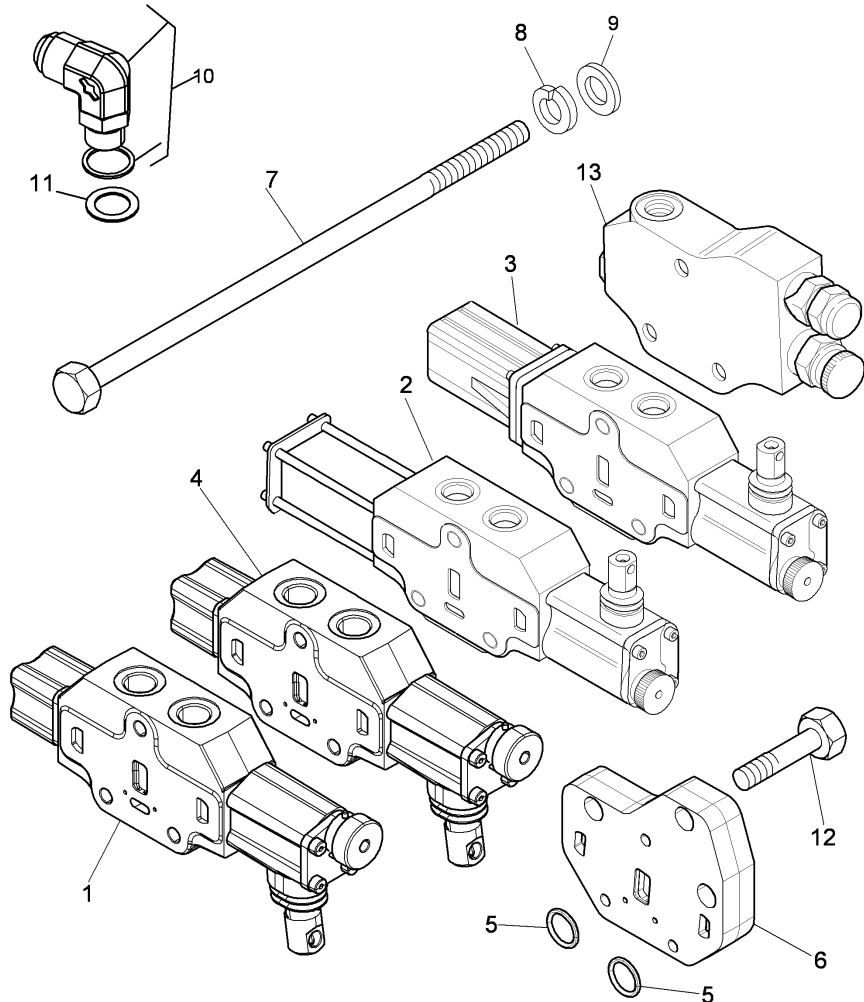
HYDRAULICS AND LINKAGE

P-42  
41

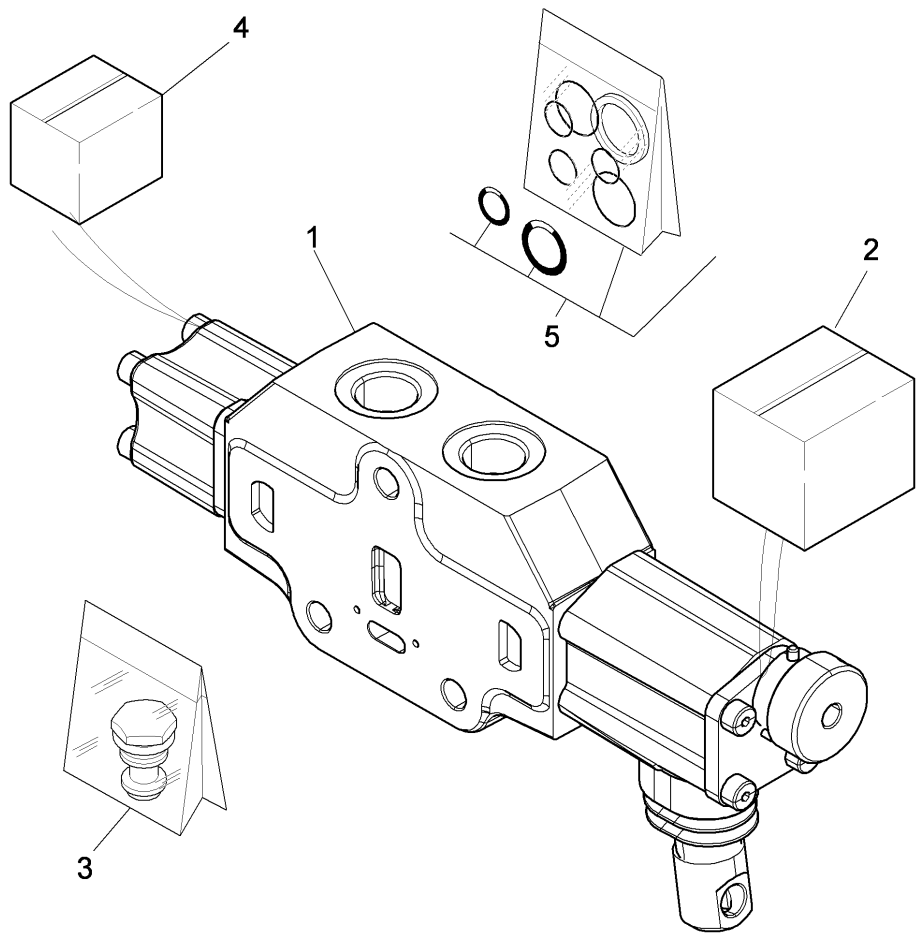
AUXILIARY DISTRIBUTOR

Serie 5-H 110H

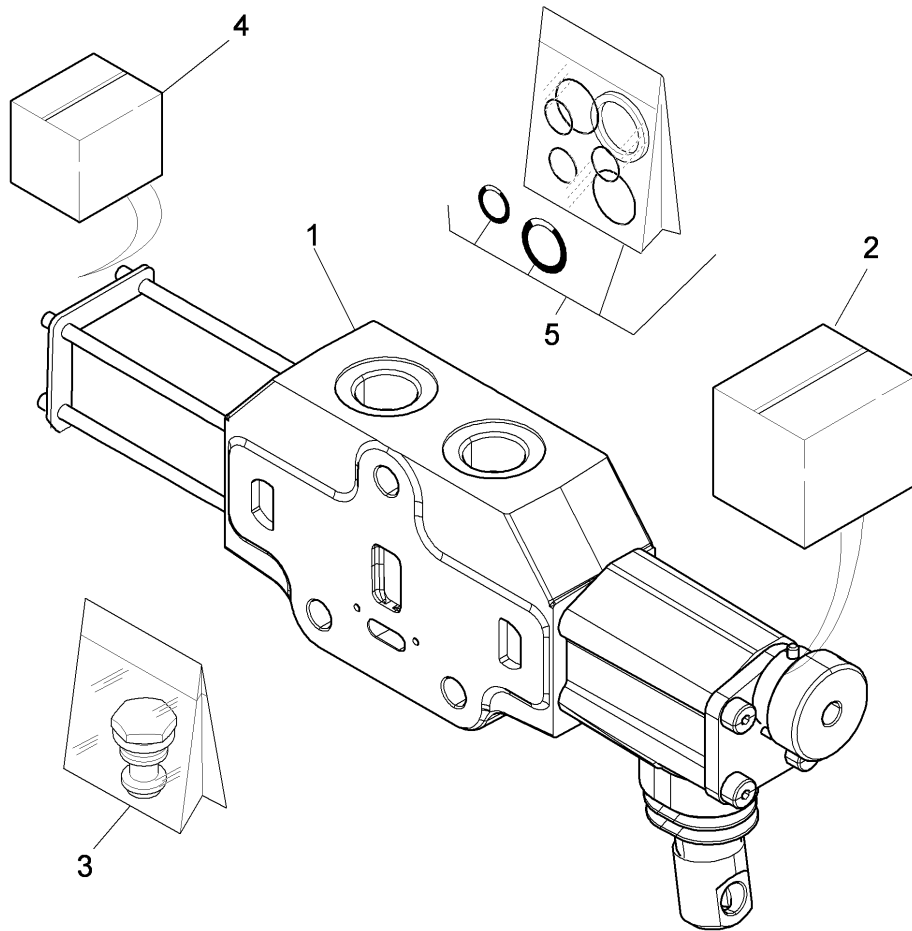
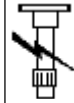
P4241



1	3693876M91	⊕	P-42 46 1	1	DISTRIBUTO
2	3693877M91	⊕	P-42 44 1	1	DISTRIBUTO
3	3689907M91	⊕	P-42 45 1	1	DISTRIBUTO
4	3693876M91	⊕	P-42 46 1	1	DISTRIBUTO
5	3673774M1			2	RING
6	3689913M1			1	PLATE
7	6501583X1	◄	M8X215MM	3	SCREW
8	339374X1			3	WASHER
9	391576X1			3	LOCK WASHE
10	3307627M93			1	UNION
11	3548879M1			1	WASHER
12	390796X1	◄	M8X25MM	3	SCREW
13	3689906M93	⊕	P-42 47 1	1	DIVIDER
⊕			SEE PAGE - REFERENCE NUMBER		
A			"FLOATING" TYPE HYDRAULIC DISTRIBUTOR		
B			FLOW DIVIDER SLICE		
C			WITH 4 REMOTE VALVES		
D			AUXILIARY DISTRIBUTOR KICK-OUT		
E			AUXILIARY DISTRIBUTOR FOR HYDRAULIC ENGINE		
◄			LENGTH		

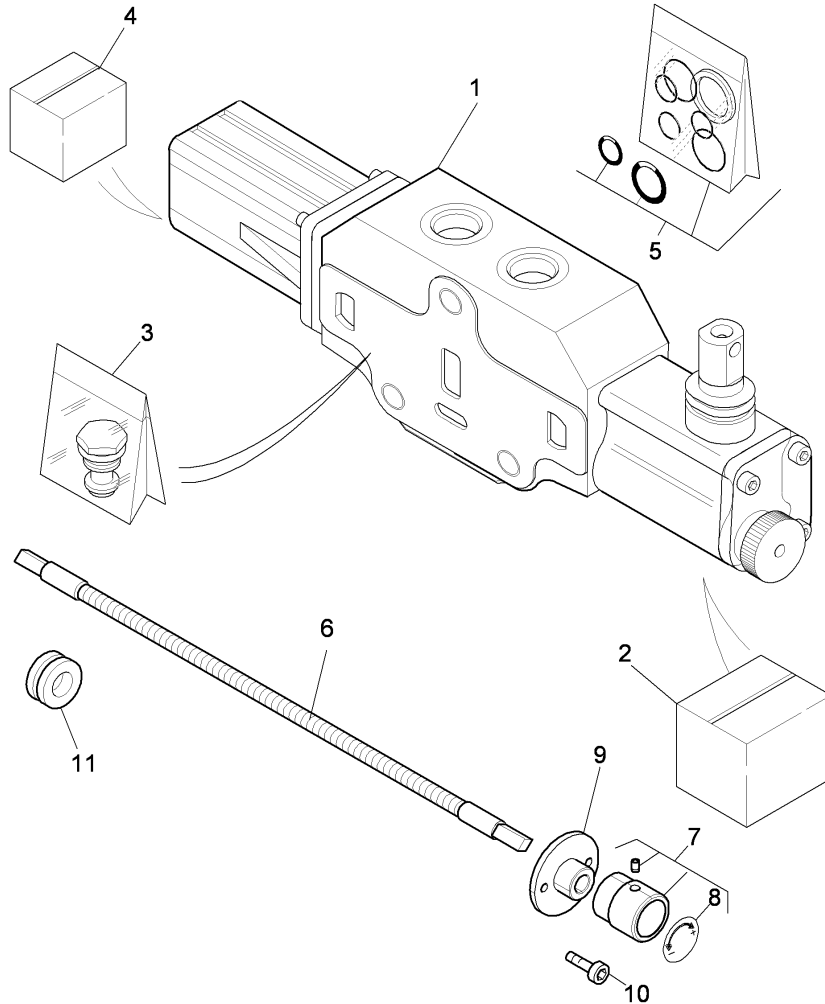


- |   |                                    |              |
|---|------------------------------------|--------------|
|   | A                                  |              |
| 1 | 3689908M91                         | 1 DISTRIBUTO |
| 2 | 4208567M91 ! 1                     | 1 KIT        |
| 3 | 4208572M91 ! 1                     | 1 KIT        |
| 4 | 4208568M91 ! 1                     | 1 KIT        |
| 5 | 4214275M91 ! 1                     | 1 KIT        |
| ! | THIS IS A COMPONENT OF AN ASSEMBLY |              |
| A | WITH 4 REMOTE VALVES               |              |

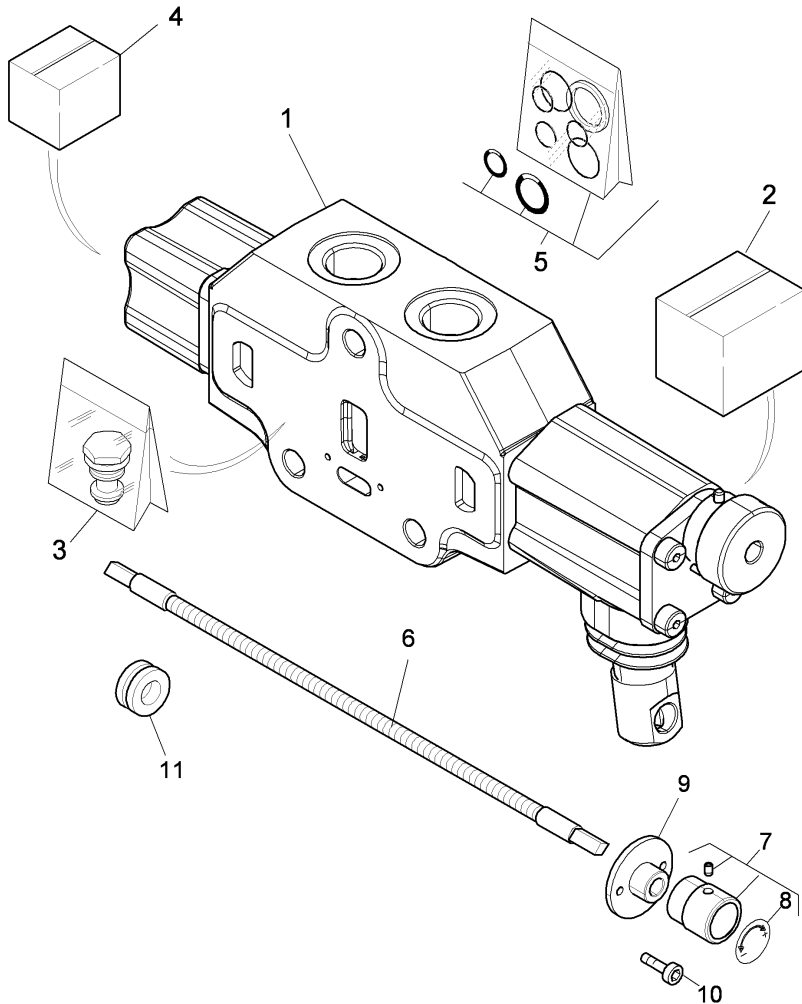


		A	
1	3693877M91	B	1 DISTRIBUTO
2	4208567M91	!	1 KIT
3	4208572M91	!	1 KIT
4	4208571M91	!	1 KIT
5	4215730M91		1 KIT
!	THIS IS A COMPONENT OF AN ASSEMBLY		
A	FLOW DIVIDER SLICE		
B	AUXILIARY DISTRIBUTOR KICK-OUT		





		A	
		C	
1	3689907M91	B	1 DISTRIBUTO
2	4208567M91 !	1	1 KIT
3	4208572M91 !	1	1 KIT
4	4214895M91 !	1	1 KIT
5	4214275M91 !	1	1 KIT
6	6501322M91		1 CABLE
7	3661936M91		1 KNOB
8	3663835M1 !	7	1 ADHESIVE
9	3671846M1		1 COLLAR
10	365914X1		2 SCREW
11	3663808M1		2 CHOCK
!	THIS IS A COMPONENT OF AN ASSEMBLY		
A	FLOW DIVIDER SLICE		
B	AUXILIARY DISTRIBUTOR FOR HYDRAULIC ENGINE		
C	WITH 4 ELEMENTS		



- |    |            |   |   |            |
|----|------------|---|---|------------|
| 1  | 3693876M91 |   | 1 | CONTROL VA |
| 2  | 4208567M91 | ! | 1 | KIT        |
| 3  | 4208572M91 | ! | 1 | KIT        |
| 4  | 4212931M91 | ! | 1 | KIT        |
| 5  | 4214275M91 | ! | 1 | KIT        |
| 6  | 6501322M91 |   | 1 | CABLE      |
| 7  | 3661936M91 |   | 1 | KNOB       |
| 8  | 3663835M1  | ! | 7 | ADHESIVE   |
| 9  | 3671846M1  |   | 1 | COLLAR     |
| 10 | 365914X1   |   | 2 | SCREW      |
| 11 | 3663808M1  |   | 2 | CHOCK      |
- ! THIS IS A COMPONENT OF AN ASSEMBLY

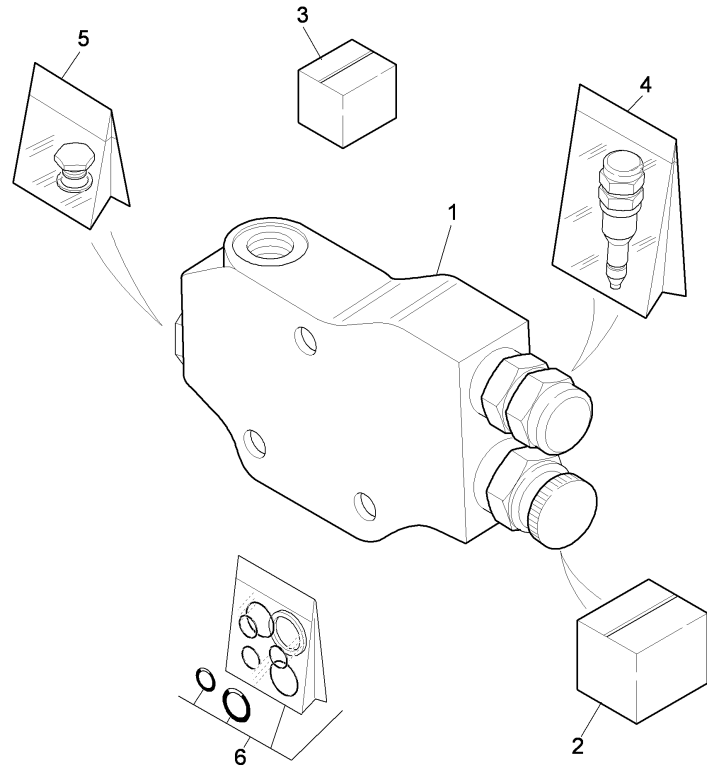
HYDRAULICS AND LINKAGE

**P-42  
47**

FLOW DIVISOR

Serie 5-H 110H

P4247



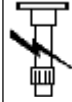
		B	
1	3689906M92 ●	3689906M93 (1)	1 DIVIDER
2	4214845M91 !	1	1 KIT
3	4214847M1 !	1	1 SPRING
4	4213202M91 !	1	1 VALVE
		195 BAR	
5	4214848M1 !	1	1 PLUG
6	4214849M91 !	1	1 KIT
!	THIS IS A COMPONENT OF AN ASSEMBLY		
B	WITH 4 ELEMENTS		

HYDRAULICS AND LINKAGE

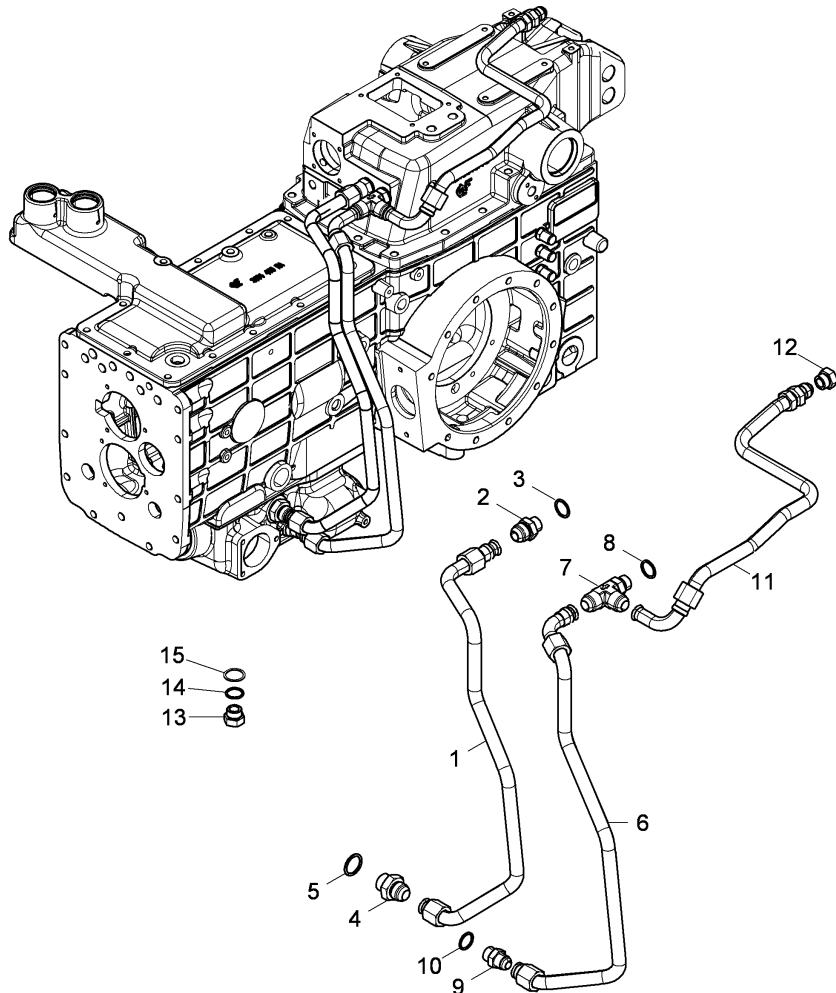
**P-42  
50**

HYDRAULIC LIFT PIPINGS

Serie 5-H 110H



P4250



1	4220606J90	●	4220606M91 (1)	1	EXHAUST PIPE
			A		
			B		
2	3306703M91		A	1	UNION
			B		
3	3548879M1		A	1	WASHER
			B		
4	3665915M91		A	1	UNION
			B		
5	3647491M1		A	1	WASHER
			B		
6	4220607M92			1	PIPE
7	3694110M91			1	UNION
8	3548879M1			1	WASHER
9	3306703M91			1	UNION
10	3548879M1			1	WASHER
11	4220609M91	●	6501323M91 (1)	1	PIPE
			6501324M2 (1)		
12	22833X1			1	PLUG
13	3693014M91			1	PLUG
14	3015161X1	!	13	1	RING
15	3551467M1			1	WASHER
!	THIS IS A COMPONENT OF AN ASSEMBLY				
A	WITH ELECTRONIC LIFT				
B	NOT FOR "GROUND EFFECT" VERSION				

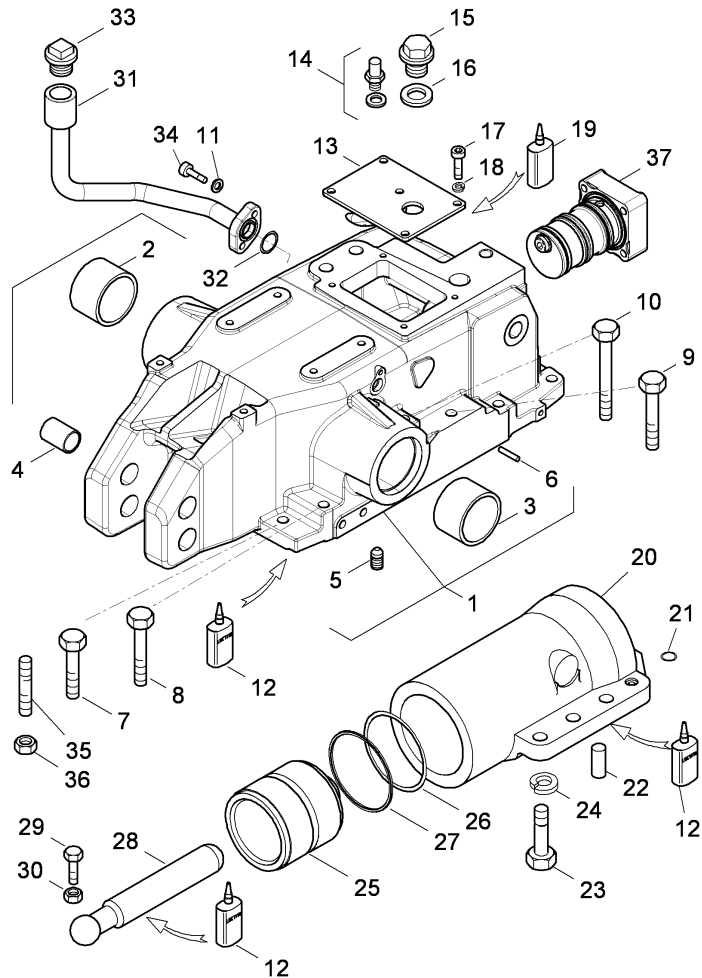
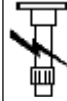
HYDRAULICS AND LINKAGE

P-42  
51

HYDRAULIC LIFT - "LIFT ARMS" - "FOR ELECTRONIC LIFT"

Serie 5-H 110H

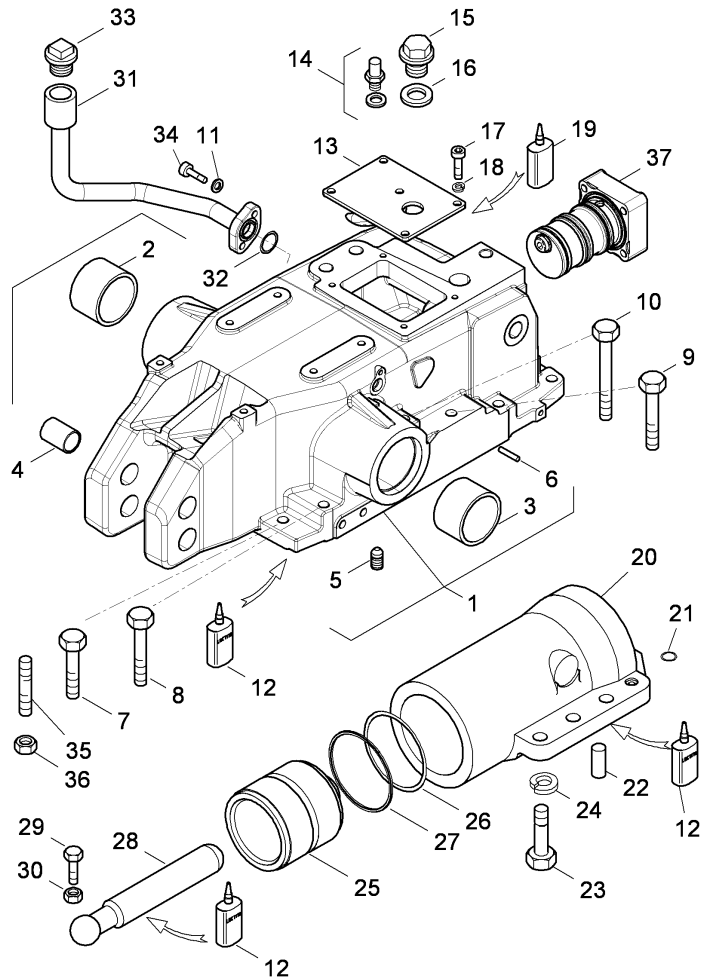
P4251



1	4220995J91	●	4220995M93 (1)	1	BODY
2	1825272M1	!	1	2	BUSH
3	3652081M1	!	1	2	BUSH
4	3691599M1	!	1	4	BUSH
5	3669850X1	!	1	3	PLUG
6	1442387X1	!	1	4	RETAINER
7	1440718X1	◄	M12 x 45 mm	10	SCREW
8	3009512X1	◄	M12 x 60 mm	1	SCREW
9	3009301X1	◄	M12 x 80 mm	1	SCREW
9	3009516X1	◄	M12 x 90 mm	1	SCREW
10	3015419X1	◄	M12 x 120 mm	1	SCREW
11	1440313X1	●			LOCK WASHE
12	3308788M1			1	LOCTITE
13	3687775M91			1	COVER
14	3656850M91			1	PLUG
15	3004973X1			1	PLUG
16	3557504M1			1	GASKET
17	339124X1	◄	M8 x 16 mm	2	SCREW
18	1440313X1	●	339374X1 (4)	4	LOCK WASHE
19	3536801M1			1	INSTANT GA
20	1825278M93			1	CYLINDER
21	195562M1			1	RING
22	1440696X1			2	DOWEL
23	3671362X1			4	SCREW
24	391414X1			4	LOCK WASHE
25	1825284M1			1	PISTON
26	3019929X1			1	GASKET
27	395590X1			1	RING
28	1425326M1			1	STRUT

Serie 5-H 110H

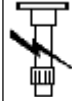
P4251



- |    |            |                 |         |
|----|------------|-----------------|---------|
| 29 | 1425359M1  | 2               | SCREW   |
| 30 | 392310X1   | 2               | NUT     |
| 31 | 3694093M91 | 1               | PIPE    |
| 32 | 3019918X1  | 1               | O RING  |
| 33 | 3688336M1  | ● 6503990M1 (1) | 1 PLUG  |
| 34 | 391990X1   | 2               | SCREW   |
| 35 | 3015504X1  | 1               | SCREW   |
| 36 | 339054X1   | ● 392294X1 (1)  | 1 NUT   |
| 37 | 4220613M92 | ◊ P-42 515 1    | 1 VALVE |
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ◊ SEE PAGE - REFERENCE NUMBER
- A WITH ELECTRONIC LIFT
- B NOT FOR "GROUND EFFECT" VERSION
- ◄ LENGTH

HYDRAULICS AND LINKAGE

**P-42  
515**

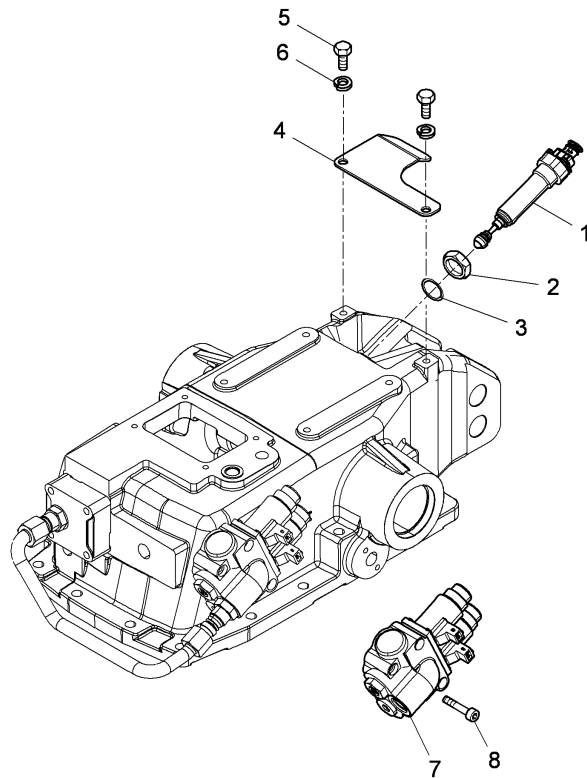
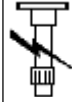


P42515

Serie 5-H 110H

HYDRAULIC LIFT - CONTROLS VALVE - WITH ELECTRONIC LIFT

	A		
1	4220613M92		1 VALVE
2		! 1	1 VALVE
		➤ REF.N.1	HOUSING
3	3695286M1		1 PLUG
4	3306237M1		1 SPRING
5	1425368M1		1 WASHER
6	361031X1		1 BALL
7	3673882M1		1 GASKET
8	3673221M2		2 RING
9	367972X1		1 RING
10	3695328M1		1 FERRULE
11	3681220X1		2 RING
!	THIS IS A COMPONENT OF AN ASSEMBLY		
➤	NOT SERVICED, ORDER		
A	WITH ELECTRONIC LIFT		



- 1 3551951M91
- 2 390197X1
- 3 4213671M91
- 4 4220937M1
- 5 339081X1
- 6 1440314X1
- 7 4220614J90
- 8 3010184X1

- 1 SENSOR
- 1 NUT
- 1 SEAL
- 1 GUARD
- 2 SCREW
- 2 WASHER
- 1 DISTRIBUTOR
- 1 SCREW

A  
B

A WITH ELECTRONIC LIFT  
B NOT FOR "GROUND EFFECT" VERSION



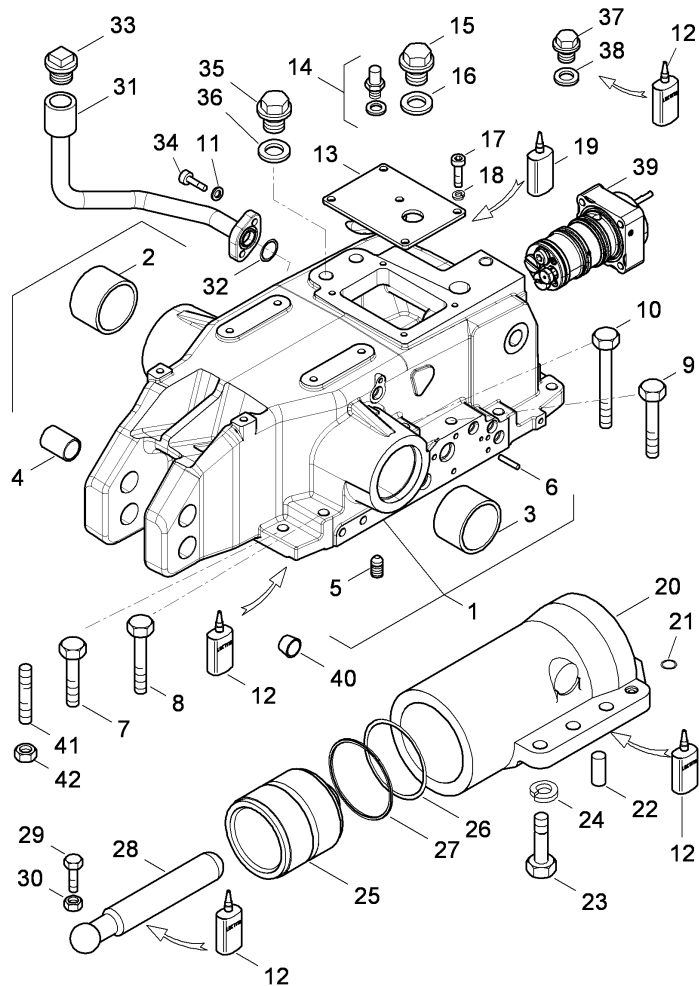
HYDRAULICS AND LINKAGE

P-42  
53

HYDRAULIC LIFT - "LIFT ARMS" - "WITH MECANICS RISER"

Serie 5-H 110H

P4253



1	4215821M95	●	4215821M96 (1)	1	BODY
2	1825272M1	!	1	2	BUSH
3	3652081M1	!	1	2	BUSH
4	3691599M1	!	1	4	BUSH
5	3669850X1	!	1	3	PLUG
6	1442387X1	!	1	4	RETAINER
7	1440718X1	◄	M12 x 45 mm	10	SCREW
8	3009512X1	◄	M12 x 60 mm	1	SCREW
9	3009301X1	◄	M12 x 80 mm	1	SCREW
9	3009516X1	◄	M12 x 90 mm	1	SCREW
10	3015419X1	◄	M12 x 120 mm	1	SCREW
11	1440313X1	●			LOCK WASHE
12	3308788M1			1	LOCTITE
13	3687775M91			1	COVER
14	3656850M91			1	PLUG
15	3004973X1			1	PLUG
16	3557504M1			1	GASKET
17	339123X1	◄	M8 x 20 mm	2	SCREW
17	339124X1	◄	M8 x 16 mm	2	SCREW
18	1440313X1	●	339374X1 (4)	4	LOCK WASHE
19	3536801M1			1	INSTANT GA
20	1825278M93			1	CYLINDER
21	195562M1			1	RING
22	1440696X1			2	DOWEL
23	3671362X1			4	SCREW
24	391414X1			4	LOCK WASHE
25	1825284M1			1	PISTON
26	3019929X1			1	GASKET
27	395590X1			1	RING
28	1425326M1			1	STRUT

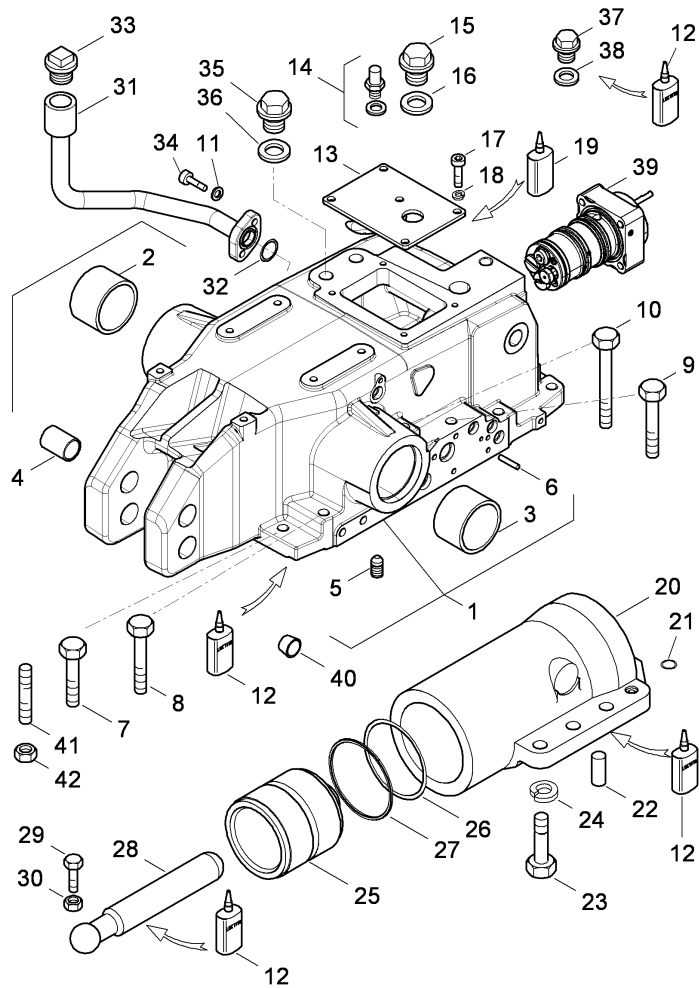
HYDRAULICS AND LINKAGE

**P-42  
53**

HYDRAULIC LIFT - "LIFT ARMS" - "WITH MECANICS RISER"

Serie 5-H 110H

P4253



- |    |            |                                 |   |            |
|----|------------|---------------------------------|---|------------|
| 29 | 1425359M1  |                                 | 2 | SCREW      |
| 30 | 392310X1   |                                 | 2 | NUT        |
| 31 | 3694093M91 |                                 | 1 | PIPE       |
| 32 | 3019918X1  |                                 | 1 | O RING     |
| 33 | 3688336M1  | ● 6503990M1 (1)                 | 1 | PLUG       |
| 34 | 391990X1   |                                 | 2 | SCREW      |
| 35 | 1441067X1  |                                 | 1 | PLUG       |
| 36 | 339526X1   |                                 | 1 | WASHER     |
| 37 | 3019424X1  |                                 | 1 | PLUG       |
| 38 | 390839X1   |                                 | 1 | GASKET     |
| 39 | 3691155M95 | ● 3691155M96 (1)<br>◊ P-42 55 1 | 1 | DISTRIBUTO |
| 40 | 3019940X1  |                                 | 1 | PLUG       |
| 41 | 3015504X1  |                                 | 1 | SCREW      |
| 42 | 339054X1   | ● 392294X1 (1)                  | 1 | NUT        |
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ◊ SEE PAGE - REFERENCE NUMBER
- A WITH MECANICS RISER
- ◄ LENGTH

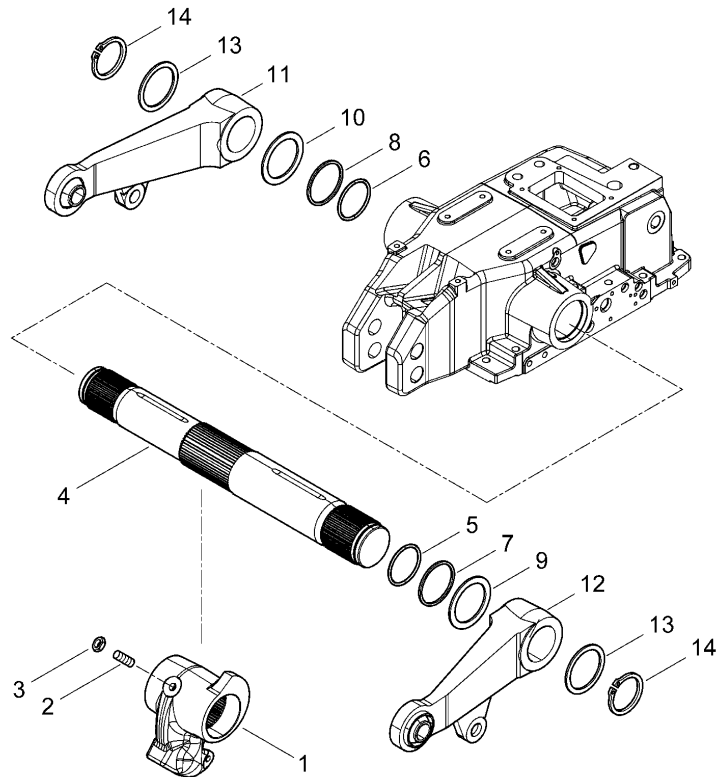
HYDRAULICS AND LINKAGE

**P-42  
54**

HYDRAULIC LIFT - "LIFT ARMS"

Serie 5-H 110H

P4254



- |    |            |   |   |               |
|----|------------|---|---|---------------|
| 1  | 3652093M2  | A | 1 | CONROD        |
| 1  | 3691183M1  | B | 1 | CONROD        |
|    |            | C |   |               |
| 2  | 395588X1   |   | 1 | SCREW         |
| 3  | 339186X1   |   | 1 | NUT           |
| 4  | 3692874M1  |   | 1 | SHAFT         |
| 5  | 359231X1   |   | 1 | SEAL          |
| 6  | 1001464M1  |   | 1 | SEAL          |
| 7  | 3652088M1  |   | 1 | SPACER        |
| 8  | 3530412M1  |   | 1 | SPACER        |
| 9  | 3652078M1  |   | 1 | SCRAPER       |
| 10 | 3652087M1  |   | 1 | SCRAPER       |
| 11 | 3652123M91 | ◀ | 1 | ARM           |
| 12 | 3652122M91 | ▶ | 1 | ARM           |
| 13 | 3652114M1  |   | 2 | WASHER        |
| 14 | 339470X1   |   | 2 | RING, LOCKING |
- A WITH MECANICS RISER  
 B WITH ELECTRONIC LIFT  
 C NOT FOR "GROUND EFFECT" VERSION  
 ◀ LEFT HAND  
 ▶ RIGHT HAND

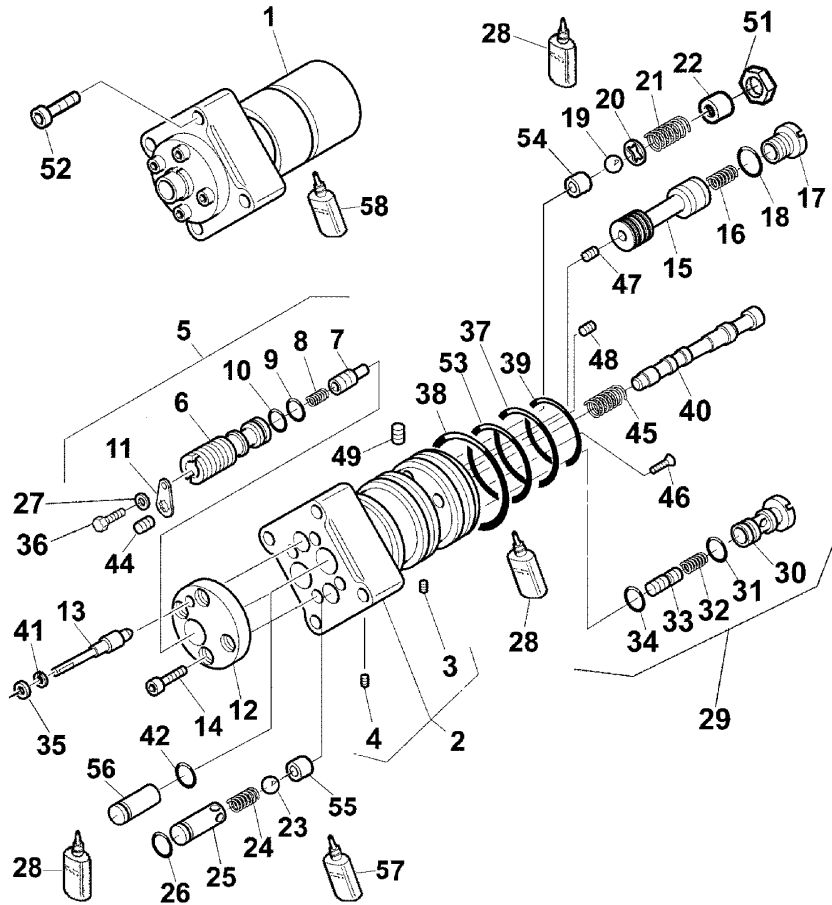
HYDRAULICS AND LINKAGE

**P-42**  
**55**

HYDRAULIC LIFT VALVE - SENSING DISTRIBUTION DEVICE

Serie 5-H 110H

P4255



		A	
1	3691155M95	●	3691155M96 (1)
2	3674251M98	●	N.L.S. (1)
		!	1
		▶	REF.N.1
			T-A 2:50
3	3671067M1	!	2
			T-A 2:50
4	3655688M1	!	2
			T-A 2:50
5	3684231M91	●	3684231M92 (1)
		!	1
			T-A 2:50
6	3682902M1	!	5
7	3306224M3	!	5
8	1825253M1	!	5
			T-A 2:50
9	1000557M1	!	5
			T-A 2:50
10	1000578M1	!	5
			T-A 2:50
11	3682901M1	!	1
12	3682903M1	!	1
13	3673867M2	!	1
			T-A 2:50
			1 DISTRIBUTO
			1 BODY
			1 PLUG
			1 PLUG
			1 VALVE
			1 VALVE SEAT
			1 VALVE
			1 SPRING
			1 O RING
			1 INSTANT GA
			1 NAMEPLATE
			1 COVER
			1 VALVE

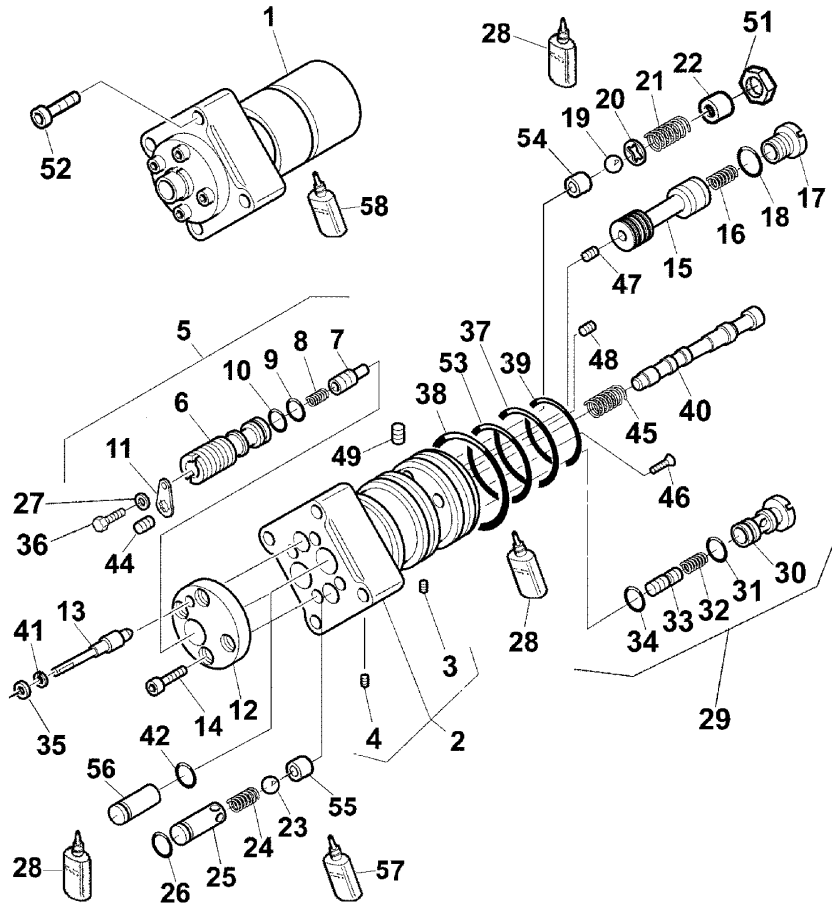
HYDRAULICS AND LINKAGE

P-42  
55

HYDRAULIC LIFT VALVE - SENSING DISTRIBUTION DEVICE

Serie 5-H 110H

P4255



14	1441000X1	!	1	4	SCREW
			M8X16		
15	3670853M4	!	1	1	LOCKER
16	3542971M1	!	1	1	SPRING
			T-A 2:50		
17	3668724M6	!	1	1	PLUG
18	3015163X1	!	1	1	O RING
			T-A 2:50		
19	361031X1	!	1	1	BALL
			T-A 2:50		
20	1425368M1	!	1	1	WASHER
21	3306237M1	!	1	1	SPRING
			T-A 2:50		
22	3695286M1	!	1	1	PLUG
23	391838X1	!	1	1	BALL
			T-A 2:50		
24	3667702M1	!	1	1	SPRING
			T-A 2:50		
25	3668710M2	!	1	1	GUIDE
			T-A 2:50		
26	3015472X1	!	1	1	RING
			T-A 2:50		
27	1440313X1	●	339374X1 (1)	1	LOCK WASHE
		!	1		
28	3663814M1	●	1427801M2 (1)	1	LOCTITE
		!	1		

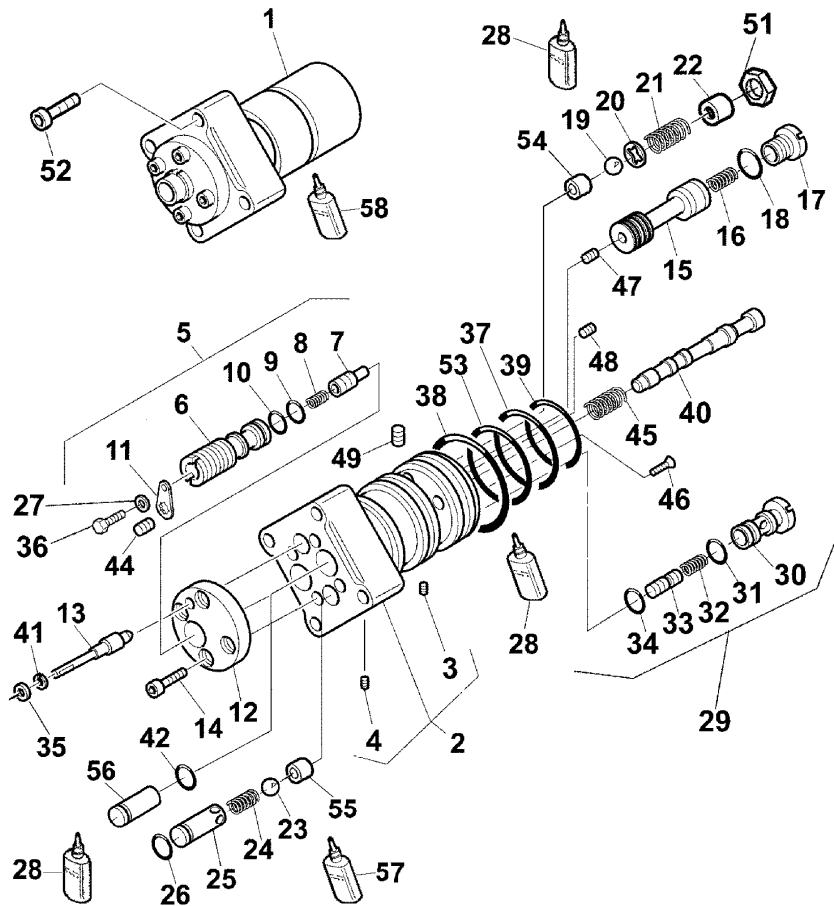
HYDRAULICS AND LINKAGE

**P-42**  
**55**

HYDRAULIC LIFT VALVE - SENSING DISTRIBUTION DEVICE

Serie 5-H 110H

P4255



29	3686586M92	!	1	1	VALVE
30	3668719M5	!	29	1	VALVE SEAT
31	3015163X1	!	29	1	O RING
			T-A 2:50		
32	3679604M1	!	29	1	SPRING
			T-A 2:50		
33	3668712M2	!	29	1	PISTON
34	195868M1	!	29	1	O RING
			T-A 2:50		
35	3668875M1	!	1	1	RING
			T-A 2:50		
36	339124X1	!	1	1	SCREW
			M8X16		
37	3681220X1	!	1	2	RING
			T-A 2:50		
38	3673882M1	!	1	1	RING
39	367972X1	!	1	1	O RING
			T-A 2:50		
40	3671028M4	!	1	1	LOCKER
41	3668876M1	!	1	1	SHIM
			T-A 2:50		
42	1000557M1	!	1	1	O RING
			T-A 2:50		
44	3005636X1	!	1	1	PLUG
45	3683382M1	!	1	1	SPRING
			T-A 2:50		

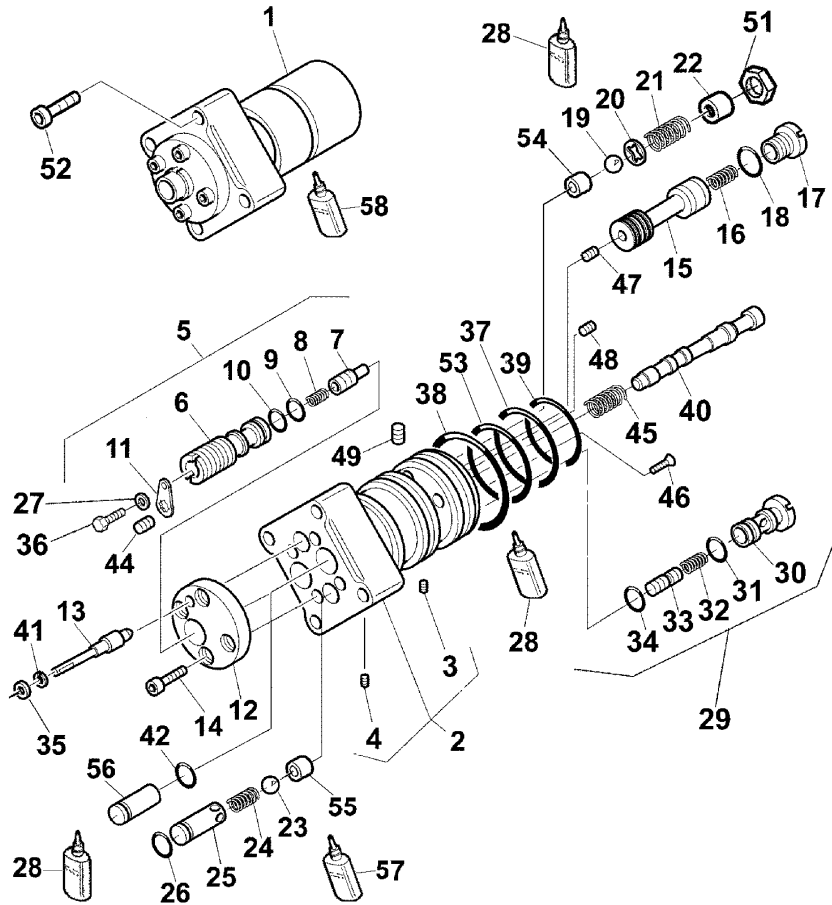
HYDRAULICS AND LINKAGE

**P-42**  
**55**

HYDRAULIC LIFT VALVE - SENSING DISTRIBUTION DEVICE

Serie 5-H 110H

P4255



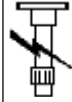
46	1441267X1	!	1		1	SCREW
				M6X16		
47	3683661M1	!	1		1	SCREW
				T-A 2:50		
48	3674648M1	!	1		1	PLUG
				T-A 2:50		
48	3674648M1	!	1		1	SCREW
49	3679610M1	!	1		1	SCREW
				T-A 2:50		
49	3679610M1	!	1		1	PLUG
51	3695328M1	!	1		1	FERRULE
52	1441612X1		4	M8X45		SCREW
53	3673221M2	!	1		2	RING
54	1825246M2	⊕	2		1	VALVE SEAT
55	3666206M3	⊕	2		1	VALVE SEAT
56	3668725M2	!	1		1	PLUG
57	3538418M1					LOCTITE
58	339168X1					SCREW
!	THIS IS A COMPONENT OF AN ASSEMBLY					
⊕	SEE PAGE - REFERENCE NUMBER					
⊔	NOT SERVICED, ORDER					
A	WITH MECANICS RISER					
T-A	Replacement					

HYDRAULICS AND LINKAGE

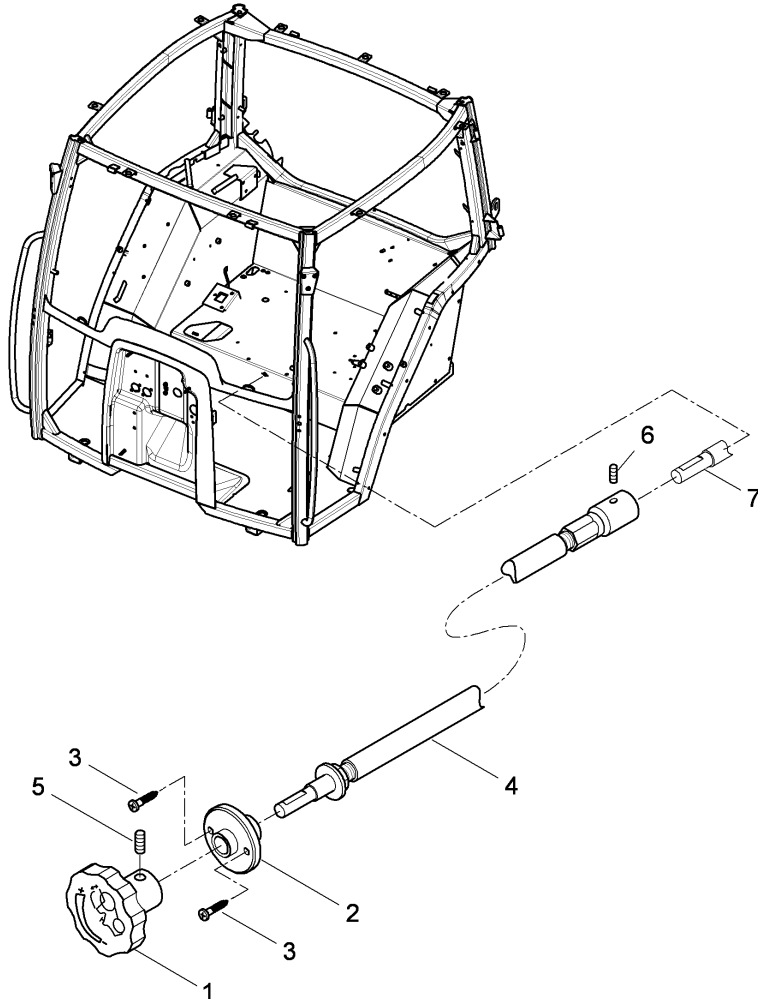
**P-42  
70**

ELEVATOR SENSITIVITY CONTROL

Serie 5-H 110H



P4270



- |   |            |   |                             |   |        |
|---|------------|---|-----------------------------|---|--------|
| 1 | 3559773M2  | ● | 3559773M3 (1)               | 1 | KNOB   |
| 2 | 3671846M1  |   |                             | 1 | COLLAR |
| 3 | 365914X1   |   |                             | 2 | SCREW  |
| 4 | 4219726M91 |   |                             | 1 | CABLE  |
| 5 | 3009422X1  |   |                             | 1 | SCREW  |
| 6 | 3005606X1  |   |                             | 1 | SCREW  |
| 7 |            | ⊖ | P-42 55 13                  | 1 | VALVE  |
| ⊖ |            |   | SEE PAGE - REFERENCE NUMBER |   |        |
| A |            |   | WITH MECHANICS RISER        |   |        |



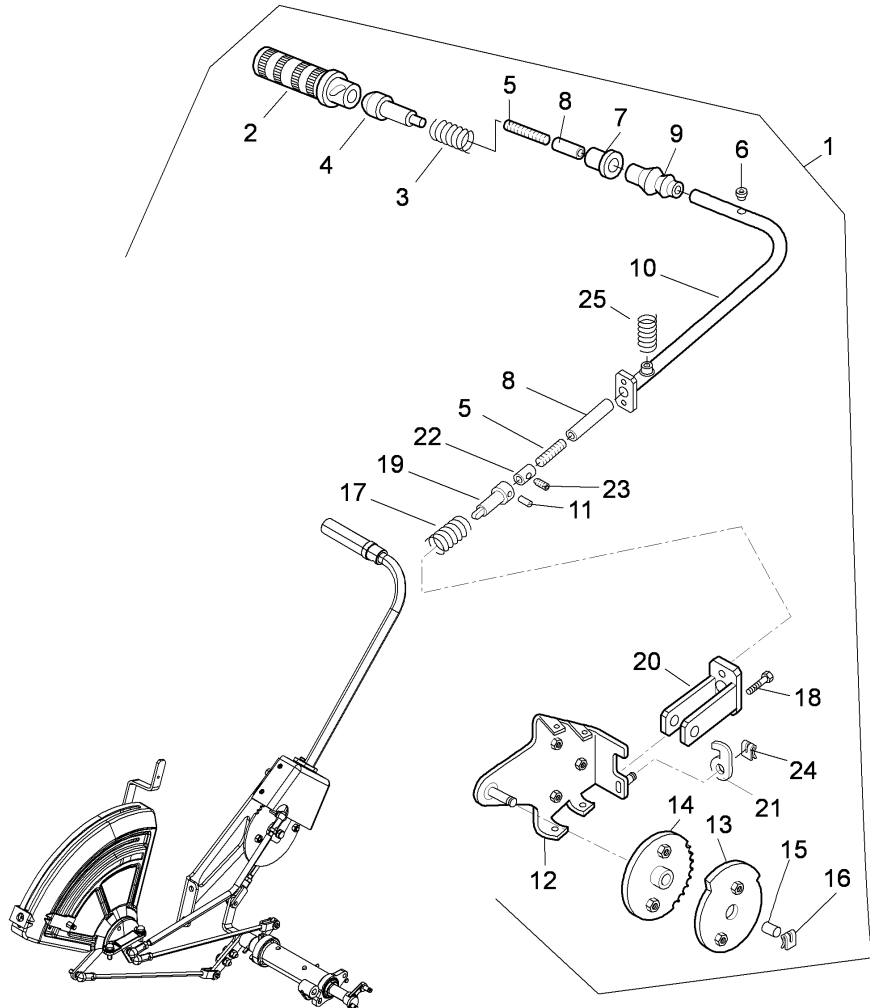
HYDRAULICS AND LINKAGE

**P-42  
72**

MECHANICAL LIFT KIT - EXTERNAL CONTROL UNIT

Serie 5-H 110H

P4272



1	3673954M94		1	LEVER
2	3673966M1	!	1	GRIP
			T-A 0:25	
3	3673964M1	!	1	SPRING
			T-A 0:50	
4	3673968M1	!	1	PIN
5	3673963M1	!	1	SHAFT
6	3673967M1	!	1	PIN
7	3673965M1	!	1	RING
8	3673960M1	!	1	SHEATH
9	3673955M1	!	1	BELLOWS
			T-A 0:25	
10	3673972M91	!	1	ROD
			T-A 1:0	
11	1440393X1	●	1441730X1 (1)	DOWEL
		!	1	
12	3673956M91	!	1	SUPPORT
			T-A 0:75	
13	3673957M91	!	1	DISC
			B	
			T-A 0:50	
14	3673958M92	!	1	DISC
			A	
15	3673974M1	!	1	THIMBLE
16	3674454M1	!	1	CLIP
17	3673961M1	!	1	SPRING
18	391074X1	M6X12	2	SCREW
19	3673971M1	!	1	PIN

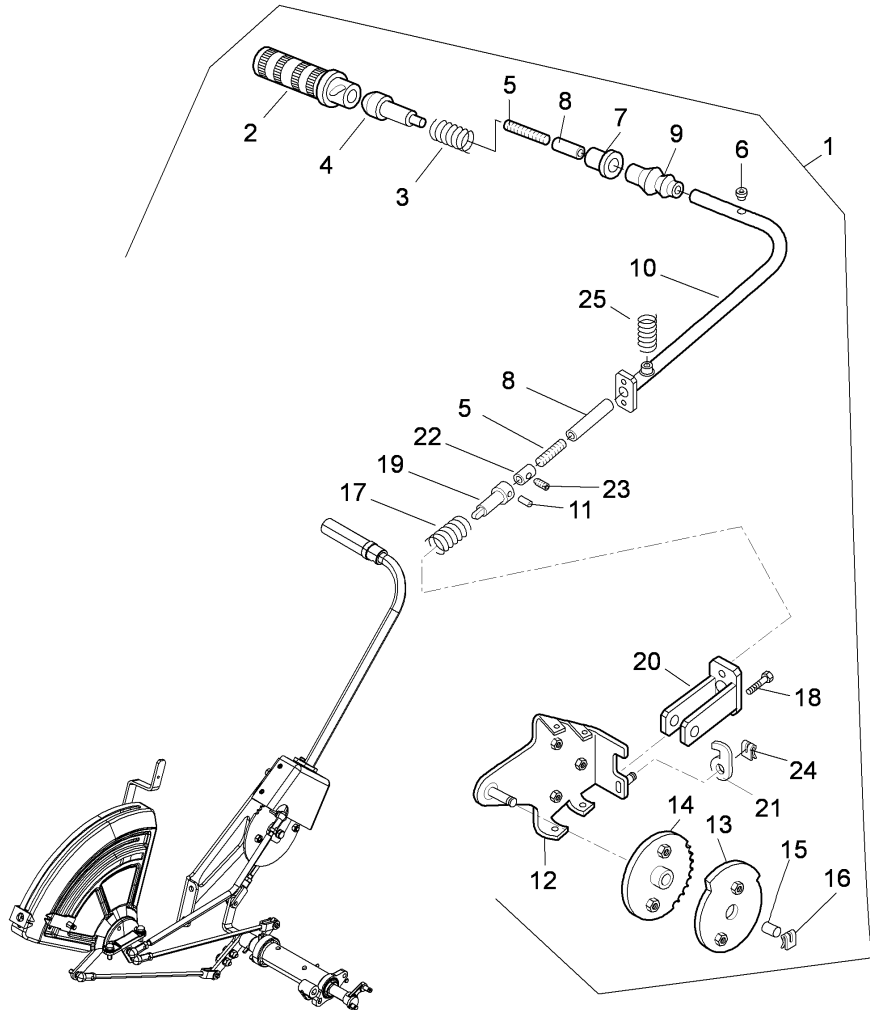
HYDRAULICS AND LINKAGE

**P-42  
72**

MECHANICAL LIFT KIT - EXTERNAL CONTROL UNIT

Serie 5-H 110H

P4272



20	3673973M91	!	1	1	STIRRUP
21	3673970M1	!	1	1	BLOCK
22	3673969M1	!	1	1	PLATE
23	3005606X1	!	1	1	SCREW
				M4X6	
24	3533153M1	!	1	1	CLIP
25	3673962M1	!	1	1	SPRING
!	THIS IS A COMPONENT OF AN ASSEMBLY				
A	"HIGH/LOW" DRIVE				
B	CONTROL "STRESS/POSITION"				
T-A	Replacement				

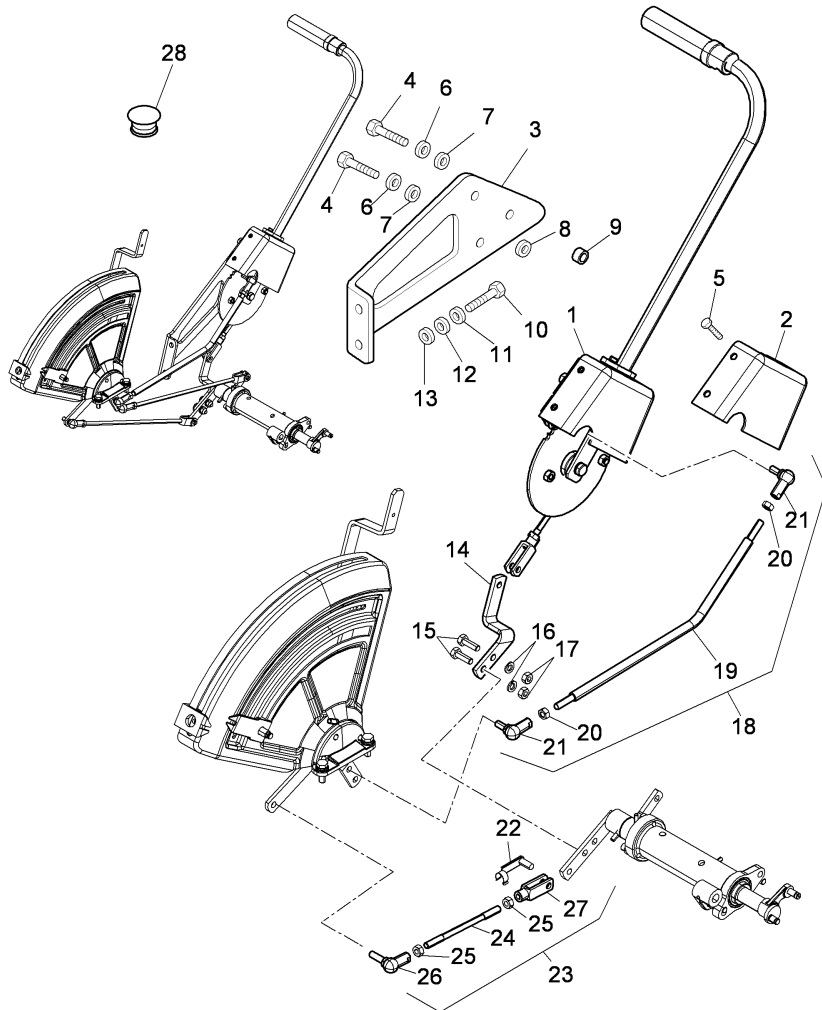
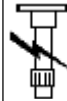
HYDRAULICS AND LINKAGE

P-42  
73

MECHANICAL LIFT KIT - EXTERNAL CONTROL UNIT

Serie 5-H 110H

P4273



- |    |            |   |                |   |            |
|----|------------|---|----------------|---|------------|
| 1  | 3673954M94 | ◊ | P-42 72 1      | 1 | LEVER      |
| 2  | 4219936M1  |   |                | 1 | CRANKCASE  |
| 3  | 3682884M1  |   |                | 1 | SUPPORT    |
| 4  | 339010X1   |   |                | 2 | SCREW      |
| 4  | 339123X1   |   |                | 2 | SCREW      |
| 5  | 3650059M91 |   |                | 4 | RIVET      |
| 6  | 390972X1   |   |                | 3 | WASHER     |
| 7  | 339374X1   |   |                | 3 | WASHER     |
| 8  | 392946X1   | ● | 391039X1 (1)   | 1 | LOCK WASHE |
| 9  | 3531661M2  |   |                | 2 | SPACER     |
| 10 | 339009X1   | ◄ | M8X35MM        | 2 | SCREW      |
| 11 | 390972X1   |   |                | 2 | WASHER     |
| 12 | 339374X1   |   |                | 2 | WASHER     |
| 13 | 3552115M1  |   |                | 1 | SPACER     |
| 14 | 4220989M1  |   |                | 1 | LEVER      |
| 15 | 339761X1   |   |                | 2 | SCREW      |
| 16 | 339374X1   |   |                | 2 | WASHER     |
| 17 | 339169X1   | ● | 394367X1 (2)   | 2 | NUT        |
| 18 | 4219548M92 |   |                | 1 | TIE ROD    |
| 19 |            | ! | 18             | 1 | TIE-ROD    |
|    |            | ▢ | REF.N.18       |   |            |
| 20 | 339169X1   | ● | 394367X1 (2)   | 2 | NUT        |
|    |            | ! | 18             |   |            |
| 21 | 1441113X1  | ! | 18             | 2 | UNIVERSAL  |
| 22 | 3307702M91 |   |                | 1 | PIN        |
| 23 | 4219534M92 | ● | 4219534M93 (1) | 1 | TIE ROD    |
| 24 |            | ! | 23             | 1 | TIE-ROD    |
|    |            | ▢ | REF.N.1        |   |            |
| 25 | 339169X1   | ● | 394367X1 (2)   | 2 | NUT        |
|    |            | ! | 23             |   |            |
| 26 | 1441113X1  | ! | 23             | 1 | UNIVERSAL  |

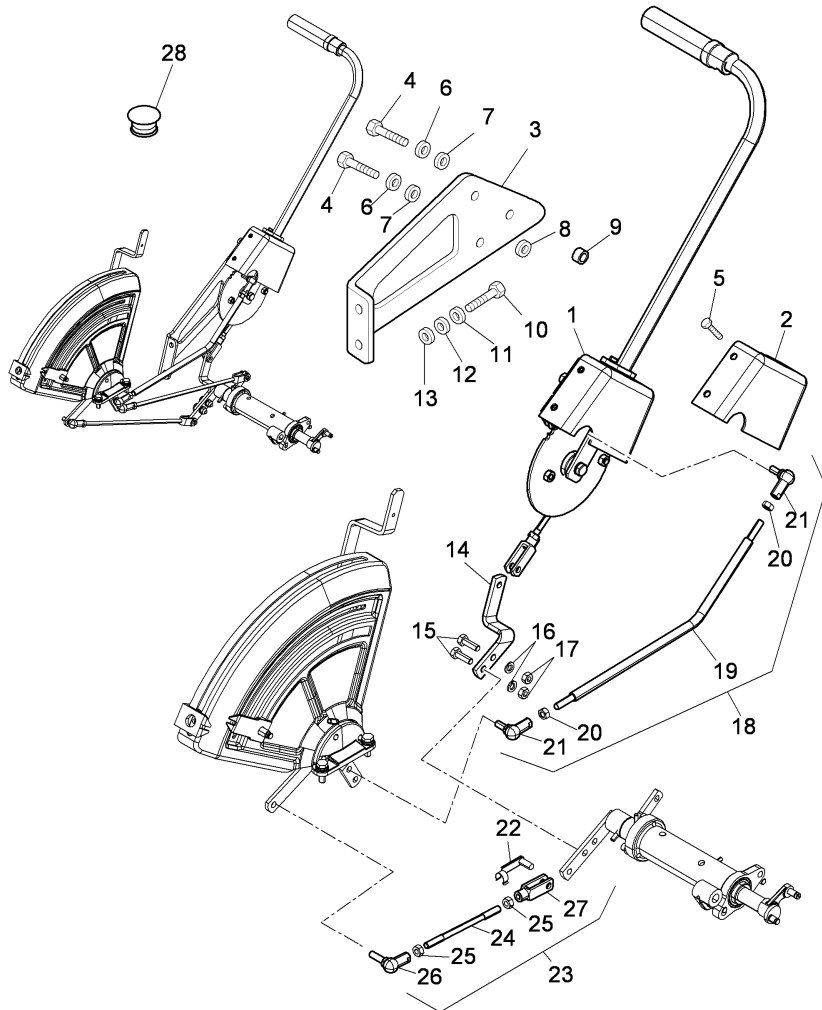
HYDRAULICS AND LINKAGE

**P-42  
73**

MECHANICAL LIFT KIT - EXTERNAL CONTROL UNIT

Serie 5-H 110H

P4273



- |    |                                    |   |        |
|----|------------------------------------|---|--------|
| 27 | 392466X1                           |   | 1 YOKE |
| 28 | 3304199M1                          | A | 1 PLUG |
| !  | THIS IS A COMPONENT OF AN ASSEMBLY |   |        |
| 👁  | SEE PAGE - REFERENCE NUMBER        |   |        |
| 📄  | NOT SERVICED, ORDER                |   |        |
| A  | WITHOUT EXTERNAL CONTROL           |   |        |
| ↔  | LENGTH                             |   |        |

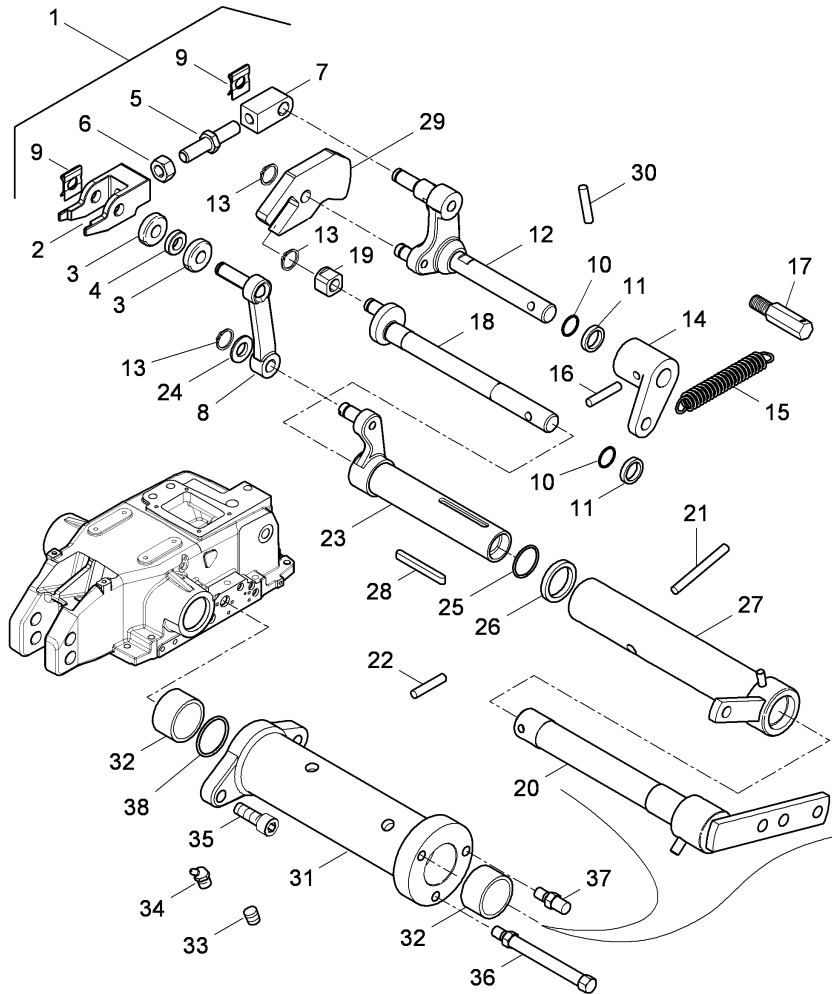
HYDRAULICS AND LINKAGE

P-42  
90

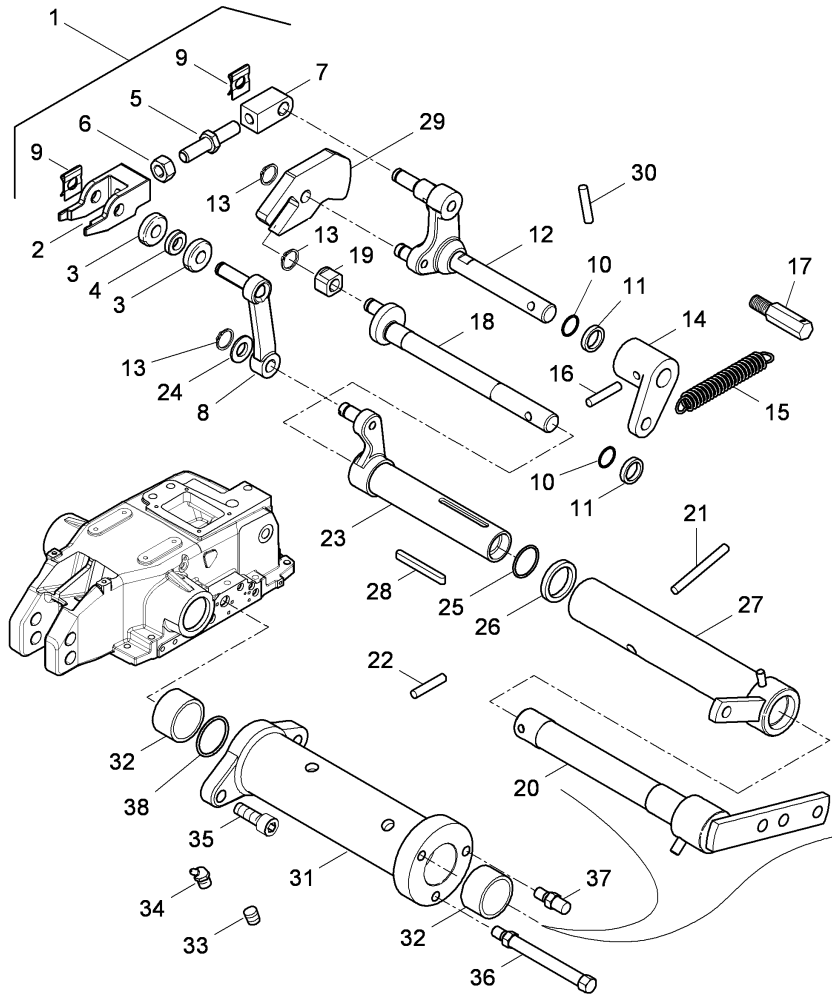
MECHANISM CONTROL LIFT - DRAFT, POSITION AND INTERMIX

Serie 5-H 110H

P4290



		A	
1	3696542M91		1 YOKE
2	3654235M2	!	1 YOKE
		▶	1
3	1425384M1	!	2 WASHER
		▶	1
4	3306398M1	!	1 TOGGLE
		▶	1
5	3647883M1	!	1 SCREW
		▶	1
6	392309X1	!	1 NUT
		▶	1
7	3654237M1	!	1 FULCRUM
		▶	1
8	3672931M91	!	1 LEVER
		▶	1
9	3308154M1	!	2 CLIP
		!	1
10	3019962X1		2 O RING
11	3656014M1		2 SPACER
12	3667307M92		1 LEVER
13	1440522X1		3 RING
14	3673069M1		1 LEVER
15	3665234M1		1 SPRING
16	1441734X1	● 1440399X1 (1)	1 DOWEL
17	3673060M2		1 HOOK
18	3666559M1		1 LEVER
19	3654263M1		1 SKATE
20	4218716M93	● 4218716M94 (1)	1 LEVER
21	3006377X1		1 DOWEL
22	3019534X1		1 DOWEL
23	3666617M92		1 COLLAR
24	390972X1		1 WASHER



- |    |            |   |                |        |         |
|----|------------|---|----------------|--------|---------|
| 25 | 364784X1   |   | 1              | RING   |         |
| 26 | 3667133M1  |   | 1              | SPACER |         |
| 27 | 4218719M93 | ● | 4218719M94 (1) | 1      | LEVER   |
| 28 | 3019088X1  |   |                | 1      | TONGUE  |
| 29 | 3654177M3  |   |                | 1      | CAM     |
| 30 | 1441734X1  | ● |                |        | DOWEL   |
| 31 | 4218715M4  | ● | 4218715M6 (1)  | 1      | COLLAR  |
| 32 | 6500114M2  | ! | 31             | 2      | BUSH    |
| 33 | 1442560X1  |   |                | 2      | PLUG    |
| 34 | 1441983X1  |   |                | 1      | GREASER |
| 35 | 391989X1   |   |                | 2      | SCREW   |
| 36 | 4218940M1  |   |                | 1      | PIN     |
| 37 | 4218941M1  |   |                | 2      | PIN     |
| 38 | 378251X1   |   |                | 1      | RING    |

! THIS IS A COMPONENT OF AN ASSEMBLY  
 NOT SERVICED, ORDER  
 WITH MECANICS RISER

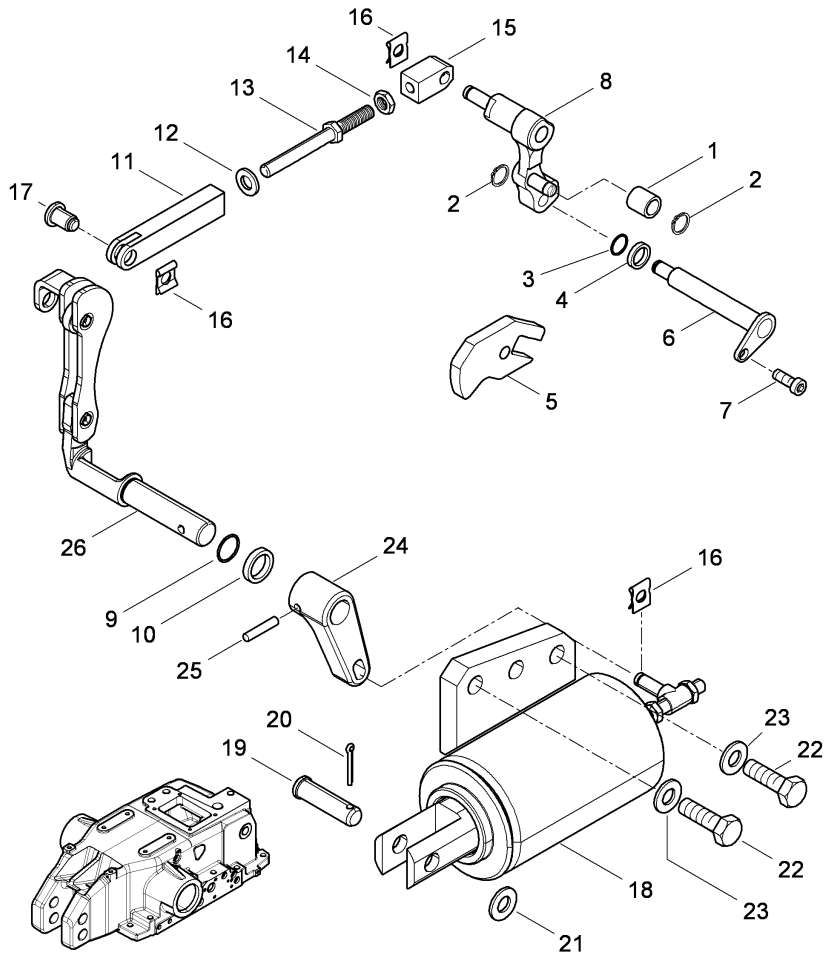
HYDRAULICS AND LINKAGE

P-42  
91

MECHANISM CONTROL LIFT - DRAFT, POSITION AND INTERMIX

Serie 5-H 110H

P4291



	A		
	B		
1		3654282M1	1 BUSH
2		1440522X1	2 RING
3		3019962X1	1 O RING
4		3656014M1	1 SPACER
5	◊	3654177M3	1 CAM
6		4218278M91	1 PIN
7		3009280X1	1 SCREW
8		3690107M92	1 BODY
9		3019915X1	1 O RING
10		1825310M1	1 SPACER
11		3308789M1	1 EXCLUDER
12		390972X1	1 WASHER
13		3308790M1	1 SCREW
14		392309X1	1 NUT
15		3306393M3	1 NOSE PIECE
16		3308154M1	3 CLIP
17		3307342M1	1 PIN
18	●	3691465M92	1 KIT
19		3693750M2	1 PIN
20		1442034X1	1 LINCH PIN
21		390734X1	1 WASHER
22		3009505X1	3 SCREW
23		339369X1	3 WASHER
24	●	3693749M2	1 LEVER
25		1441738X1	1 DOWEL
26		3695120M91	GUIDE
◊		SEE PAGE - REFERENCE NUMBER	
A		WITH MECANICS RISER	
B		WITHOUT ERGONOMIC LIFT SYSTEM	

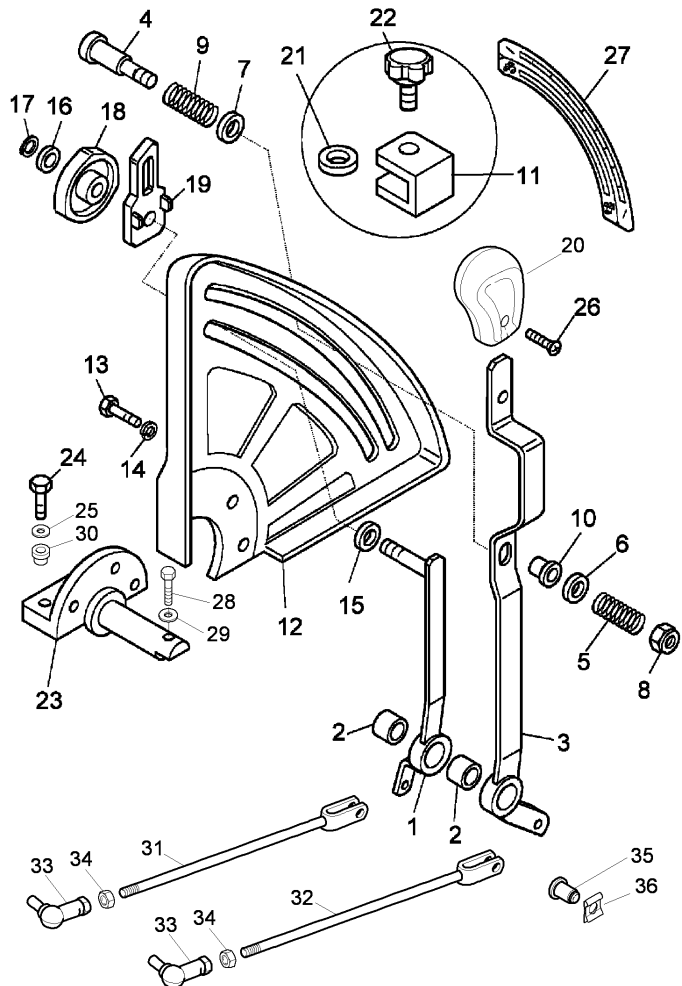
HYDRAULICS AND LINKAGE

P-42  
92

MECHANISM CONTROL LIFT - DRAFT, POSITION AND INTERMIX

Serie 5-H 110H

P4292



1	4219484M91	C	1	LEVER
2	3534439M1	B	2	BUSH
3	4219464M93	T-A 0:75	1	LEVER
4	3532802M3	A	1	PIN
5	1824211M1	T-A 0:25	1	SPRING
6	391038X1	T-A 0:25	1	WASHER
7	3532803M2	T-A 0:25	2	DISC
8	1442021X1	T-A 0:25	1	NUT
9	3532805M2	T-A 0:25	1	SPRING
10	3532801M2	T-A 0:25	1	BUSH
11	3532800M91	T-A 0:25	1	SLIDER
12	3546376M3	T-A 0:25	1	SECTOR
13	339228X1	T-A 0:75	3	SCREW
14	1440313X1	M8X12	3	LOCK WASHE
15	3532804M1	● 339374X1 (3)	1	SPACER
		T-A 0:25		



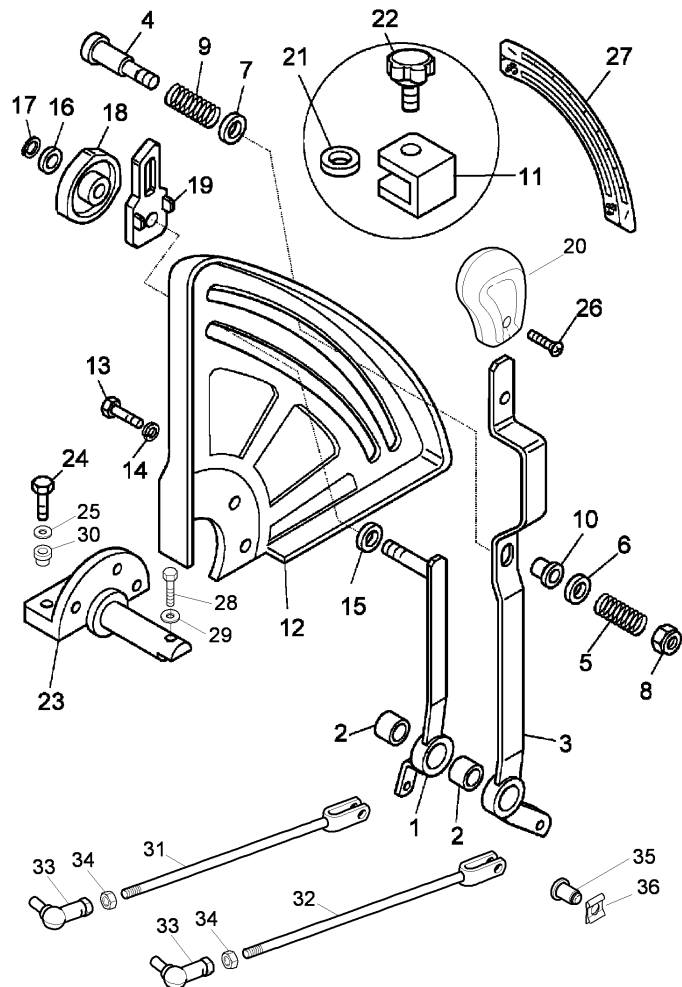
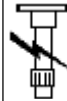
HYDRAULICS AND LINKAGE

P-42  
92

MECHANISM CONTROL LIFT - DRAFT, POSITION AND INTERMIX

Serie 5-H 110H

P4292



16	1440273X1		1	WASHER
17	1440522X1		1	RING
18	3532806M91		1	GRIP
19	3532799M1	T-A 0:25	1	SLIDER
20	3647007M4	T-A 0:25	1	KNOB
21	3532803M2	T-A 0:25	1	DISC
22	3532807M91	T-A 0:25	1	KNOB
23	3546375M1	T-A 0:50	1	SUPPORT
24	391990X1	M8X25	2	SCREW
25	390972X1		2	WASHER
26	3002104X1	M10X13	1	SCREW
27	3533686M2		1	DECAL
28	391136X1	M8X40	1	SCREW
29	1440313X1	● 339374X1 (1)	1	LOCK WASHE
30	3665878M1		2	INSERT
31	4219521M91	B	1	TIE ROD
32	4219476M92	● 4219476M93 (1) A	1	TIE ROD
33	1441113X1		1	UNIVERSAL
34	339169X1	● 394367X1 (2)	2	NUT
35	3307341M1		2	PIN
36	3308154M1		2	CLIP
A		"HIGH/LOW" DRIVE		
B		INTERMIX DRIVE		
C		WITH MECANICS RISER		
T-A		Replacement		

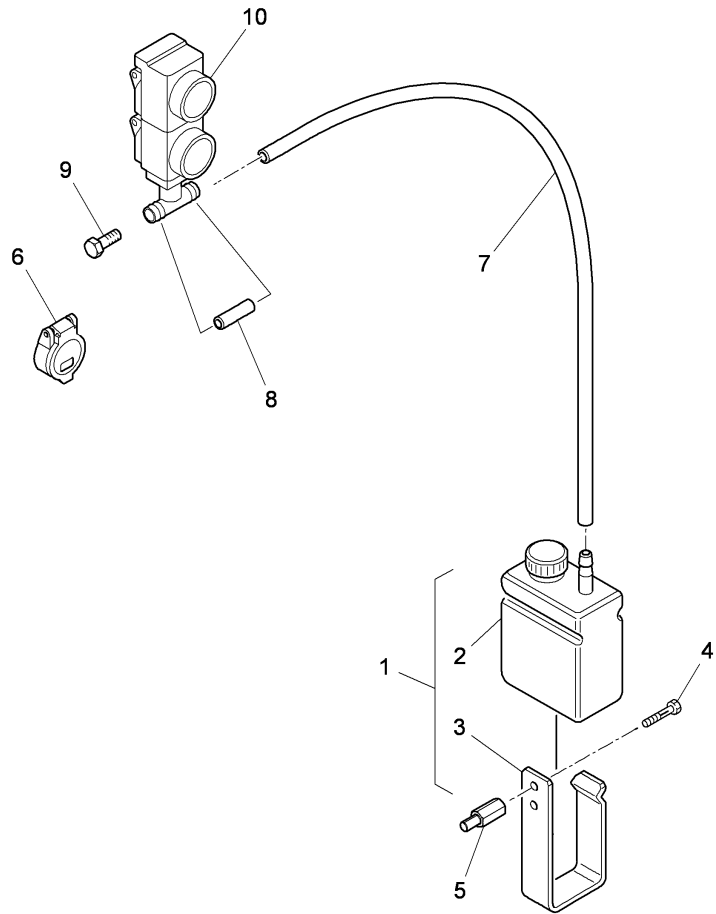
HYDRAULICS AND LINKAGE

**P-42  
98**

OIL RECOVERY KIT FAST REMOVING CONNECTING PIECES

Serie 5-H 110H

P4298



1	3678179M91		1	KIT
2	3658735M91	! 1	1	TANK
		T-A 0:25		
3	3678180M1	! 1	1	STIRRUP
		T-A 0:25		
4	339228X1	◄ M8x12mm	1	SCREW
5	4215016M1		1	SPACER
6	3530933M92	B	4	PLUG
		C		
6	3530933M92	A	8	PLUG
		C		
7	3661108M1	◄ 800 mm	1	PIPE
8	3659687M1	◄ 25 mm	1	PIPE
		A		
8	3659687M1	◄ 25 MM	2	PIPE
		B		
		T-A 0:25		
8	3661154M1	◄ 90 MM	1	PIPE
		B		
		T-A 0:25		
9	3661158M1		1	PLUG
10	3659126M91	A	2	PLUG
10	3659126M91	B	4	PLUG
!	THIS IS A COMPONENT OF AN ASSEMBLY			
A	WITH 2 ELEMENTS			
B	WITH 4 ELEMENTS			
C	WITHOUT OIL RECOVERY KIT			
◄	LENGTH			
T-A	Replacement			

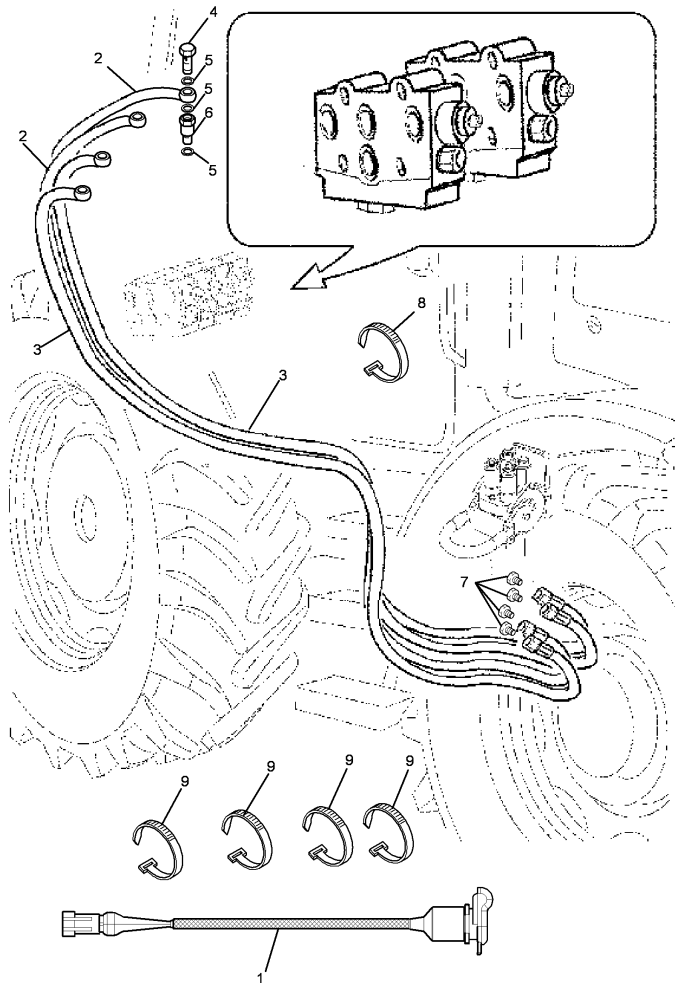
HYDRAULICS AND LINKAGE

P-42  
99

ADDITIONAL HYDRAULIC SYSTEM

Serie 5-H 110H

P4299



- |   |                   |   |    |         |
|---|-------------------|---|----|---------|
| 1 | 3687889M92        |   | 1  | HARNESS |
| 2 | 3690288M91        |   | 2  | PIPE    |
| 3 | 3690289M91        |   | 2  | PIPE    |
| 4 | 3553651M1         |   | 4  | UNION   |
| 5 | 339526X1          |   | 12 | WASHER  |
| 6 | 3542851M1         |   | 4  | UNION   |
| 7 | 3690283M1         |   | 4  | PLUG    |
| 8 | 3533937M1         |   | 6  | CLAMP   |
| 9 | 3687757M1         | A | 2  | CLAMP   |
| 9 | 3687758M1         | B | 2  | CLAMP   |
| 9 | 3687759M1         | C | 2  | CLAMP   |
| 9 | 3687768M1         | D | 2  | CLAMP   |
|   |                   | E | 2  | CLAMP   |
| A | WITH FRONT LOADER |   |    |         |
| B | BLACK             |   |    |         |
| C | RED               |   |    |         |
| D | YELLOW            |   |    |         |
| E | GREEN             |   |    |         |

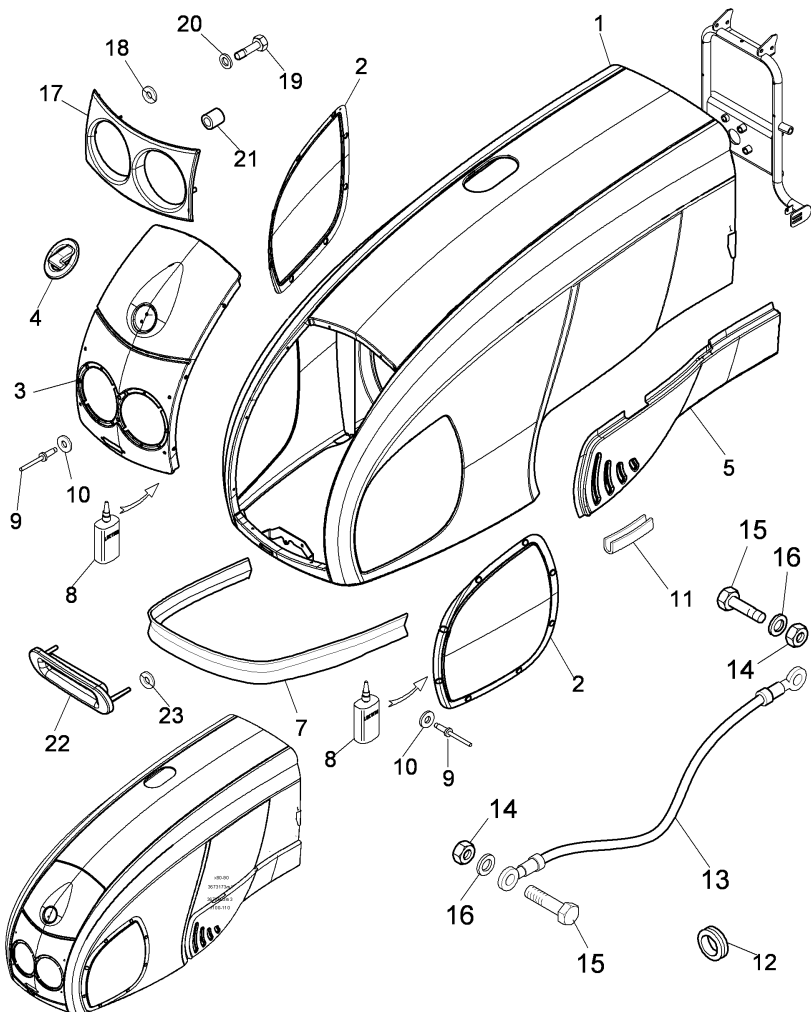
FRONT SHEET METAL

R-20  
01

SHEET METAL - "HOOD"

Serie 5-H 110H

R2001



1		⊕ R-20 02 01/02	1	BONNET
2	3671117M3	▶	1	GRILLE
2	3671118M3	▲	1	GRILLE
3	4220132M3	●	1	GRILLE
4	4211541M1		1	MEDALLION
5	3671189M93	▶	1	PLATE, STEEL
5	3671191M93	⊕	1	PANEL
		▲		
7	3673173M1		1	GASKET
8	3552262M1	⊕	1	LOCTITE
		⊕		
		⊕		
8	3651028M1	⊕	1	ADHESIVE
		⊕		
		⊕		
9	3672819M91		10	RIVET
10	390469X1		2	WASHER
11	3665997M1	A	1	PROFILE
12	3556355M3	B	1	RING
13	3681216M92	A	1	CABLE
14	1441494X1		4	NUT
15	339721X1	◀	4	SCREW
16	390469X1		4	WASHER
17	4219905M94		1	MASK
18	3678926M2		8	SPRING
19	3001163X1		1	SCREW
19	3007932X1	◀	3	SCREW
20	3019560X1		4	LOCK WASHE
21	3682592M2		4	SPACER
22	6501572M1	●	1	SKIRT
23	3678926M2		2	SPRING

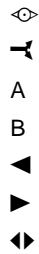
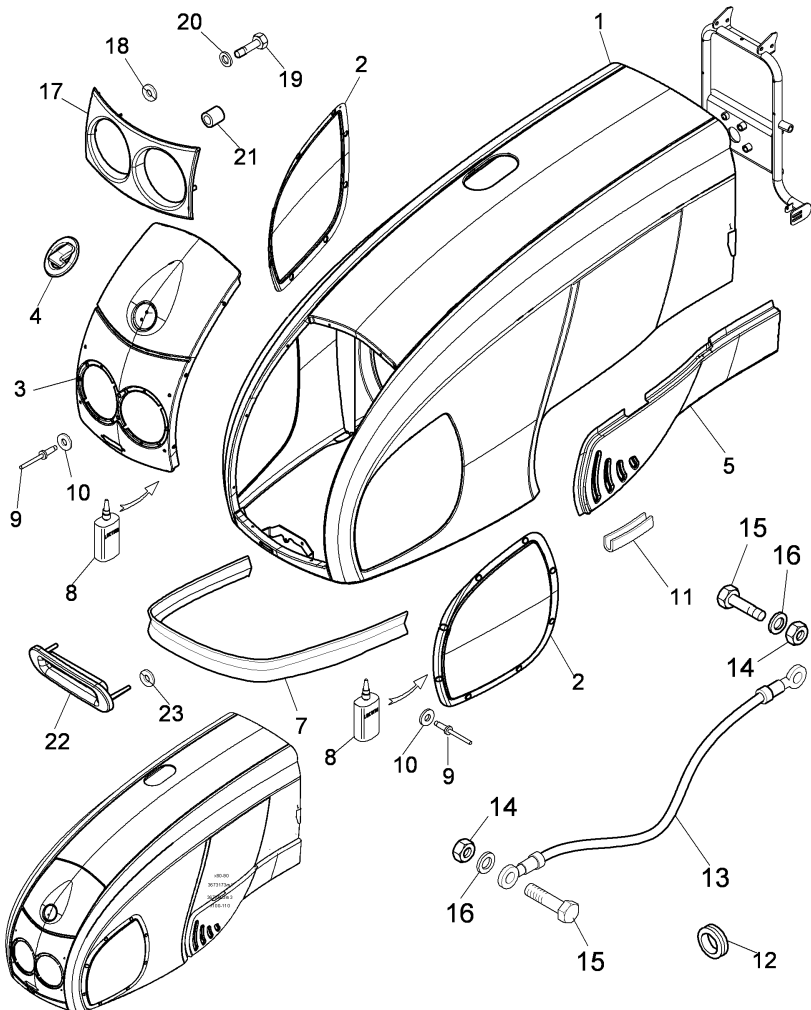
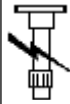
FRONT SHEET METAL

R-20  
01

SHEET METAL - "HOOD"

Serie 5-H 110H

R2001



SEE PAGE - REFERENCE NUMBER  
ALTERNATIVE  
A NOT FOR TROPICAL CLIMATE  
B NOT FITTED ON THIS APPLICATION  
LEFT HAND  
RIGHT HAND  
LENGTH

FRONT SHEET METAL

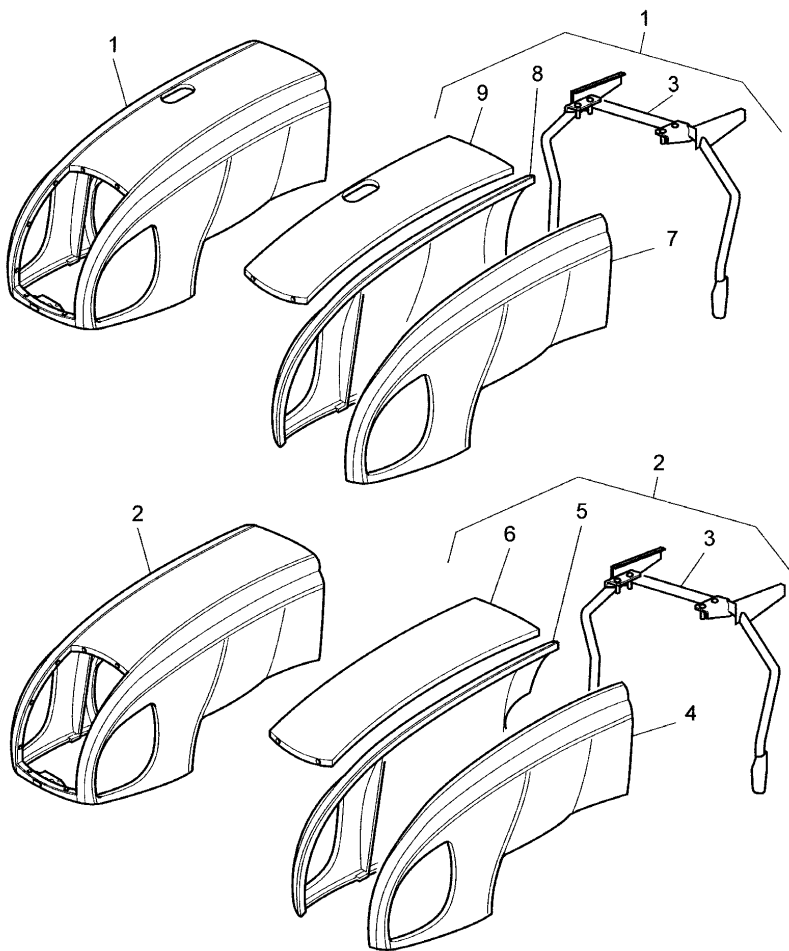
R-20  
02

SHEET METAL - "HOOD"

Serie 5-H 110H



R2002



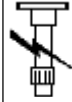
1	6501815M91	A	1	BONNET
		B		
		D		
		E		
2	6501811M91	C	1	BONNET
		D		
3	3675106M92	●	3675106M93 (1)	1 REINFORCEM
		!	1	
		F		
3	3675106M92	●	3675106M93 (1)	1 REINFORCEM
		!	2	
		F		
4	3671035M3	!	2	1 BOARD
		▲		
5	3675134M2	●	3675134M5 (1)	1 BOARD
		!	2	
		▲		
		T-A 0:25		
6	3676375M91	!	2	1 BOARD
		▲		
		T-A 0:25		
7	3671035M3	!	1	1 BOARD
		▲		
		T-A 0:25		
8	3671034M3	!	1	1 BOARD
		▲		
		T-A 0:25		
9	3673558M92	!	1	1 COVER
		▲		

FRONT SHEET METAL

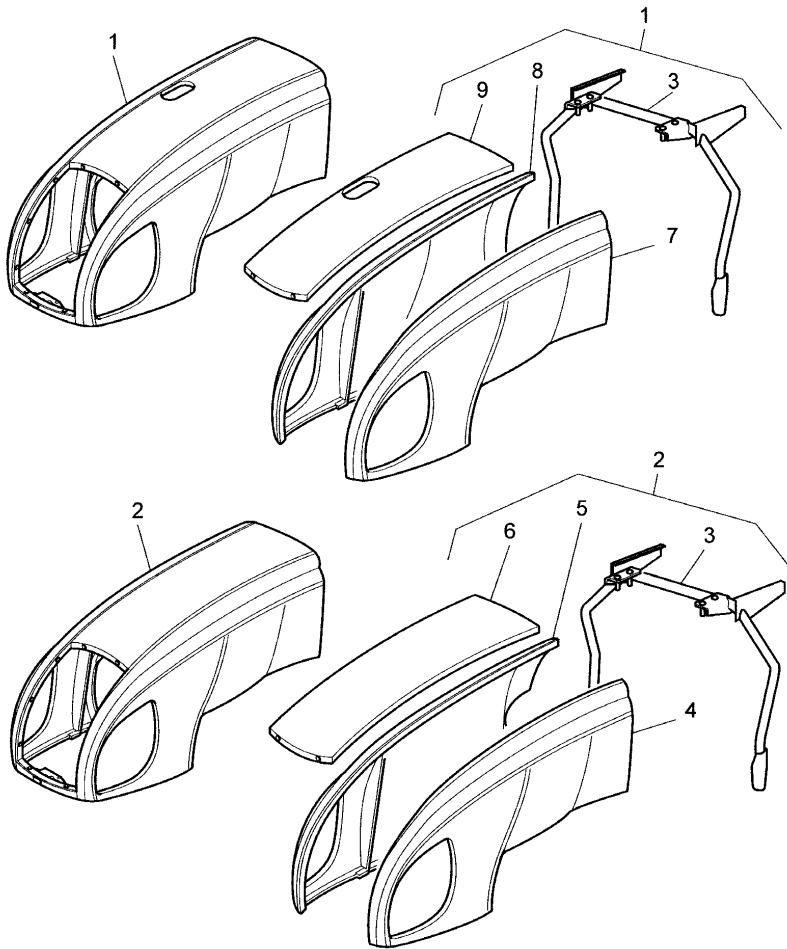
R-20  
02

SHEET METAL - "HOOD"

Serie 5-H 110H



R2002



- ! THIS IS A COMPONENT OF AN ASSEMBLY
- A WITH CAB
- B WITH LATERAL EXHAUST
- C WITH CENTRAL EXHAUST
- D WITH PLATFORM
- ▲ TOP
- E WITH AXHAUST HORIZONTAL
- F REAR
- ◀ LEFT HAND
- ▶ RIGHT HAND
- T-A Replacement

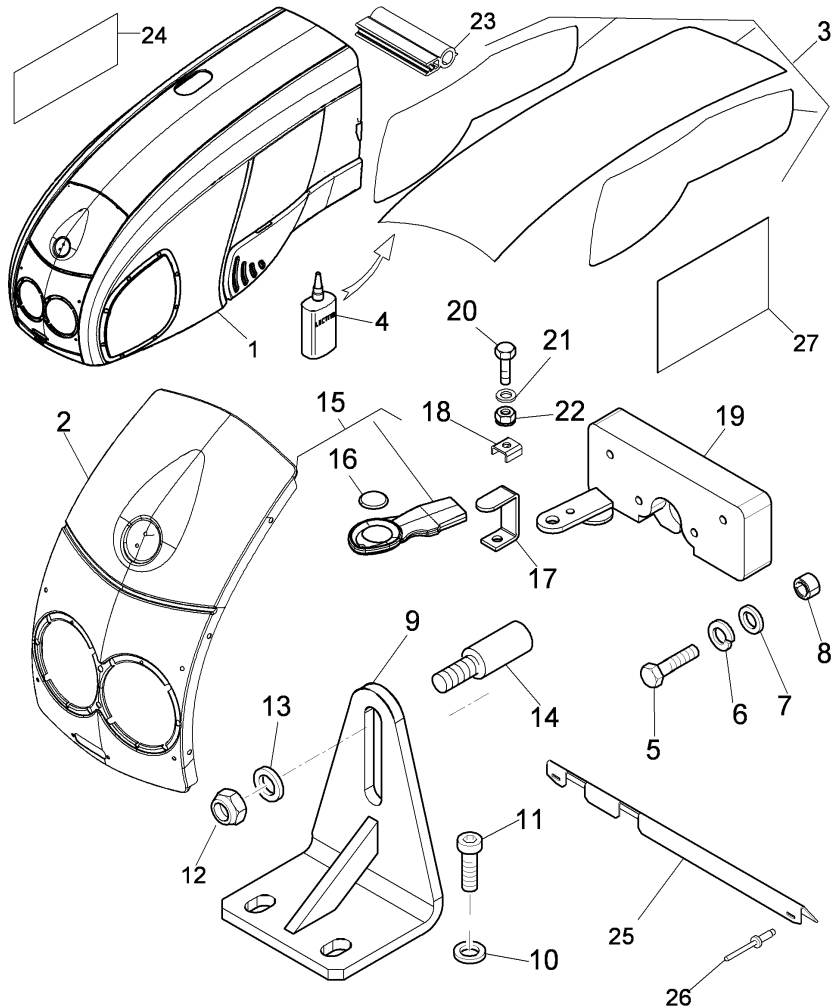
FRONT SHEET METAL

R-20  
03

SHEET METAL - "GRILLE - FRONT AND HOOD FACINGS"

Serie 5-H 110H

R2003



1	⊕	R-20 01-02	1	BONNET
2	⊕	R-20 01 3	1	FRONT
3		3675641M91	1	KIT
		A		
		B		
4	●	3684730M1 (1)	1	LOCTITE
		3651028M1		
4	●	3684730M1 (1)	1	ADHESIVE
		3552262M1		
5		339096X1	2	SCREW
6		339375X1	2	LOCK WASHE
7		390971X1	2	WASHER
8		6501826M1	2	SPACER
9		6501766M91	1	STIRRUP
10		390972X1	2	WASHER
11		339123X1	2	SCREW
		D		
11		339761X1	2	SCREW
		C		
12		1440329X1	1	NUT
13		390734X1	1	WASHER
14		3671439M2	1	PIN
15	●	6501336M91	1	TOOL
		6501588M1 (1)		
		6501637M1 (1)		
16	!	15	1	MEDALLION
17		6501492M93	1	LEVER
18		4219075M1	1	RETAINER
19		3670765M92	1	LOCK
20		339666X1	1	SCREW
21		390971X1	1	WASHER
22		1441500X1	1	NUT
23		4214352M1	1	GASKET
		B		
		E		
		F		
		G		
23		4214353M1	1	GASKET
24		4214354M1	1	GASKET



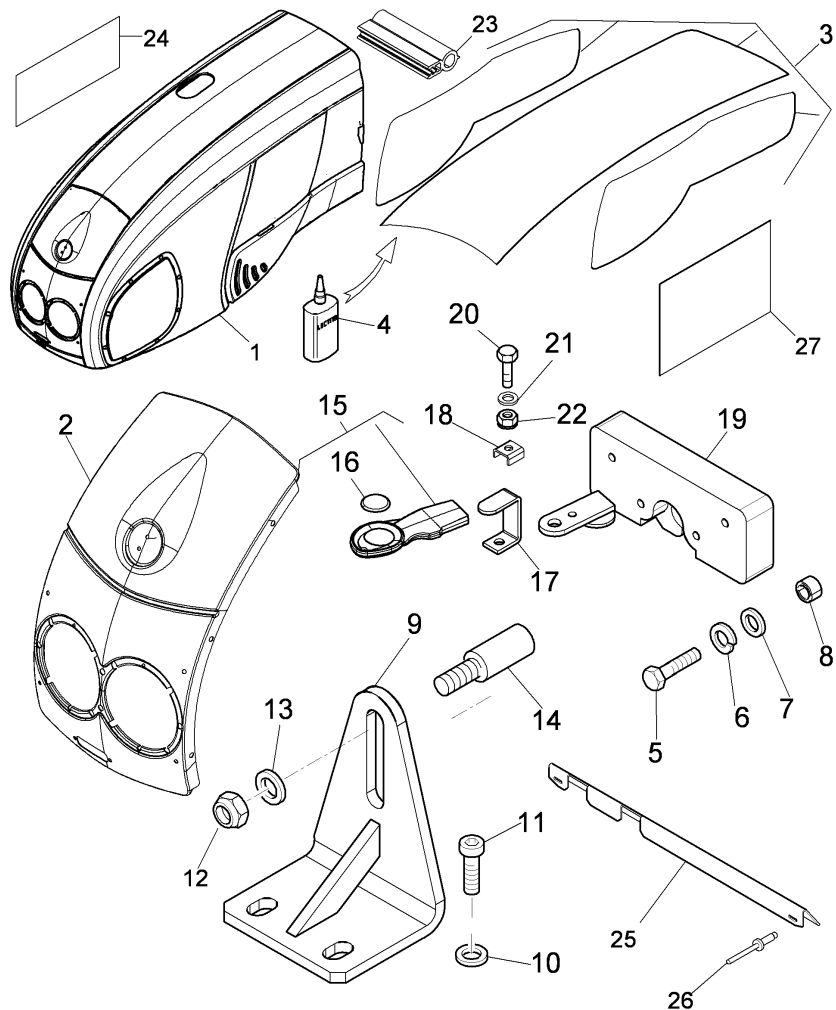
FRONT SHEET METAL

R-20  
03

SHEET METAL - "GRILLE - FRONT AND HOOD FACINGS"

Serie 5-H 110H

R2003



- |    |           |   |   |         |
|----|-----------|---|---|---------|
| 25 | 3681048M1 | H | 1 | GUARD   |
| 26 | 3679034M1 |   | 2 | RIVET   |
| 27 | 4221106M1 | L | 1 | BANDAGE |
- ! THIS IS A COMPONENT OF AN ASSEMBLY  
SEE PAGE - REFERENCE NUMBER  
ALTERNATIVE  
A FOR MARKET CEE  
B WITH PLATFORM  
C WITH FRONT LIFTING DEVICE  
D WITHOUT HYDRAULIC FRONT LIFT  
E WITH CENTRAL EXHAUST  
F WITH CAB  
G WITH LATERAL EXHAUST  
H WITHOUT SOUND-PROOFING KIT  
L EXCLUDED "C.E.E." MARKET

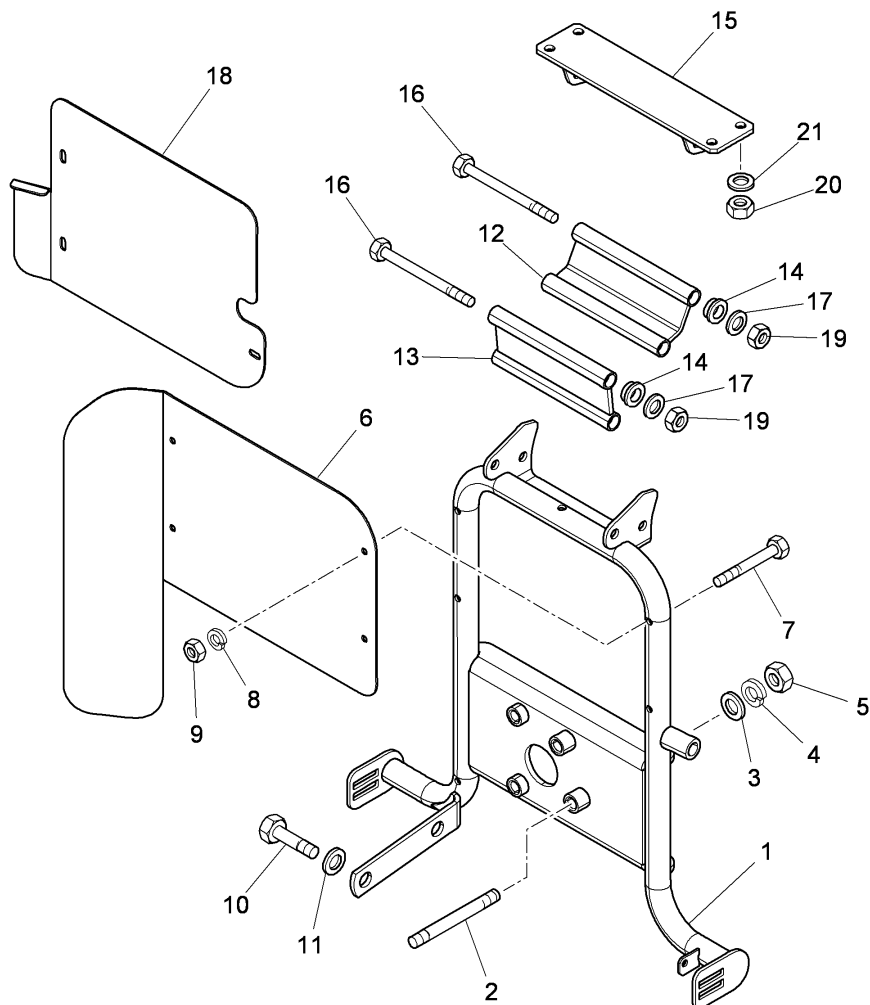
FRONT SHEET METAL

R-20  
04

SHEET METAL - "HOOD" - BONNET SUPPORT

Serie 5-H 110H

R2004



1	3671201M97	●	A	3671201M912 (1)	1	SUPPORT
1	3675101M92	●	D	3675101M99 (1)	1	SUPPORT
2	3019072X1	◀▶	E	140MM	4	STUD
3	390734X1		F		4	WASHER
4	1440314X1		G		4	LOCK & SEA
5	392293X1	●		339402X1 (4)	4	NUT
6	3674037M2		D		1	PLATE
7	1441756X1		E		4	SCREW
7	1441756X1		F		3	SCREW
8	339381X1		G	M5X40	3	LOCK WASHE
8	339381X1		D		4	LOCK WASHE
9	390995X1		E		3	NUT
9	390995X1		F		4	NUT
10	339081X1		G	M10X20	2	SCREW
11	390734X1		D		2	WASHER
12	3671200M91		E		1	CONROD
13	3671207M92		C	T-A 1:0	1	CONROD
14	3532788M1		B		8	BUSH

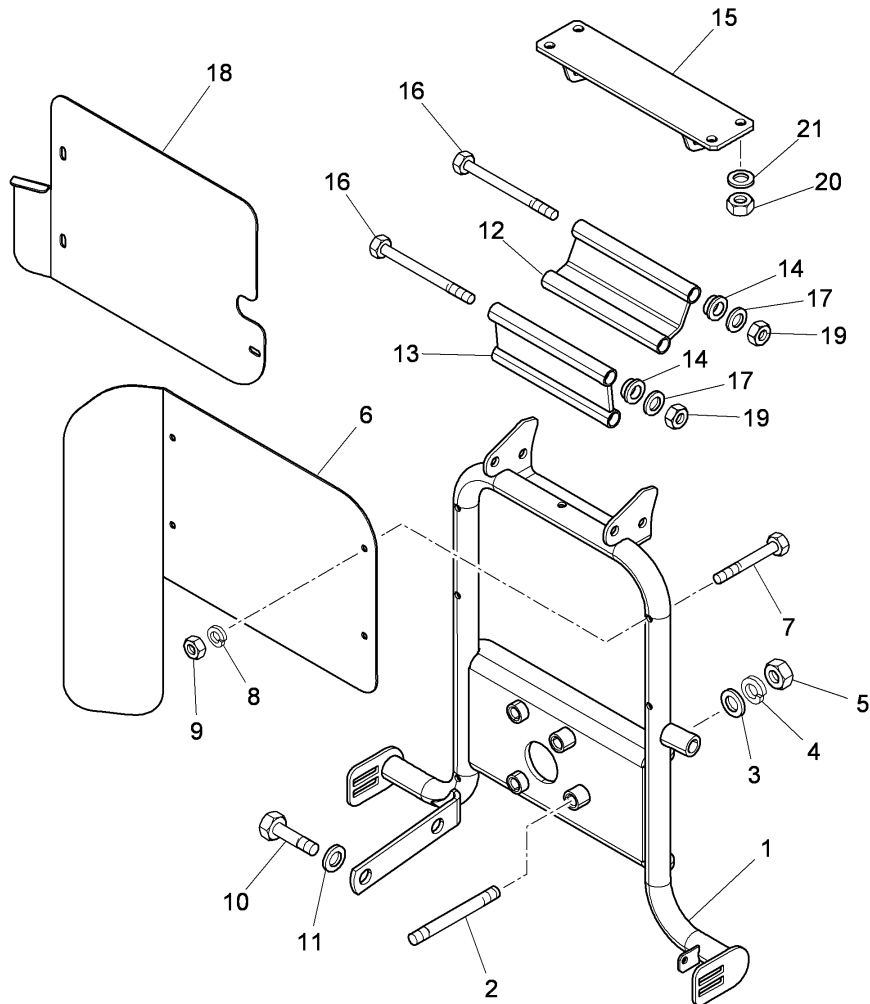
FRONT SHEET METAL

R-20  
04

SHEET METAL - "HOOD" - BONNET SUPPORT

Serie 5-H 110H

R2004



- |    |              |               |   |         |
|----|--------------|---------------|---|---------|
| 15 | 4220306M91 ▲ |               | 1 | STIRRUP |
| 16 | 3015425X1    | M10X190       | 4 | SCREW   |
| 17 | 390734X1     |               | 4 | WASHER  |
| 18 | 4218222M1 ●  | 4218222M2 (1) | 1 | GUARD   |
|    |              | F             |   |         |
|    |              | G             |   |         |
| 19 | 1440329X1    |               | 4 | NUT     |
| 20 | 1441461X1    |               | 4 | NUT     |
| 21 | 390972X1     |               | 4 | WASHER  |

- A REAR PARTS  
 B FRONT  
 C REAR  
 D WITH CENTRAL STOCK-POT  
 ▲ TOP  
 E WITH PLATFORM  
 F WITH LATERAL STOCK-POT  
 G WITH AXHAUST HORIZONTAL  
 ◄ LENGTH  
 T-A Replacement

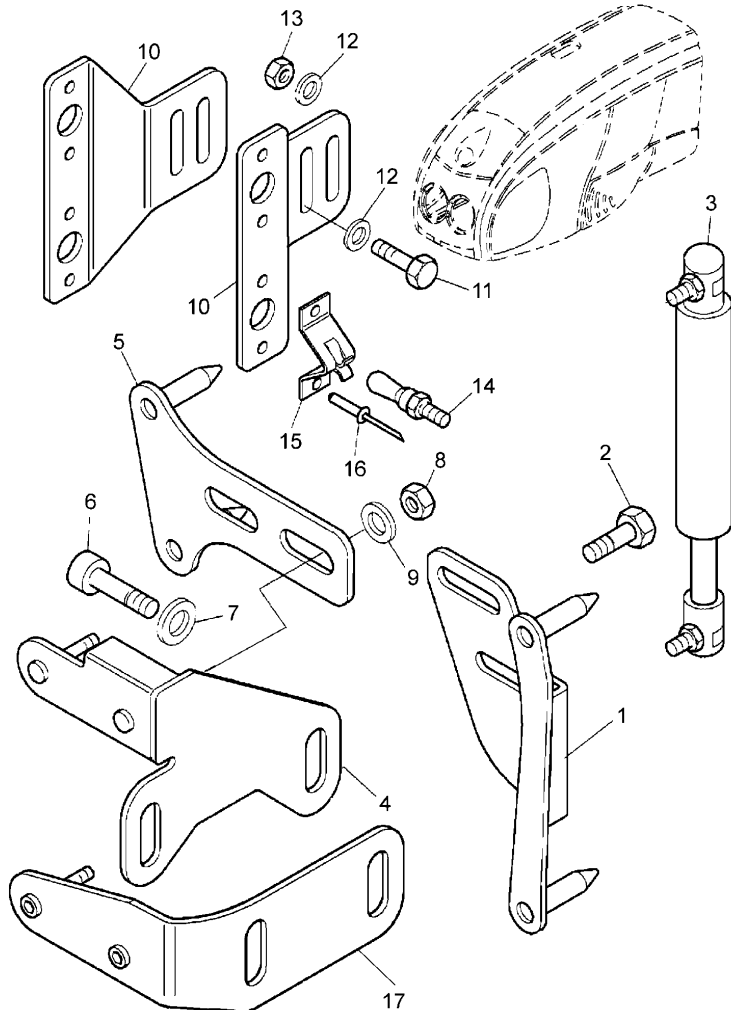
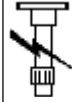
FRONT SHEET METAL

R-20  
05

SHEET METAL - "HOOD" - BONNET SUPPORT

Serie 5-H 110H

R2005



1	4221867M91	◀	A	1	STIRRUP
2	339123X1	◀		2	SCREW
3	3673549M91			1	SPRING
4	3673771M91	▶	T-A 0:25	1	STIRRUP
5	3673567M91	▶		1	STIRRUP
6	3009291X1		T-A 0:25	2	SCREW
7	390734X1		M10X20	2	WASHER
8	1441461X1			2	NUT
9	390972X1			2	WASHER
10	3673568M4			2	SQUARE
11	339804X1		M6X25	4	SCREW
12	390971X1			4	WASHER
13	3538498M91			4	NUT
14	3673120M2			4	PIN
15	3673121M2			4	CLIP
16	3673122M1			8	RIVET
17	3673566M92	▶		1	STIRRUP
A			LOWER COMPONENT		
◀			LEFT HAND		
▶			RIGHT HAND		
T-A			Replacement		

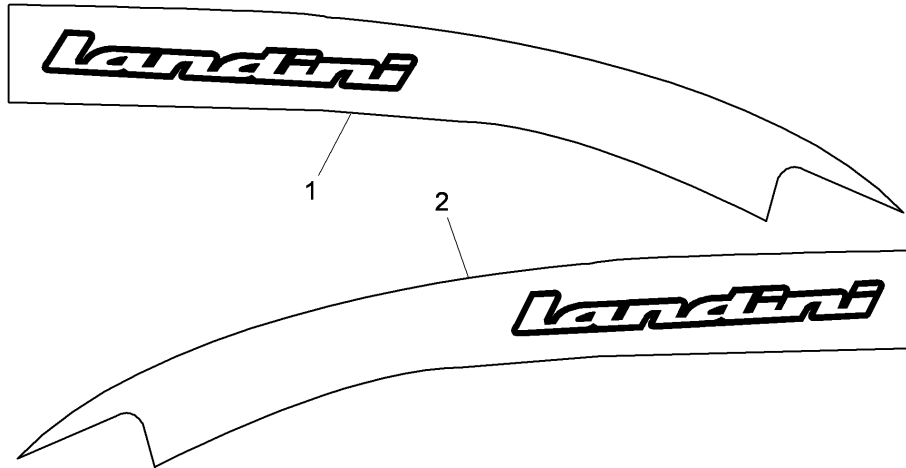
FRONT SHEET METAL

R-20  
06

DECALS - HOOD

Serie 5-H 110H

R2006

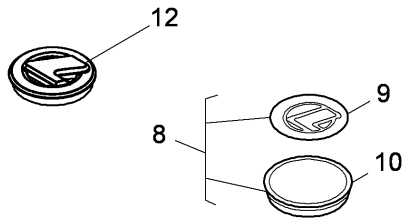


4  
**5-80H**

5  
**5-90H**

6  
**5-100H**

7  
**5-110H**



- |    |            |   |               |   |           |
|----|------------|---|---------------|---|-----------|
| 1  | 6500686M1  | ▶ |               | 1 | DECAL     |
| 2  | 6500688M1  | ◀ |               | 1 | DECAL     |
| 3  | 4211566M1  |   | A             | 2 | DECAL     |
| 4  | 6500689M1  | ● | 6500689M2 (2) | 2 | DECAL     |
| 5  | 6500691M1  | ● | 6500691M2 (2) | 2 | DECAL     |
| 6  | 6500692M1  |   |               | 2 | DECAL     |
| 7  | 6500693M1  |   |               | 2 | DECAL     |
| 8  | 3652469M91 |   |               | 1 | COVER     |
| 9  | 3652432M1  | ! | 8             | 1 | MEDALLION |
| 10 |            | ! | 8             | 1 | COVER     |
|    |            | ▣ | REF.N.8       |   |           |
| 11 | 3671173M1  |   |               | 1 | DECAL     |
| 12 | 4211541M1  |   |               | 1 | MEDALLION |

- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ▣ NOT SERVICED, ORDER
- A LOW PROFILE CAB
- ◀ LEFT HAND
- ▶ RIGHT HAND



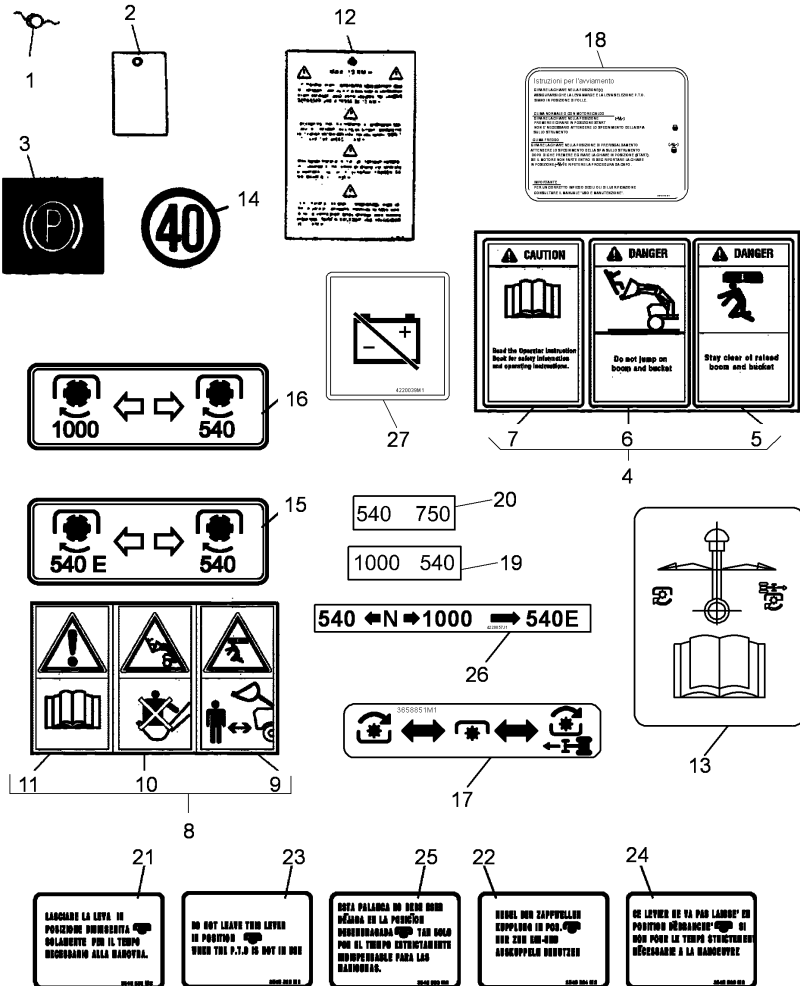
FRONT SHEET METAL

R-20  
08

DECALS

Serie 5-H 110H

R2008



19	3535698M1	540/1000 R.P.M.	1	DECAL
20	3535697M1	540 R.P.M.	1	DECAL
21	3545526M2	A	1	DECAL
		E		
22	3545524M2	C	1	DECAL
		E		
23	3545525M2	B	1	DECAL
		E		
24	3545596M2	F	1	DECAL
		G		
25	3545593M2	E	1	DECAL
26	4220057M2	540/750/1000 r.p.m.	1	DECAL
27	4220039M1		1	DECAL
!	THIS IS A COMPONENT OF AN ASSEMBLY			
Ⓞ	FOR GERMANY ONLY			
Ⓞ	FOR ITALY ONLY			
A	ITALIAN			
B	IN ENGLISH			
C	GERMAN			
D	WITH SYNCHRON POWER TAKE OFF			
E	INSTRUCTIONS LEVER CLUTCH P.T.O.			
F	IN FRENCH			
G	SPANISH			
Q	ISTRUZIONI AVVIAMENTO			
R	FOR N.A.O. ONLY			
S	WITH FRONT LOADER			
T	NOT INCLUDED TRACTOR VERSION FOR N.A.O.			
X	FOR AUSTRIA AND SLOVENIA ONLY			

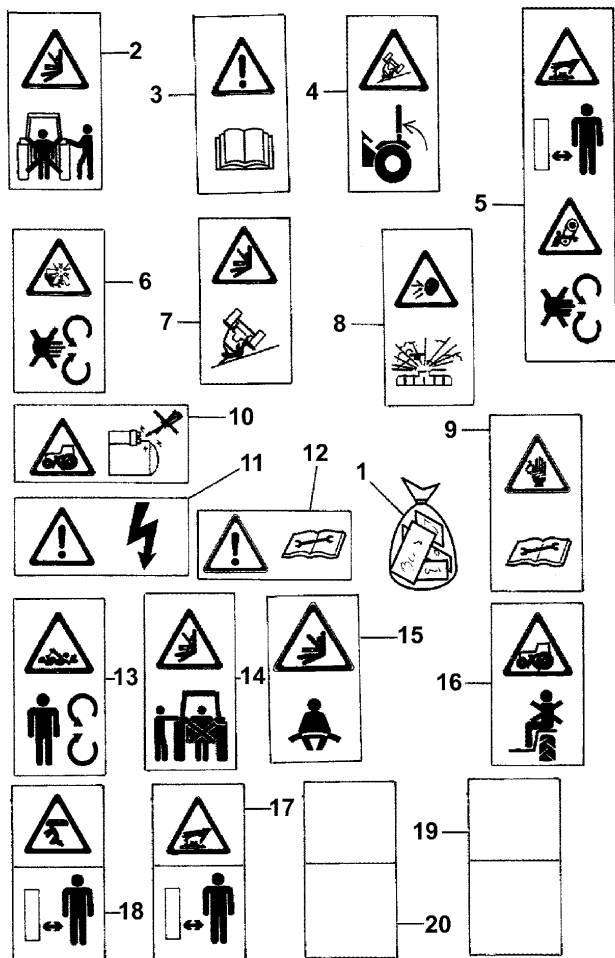
FRONT SHEET METAL

R-20  
09

DECALS

Serie 5-H 110H

R2009



	D	
1	3559552M95	1 KIT
2	3647299M1 ● !	1 DECAL
	1	
	T-A 0:25	
3	3559559M1 ● !	2 DECAL
	1	
	T-A 0:25	
4	3647033M1 ● !	1 DECAL
	1	
	T-A 0:25	
5	3559558M1 ● !	1 DECAL
	1	
	T-A 0:25	
6	3559556M1 ● !	2 DECAL
	3559552M95 (2)	
	1	
	T-A 0:25	
7	3559557M1 ● !	1 DECAL
	1	
	T-A 0:25	
8	3559554M1 ● !	1 DECAL
	1	
	T-A 0:25	
9	3647158M1 ● !	1 DECAL
	1	
	T-A 0:25	



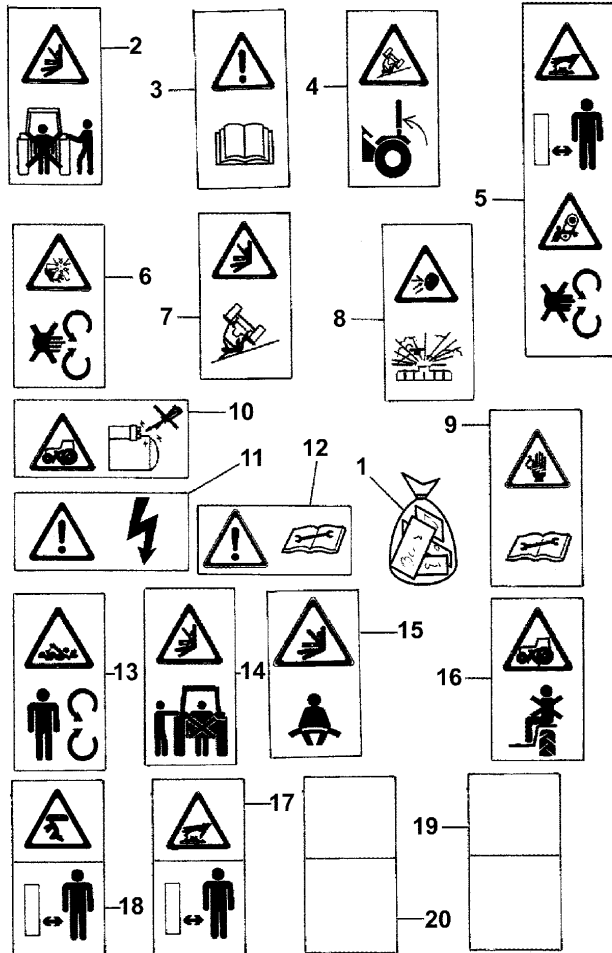
FRONT SHEET METAL

R-20  
09

DECALS

Serie 5-H 110H

R2009



10	3648152M1	●	N.L.S. (1)	1	DECAL
		!	T-A 0:25		
11	3559555M1	●	N.L.S. (1)	1	DECAL
		!	T-A 0:25		
12	3647157M1	●	N.L.S. (1)	1	DECAL
		!	T-A 0:25		
13	3559553M1	●	N.L.S. (1)	1	DECAL
		!	T-A 0:25		
14	3647463M1	●	N.L.S. (1)	1	DECAL
		!	T-A 0:25		
15	3648447M1	●	N.L.S. (1)	1	DECAL
		!	T-A 0:25		
16	3647032M1	●	N.L.S. (1)	1	DECAL
		!	T-A 0:25		
17	3664275M1	!		3	DECAL
18	3664188M1	!		1	DECAL
19	3671630M1	!		1	DECAL
		B			
20	3671629M1	!		1	DECAL
		A			

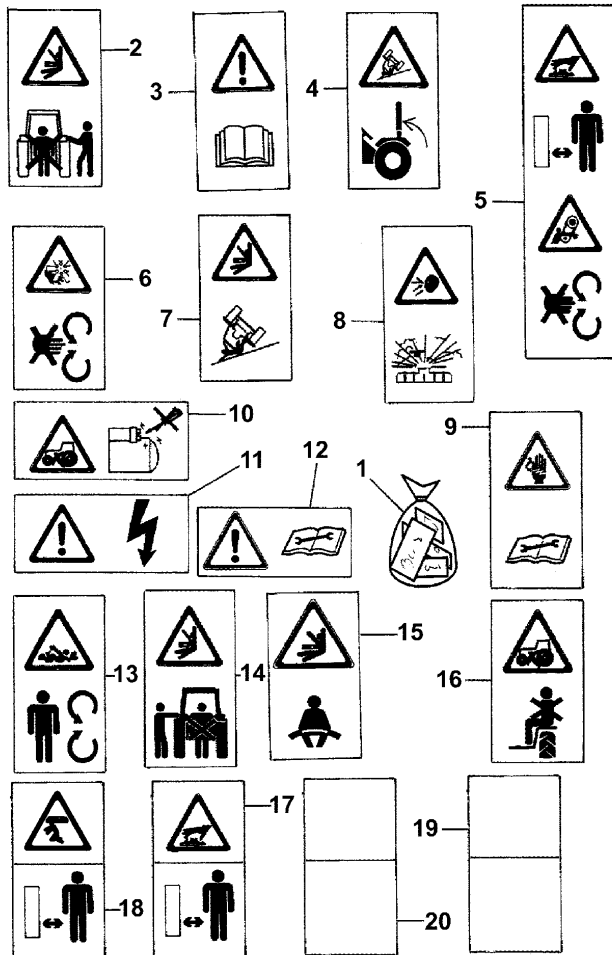
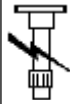
FRONT SHEET METAL

R-20  
09

DECALS

Serie 5-H 110H

R2009



21 3647643M1 ● N.L.S. (1) 1 DECAL  
! 1  
C

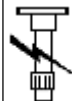
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- A RADAR
- B CAB UP
- C NOT ILLUSTRATED
- D EXCLUDED "N.A.O." MARKET
- T-A Replacement

FRONT SHEET METAL

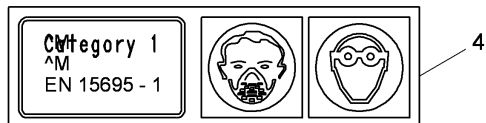
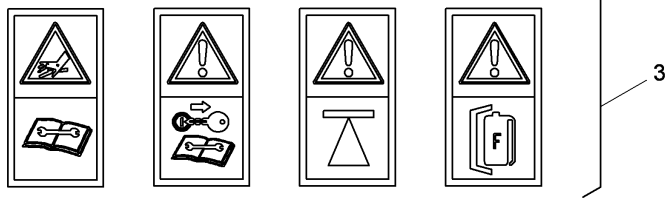
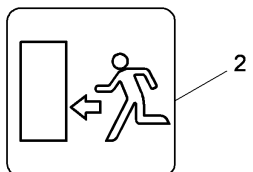
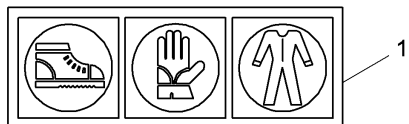
R-20  
095

DECALS

Serie 5-H 110H



R20095



- |   |                          |         |
|---|--------------------------|---------|
|   | A                        |         |
| 1 | 6501508M1                | 1 DECAL |
| 2 | 6501727M1                | 2 DECAL |
| 3 | 6501672M1                | 1 KIT   |
| 4 | 6501534M1                | 1 DECAL |
| A | EXCLUDED "N.A.O." MARKET |         |

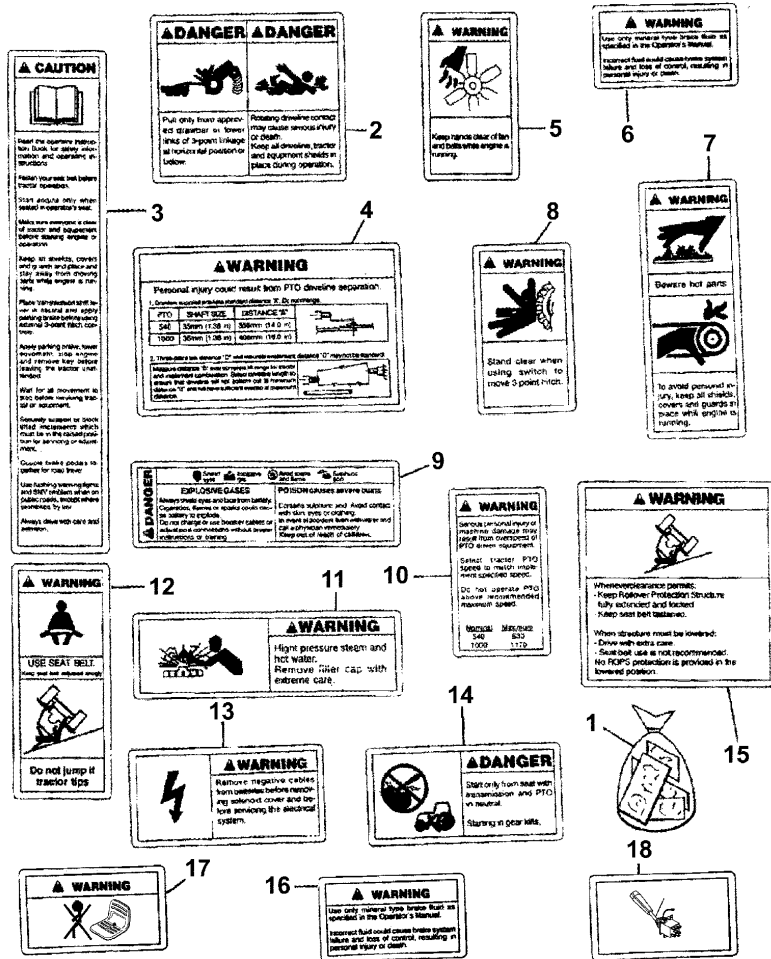
FRONT SHEET METAL

R-20  
10

DECALS

Serie 5-H 110H

R2010



		B		
1	3558702M97			1 KIT
2	3558704M1	● N.L.S. (1)	!	1 DECAL
		1		
		T-A 0:25		
3	3558703M1	!	1	1 DECAL
		T-A 0:25		
4	3558709M1	● N.L.S. (1)	!	1 DECAL
		1		
		T-A 0:25		
5	3558712M1	● N.L.S. (2)	!	2 DECAL
		1		
		T-A 0:25		
6	3647156M1	!	1	2 DECAL
		T-A 0:25		
7	3558706M1	!	1	2 DECAL
		T-A 0:25		
8	3647155M1	● 3558702M97 (2)	!	2 DECAL
		1		
		T-A 0:25		
9	3558711M1	!	1	1 DECAL
		T-A 0:25		
10	3558710M1	● N.L.A. (1)	!	1 DECAL
		1		
		T-A 0:25		

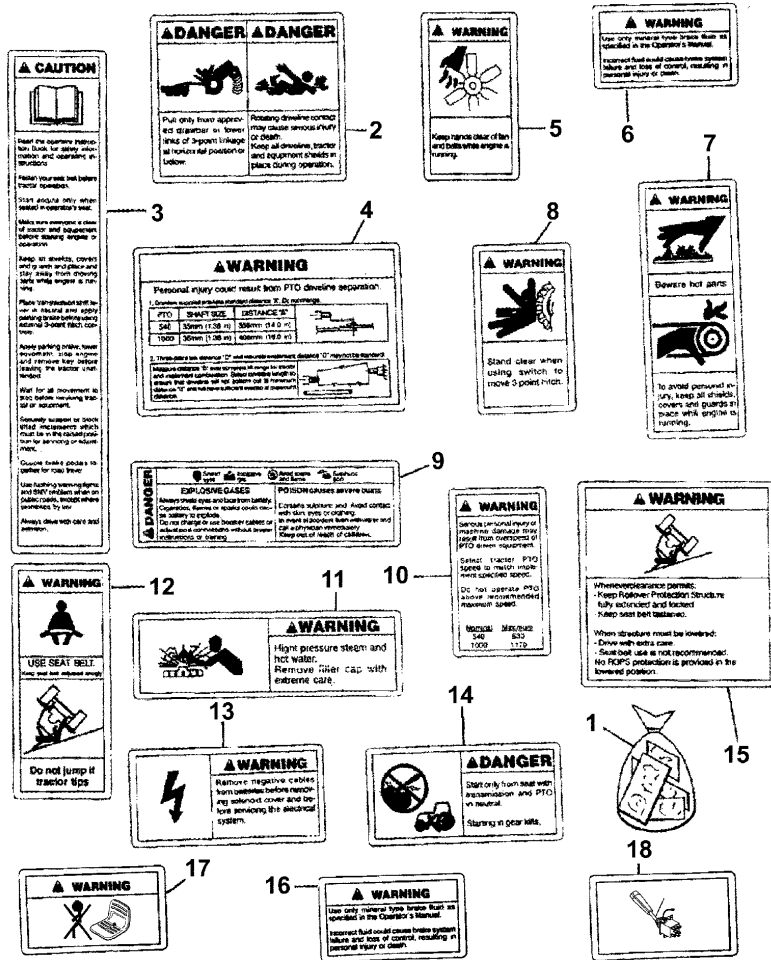
FRONT SHEET METAL

R-20  
10

DECALS

Serie 5-H 110H

R2010



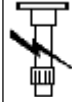
11	3558708M1	●	N.L.S. (1)	1	DECAL
		!	1	T-A 0:25	
12	3558707M1	!	1	T-A 0:25	1 DECAL
13	3558705M1	!	1	T-A 0:25	1 DECAL
14	3648153M2	!	1	T-A 0:25	1 DECAL
15	3647053M1	!	1	T-A 0:25	1 DECAL
16	3648446M1	!	1	T-A 0:25	1 DECAL
17	3649711M1	!	1	T-A 0:25	1 DECAL
18	3658323M1	●	N.L.S. (1)	1	DECAL
		!	1	T-A 0:25	
19	3658327M1	!	1	T-A 0:25	1 DECAL
20	3649794M1	!	1	T-A 0:25	2 DECAL
		!	1	T-A 0:25	
		A	THIS IS A COMPONENT OF AN ASSEMBLY		
		B	VEGETABLE BRAKE FLUID		
		C	FOR N.A.O. ONLY		
		D	MINERAL BRAKE FLUID		
		E	DO NOT SIT DOWN		
		T-A	NOT ILLUSTRATED		
			Replacement		

FENDERS FOOTSTEPS AND PLATFORM

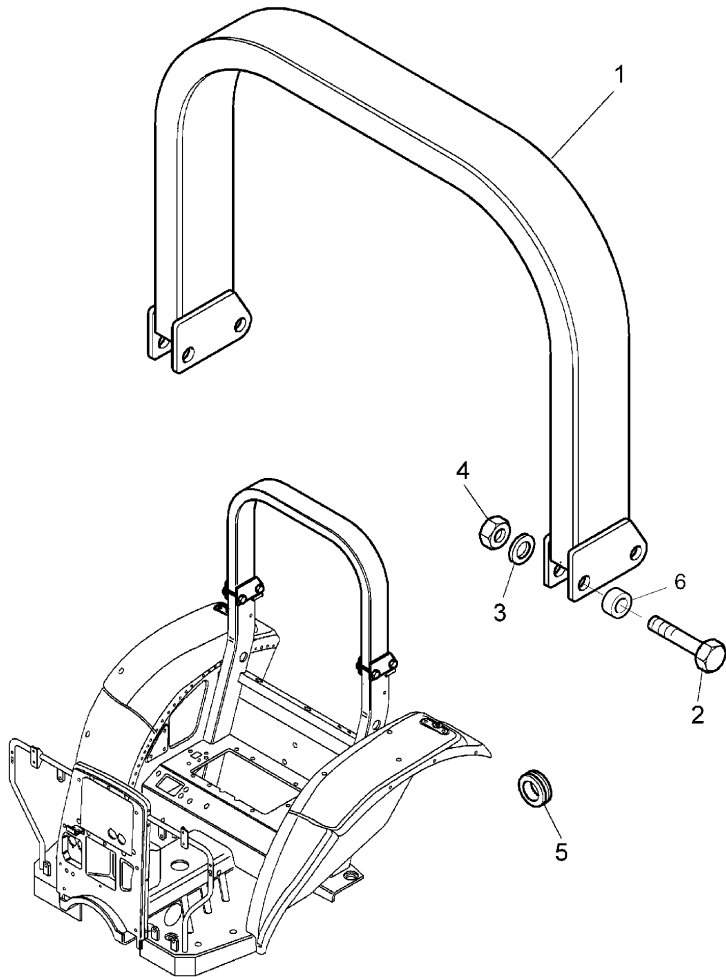
S-22  
01

PLATFORM - SAFETY FRAME

Serie 5-H 110H



S2201



- |     |            |   |                |   |        |
|-----|------------|---|----------------|---|--------|
| 1   | 3673907M91 | ● | 3673907M92 (1) | 1 | FRAME  |
|     |            |   | T-A 0:50       |   |        |
| 2   | 1442669X1  |   |                | 4 | SCREW  |
| 3   | 390975X1   |   |                | 4 | WASHER |
| 4   | 1442552X1  |   |                | 4 | NUT    |
| 5   | 3557717M1  | ● | 3650662M1 (1)  | 1 | PLUG   |
| 6   | 3674967M1  |   |                | 2 | SPACER |
| T-A |            |   | Replacement    |   |        |

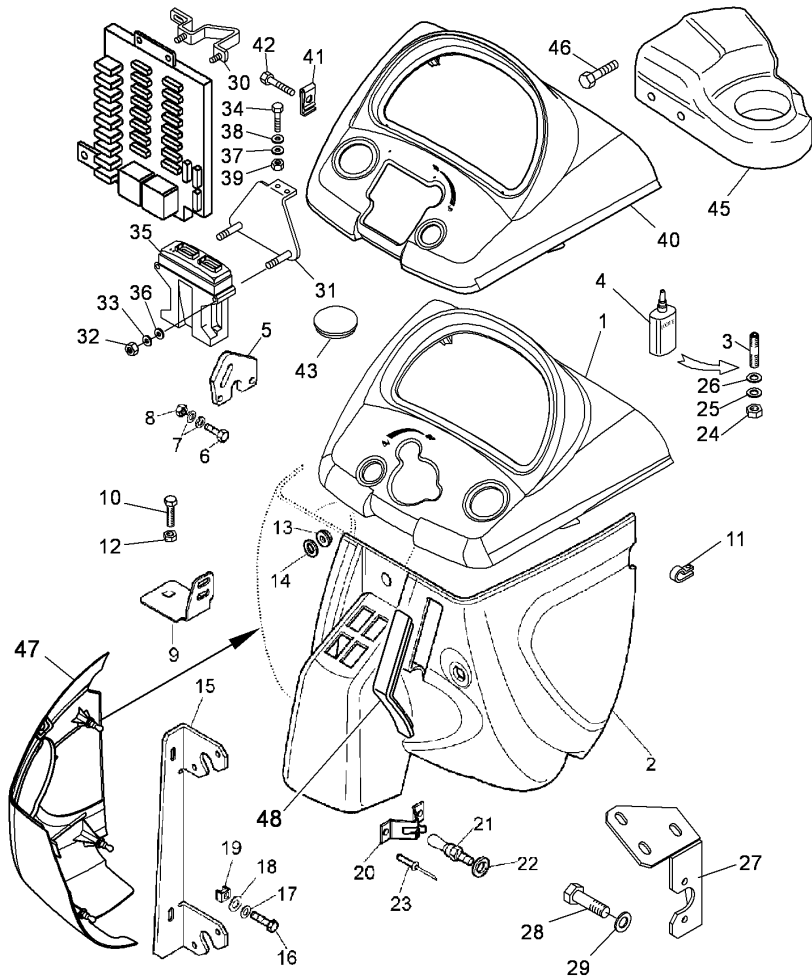
FENDERS FOOTSTEPS AND PLATFORM

S-22  
02

PLATFORM - INSULATION AND CLADDUING

Serie 5-H 110H

S2202



- |    |            |     |                     |     |            |
|----|------------|-----|---------------------|-----|------------|
| 1  | 3679145M92 | ●   | 3679145M93 (1)<br>B | 1   | PANEL      |
| 2  | 3671566M94 | ▶   |                     | 1   | FACING     |
| 3  | 3008407X1  |     | M5X15               | 4   | SCREW      |
| 4  | 3663814M1  | ●   | 1427801M2 (999)     | 999 | LOCTITE    |
| 5  | 3675275M1  | ◀   |                     | 1   | STIRRUP    |
|    |            |     | T-A 0:25<br>M6X20MM | 2   | SCREW      |
| 6  | 339666X1   |     |                     | 4   | WASHER     |
| 7  | 391038X1   |     |                     | 2   | NUT        |
| 8  | 1441500X1  |     |                     | 1   | STIRRUP    |
| 9  | 3675274M1  | ◀   |                     | 1   | SCREW      |
|    |            |     | T-A 0:25<br>M6X20   | 2   | NAMEPLATE  |
| 10 | 339666X1   |     |                     | 1   | NUT        |
| 11 | 3536060M1  |     |                     | 1   | FERRULE    |
| 12 | 3538498M91 |     |                     | 1   | WASHER     |
| 13 | 3671733M1  | B   |                     | 1   | STIRRUP    |
| 14 | 3674857M1  | B   |                     | 1   | SCREW      |
| 15 | 3674816M2  | ◀   |                     | 2   | WASHER     |
|    |            |     | T-A 0:50<br>M6X20   | 2   | WASHER     |
| 16 | 339666X1   |     |                     | 2   | WASHER     |
| 17 | 391038X1   |     |                     | 2   | WASHER     |
| 18 | 391039X1   |     |                     | 2   | NUT        |
| 19 | 3538498M91 |     |                     | 2   | SPRING     |
| 20 | 3673121M2  |     |                     | 5   | PIN        |
| 21 | 3673120M2  |     |                     | 5   | WASHER     |
| 22 | 390971X1   |     |                     | 10  | RIVET      |
| 23 | 3673122M1  |     |                     | 4   | NUT        |
| 24 | 1441494X1  |     |                     | 4   | LOCK WASHE |
| 25 | 390469X1   | Ø 5 |                     | 4   | WASHER     |
| 26 | 391039X1   | Ø 8 |                     |     |            |

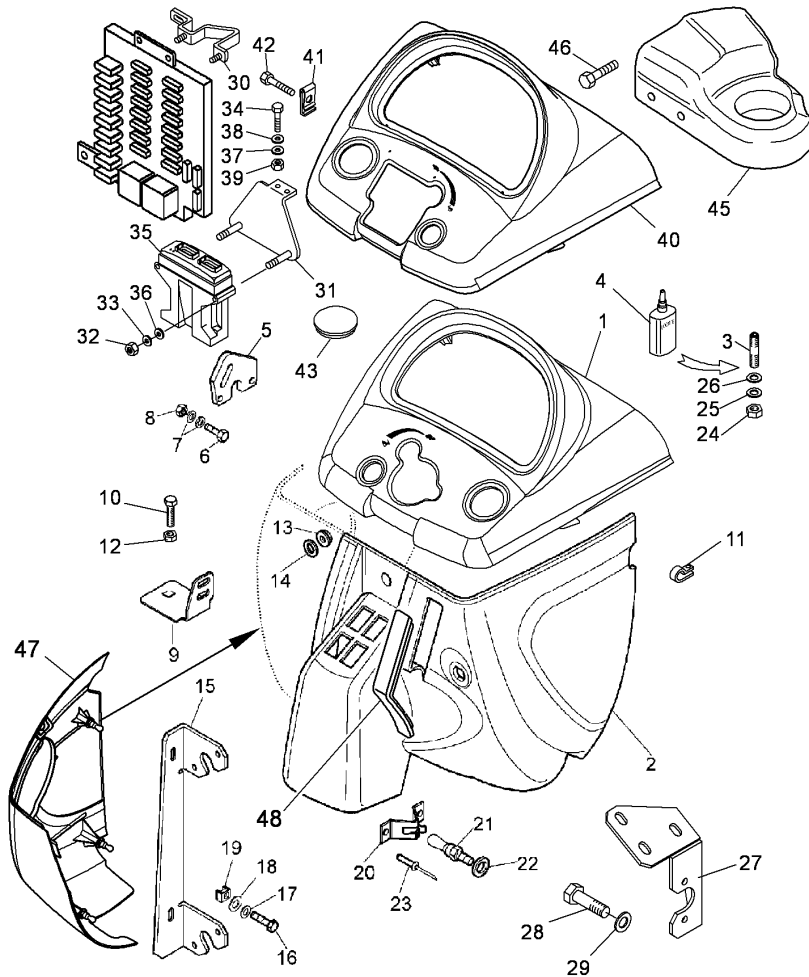
FENDERS FOOTSTEPS AND PLATFORM

S-22  
02

PLATFORM - INSULATION AND CLADDUING

Serie 5-H 110H

S2202



27	3674888M1	▶		1	STIRRUP
28	390990X1		M5X12	3	SCREW
29	339381X1			3	LOCK WASHE
30	3682062M92			1	SUPPORT
31	3682064M91			1	SUPPORT
32	1442021X1			2	NUT
33	390971X1			2	WASHER
34	339666X1		M6X20	2	SCREW
35	4213244M93	◁	D-00	1	CENTRALISE
			C		
36	339375X1			2	LOCK WASHE
37	390971X1			2	WASHER
38	339375X1			2	LOCK WASHE
39	339030X1			2	NUT BSF
40	3691949M91	A		1	PANEL
41	3684537M1	A		2	NAMEPLATE
41	3684537M1	B		1	NAMEPLATE
42	3015126X1	A		2	SCREW
			M10X19		
42	3015126X1	B		1	SCREW
			M10X19		
43	3693317M1	A		1	PLUG
45	3685036M3	A		1	FACING
46	3009530X1	●	3009531X1 (3)	3	SCREW
		◀▶	M4 X 8 MM		
			A		
47	3671567M94	◀		1	FACING
			M		
47	3673250M92	◀		1	FACING
			I		
48	3682421M1			1	PLUG



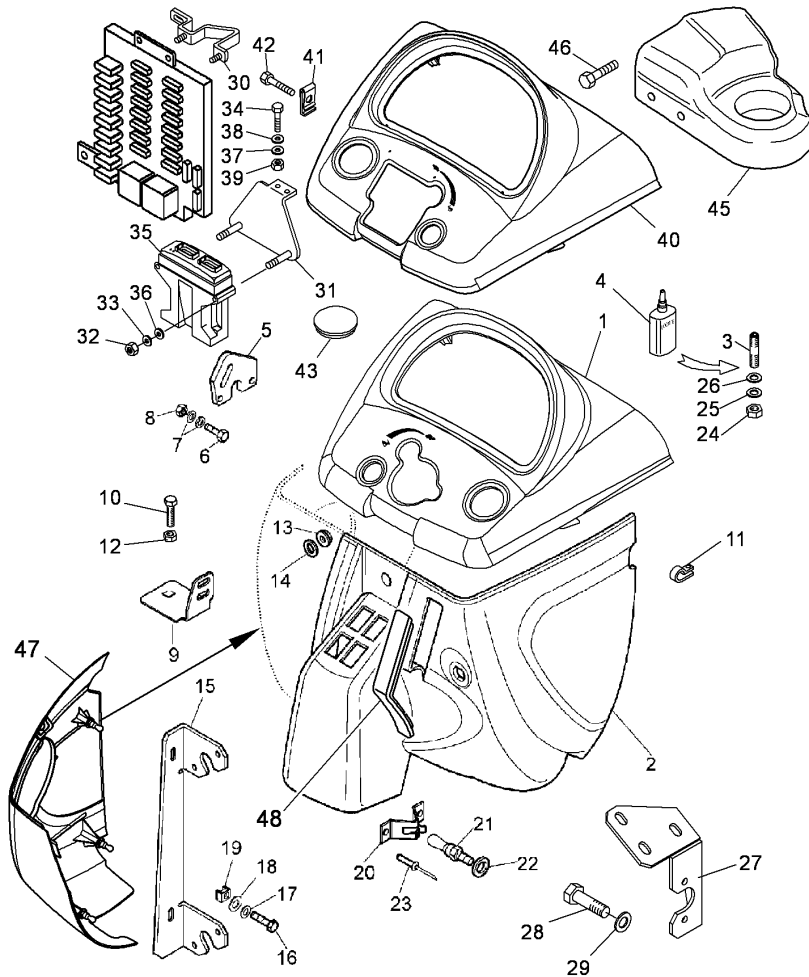
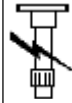
FENDERS FOOTSTEPS AND PLATFORM

S-22  
02

PLATFORM - INSULATION AND CLADDUING

Serie 5-H 110H

S2202



- 👁 SEE PAGE - REFERENCE NUMBER
- A WITH "TILTABLE" STEERING COLUMN
- B WITH "TELESCOPIC" STEERING COLUMN
- C TRANSMISSION CONTROL
- ◀ LEFT HAND
- ▶ RIGHT HAND
- I WITH HYDRAULIC REVERSING DEVICE
- ◄ LENGTH
- ∅ DIAMETER
- M WITH MECHANICAL REVERSING DEVICE
- T-A Replacement

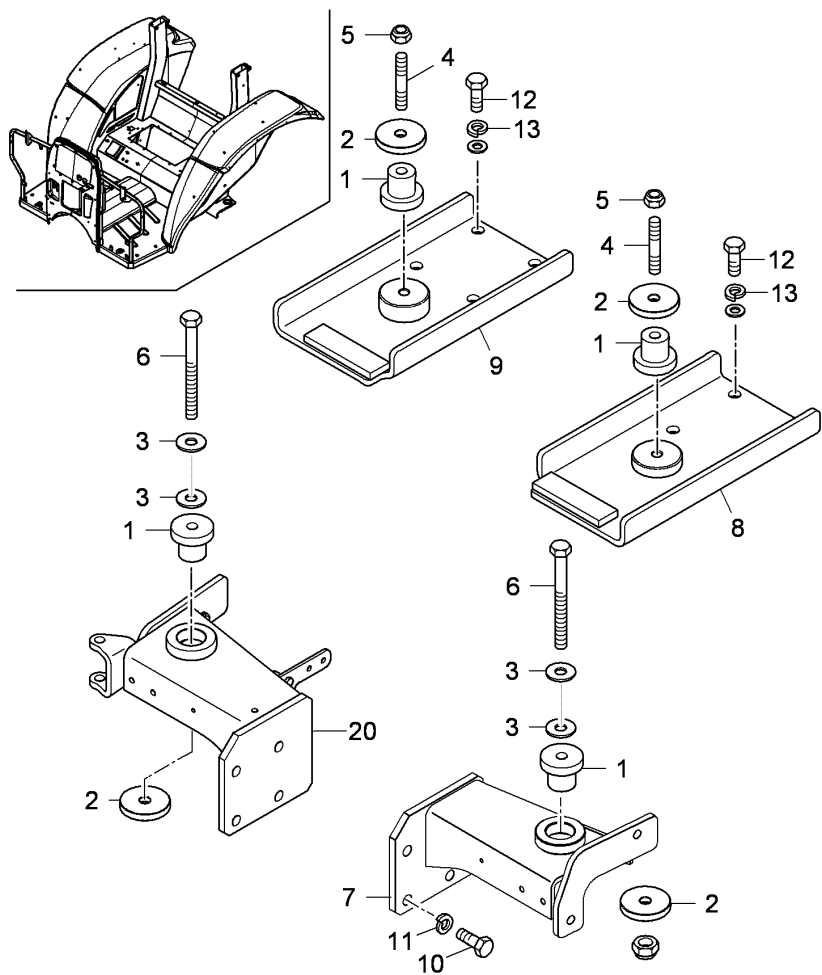
FENDERS FOOTSTEPS AND PLATFORM

S-22  
03

SUPPORTS PLATFORM

Serie 5-H 110H

S2203



- |    |            |   |            |
|----|------------|---|------------|
| 1  | 1612171M1  | 4 | DAMPER     |
| 2  | 3673277M1  | 4 | WASHER     |
| 3  | 3019565X1  | 4 | WASHER     |
| 4  | 1440042X1  | 2 | STUD       |
| 5  | 1440760X1  | 4 | NUT        |
| 6  | 390190X1   | 2 | SCREW      |
| 7  | 4218625M91 | 1 | SUPPORT    |
| 8  | 4218652M91 | 1 | SUPPORT    |
| 9  | 4218673M91 | 1 | SUPPORT    |
| 10 | 390419X1   | 8 | SCREW      |
| 11 | 391414X1   | 8 | LOCK WASHE |
| 12 | 391895X1   | 8 | SCREW      |
| 13 | 1440317X1  | 8 | WASHER     |
| 20 |            | 1 | SUPPORT    |

◊ S-22 04 1

- A  
SEE PAGE - REFERENCE NUMBER
- A  
FRONT
- ◄  
LEFT HAND
- RIGHT HAND
- P  
REAR

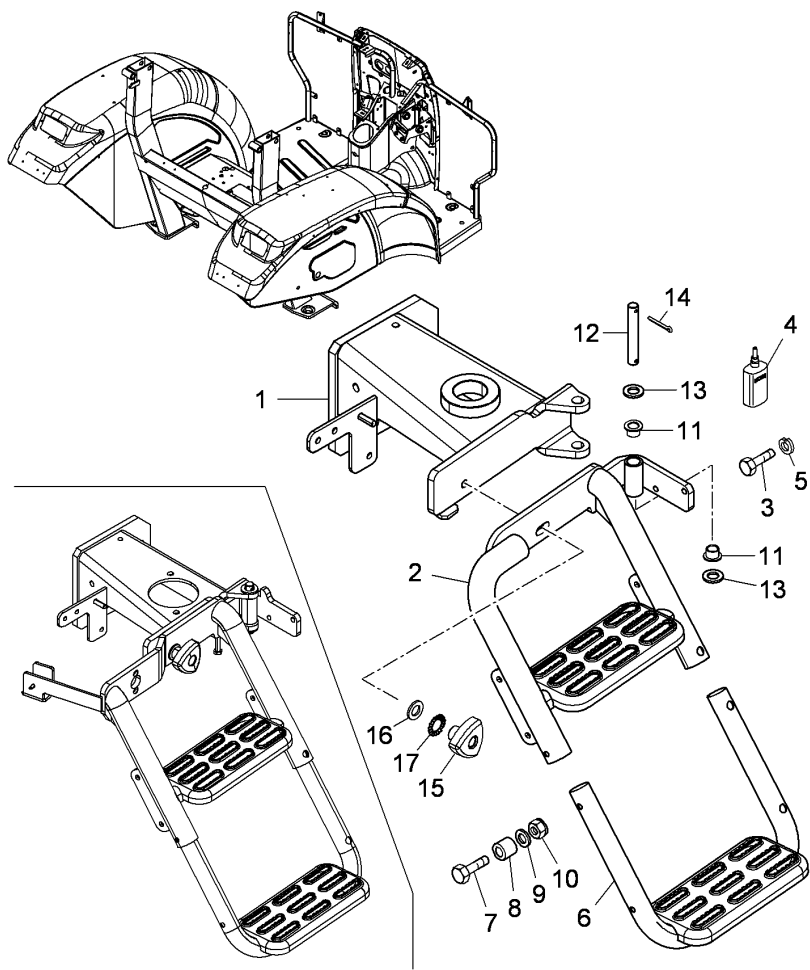
FENDERS FOOTSTEPS AND PLATFORM

S-22  
04

FLOOR PLATFORM - RAILS LADDER

Serie 5-H 110H

S2204



- |    |            |   |                |     |            |
|----|------------|---|----------------|-----|------------|
| 1  | 4218686M94 | ◊ | S-22 03 20     | 1   | SUPPORT    |
| 2  | 3679871M91 | ◄ | T-A 0:25       | 1   | LADDER     |
| 2  | 4215454M92 | ● | 4215454M94 (1) | 1   | LADDER     |
| 3  | 1440904X1  | ● | 1441701X1 (2)  | 2   | SCREW      |
| 3  | 339208X1   | ● | 1440718X1 (2)  | 2   | SCREW      |
| 4  | 3303219M1  |   |                | 999 | LOCTITE    |
| 5  | 339369X1   |   |                | 4   | LOCK WASHE |
| 6  | 3671548M93 |   |                | 2   | EXTENSION  |
| 7  | 339368X1   |   | T-A 0:25       | 4   | SCREW      |
| 8  | 3650867M1  |   | M8X60          | 4   | SPACER     |
| 9  | 390972X1   |   |                | 4   | WASHER     |
| 10 | 394367X1   |   |                | 4   | NUT        |
| 11 | 3307517M2  |   |                | 2   | BUSH       |
| 12 | 4215456M1  |   |                | 1   | PIN        |
| 13 | 1441664X1  | ∅ | 10             | 2   | WASHER     |
| 14 | 1442966X1  | ● | 391423X1 (2)   | 2   | LINCH PIN  |
| 15 | 6500651M1  |   | M10 x 40       | 1   | KNOB       |
| 16 | 390597X1   | ∅ | 10             | 1   | WASHER     |
| 17 | 391026X1   | ∅ | 10             | 1   | WASHER     |
- ◊ SEE PAGE - REFERENCE NUMBER  
 ◄ LEFT HAND  
 ► RIGHT HAND  
 ∅ DIAMETER  
 S WITH FRONT LIFTING DEVICE  
 T-A Replacement

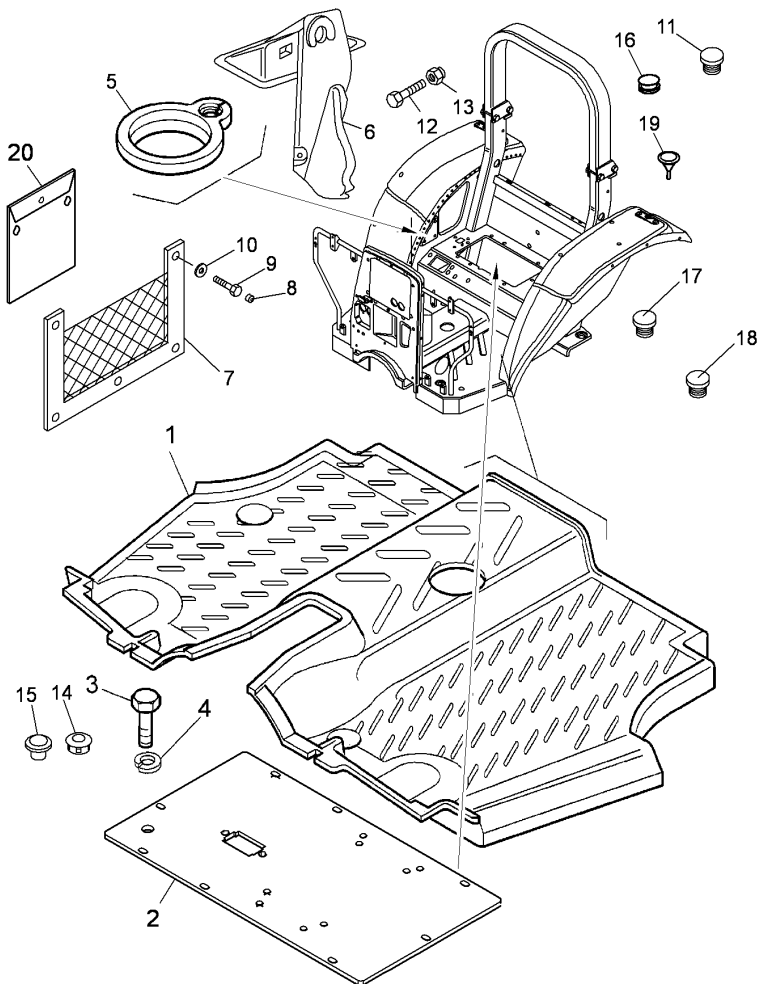
FENDERS FOOTSTEPS AND PLATFORM

S-22  
05

PLATFORM - INSULATION AND CLADDUING

Serie 5-H 110H

S2205



- |     |                                    |                 |   |            |
|-----|------------------------------------|-----------------|---|------------|
| 1   | 3671822M5                          |                 | 1 | MATTING    |
| 2   | 4219783M1                          |                 | 1 | PLATE      |
| 3   | 339123X1                           | M8X20MM         | 8 | SCREW      |
| 4   | 1440313X1                          | ● 339374X1 (8)  | 8 | LOCK WASHE |
| 5   | 3674950M2                          | B               | 1 | CAP        |
| 6   | 3682641M1                          | ● 3682641M5 (1) | 1 | DASH BOARD |
| 7   | 3663942M91                         |                 | 1 | GUARD      |
| 8   | 3663948M1                          | T-A 0:25        | 5 | PLUG       |
| 9   | 3674968M1                          | ! 7             | 5 | RIVET      |
| 10  | 390469X1                           |                 | 5 | LOCK WASHE |
| 11  | 3558337M1                          |                 | 1 | PLUG       |
| 12  | 3015167X1                          |                 | 5 | SCREW      |
| 13  | 3663518M1                          |                 | 5 | SCREW      |
| 14  | 3549751M1                          |                 | 1 | PLUG       |
| 15  | 3647260M1                          |                 | 1 | PLUG       |
| 16  | 3649700M1                          |                 | 2 | PLUG       |
| 17  | 3309460M1                          |                 | 1 | PLUG       |
| 18  | 3304199M1                          |                 | 2 | PLUG       |
| 19  | 3535565M1                          |                 | 5 | PLUG       |
| 20  | 6502253M91                         | N               | 1 | ENVELOPE   |
| !   | THIS IS A COMPONENT OF AN ASSEMBLY |                 |   |            |
| B   | WITH "TELESCOPIC" STEERING COLUMN  |                 |   |            |
| N   | BLACK                              |                 |   |            |
| T-A | Replacement                        |                 |   |            |

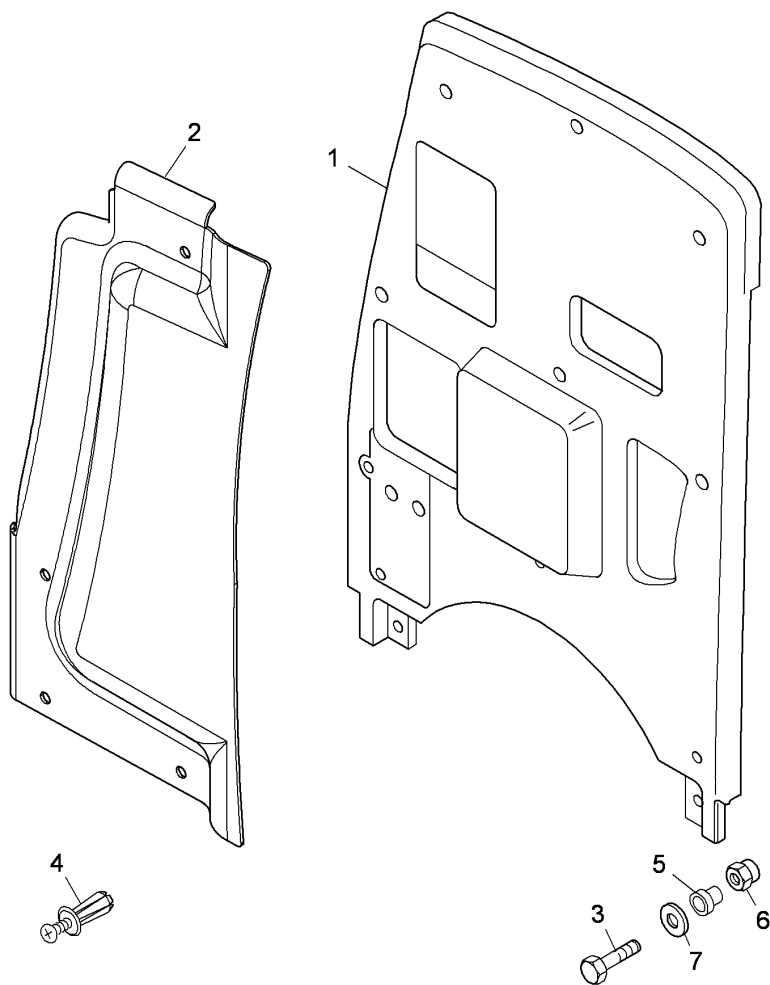
FENDERS FOOTSTEPS AND PLATFORM

S-22  
06

PLATFORM - INSULATION AND CLADDUING

Serie 5-H 110H

S2206



- |   |           |   |    |            |
|---|-----------|---|----|------------|
| 1 | 3672439M5 |   | 1  | GUARD      |
| 2 | 3670744M3 | ▶ | 1  | GUARD      |
|   |           |   |    | T-A 0:25   |
| 2 | 3670745M3 | ◀ | 1  | GUARD      |
|   |           |   |    | T-A 0:25   |
| 3 | 3015005X1 |   | 11 | SCREW      |
| 4 | 3650060M1 | ● | 8  | RIVET      |
| 5 | 3676449M1 |   | 11 | SPACER     |
| 6 | 3663518M1 |   | 11 | RIVET      |
| 7 | 3019560X1 |   | 11 | LOCK WASHE |
- ◀ LEFT HAND  
▶ RIGHT HAND  
T-A Replacement

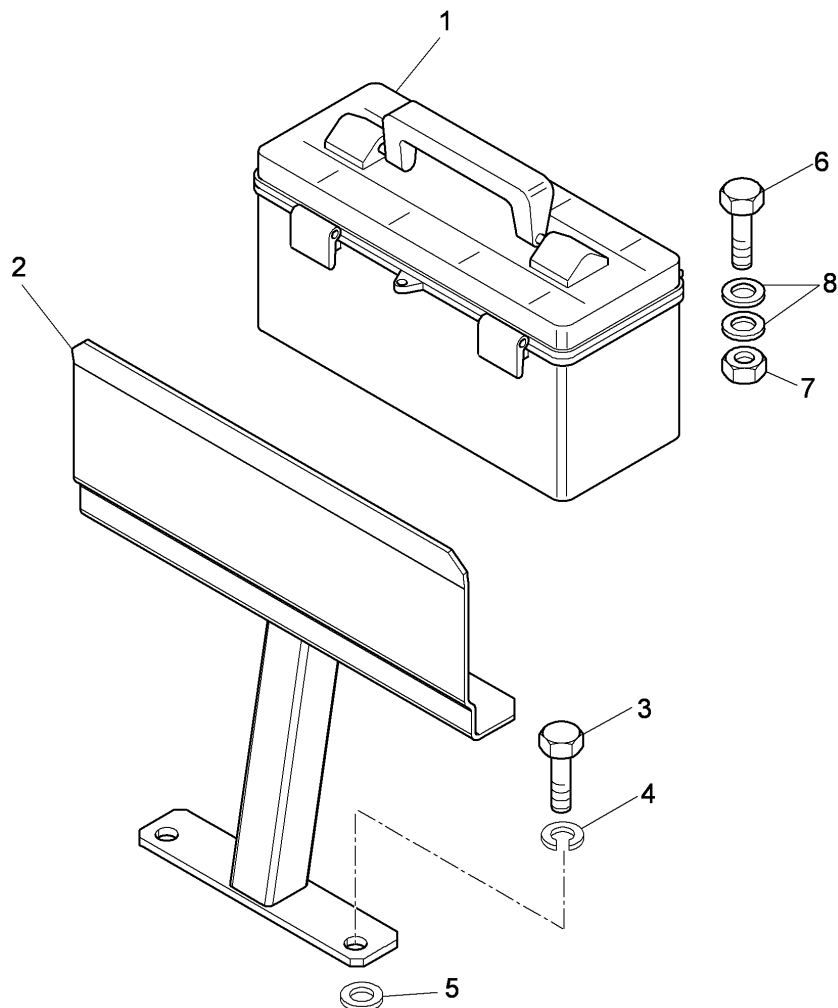
FENDERS FOOTSTEPS AND PLATFORM

S-22  
07

TOOL BOX

Serie 5-H 110H

S2207



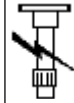
	P	
	T-A 0:25	
1	3656831M91	1 BOX
2	4217243M93	1 SUPPORT
3	339081X1 ◀▶ M10X20MM	2 SCREW
4	1440314X1	2 WASHER
5	390734X1	2 WASHER
6	339666X1 ◀▶ M6X20MM	2 SCREW
7	1442021X1	2 NUT
8	391038X1	4 WASHER
◀▶	LENGTH	
P	WITH PLATFORM AND CAB	
T-A	Replacement	

FENDERS FOOTSTEPS AND PLATFORM

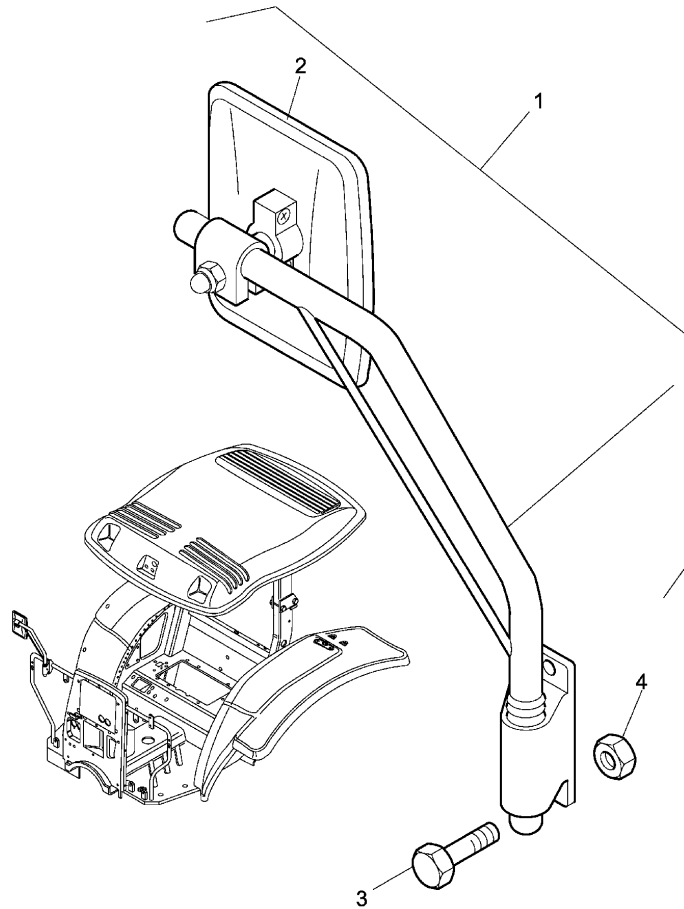
S-22  
09

MIRRORS

Serie 5-H 110H



S2209



- |   |            |                                    |                |   |        |
|---|------------|------------------------------------|----------------|---|--------|
| 1 | 3672638M91 | ●                                  | 6505475M91 (1) | 1 | MIRROR |
|   |            | ▶                                  | T-A 0:25       |   |        |
| 1 | 3672639M91 | ◀                                  | T-A 0:25       | 1 | MIRROR |
| 2 | 3557565M91 | ●                                  | 6506256m91 (1) | 1 | BODY   |
|   |            | !                                  | 1              |   |        |
|   |            |                                    | T-A 0:25       |   |        |
| 3 | 339761X1   |                                    | M8X25          | 4 | SCREW  |
| 4 | 394367X1   |                                    |                | 4 | NUT    |
|   | !          | THIS IS A COMPONENT OF AN ASSEMBLY |                |   |        |
|   | ◀          | LEFT HAND                          |                |   |        |
|   | ▶          | RIGHT HAND                         |                |   |        |
|   | T-A        | Replacement                        |                |   |        |

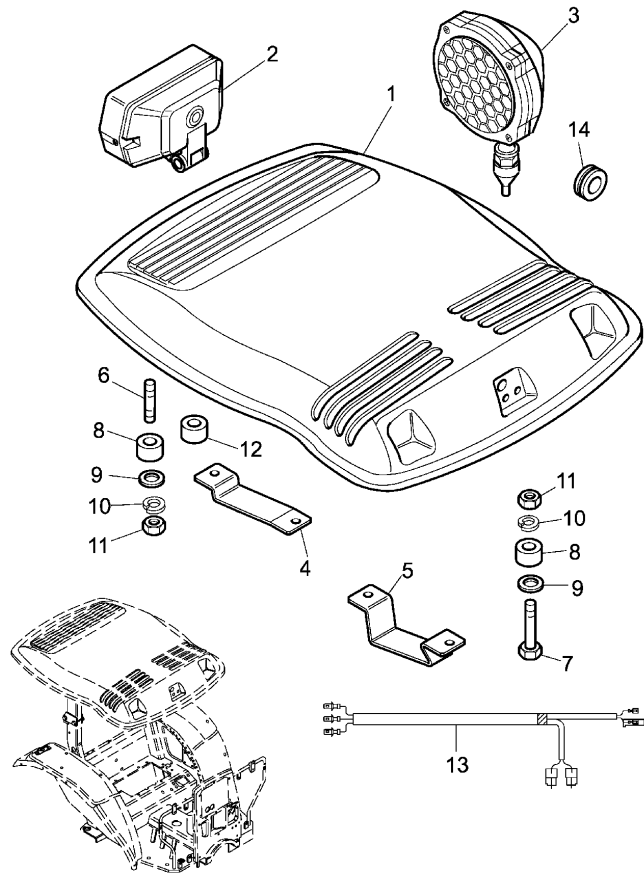
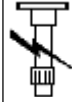
FENDERS FOOTSTEPS AND PLATFORM

S-22  
10

PLATFORM WITH PILLARS - ROOF

Serie 5-H 110H

S2210



- |     |                             |              |   |            |
|-----|-----------------------------|--------------|---|------------|
| 1   | 3661183M92                  |              | 1 | CANOPY     |
| 2   |                             | T-A 0:75     | 2 | LIGHT      |
| 3   |                             | D-00 05 12   | 1 | LIGHT      |
| 4   | 3673187M1                   | D-00 05 01   | 2 | STIRRUP    |
| 5   | 3673156M1                   | T-A 0:25     | 2 | STIRRUP    |
| 6   | 3019075X1                   | T-A 0:25     | 2 | STUD       |
| 7   | 3009498X1                   | 339556X1 (2) | 2 | SCREW      |
|     |                             | M10 X 55     |   |            |
| 8   | 3309241M1                   |              | 4 | SPACER     |
| 9   | 390734X1                    |              | 6 | WASHER     |
| 10  | 1440314X1                   |              | 6 | LOCK & SEA |
| 11  | 392293X1                    | 339402X1 (4) | 4 | NUT        |
| 12  | 3546539M1                   |              | 2 | SPACER     |
| 13  | 3674861M92                  | D-00 05 30   | 1 | CABLE      |
| 14  | 3556364M1                   |              | 4 | CHOCK      |
| ∅   | SEE PAGE - REFERENCE NUMBER |              |   |            |
| A   | FOR EEC SPECIAL MARKET      |              |   |            |
| B   | WITH SAFETY FRAME           |              |   |            |
| C   | WITH TWO LIGHTS             |              |   |            |
| ▲   | TOP                         |              |   |            |
| ▼   | LOWER COMPONENT             |              |   |            |
| T-A | Replacement                 |              |   |            |



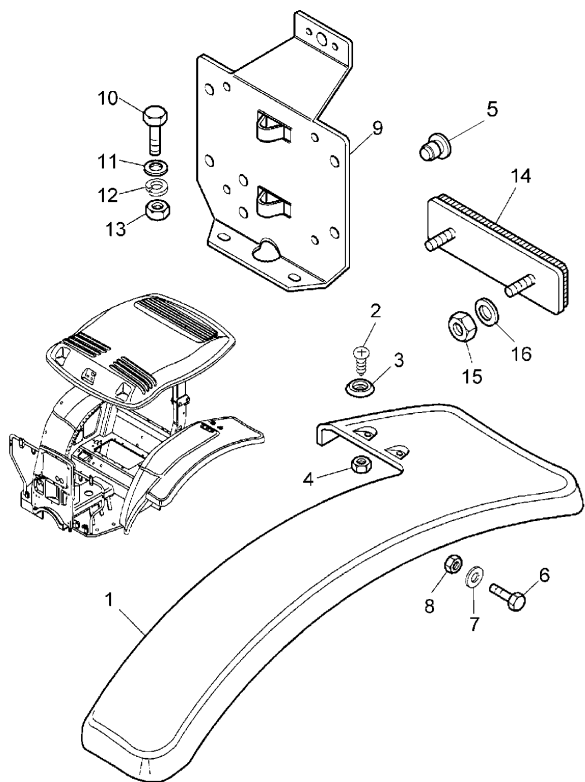
FENDERS FOOTSTEPS AND PLATFORM

S-22  
11

PLATFORM - "FENDERS" - FENDER EXTENSION

Serie 5-H 110H

S2211



- |    |            |   |                             |   |            |
|----|------------|---|-----------------------------|---|------------|
| 1  | 3671113M4  | ▶ |                             | 1 | EXTENSION  |
| 1  | 3671114M4  | ◀ |                             | 1 | EXTENSION  |
| 2  | 3015153X1  |   | M6X20                       | 4 | SCREW      |
| 3  | 3547333M1  |   |                             | 4 | WASHER     |
| 4  | 1442021X1  |   |                             | 4 | NUT        |
| 5  | 3548445M1  |   | B                           | 2 | PLUG       |
| 6  | 391883X1   |   | M5X25                       | 8 | SCREW      |
| 7  | 390469X1   |   |                             | 8 | WASHER     |
| 8  | 1441494X1  |   |                             | 8 | NUT        |
| 9  | 3650497M2  | ➔ | 31/12/2009<br>B<br>T-A 0:50 | 1 | PLATE      |
| 10 | 339666X1   |   | B<br>M6X20                  | 2 | SCREW      |
| 11 | 339375X1   |   | B                           | 2 | WASHER     |
| 12 | 391038X1   |   | B                           | 2 | LOCK & SEA |
| 13 | 339030X1   |   | B                           | 2 | NUT        |
| 14 | 3671115M91 |   | T-A 0:25                    | 2 | CAT EYE    |
| 15 | 1441494X1  |   |                             | 4 | NUT        |
| 16 | 390469X1   |   |                             | 4 | LOCK WASHE |

- ➔ UP TO SERIAL OR ENGINE NUMBER  
 B WITHOUT TRIANGLE  
 ◀ LEFT HAND  
 ▶ RIGHT HAND  
 T-A Replacement

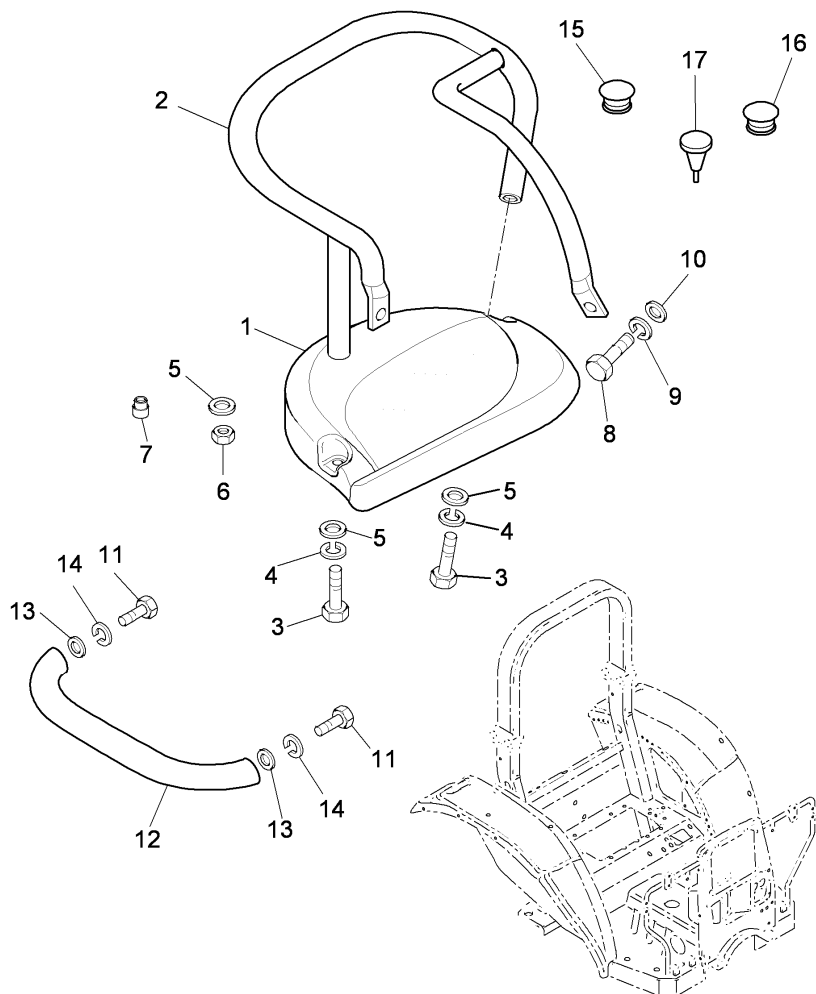
FENDERS FOOTSTEPS AND PLATFORM

S-22  
12

SECONDARY PASSENGER SEAT

Serie 5-H 110H

S2212



	B		
	C		
	F		
1			1 SEAT
2	T-A 0:50		1 GUARD
3	T-A 0:25		
4	M8X16		4 SCREW
4			4 LOCK & SEA
5			5 WASHER
6	● 394367X1 (1)		1 NUT
7			1 INSERT
8	M8X55		2 SCREW
9			2 LOCK & SEA
10			2 WASHER
11	A		2 SCREW
	M8X16		
12	A		1 HANDLE
13	A		2 WASHER
14	A		2 WASHER
15	A		1 PLUG
16	A		3 PLUG
17	A		2 PLUG
A	WITHOUT SECOND PASSENGER SEAT		
B	EXCLUDED "N.A.O." MARKET		
C	WITH PLATFORM		
F	EXCLUDED "C.E.E." MARKET		
T-A	Replacement		

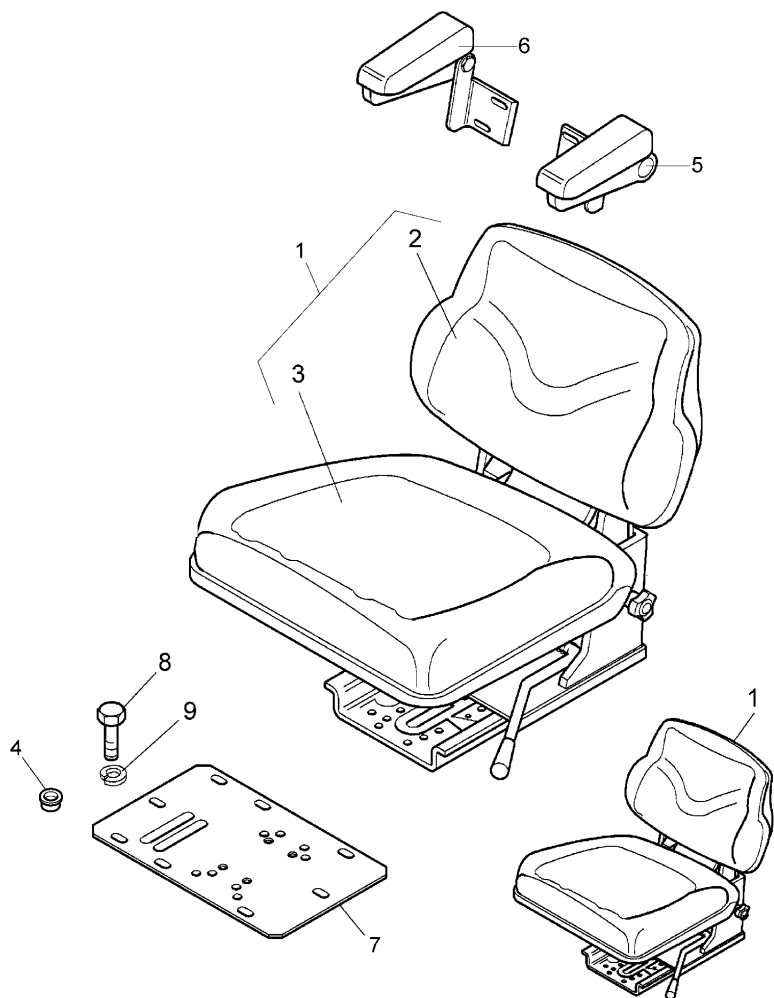
FENDERS FOOTSTEPS AND PLATFORM

S-22  
13

DRIVER SEAT "MT" WITH MECHANICS SUSPENSION

Serie 5-H 110H

S2213



1	4208482M91	A	1	SEAT
		B		
		C		
		D		
		E		
		F		
2	3675796M1	!	1	CUSHION
			T-A 1:0	
3	4216430M1	!	1	CUSHION
4	3302618M1		1	PLUG
5	3671203M91	◀	1	ARMREST KIT
			T-A 0:25	
6	3671202M91	▶	1	KIT
7		◁	S-22 05 02	1 PLATE
8	339761X1	◀▶	M8x25mm	4 SCREW
9	1440313X1	●	339374X1 (4)	4 LOCK WASHE
9	390972X1			4 WASHER

- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ◁ SEE PAGE - REFERENCE NUMBER
- A ONLY FOR EXTRA-CEE
- B SEAT WITH IMITATION LEATHER
- C PART NUMBER MUST BE ORDERED WITH ITS SAFETY DECAL.
- D WITHOUT SEAT BELT
- E EXCLUDED "N.A.O." MARKET
- F WITH MECHANICS SUSPENSION
- ◀ LEFT HAND
- ▶ RIGHT HAND
- ◀▶ LENGTH
- T-A Replacement

FENDERS FOOTSTEPS AND PLATFORM

**S-22  
13.1**

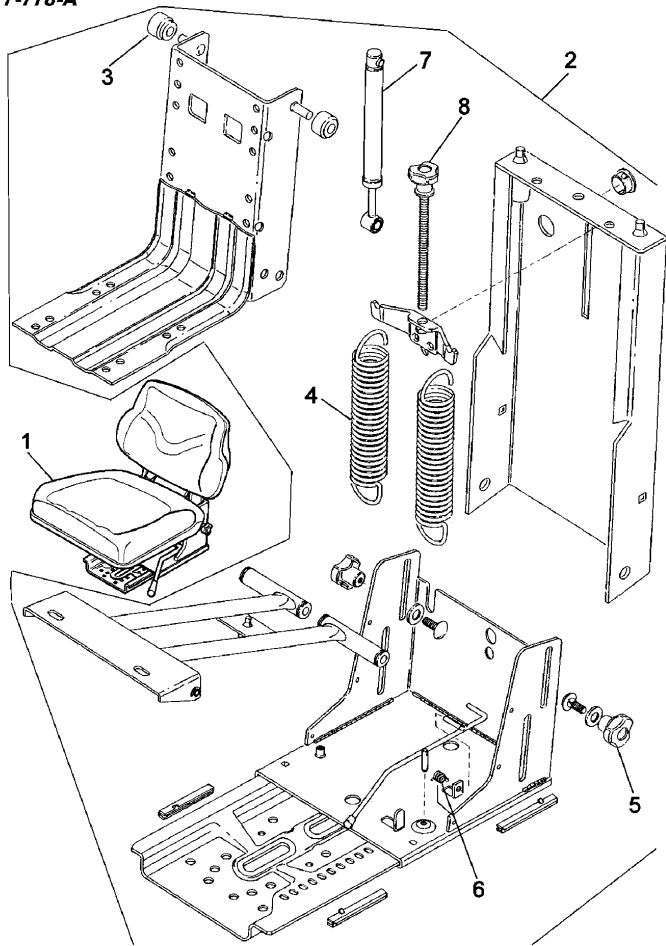


S2213.1

DRIVER SEAT "MT" WITH MECHANICS SUSPENSION

Serie 5-H 110H

4-AS17-778-A



1		⊕ S-22 13 1	1 SEAT
2	3675800M91	! 1 T-A 1:50	1 KIT
3	3540387M1	! 2	2 ROLLER
4	3540386M1	! 2 T-A 1:50	2 SPRING
5	3675799M1	! 2 T-A 1:0	2 KNOB
6	3540381M1	! 2 T-A 1:50	1 SPRING
7	3540279M1	! 2 T-A 1:50	1 DAMPER
8	3658006M91	! 2	1 PIN
!	THIS IS A COMPONENT OF AN ASSEMBLY		
⊕	SEE PAGE - REFERENCE NUMBER		
T-A	Replacement		

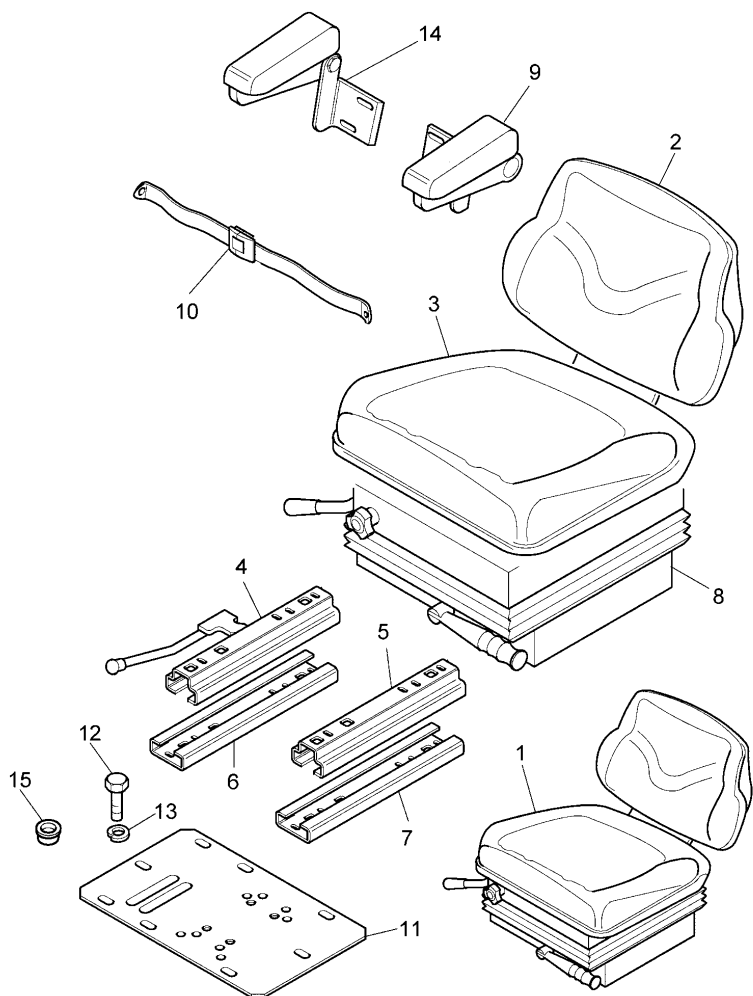
FENDERS FOOTSTEPS AND PLATFORM

S-22  
14

DRIVER SEAT "MT" WITH MECHANICS SUSPENSION

Serie 5-H 110H

S2214



1	4208485M91	A	1	SEAT
2	3675790M1	!	1	CUSHION
		T-A 1:0		
3	6506257m91	!	1	CUSHION
4	3654716M91	!	1	GUIDE
		▲		
		T-A 1:50		
5	3654717M1	!	1	GUIDE
		▲		
		T-A 1:50		
6	3654719M1	!	1	GUIDE
		▼		
7	3654721M1	!	1	GUIDE
		▼		
8		!	1	SUSPENSION
		◊	S-22 14.1 2	
9	3671203M91	▲	1	ARMREST KIT
		T-A 0:25		
10	3671441M91	!	1	KIT
		T-A 0:75		
11		◊	S-22 05 02	1 PLATE
12	339761X1	◄	M8x25mm	4 SCREW
13	1440313X1	●	339374X1 (4)	4 LOCK WASHE

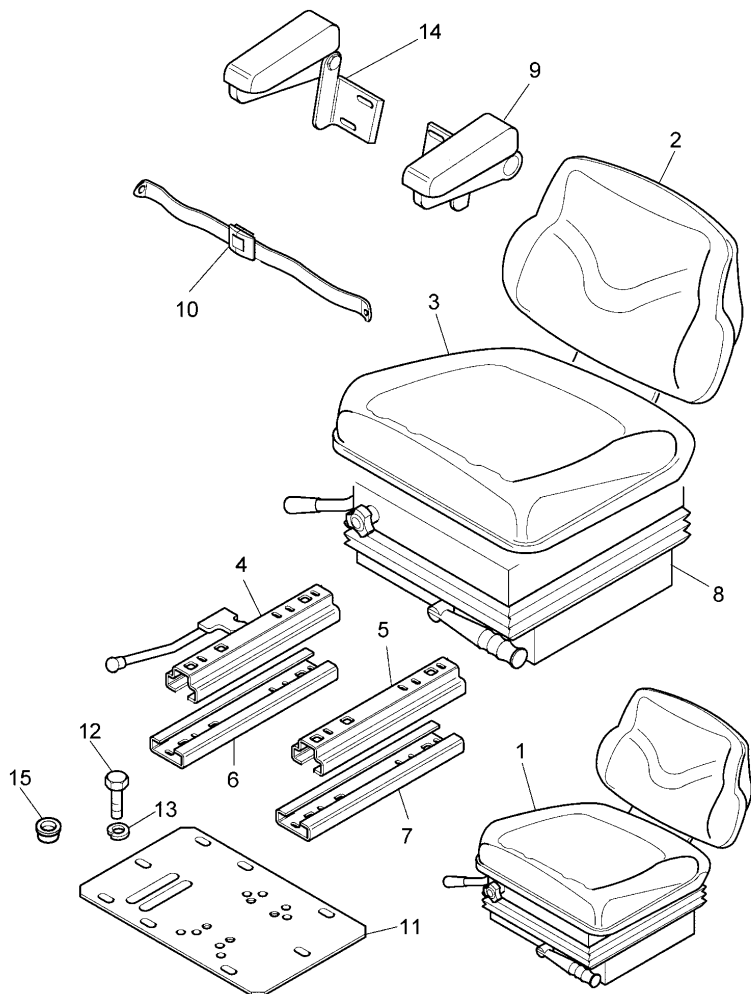
FENDERS FOOTSTEPS AND PLATFORM

S-22  
14

DRIVER SEAT "MT" WITH MECHANICS SUSPENSION

Serie 5-H 110H

S2214



- |     |                                    |   |             |
|-----|------------------------------------|---|-------------|
| 13  | 390972X1                           | 4 | WASHER      |
| 14  | 3671202M91                         | 1 | ARMREST KIT |
|     |                                    |   | T-A 0:25    |
| 15  | 3302618M1                          | 1 | PLUG        |
| !   | THIS IS A COMPONENT OF AN ASSEMBLY |   |             |
| 👁   | SEE PAGE - REFERENCE NUMBER        |   |             |
| A   | SEAT WITH IMITATION LEATHER        |   |             |
| B   | WITH SEAT BELT                     |   |             |
| ▲   | TOP                                |   |             |
| ▼   | LOWER COMPONENT                    |   |             |
| ◀   | LEFT HAND                          |   |             |
| ▶   | RIGHT HAND                         |   |             |
| ◄   | LENGTH                             |   |             |
| T-A | Replacement                        |   |             |

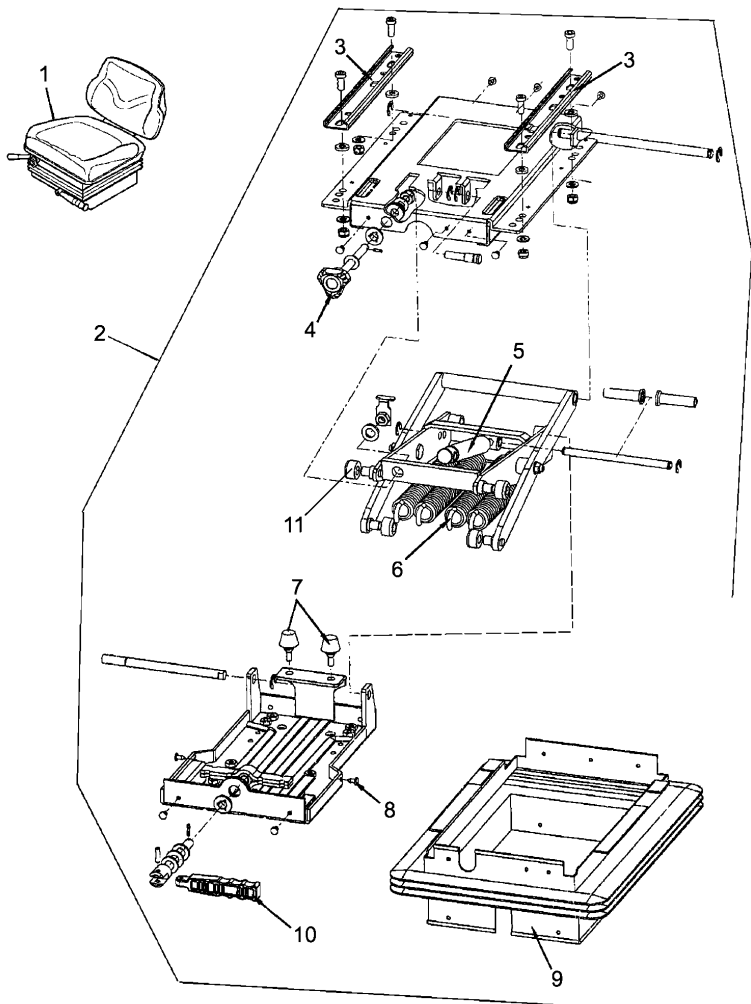
FENDERS FOOTSTEPS AND PLATFORM

S-22  
14.1

DRIVER SEAT "MT" WITH MECHANICS SUSPENSION

Serie 5-H 110H

S2214.1



- |     |   |                                    |           |
|-----|---|------------------------------------|-----------|
| 1   | ⊕ | S-22 14 1                          | 1 SEAT    |
| 2   | ! | 3675795M91                         | 1 KIT     |
|     |   | T-A 1:50                           |           |
| 3   | ! | 3675793M1                          | 1 GUIDE   |
|     | ▶ | T-A 1:50                           |           |
| 3   | ! | 3675794M1                          | 1 GUIDE   |
|     | ▲ | T-A 1:50                           |           |
| 4   | ! | 3658006M91                         | 1 PIN     |
| 5   | ! | 3540270M1                          | 1 DAMPER  |
|     |   | T-A 1:50                           |           |
| 6   | ! | 3540889M1                          | 4 SPRING  |
|     |   | T-A 1:50                           |           |
| 7   | ! | 3675792M1                          | 2 KNOB    |
|     |   | T-A 1:50                           |           |
| 8   | ! | 3654720M1                          | 18 RIVET  |
| 9   | ! | 3540888M1                          | 1 BELLOWS |
|     |   | T-A 1:50                           |           |
| 10  | ! | 3658005M1                          | 1 LEVER   |
|     |   | T-A 0:25                           |           |
| 11  | ! | 3540387M1                          | 2 ROLLER  |
| !   |   | THIS IS A COMPONENT OF AN ASSEMBLY |           |
| ⊕   |   | SEE PAGE - REFERENCE NUMBER        |           |
| ▲   |   | LEFT HAND                          |           |
| ▶   |   | RIGHT HAND                         |           |
| T-A |   | Replacement                        |           |

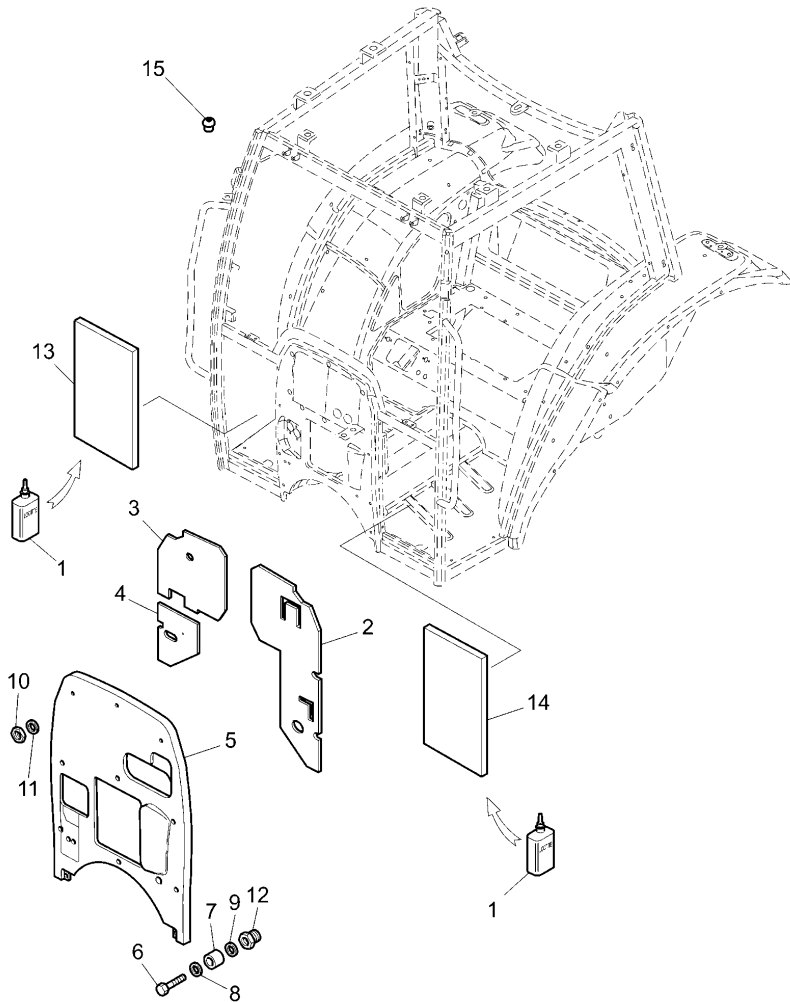
TRACTOR CAB

U-47  
01

TRACTOR CAB - FRAME

Serie 5-H 110H

U4701



1	3663814M1	●	1427801M2 (999)	999	LOCTITE
2	3680551M91	▲		1	PANEL
3	3681214M1	▲		1	PANEL
		▼			
4	3681211M1	▼		1	PANEL
		▼			
5	3676326M1			1	PANEL
			T-A 6:25		
6	391883X1		M5X25	8	SCREW
7	3542308M1			8	SPACER
8	391039X1			8	WASHER
9	3019560X1			8	WASHER
10	1441494X1			3	NUT
11	3019560X1			3	WASHER
12	3663518M1			8	INSERT
13	3674694M1	▼		1	GLASS
		▼			
14	3674693M1	▼		1	GLASS
		▼			
15	3647146M1	B		1	PLUG
B			WITHOUT TRIANGLE		
▲			TOP		
▼			LOWER COMPONENT		
▲			LEFT HAND		
▼			RIGHT HAND		
T-A			Replacement		



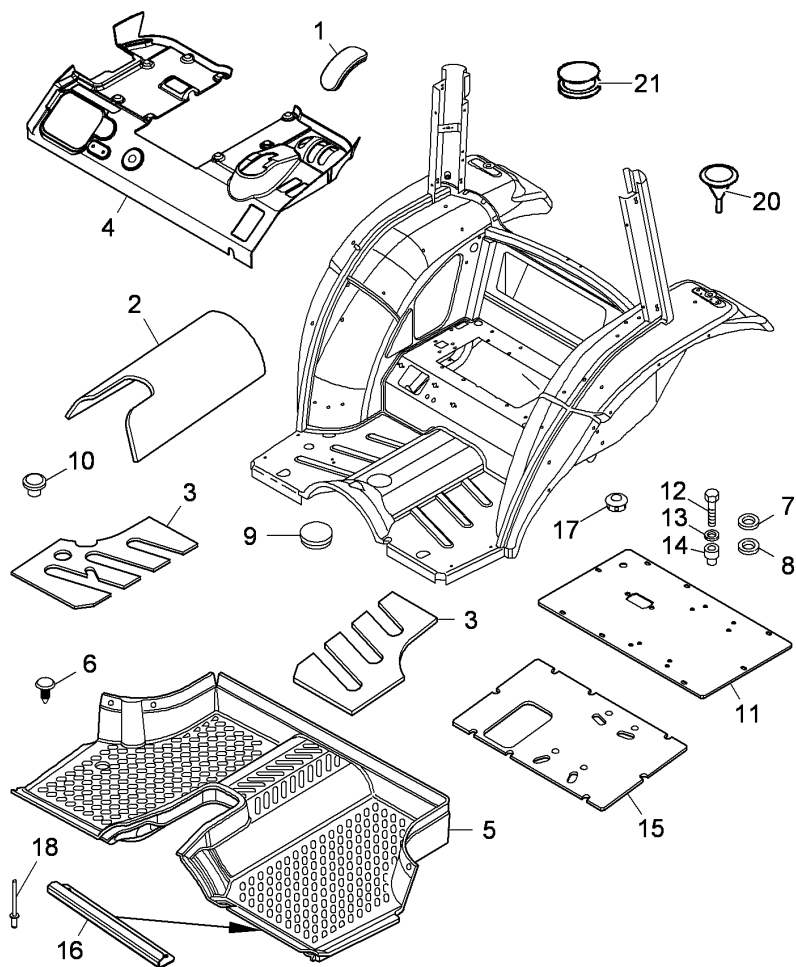
TRACTOR CAB

U-47  
02

TRACTOR CAB - INSULATION AND CLADDING

Serie 5-H 110H

U4702



1	3694268M1	B	1	PLUG	
2	3681241M1		1	LAGGING	
3	3681234M1	▶	1	LAGGING	
3	3681235M1	◀	1	LAGGING	
4	4220153M2	●	4220153M3 (1)	1	MATTING
			C		
			D		
4	4220909M2	●	4220909M3 (1)	1	MATTING
			D		
			E		
4	4221474M1	●	4221474M2 (1)	1	MATTING
			E		
			F		
4	4221475M1	●	4221475M2 (1)	1	MATTING
			C		
			F		
5	3676334M4			1	MATTING
			T-A 0:25		
6	4207734M1	●	4207734M2 (2)	2	PLUG
7	390972X1			8	WASHER
8	390972X1			8	WASHER
9	3304199M1			2	PLUG
10	3647260M1			1	PLUG
11	4219785M2			1	PLATE
12	339123X1	M8X20		8	SCREW
13	1440313X1	●	339374X1 (8)	8	LOCK WASHE
14	3665878M1			8	INSERT
15	3678533M3	●	3678533M4 (1)	1	GASKET
16	3680553M1			2	FLOOR
17	3549751M1			1	PLUG

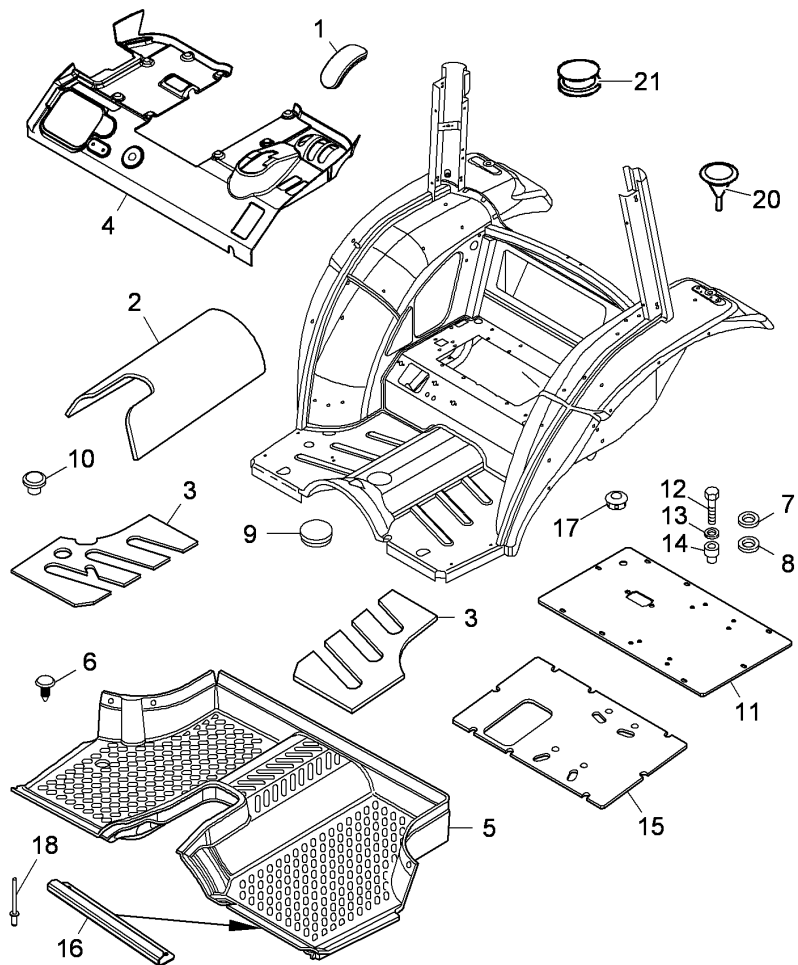
TRACTOR CAB

**U-47  
02**

TRACTOR CAB - INSULATION AND CLADDING

Serie 5-H 110H

U4702



- |     |                     |    |       |
|-----|---------------------|----|-------|
| 18  | 392898X1            | 4  | RIVET |
| 20  | 3535565M1           | 18 | PLUG  |
| 21  | 3649700M1           | 2  | PLUG  |
| B   | NO PICK-UP HITCH    |    |       |
| C   | WITH PARK-LOCK      |    |       |
| D   | WITH MECANICS RISER |    |       |
| E   | WITHOUT PARK-LOCK   |    |       |
| F   | WITH ELECTRIC LIFT  |    |       |
| ▲   | LEFT HAND           |    |       |
| ▼   | RIGHT HAND          |    |       |
| T-A | Replacement         |    |       |

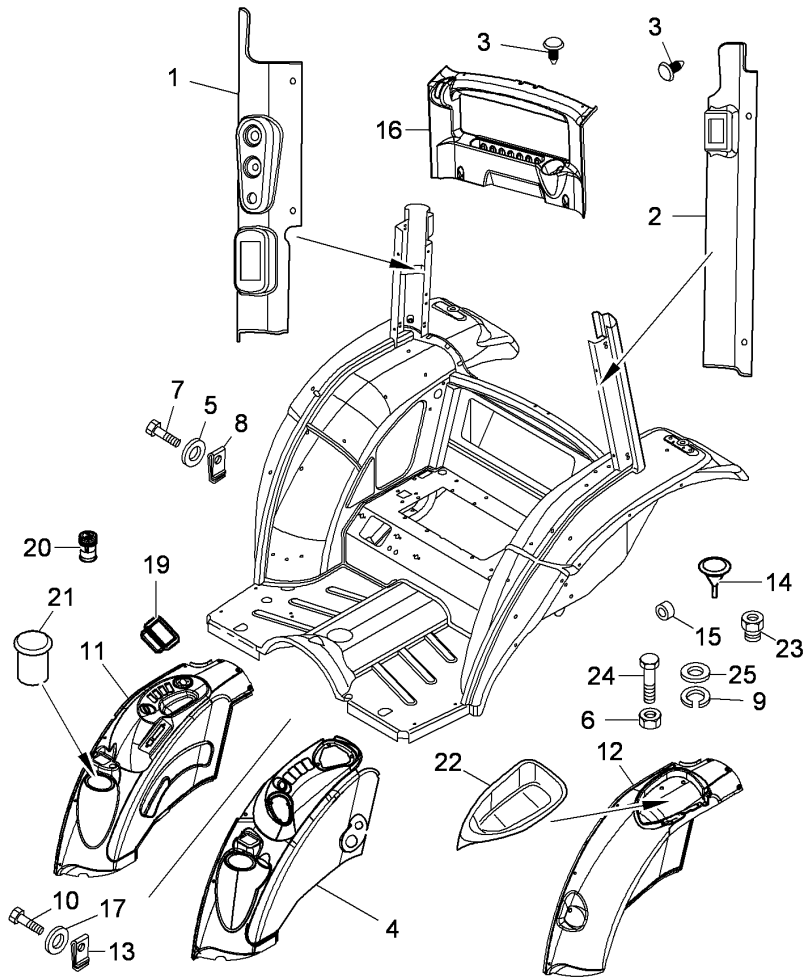
TRACTOR CAB

U-47  
03

TRACTOR CAB - INSULATION AND CLADDING

Serie 5-H 110H

U4703



1	3691558M1	▶		1	CLADDING
2	3677683M3	◀		1	FACING
3	4207734M1	●	T-A 0:50	18	PLUG
4	4220063M3	●	4207734M2 (18)	1	FACING
		▶	4220063M5 (1)		
			E		
5	1427000M1			7	WASHER
6	390995X1		D	3	NUT
			M5		
7	3015128X1			7	SCREW
8	3684537M1			7	SPRING
9	339381X1		D	1	LOCK WASHE
10	365923X1			7	SCREW
11	3691681M2	▶		1	FACING
			A		
12	3691682M2	◀		1	FACING
13	3684537M1			7	SPRING
14	3535565M1			18	PLUG
15	3304199M1			9	PLUG
16	3691683M95	●	3691683M96 (1)	1	FACING
17	1427000M1			7	WASHER
19	248395A1			1	ASHTRAY
20	3617848M91			1	LIGHTER
			T-A 0:25		
21	3692764M1		B	1	FACING
			C		
22	3691686M1		D	1	FACING
23	3684981M1		D	2	RIVET
			M5		

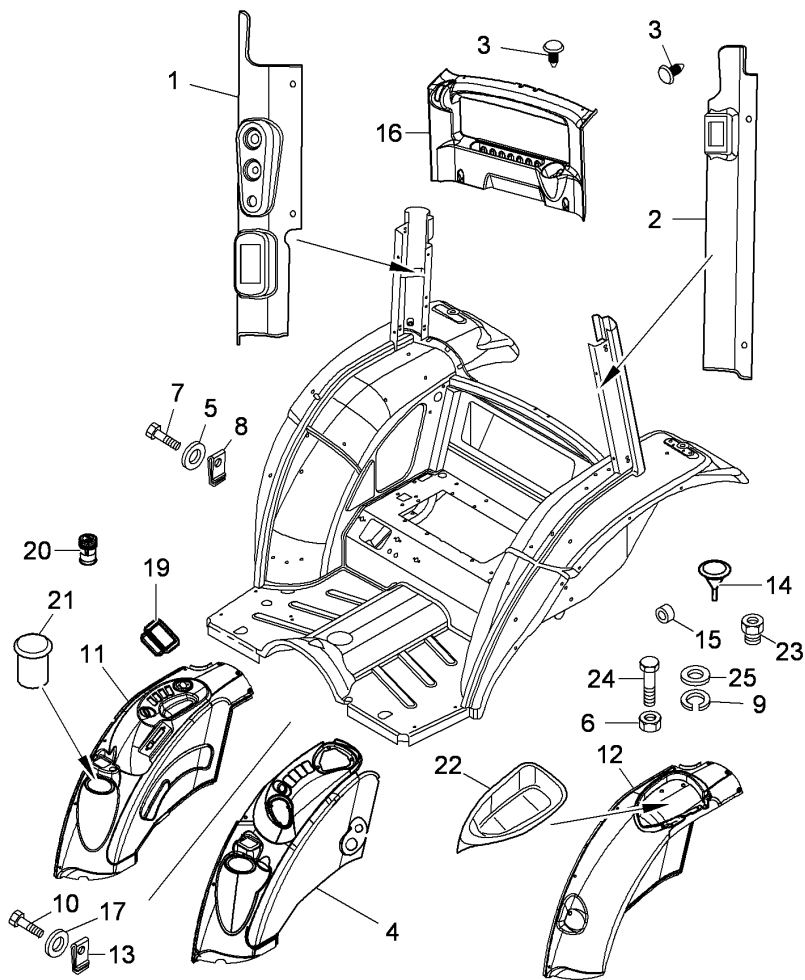
TRACTOR CAB

U-47  
03

TRACTOR CAB - INSULATION AND CLADDING

Serie 5-H 110H

U4703



- |     |                                 |       |   |        |
|-----|---------------------------------|-------|---|--------|
| 24  | 3009537X1                       | D     | 3 | SCREW  |
|     |                                 | M5X20 |   |        |
| 25  | 390469X1                        | D     | 1 | WASHER |
| A   | WITH MECANICS RISER             |       |   |        |
| B   | WITH AUXILIARY HYDRAULICS VALVE |       |   |        |
| C   | 2 ELEMENTS                      |       |   |        |
| D   | WITHOUT SECOND PASSENGER SEAT   |       |   |        |
| E   | WITH ELECTRONIC LIFT            |       |   |        |
| ◀   | LEFT HAND                       |       |   |        |
| ▶   | RIGHT HAND                      |       |   |        |
| T-A | Replacement                     |       |   |        |



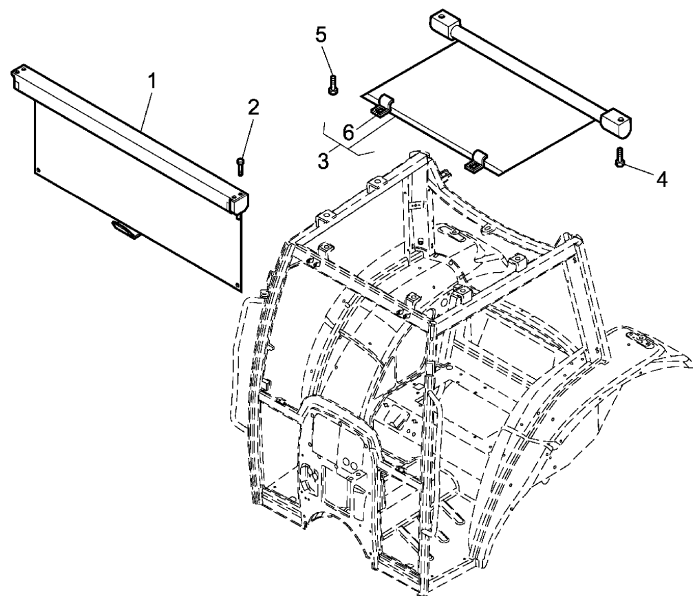
TRACTOR CAB

U-47  
05

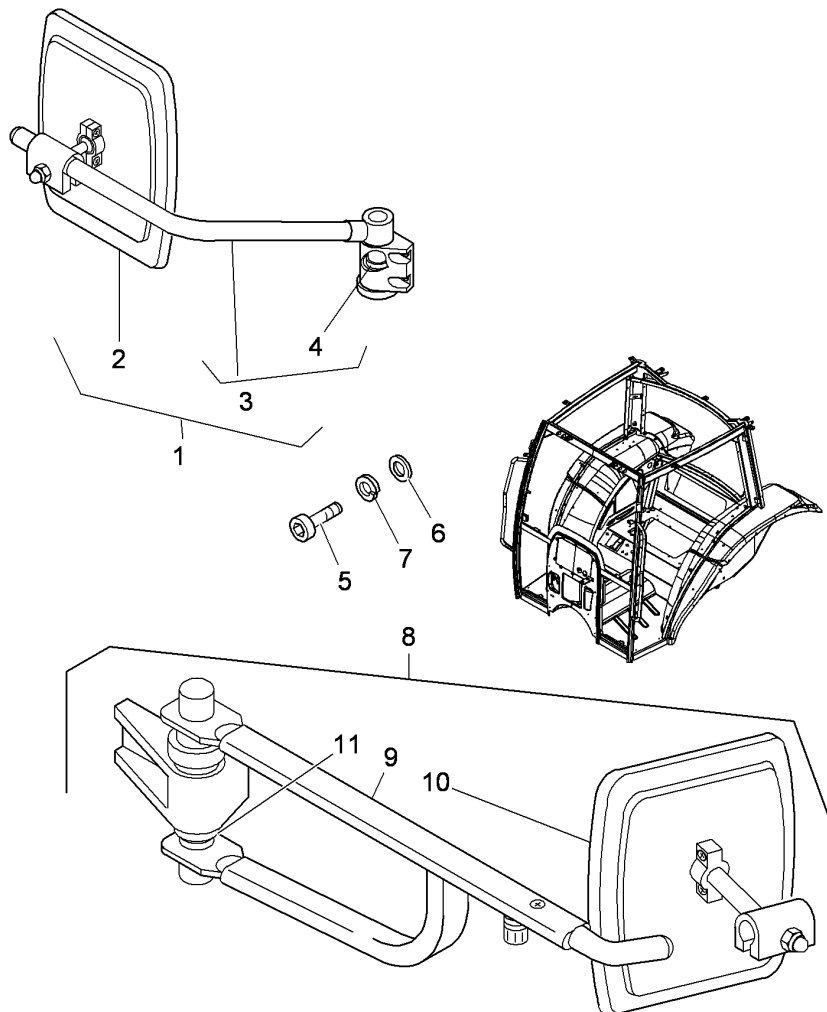
TRACTOR CAB - VISOR CURTAINS KIT

Serie 5-H 110H

U4705



- |     |                                    |                 |   |         |
|-----|------------------------------------|-----------------|---|---------|
| 1   | 3678500M91                         |                 | 1 | CURTAIN |
| 2   | 3015129X1                          | ● 3015130X1 (2) | 2 | SCREW   |
| 3   | 3679952M92                         |                 | 1 | KIT     |
| 4   | 3009533X1                          | T-A 0:50        | 2 | SCREW   |
| 5   | 3015356X1                          | M8X16           | 2 | SCREW   |
| 6   | 3541387M91                         | ! 3             | 2 | KIT     |
| !   | THIS IS A COMPONENT OF AN ASSEMBLY |                 |   |         |
| T-A | Replacement                        |                 |   |         |



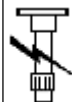
1	3552884M91	●	6505402M91 (1)	1	MIRROR
1	3552885M91	●	6505401M91 (1)	1	MIRROR
2	3557565M91	●	6506256m91 (1)	1	BODY
3	3557019M91	!	1	1	ARM
3	3557020M91	!	1	1	ARM
4	3541601M1	!	3	1	FERRULE
5	3008342X1			4	SCREW
6	390971X1			4	WASHER
7	339375X1			4	LOCK WASHE
8	3648981M91	▶		1	MIRROR
8	3648982M91	◀		1	MIRROR
9	3648983M91	!	8	1	ARM
9	3648984M91	!	8	1	ARM
10	3649112M91	!	8	1	MIRROR
11	3651648M1	!	8	1	FERRULE
!			THIS IS A COMPONENT OF AN ASSEMBLY		
◀			LEFT HAND		
▶			RIGHT HAND		

TRACTOR CAB

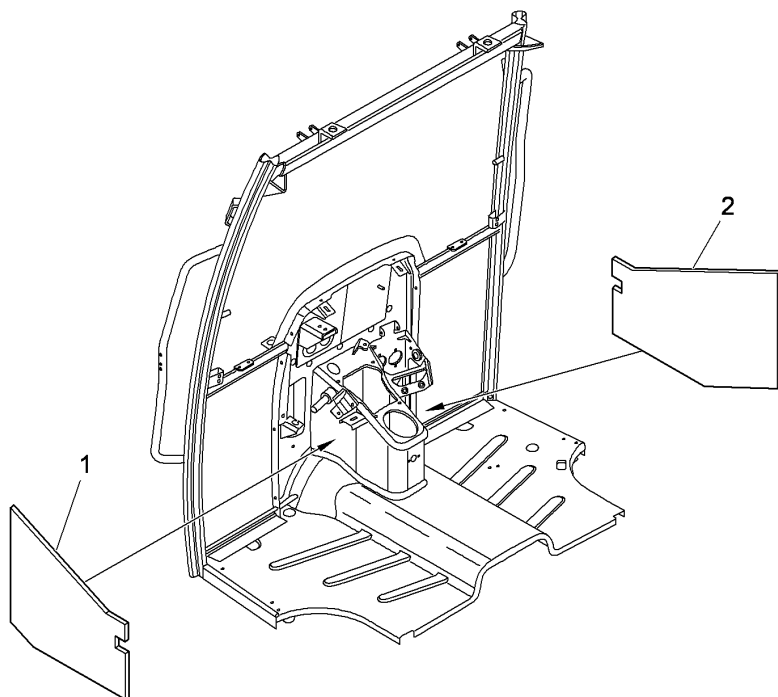
U-47  
07

TRACTOR CAB - INSULATION AND CLADDING

Serie 5-H 110H



U4707



- |   |            |     |             |   |           |
|---|------------|-----|-------------|---|-----------|
| 1 | 3680550M91 | ◀   | T-A 0:25    | 1 | INSULATOR |
| 2 | 3680552M91 | ▶   | T-A 0:25    | 1 | LAGGING   |
|   |            | ◀   | LEFT HAND   |   |           |
|   |            | ▶   | RIGHT HAND  |   |           |
|   |            | T-A | Replacement |   |           |



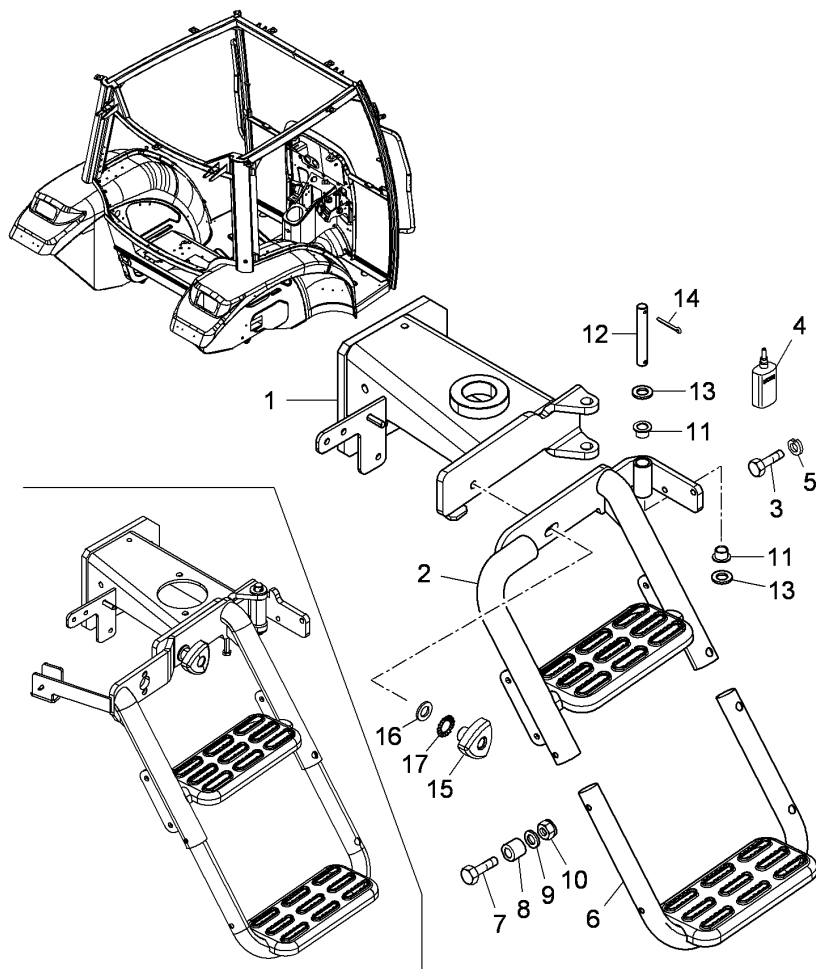
TRACTOR CAB

U-47  
08

FLOOR PLATFORM - RAILS LADDER

Serie 5-H 110H

U4708



- |     |            |   |                |     |                             |
|-----|------------|---|----------------|-----|-----------------------------|
| 1   | 4215570M93 | ● | 4215570M94 (1) | 1   | SUPPORT                     |
|     |            | ◊ | U-47 14 40     |     |                             |
| 2   | 3679871M91 | ◄ |                | 1   | LADDER                      |
|     |            |   | T-A 0:25       |     |                             |
| 2   | 4215454M92 | ● | 4215454M94 (1) | 1   | LADDER                      |
|     |            | ► |                |     |                             |
| 3   | 1440904X1  | ● | 1441701X1 (2)  | 2   | SCREW                       |
|     |            |   | M12X30         |     |                             |
| 3   | 339208X1   | ● | 1440718X1 (2)  | 2   | SCREW                       |
|     |            |   | M12X30         |     |                             |
| 4   | 3303219M1  |   |                | 999 | LOCTITE                     |
| 5   | 339369X1   |   |                | 4   | LOCK WASHE                  |
| 6   | 3671548M93 |   |                | 2   | EXTENSION                   |
|     |            |   | T-A 0:25       |     |                             |
| 7   | 339368X1   |   | M8X60          | 4   | SCREW                       |
| 8   | 3650867M1  |   |                | 4   | SPACER                      |
| 9   | 390972X1   |   |                | 4   | WASHER                      |
| 10  | 394367X1   |   |                | 4   | NUT                         |
| 11  | 3307517M2  |   |                | 2   | BUSH                        |
| 12  | 4215456M1  |   |                | 1   | PIN                         |
| 13  | 1441664X1  | ∅ | 10             | 2   | WASHER                      |
| 14  | 1442966X1  | ● | 391423X1 (2)   | 2   | LINCH PIN                   |
|     |            |   | 4 x 32         |     |                             |
| 15  | 6500651M1  |   | M10 x 40       | 1   | KNOB                        |
| 16  | 390597X1   | ∅ | 10             | 1   | WASHER                      |
| 17  | 391026X1   | ∅ | 10             | 1   | WASHER                      |
| ◊   |            |   |                |     | SEE PAGE - REFERENCE NUMBER |
| ◄   |            |   |                |     | LEFT HAND                   |
| ►   |            |   |                |     | RIGHT HAND                  |
| ∅   |            |   |                |     | DIAMETER                    |
| S   |            |   |                |     | WITH FRONT LIFTING DEVICE   |
| T-A |            |   |                |     | Replacement                 |

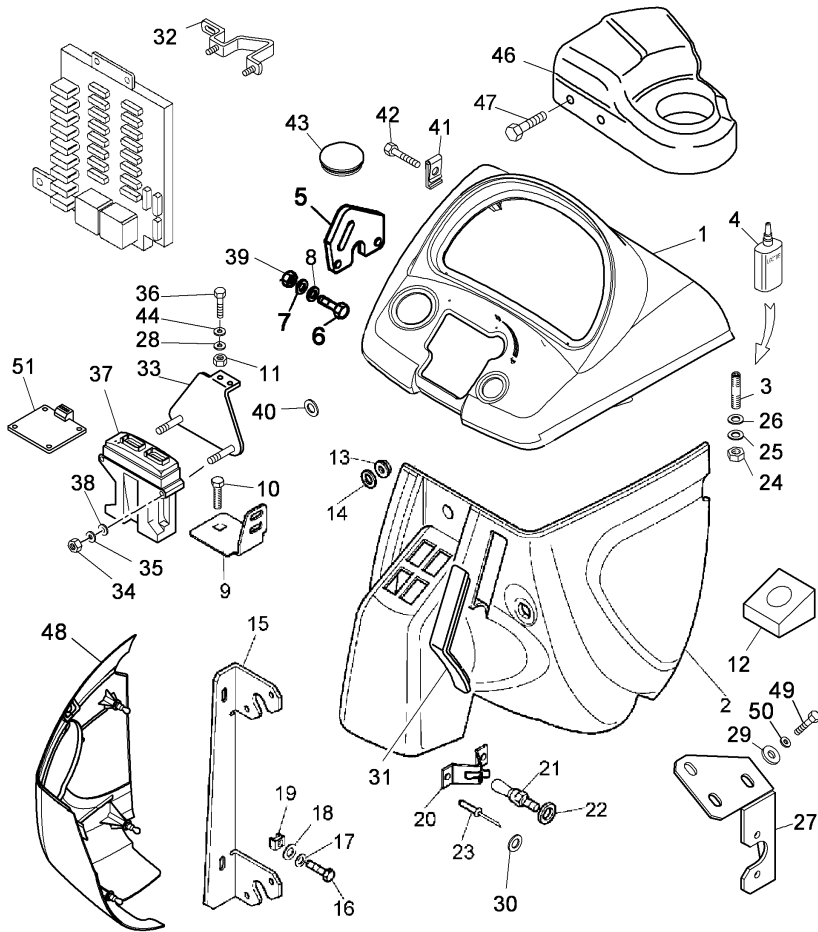
TRACTOR CAB

U-47  
09

TRACTOR CAB - INSULATION AND CLADDING

Serie 5-H 110H

U4709



1	3691949M91		1	PANEL
2	3671566M94	▶	1	FACING
3	3008407X1	M5X15	4	SCREW
4	3663814M1	● 1427801M2 (999)	999	LOCTITE
5	3675275M1	▲	1	STIRRUP
6	339666X1	M6X20MM	1	SCREW
7	391038X1		5	WASHER
8	339375X1		3	LOCK WASHE
9	3675274M1	◀	1	STIRRUP
10	339666X1	M6X20	1	SCREW
11	339030X1		1	NUT BSF
12	3680436M2		1	GASKET
13	3671733M1		1	FERRULE
14	3674857M1		1	WASHER
15	3674816M2	◀	1	STIRRUP
16	339666X1	M6X20	2	SCREW
17	391038X1		2	WASHER
18	339375X1		2	LOCK WASHE
19	3538498M91		2	NUT
20	3673121M2		5	SPRING
21	3673120M2		5	PIN
22	390469X1		5	WASHER
22	390971X1		5	WASHER
23	3673122M1		10	RIVET
24	1441494X1		4	NUT
25	390469X1	∅ 5	4	LOCK WASHE
26	391039X1	∅ 8	4	WASHER
27	3674888M1	▶	1	STIRRUP
28	339375X1		1	LOCK WASHE
29	339381X1		3	LOCK WASHE
30	390468X1		10	LOCK WASHE
31	3682421M1		1	PLUG
32	3682062M92	I	1	SUPPORT

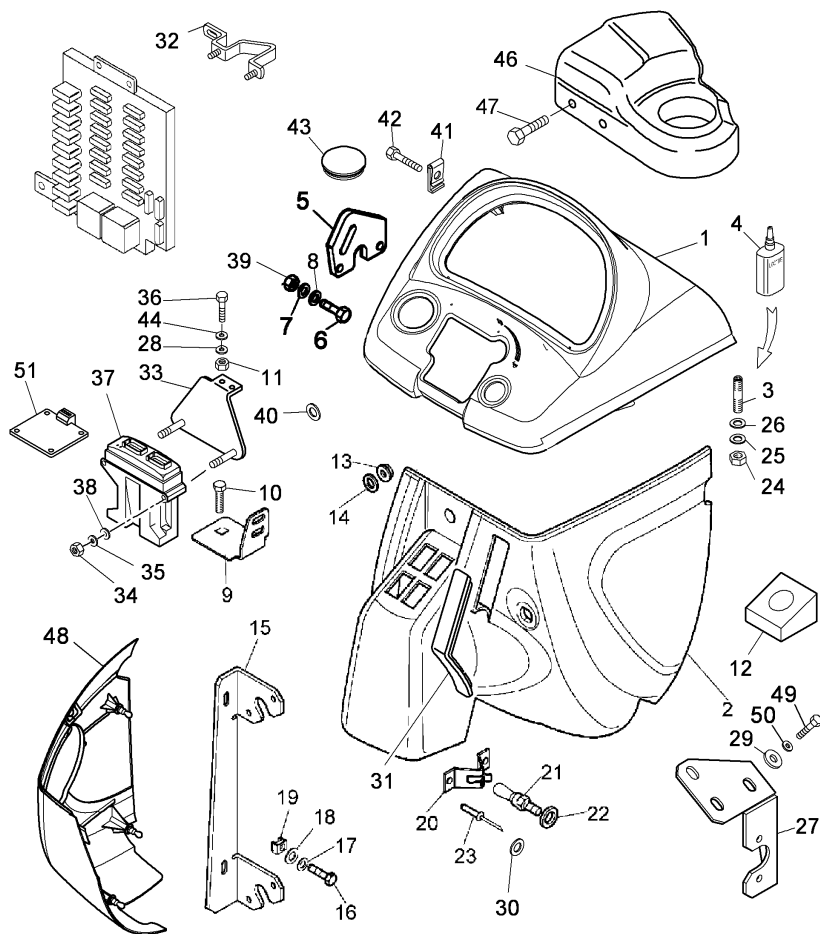
TRACTOR CAB

U-47  
09

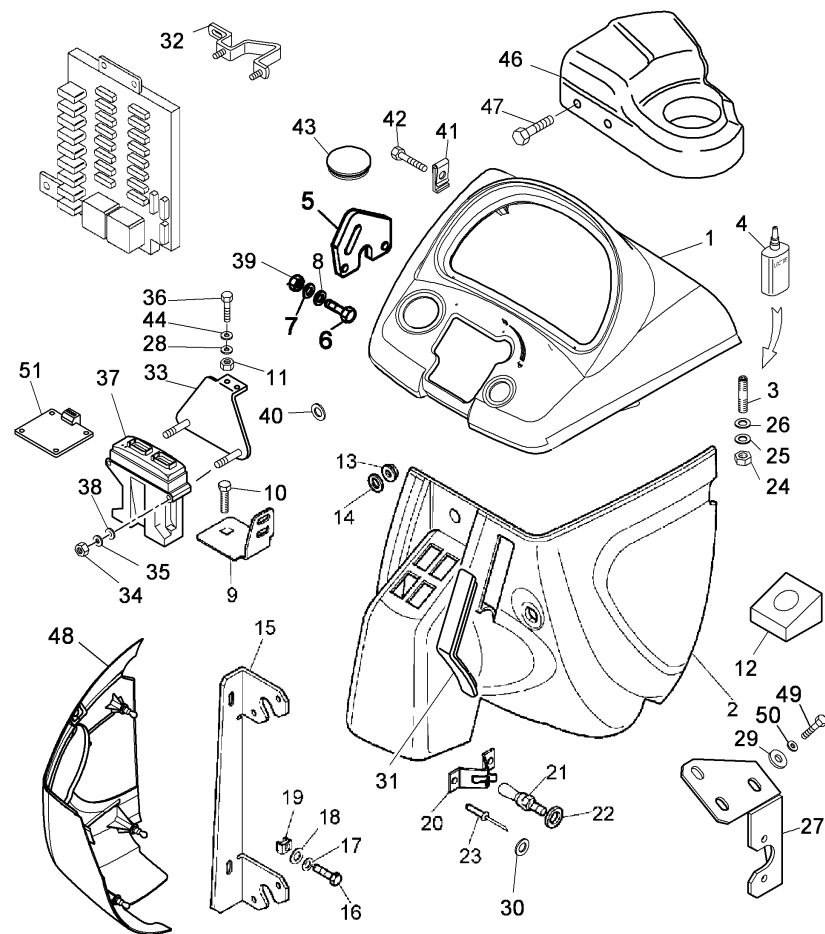
TRACTOR CAB - INSULATION AND CLADDING

Serie 5-H 110H

U4709



33	3682064M91	I	1	SUPPORT
34	1442021X1	I	2	NUT
35	390971X1	I	2	WASHER
36	339666X1	I	2	SCREW
		M6X20		
37	4207827M91	●	1	CENTRALISE
		4207827M93 (1)		
		E		
		M		
		P		
		T		
37	4213244M93	I	1	CENTRALISE
38	339375X1		2	LOCK WASHE
39	339030X1		3	NUT
40	1440287X1		2	WASHER
41	4214274M1		1	NAMEPLATE
42	3015127X1		1	SCREW
43	3693317M1		1	PLUG
44	390971X1			WASHER
46	3685036M3	I	1	FACING
47	3009530X1	●	3	SCREW
		3009531X1 (3)		
		I		
		M4X8		
48	3671567M94	M	1	FACING
48	3673250M92	◀	1	FACING
		I		
49	339721X1		3	SCREW
50	3019560X1		3	LOCK WASHE
51	4208930M92	I	1	CARD
		P		



- E ELECTRONIC CONTROL
- ◀ LEFT HAND
- ▶ RIGHT HAND
- I WITH HYDRAULIC REVERSING DEVICE
- ∅ DIAMETER
- M WITH MECHANICAL REVERSING DEVICE
- P PTO
- T TRANSMISSION CONTROL

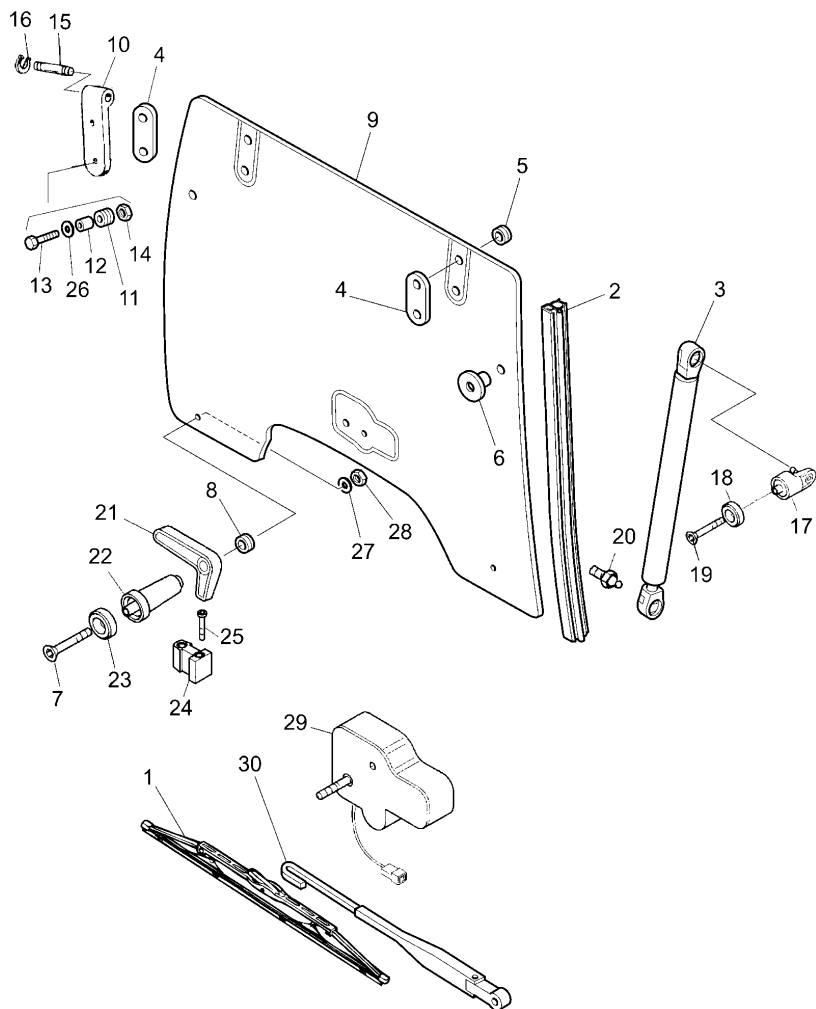
TRACTOR CAB

U-47  
10

TRACTOR CAB - WINDSCREEN

Serie 5-H 110H

U4710



1	3676857M94		1	BRUSH
2	3678831M1	◀▶ 4100MM (X) 1.3.6.10 T-A 0:25	1	GASKET
3	3676366M91	T-A 0:25	2	SPRING
4	3557554M1		2	STIRRUP
5	3555532M3		4	GROMMET
6	3660071M1		4	SPACER
7	3671421X1	M8X70	2	SCREW
8	3555532M3		2	GROMMET
9	3674692M2	● 3674692M6 (1) T-A 0:75	1	GLASS
10	3557048M2		2	BODY
11	3555532M3		2	GROMMET
12	3555533M4		4	SPACER
13	3015290X1	M8X30	4	SCREW
14	3000193X1		2	NUT
14	3005908X1		2	NUT
15	3674219M2		2	PIN
16	1442783X1		4	RING
17	3548026M1		2	YOKE
18	3548029M1		2	WASHER
19	4220810X1	M8 x 40	2	SCREW
20	3555404M1		2	BALL JOINT
21	3547857M1		2	HANDLE
22	3548028M1		2	BUSH
23	3548029M1		2	WASHER
24	3548041M1		2	RETAINER
25	3015105X1		4	SCREW

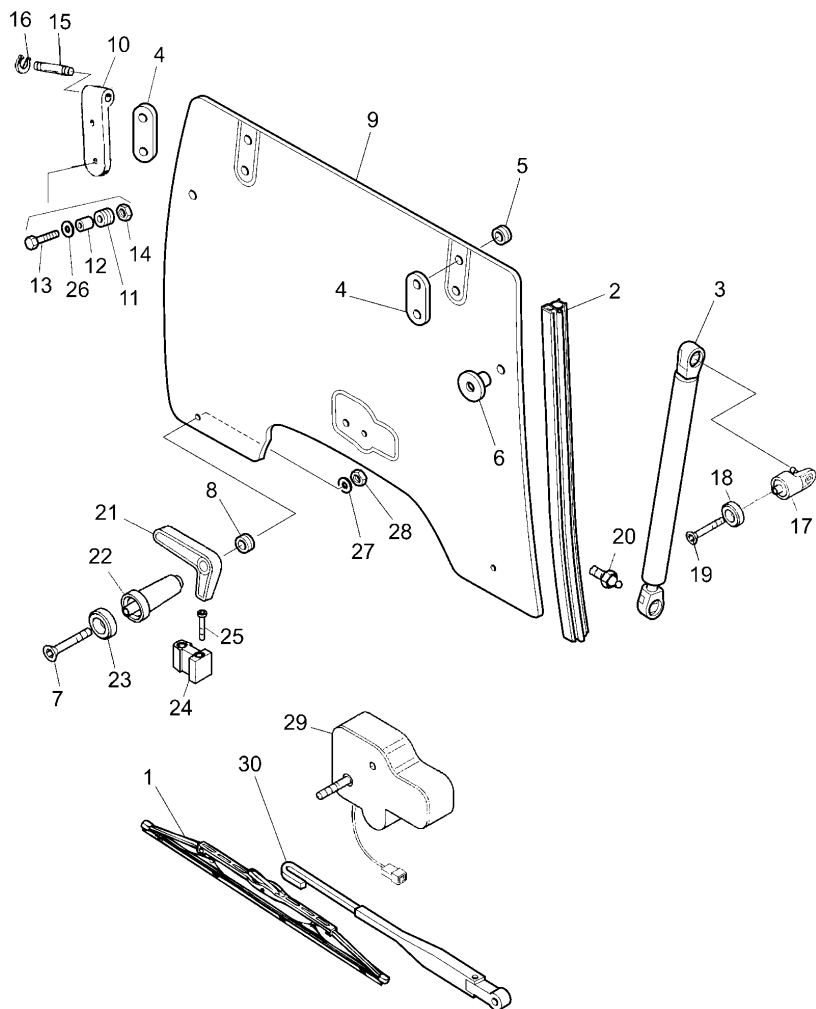
TRACTOR CAB

U-47  
10

TRACTOR CAB - WINDSCREEN

Serie 5-H 110H

U4710



- |    |                             |   |            |
|----|-----------------------------|---|------------|
| 26 | 390972X1                    | 4 | WASHER     |
| 27 | 391039X1                    | 2 | WASHER     |
| 28 | 394367X1                    | 2 | NUT        |
| 29 | 3676853M92 ● 3676853M93 (1) | 1 | STARTERMOT |
| 30 | 3676856M92                  | 1 | ARM        |

◀▶ LENGTH  
T-A Replacement  
(X) QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR  
1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50

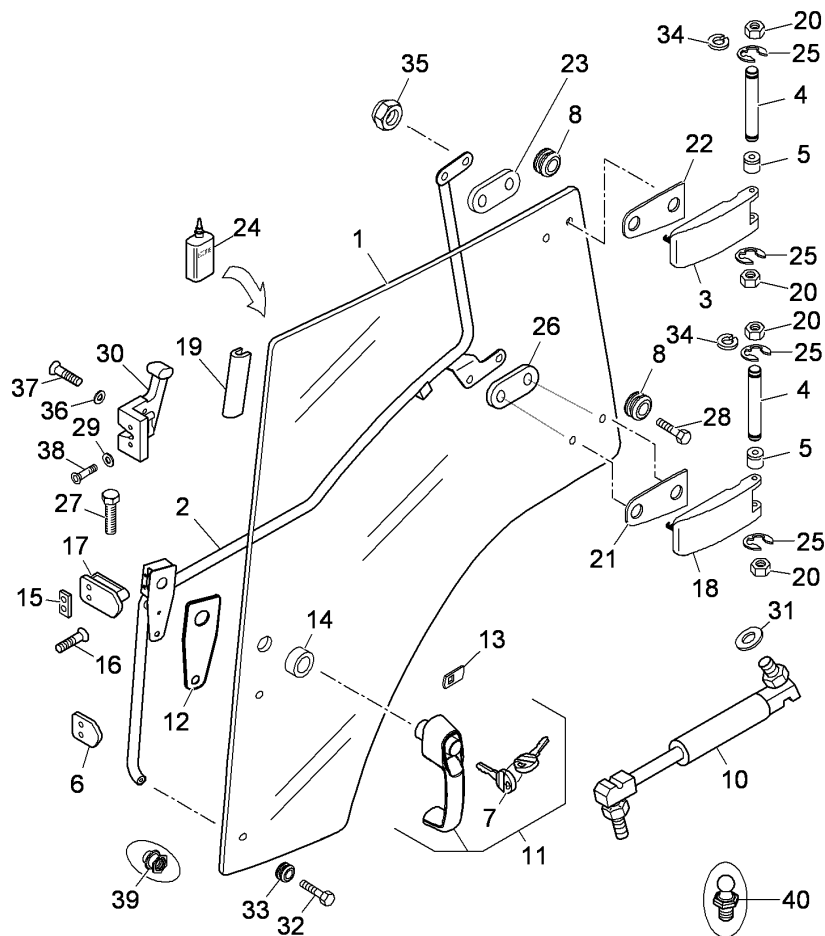
TRACTOR CAB

U-47  
11

CAB - DOORS

Serie 5-H 110H

U4711



- |    |            |   |  |    |           |
|----|------------|---|--|----|-----------|
| 1  | 4218158M2  | ▶ |  | 1  | GLASS     |
| 1  | 4218159M2  | ◀ |  | 1  | GLASS     |
| 2  | 4218206M91 | ◀ |  | 1  | HANDLE    |
| 2  | 4218207M91 | ▶ |  | 1  | HANDLE    |
| 3  | 3676790M92 | ▲ |  | 2  | HINGE     |
| 4  | 3678566M2  |   | T-A 0:25   | 4  | PIN       |
| 5  | 3557036M1  |   |  | 12 | BUSH      |
| 6  | 3650622M1  |   |  | 4  | NAMEPLATE |
| 7  | 4217052M91 | ! | 11   | 2  | KEY       |
| 8  | 3555532M3  |   |  | 8  | GROMMET   |
| 10 | 3557029M91 | ⌋ | 3694063M91<br>"STABILUS"<br>(X) 1.3.5.10<br>T-A 0:25 | 2  | SPRING    |
| 10 | 3694063M91 | ⌋ | 3557029M91 (2)<br>3557029M91<br>"GAYSAN"             | 2  | SPRING    |
| 11 | 4214451M92 |   |  | 2  | HANDLE    |
| 12 | 4206866M2  |   |  | 2  | GASKET    |
| 13 | 4207043M1  |   |  | 2  | TONGUE    |
| 14 | 4206880M1  |   |  | 2  | SPACER    |
| 15 | 3647460M1  |   |  | 4  | NAMEPLATE |
| 16 | 3009430X1  |   | M6X16  | 4  | SCREW     |
| 17 | 3647440M91 |   |  | 2  | PLATE     |
| 18 | 3676789M92 | ▼ |  | 2  | HINGE     |
| 19 | 3677589M1  | ● | T-A 0:25<br>3677589M2 (2)<br>9600 mm                 | 2  | GASKET    |
| 20 | 3005908X1  |   |  | 16 | NUT       |
| 21 | 3676806M1  | ▼ |  | 2  | GASKET    |

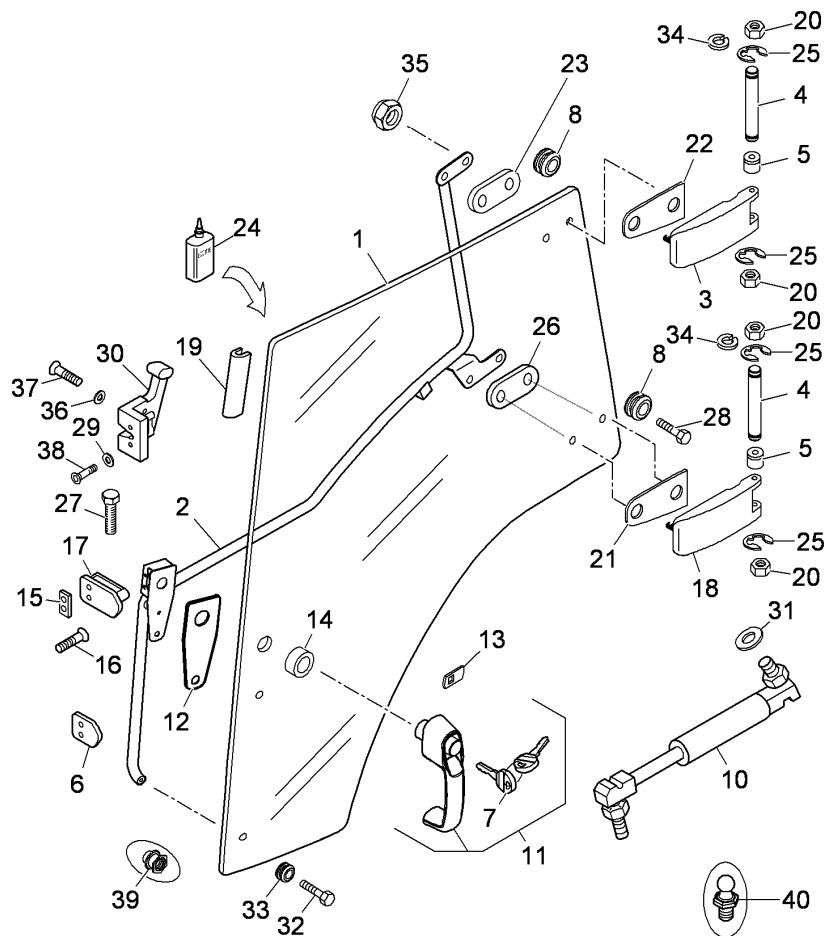
TRACTOR CAB

U-47  
11

CAB - DOORS

Serie 5-H 110H

U4711



- |    |            |   |                 |     |            |
|----|------------|---|-----------------|-----|------------|
| 22 | 3676805M1  | ▲ |                 | 2   | GASKET     |
| 23 | 3676860M2  |   |                 | 2   | GASKET     |
| 24 | 3679069M1  | ● | 3647132M1 (999) | 999 | LOCTITE    |
| 25 | 3533124M1  |   |                 | 8   | CLIP       |
| 26 | 3673593M2  |   |                 | 2   | GASKET     |
| 27 | 3009672X1  |   | M6X25           | 4   | SCREW      |
| 28 | 3009441X1  |   |                 | 1   | SCREW      |
| 29 | 3556685M1  |   |                 | 2   | LOCK WASHE |
| 30 | 3555542M91 | ▶ |                 | 1   | LOCK       |
| 30 | 3555543M91 | ◀ | T-A 0:75        | 1   | LOCK       |
| 31 | 390972X1   |   |                 | 4   | WASHER     |
| 32 | 3015303X1  |   | M8X35           | 4   | SCREW      |
| 33 | 3385133M1  |   |                 | 2   | BUSH       |
| 34 | 390972X1   |   |                 | 8   | WASHER     |
| 35 | 3000193X1  |   |                 | 8   | NUT        |
| 36 | 391038X1   |   |                 | 2   | WASHER     |
| 37 | 3015467X1  |   | M6 x 25         | 2   | SCREW      |
| 38 | 3008342X1  |   | M6 x 25         | 2   | SCREW      |
| 39 | 3665878M1  |   |                 | 4   | INSERT     |
| 40 | 3555404M1  |   |                 | 2   | BALL JOINT |

! THIS IS A COMPONENT OF AN ASSEMBLY

└ ALTERNATIVE

▲ TOP

▼ LOWER COMPONENT

◀ LEFT HAND

▶ RIGHT HAND

◄ LENGTH

T-A Replacement

(X) QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR 1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50



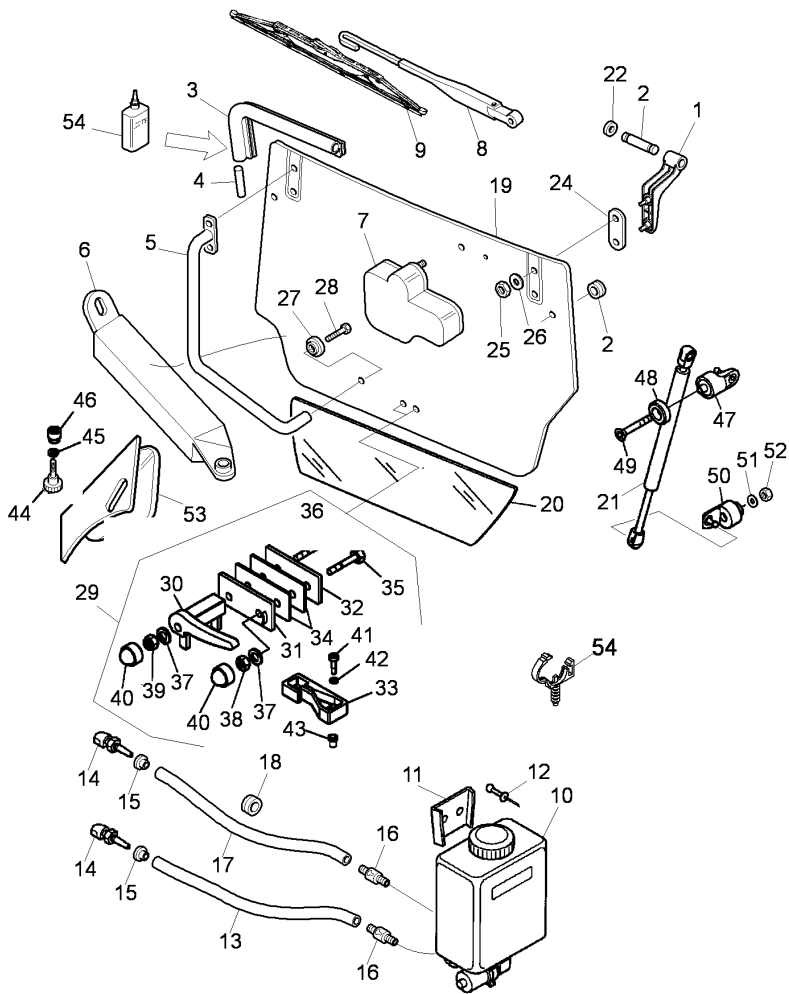
TRACTOR CAB

U-47  
12

TRACTOR CAB - WINDOWS - REAR

Serie 5-H 110H

U4712



- |    |            |   |                     |     |            |
|----|------------|---|---------------------|-----|------------|
| 1  | 3677039M91 | ▶ |                     | 1   | HINGE      |
| 1  | 3677040M91 | ◀ | T-A 0:50            | 1   | HINGE      |
| 2  | 3674219M2  |   | T-A 0:50            | 2   | PIN        |
| 3  | 3677590M1  | ◄ | 3520 MM<br>T-A 0:50 | 999 | GASKET     |
| 4  | 3678825M1  |   |                     | 1   | SHUTTLE    |
| 5  | 3675135M95 |   |                     | 1   | HANDLE     |
| 6  | 3677654M93 |   |                     | 1   | GUARD      |
| 7  | 3676866M91 |   | T-A 0:25<br>C       | 1   | WINDSCREEN |
| 8  | 3676868M91 |   | T-A 0:50            | 1   | ARM        |
| 9  | 3676857M94 |   | T-A 0:25            | 1   | BRUSH      |
| 10 | 3662103M92 |   | T-A 0:25            | 1   | TANK       |
| 11 | 3548244M1  |   |                     | 1   | STIRRUP    |
| 12 | 3684221M1  |   |                     | 2   | RIVET      |
| 13 | 3678599M1  |   | B                   | 1   | PIPE       |
| 14 | 3662592M91 |   | T-A 0:25            | 1   | SPLASHER   |
| 15 | 3649946M1  |   |                     | 1   | BUSH       |

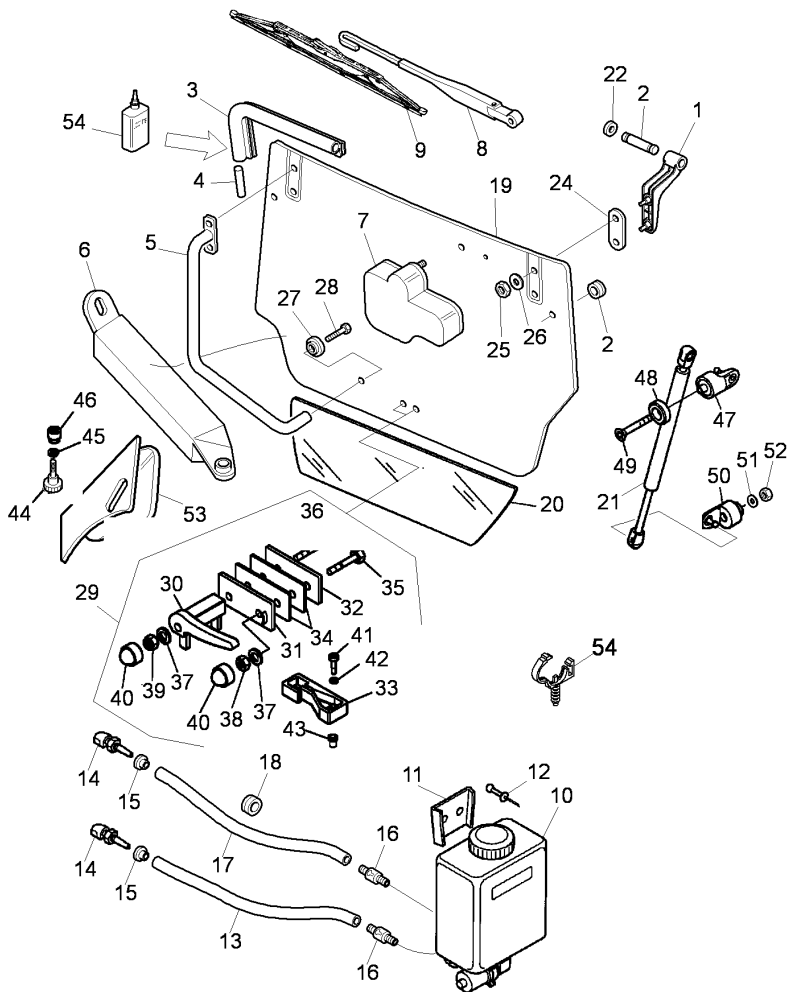
TRACTOR CAB

U-47  
12

TRACTOR CAB - WINDOWS - REAR

Serie 5-H 110H

U4712



16	3556351M1		2	VALVE
17	3678600M1	C	1	PIPE
		T-A 0:25		
18	3679067M1		1	CHOCK
19	3674697M2		1	GLASS
		T-A 0:50		
20	3665947M1		1	GLASS
		T-A 0:50		
21	3676365M91		2	SPRING
		T-A 0:25		
22	1442783X1		4	RING
23	3555532M3		5	GROMMET
24	3557554M1		1	STIRRUP
25	3005908X1		4	NUT
26	390972X1		4	WASHER
27	3385133M1		1	BUSH
28	3009442X1	M8X30	1	SCREW
29	3555895M94		1	HANDLE
30	3657398M1	! 29	1	HANDLE
		T-A 0:25		
31	3619604M1	! 29	1	PLATE
32	3619603M1	! 29	1	PLATE
33	3619610M1	! 29	1	RETAINER
34	3647226M1	! 29	2	GASKET
35	3619908M1	! 29	1	SCREW
		M10X35		
36	3619907M1	! 29	1	SCREW
		M10X130		
37	390734X1	! 29	2	WASHER

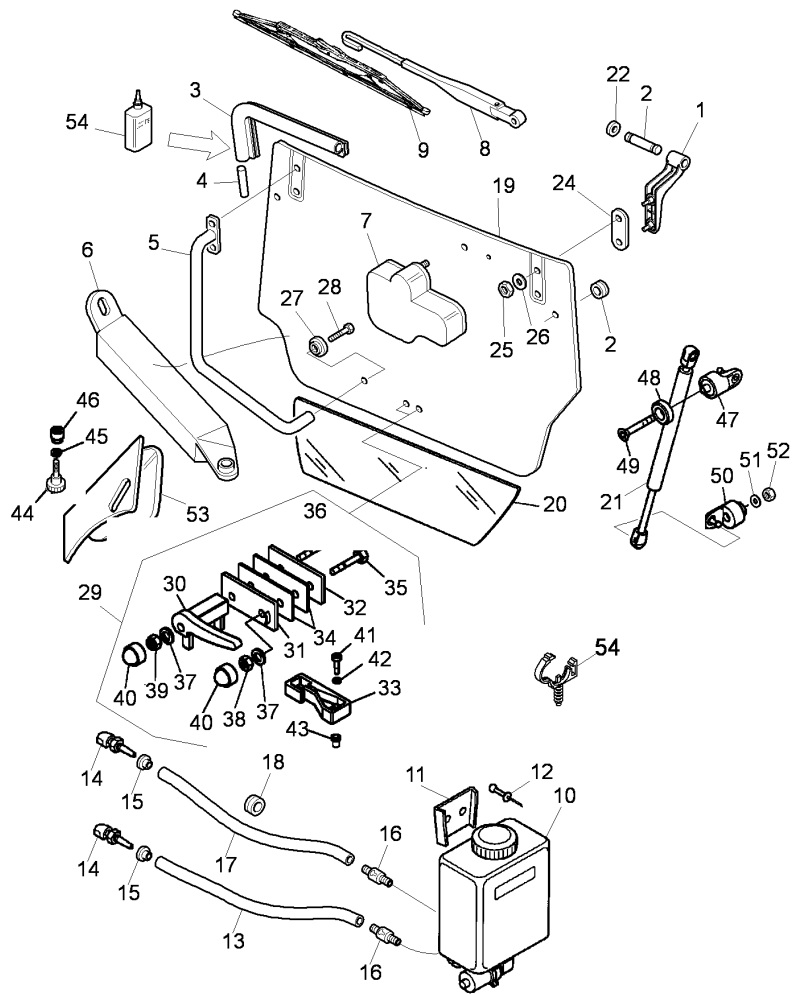
TRACTOR CAB

U-47  
12

TRACTOR CAB - WINDOWS - REAR

Serie 5-H 110H

U4712



38	392293X1	●	339402X1 (1)	1	NUT
		!	29		
39	1440329X1	!	29	1	NUT
40	3555162M1	!	29	2	PLUG
41	3008342X1		M6X25	2	SCREW
42	390971X1			2	WASHER
43	3555163M1			2	NUT
44	4213855M91	●	4213855M92 (1)	1	LEAFLET
45	3556679M1			1	LOCK WASHE
46	3546840M2			1	INSERT
47	3548026M1			2	YOKE
48	3548029M1			2	WASHER
49	4220810X1		M8 x 40	2	SCREW
50	3675701M2			2	BALL JOINT
51	390972X1			2	WASHER
52	1441461X1			4	NUT
53	3677651M1	●	3677651M2 (1)	1	PAD
54	4216320M1			1	SUPPORT

- ! THIS IS A COMPONENT OF AN ASSEMBLY
- B FRONT
- C REAR
- ◀ LEFT HAND
- ▶ RIGHT HAND
- ◄ LENGTH
- T-A Replacement

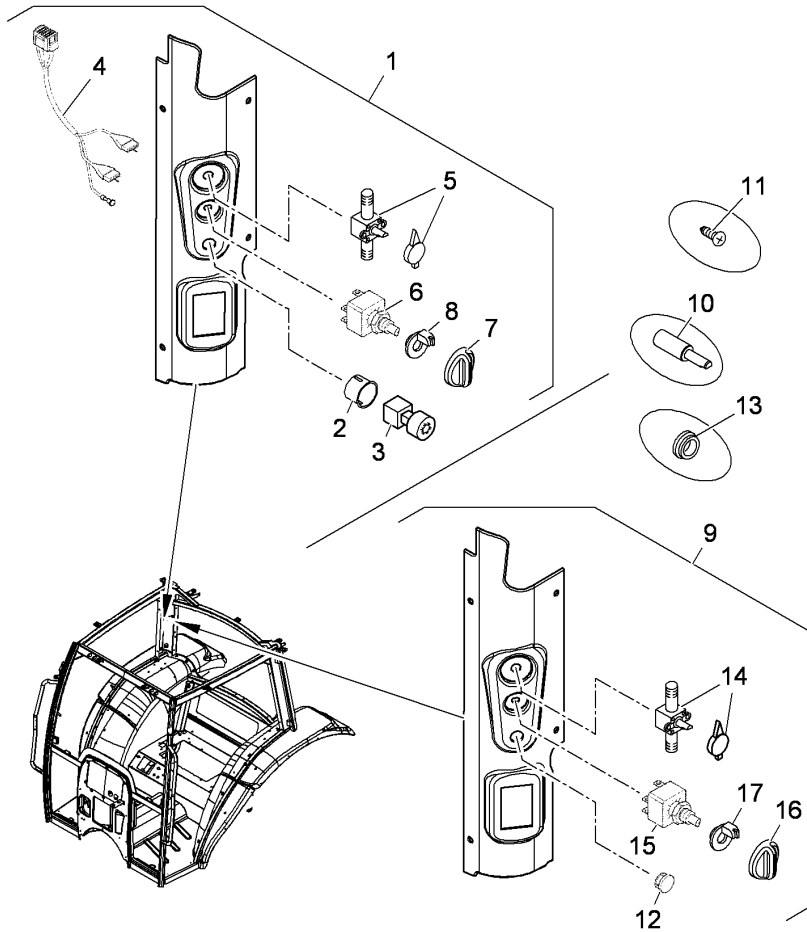
TRACTOR CAB

U-47  
13

TRACTOR CAB - KIT

Serie 5-H 110H

U4713



1	3691571M91	A	1	KIT
2	3677601M1	● 3541133M1 (1)	1	VALVE SEAT
		!	1	
3	3677635M91	● 3541132M91 (1)	1	SWITCH,IND
		!	1	
		T-A 0:25		
4	3677907M92	!	1	WIRING HAR
		T-A 0:25		
5	3691871M91	!	1	COCK
6	3677602M91	● 3541136M91 (1)	1	SWITCH,IND
		!	1	
		T-A 0:50		
7	3677610M1	!	1	KNOB
		T-A 0:25		
8	3677611M1	!	1	GUIDE
9	3691572M91	B	1	KIT
		D		
10	3691535M1		1	EXTENSION
11	365916X1	● N.L.A. (2)	2	SCREW
12	3558335M1	B	1	PLUG
		D		
13	3691211M1	A	1	CHOCK
14	3691871M91	!	9	COCK
15	3677602M91	● 3541136M91 (1)	1	SWITCH,IND
		!	9	
16	3677610M1	!	9	KNOB
17	3677611M1	!	9	GUIDE
!	THIS IS A COMPONENT OF AN ASSEMBLY			
A	WITH CAB CONDITIONED AIR			
B	CAB WITHOUT CONDITIONED AIR			
D	FOR HEATED CAB			
T-A	Replacement			

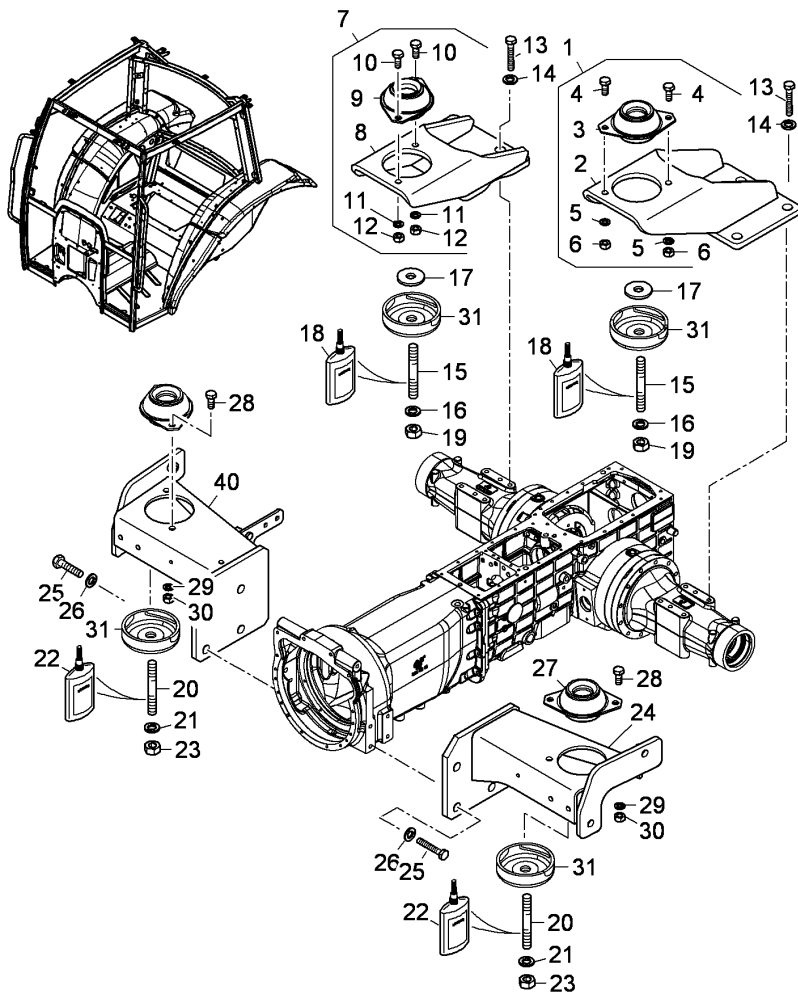
TRACTOR CAB

U-47  
14

CAB MOUNTINGS

Serie 5-H 110H

U4714



1	4206465M93	◀	1	SUPPORT
2		!	1	SUPPORT
3	3533074M1	!	1	DAMPER
4	339401X1	!	1	SCREW
5	1440314X1	!	1	WASHER
6	392293X1	●	339402X1 (2)	NUT
7	4206467M93	▶	1	SUPPORT
8		!	7	SUPPORT
9	3533074M1	!	7	DAMPER
10	339401X1	!	7	SCREW
11	1440314X1	!	7	WASHER
12	392293X1	●	339402X1 (2)	NUT
13	391895X1	!	7	SCREW
14	1440317X1	!	7	WASHER
15	3673948X1	!	2	SCREW
16	1441664X1	!	2	WASHER
17	897278H1	!	2	WASHER
18	3303219M1	!	999	LOCTITE
19	1440760X1	!	2	NUT
20	3009847X1	!	2	STUD
21	1441664X1	!	2	WASHER
22	3303219M1	!	999	LOCTITE
23	1440760X1	!	2	NUT
24	4206455M91	●	4206455M92 (1)	SUPPORT
25	390419X1	!	8	SCREW
26	391414X1	!	8	LOCK WASHE
27	3533074M1	!	2	DAMPER

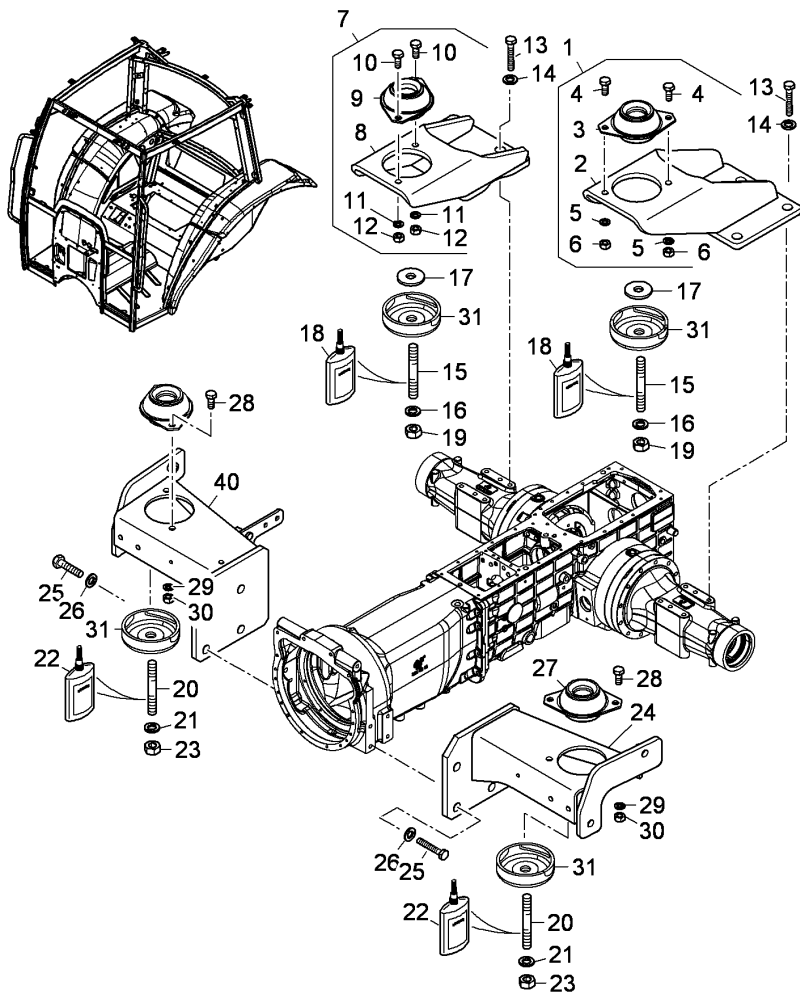
TRACTOR CAB

U-47  
14

CAB MOUNTINGS

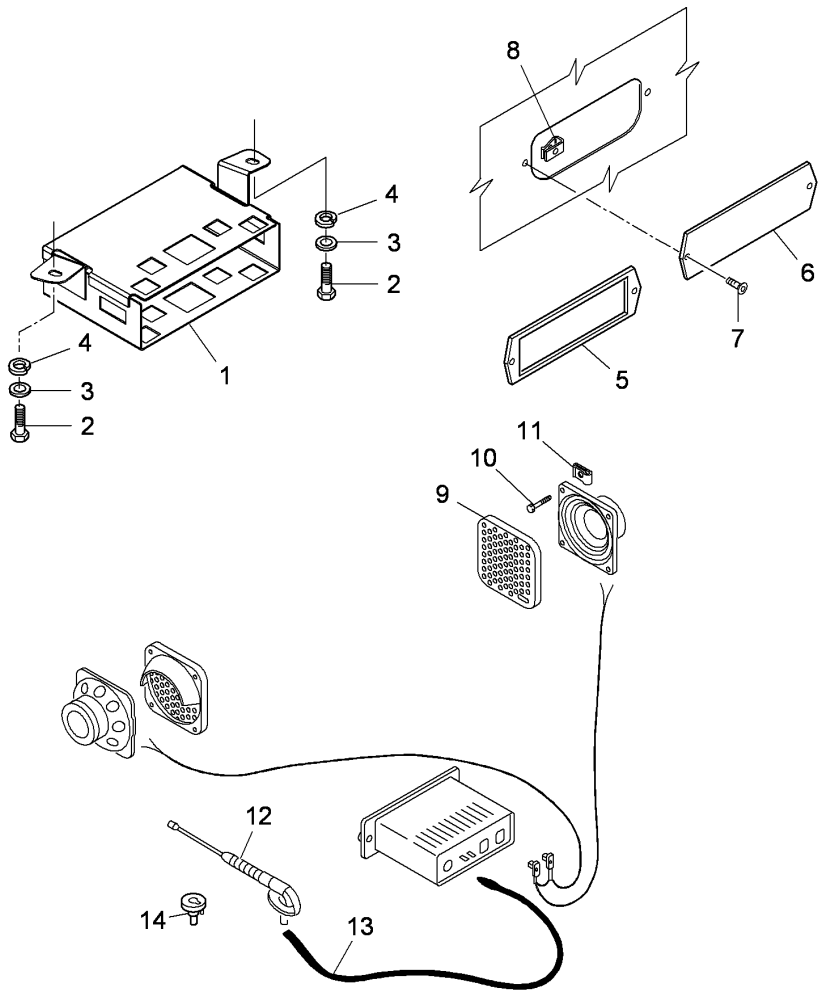
Serie 5-H 110H

U4714



- |    |            |                |   |         |
|----|------------|----------------|---|---------|
| 28 | 339401X1   |                | 4 | SCREW   |
| 29 | 1440314X1  |                | 4 | WASHER  |
| 30 | 392293X1   | ● 339402X1 (4) | 4 | NUT     |
| 31 | 1426415M92 |                | 4 | DISC    |
| 40 |            | ◊ U-47 08 1    | 1 | SUPPORT |

- ▲ A
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ◊ SEE PAGE - REFERENCE NUMBER
- ☞ NOT SERVICED, ORDER
- A FRONT
- ◄ LEFT HAND
- RIGHT HAND
- P REAR



- 1 3692395M92
- 2 339666X1
- 3 391038X1
- 4 339375X1
- 5 3692105M1
- 6 3688476M1
- 7 3015082X1
- 8 3556451M1
- 9 3389655M1
- 10 3015458X1
- 11 3556451M1
- 12 3557859M91
- 13 3662312M92
- 14 3686180M91

- 1 SUPPORT
- 2 SCREW
- 2 WASHER
- 2 LOCK WASHE
- 1 SKIRT
- 1 COVER
- 2 SCREW
- 2 NAMEPLATE
- 1 SKIRT
- 8 SCREW
- 8 NAMEPLATE
- 1 AERIAL SHO
- 1 SUPPORT
- 1 BASE

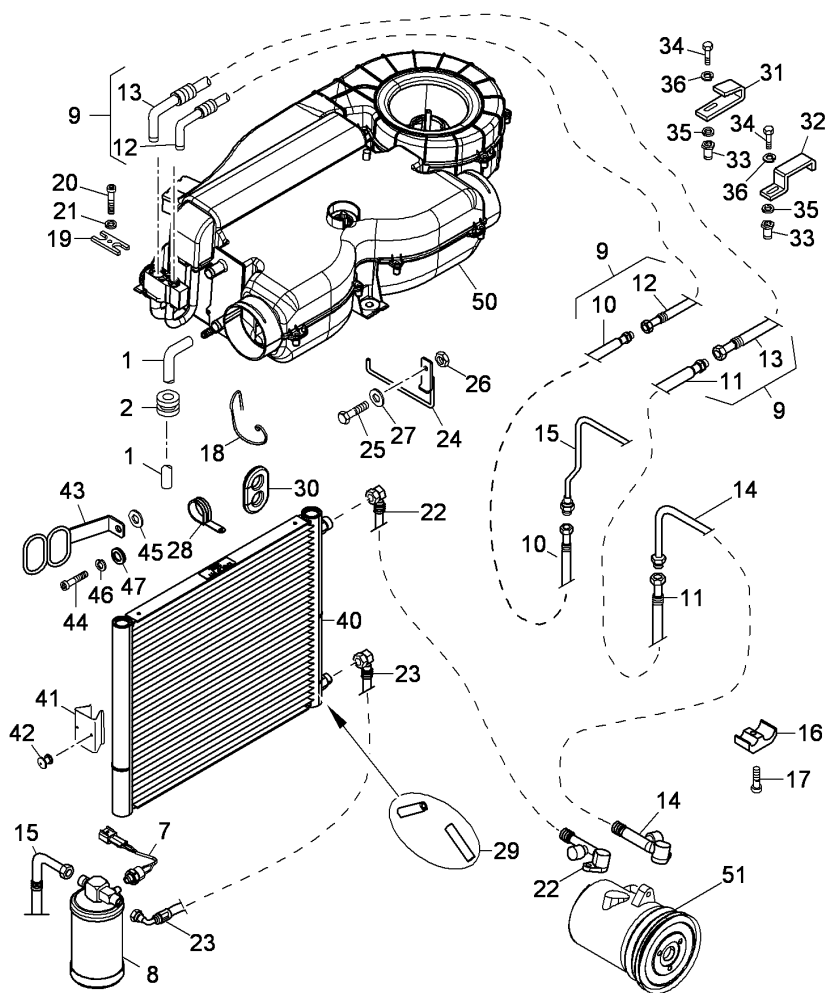
TRACTOR CAB

U-47  
16

TRACTOR CAB - AIR CONDITIONER

Serie 5-H 110H

U4716



- |    |            |                |    |            |
|----|------------|----------------|----|------------|
| 1  | 3677699M1  |                | 2  | PIPE       |
| 2  | 3679001M1  |                | 4  | RING       |
| 7  | 3541152M91 |                | 1  | SENSOR     |
| 8  | 4208929M91 |                | 1  | FILTER     |
| 9  | 4220944M91 |                | 1  | KIT        |
| 10 | 4220946M91 | ! 9            | 1  | PIPE       |
| 11 | 4220947M91 | ! 9            | 1  | PIPE       |
| 12 | 4206646M91 | ! 9            | 1  | PIPE       |
| 13 | 4206644M91 | ! 9            | 1  | PIPE       |
|    |            | ◀▶ 1250 mm     |    |            |
|    |            | ◀▶ 1500 mm     |    |            |
| 14 | 4220948M91 |                | 1  | PIPE       |
| 15 | 4220949M91 |                | 1  | PIPE       |
| 16 | 3680478M1  |                | 2  | BLOCK      |
| 17 | 3009275X1  |                | 2  | SCREW      |
| 18 | 3680079M1  |                | 1  | CLIP       |
| 19 | 3679046M1  |                | 1  | NAMEPLATE  |
| 20 | 3009281X1  | ● 395579X1 (1) | 1  | SCREW      |
| 21 | 339375X1   |                | 1  | LOCK WASHE |
| 22 | 4218284M92 |                | 1  | PIPE       |
| 23 | 4218285M91 |                | 1  | PIPE       |
| 24 | 6500762M91 |                | 1  | STIRRUP    |
| 25 | 339563X1   |                | 1  | SCREW      |
| 26 | 390995X1   |                | 1  | NUT        |
| 27 | 390469X1   |                | 1  | WASHER     |
| 28 | 3656559M91 |                | 2  | CLAMP      |
| 29 | 3308909M1  |                | 2  | FACING     |
| 30 | 3678606M2  |                | 2  | RING       |
| 31 | 3677254M2  |                | 4  | STIRRUP    |
| 32 | 3677253M2  |                | 6  | STIRRUP    |
| 33 | 3546840M2  |                | 10 | INSERT     |
| 34 | 339666X1   |                | 10 | SCREW      |
| 35 | 390971X1   |                | 10 | WASHER     |



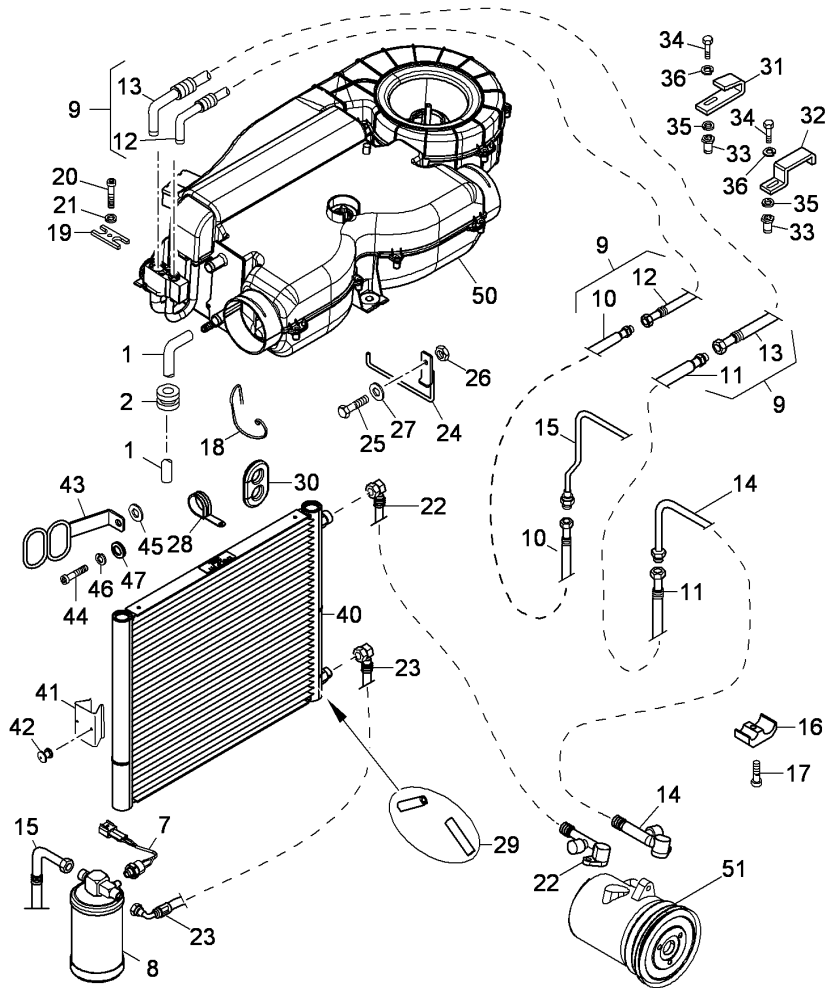
TRACTOR CAB

U-47  
16

TRACTOR CAB - AIR CONDITIONER

Serie 5-H 110H

U4716



- |    |            |    |            |
|----|------------|----|------------|
| 36 | 339375X1   | 10 | LOCK WASHE |
| 40 | 4217202M91 | 1  | CONDENSER  |
| 41 | 4218415M1  | 1  | SPRING     |
| 42 | 3687842M1  | 2  | RIVET      |
| 43 | 4221779M91 | 1  | STIRRUP    |
| 44 | 3009291X1  | 1  | SCREW      |
| 45 | 390734X1   | 1  | WASHER     |
| 46 | 1440314X1  | 1  | WASHER     |
| 47 | 3682488M1  | 1  | RING       |

- |    |           |   |            |
|----|-----------|---|------------|
| 50 | U-47 18 1 | 1 | Flail Cond |
| 51 | U-47 21 6 | 1 | COMPRESSOR |

! THIS IS A COMPONENT OF AN ASSEMBLY

SEE PAGE - REFERENCE NUMBER

LENGTH

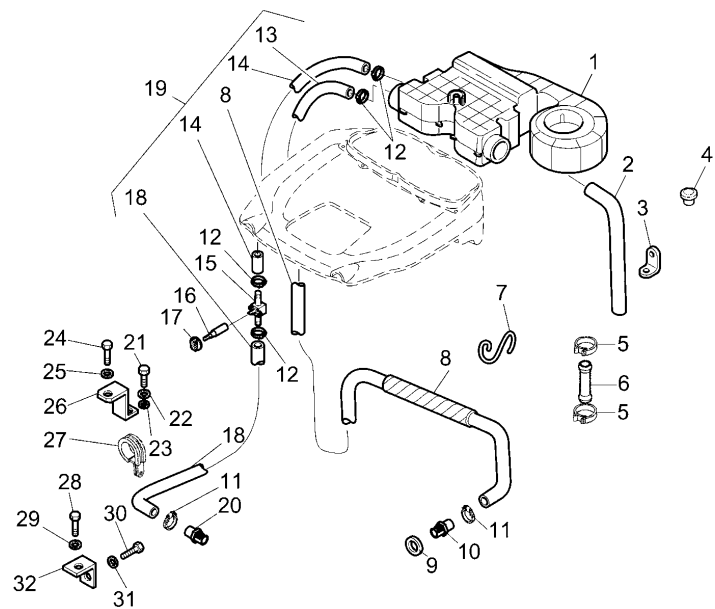
TRACTOR CAB

U-47  
17

TRACTOR CAB - AIR CONDITIONER

Serie 5-H 110H

U4717



1	U-47 18 01	1	KIT
2	3677699M1	2	PIPE
3	3679001M1	4	RING
4	3647146M1	4	PLUG
5	3552542M1	2	CLAMP
6	3656835M1	1	UNION
7	3680079M1	1	CLIP
8	3677596M92 !	1	PIPE
9	339526X1	1	WASHER
10	3655098M1	1	FILLER
11	3652524M1	2	CLAMP
12	3553732M91	4	CLAMP
13	4206617M1 !	1	PIPE
14	3677596M92 !	1	PIPE
15	U-47 13 05	1	COCK
16	U-47 13 10	1	EXTENSION
17	U-47 13 07	1	KNOB
18	4206616M1 !	1	PIPE
19	4206649M91	1	KIT
20	3301089M3	1	UNION
21	339666X1	1	SCREW
22	339375X1	1	LOCK WASHE
23	390971X1	1	WASHER
24	339081X1	1	SCREW
25	1440314X1	1	WASHER
26	3679875M91	1	STIRRUP
27	3657766M91	1	CLAMP
28	391074X1	1	SCREW
29	390971X1	1	WASHER
30	339721X1	1	SCREW

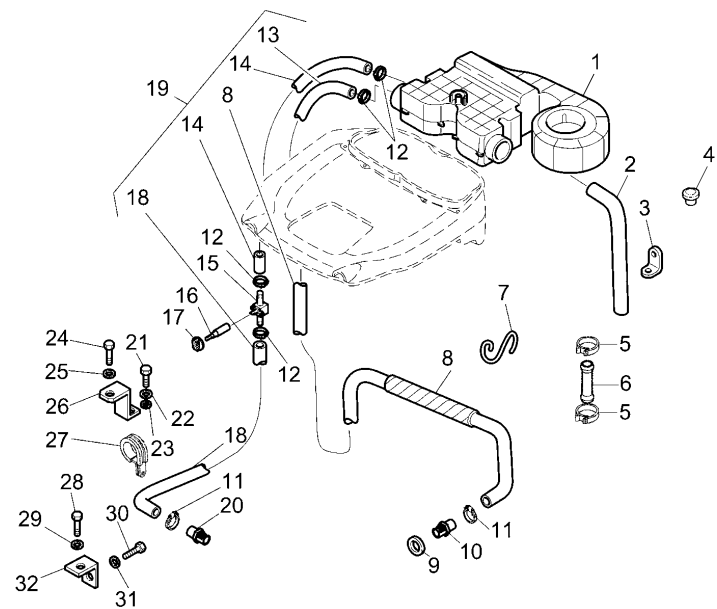
TRACTOR CAB

U-47  
17

TRACTOR CAB - AIR CONDITIONER

Serie 5-H 110H

U4717



- 31 1443775X1 A 1 WASHER
- 32 3656507M91 A 1 STIRRUP
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ☞ SEE PAGE - REFERENCE NUMBER
- A WITH CAB CONDITIONED AIR
- B CAB WITHOUT CONDITIONED AIR
- D FOR HEATED CAB
- ◄► LENGTH
- ∅ DIAMETER

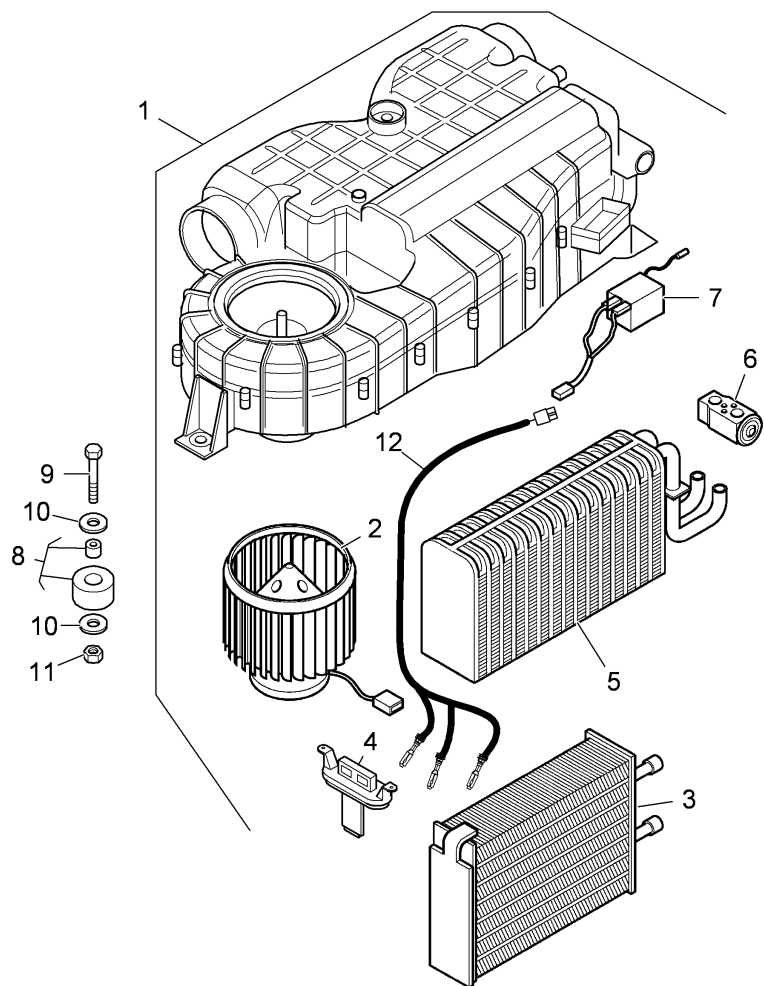
TRACTOR CAB

U-47  
18

TRACTOR CAB - AIR CONDITIONER

Serie 5-H 110H

U4718



1	3675483M91	B C T-A 1:50	1	KIT
1	3675484M91	A T-A 1:50	1	KIT
2	3680159M91	! 1 T-A 1:50	1	ENGINE
3	3680157M91	! 1 T-A 0:75	1	HEATER
4	3680160M91	! 1 (X) 1.3.5.10 T-A 0:50	1	RESISTOR
5	3680158M91	! 1 A T-A 0:75	1	EVAPORATOR
6	3680162M91	! 1 A T-A 0:75	1	VALVE
7	3541120M1	! 1 A (X) 1.3.6.10 T-A 0:75	1	THERMOSTAT
8	3679065M91		4	GROMMET
9	3019063X1	M8X30	4	STUD
10	3010467X1		8	WASHER
11	394367X1		4	NUT

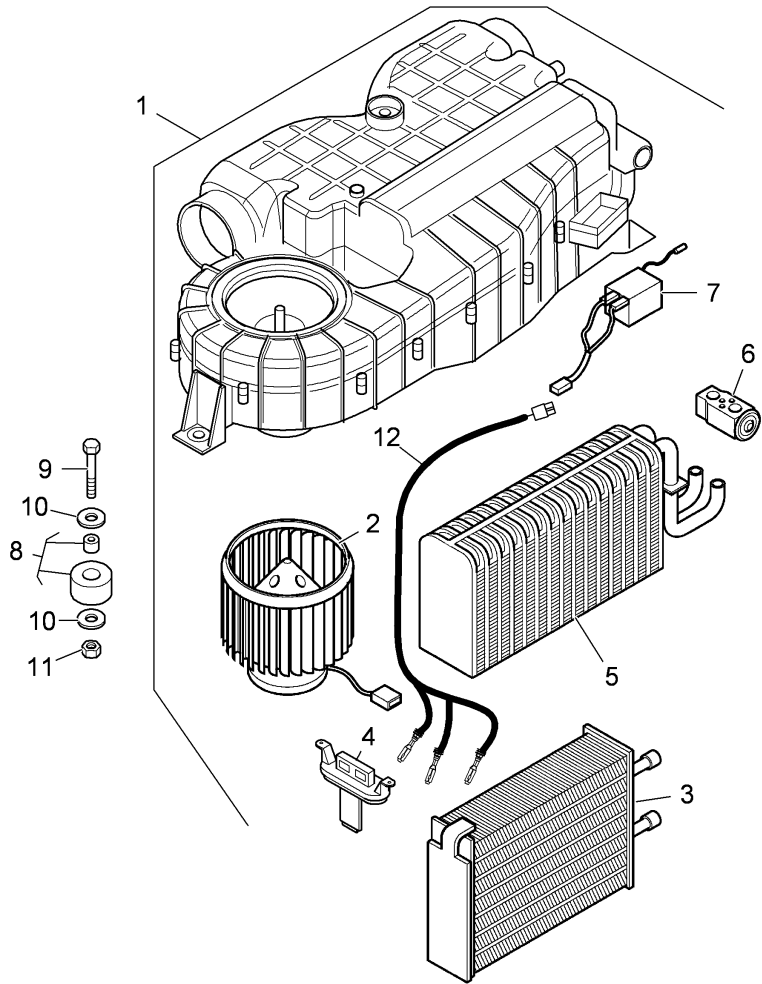
TRACTOR CAB

U-47  
18

TRACTOR CAB - AIR CONDITIONER

Serie 5-H 110H

U4718



12 6507500M91 ! 1 1 CABLE  
A

! THIS IS A COMPONENT OF AN ASSEMBLY

A WITH CAB CONDITIONED AIR

B CAB WITHOUT CONDITIONED AIR

C FOR HEATED CAB

T-A Replacement

(X) QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR  
1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50

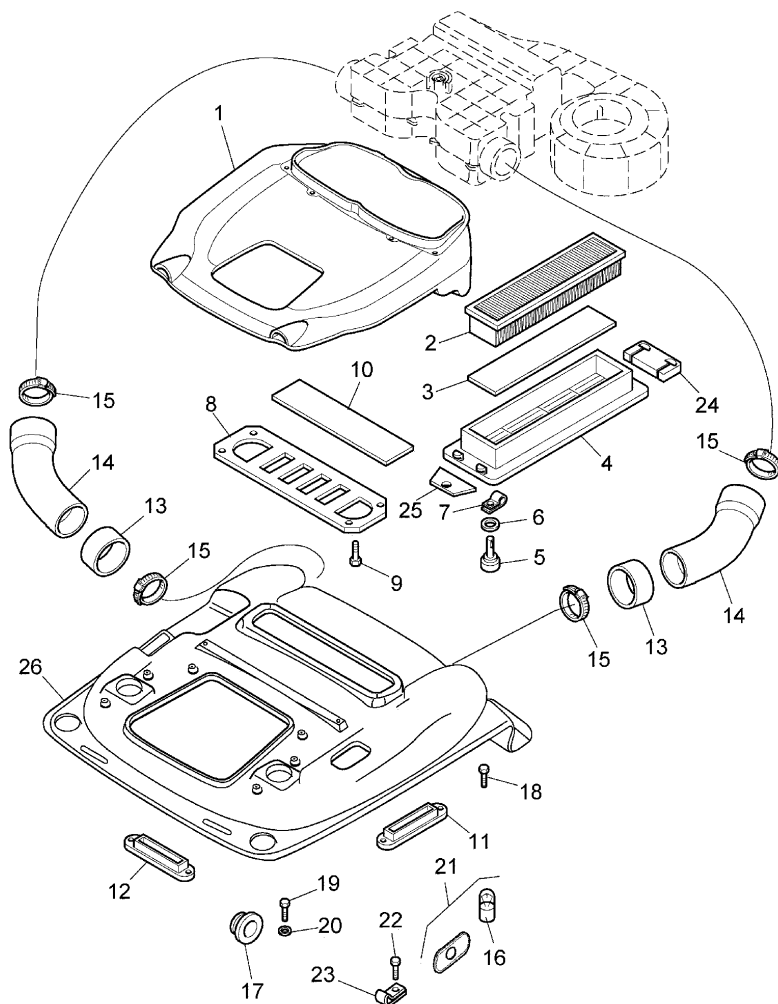
TRACTOR CAB

**U-47  
19**

TRACTOR CAB - ROOF - CLADDING PANEL

Serie 5-H 110H

U4719



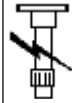
1	U-47 04 01	1	ROOF
2	3677515M92 ● 3677515M93 (2) A	2	FILTER
3	3677790M1	2	FILTER
4	3683054M2	2	GRILLE
5	3677656M1	2	KNOB
6	3673078M1	2	WASHER
7	3673075M1	2	SPRING
8	3677841M92	1	GRILLE
9	3009534X1 M4X25	4	SCREW
10	3679370M1	1	FILTER
11	3682604M2	2	FILLER
12	4219532M2	2	FILLER
13	3692377M1	2	GASKET
14	3692376M1	2	MANICOTT
15	3651247M91	2	CLAMP
16	3665395M1 ! 21 12V-10W	1	LAMP
17	3677678M91	4	FILLER
18	3015560X1 T-A 0:25 M4X18	20	SCREW
19	339666X1 M6X20	6	SCREW
20	391038X1	6	WASHER
21	3671471M91	1	ROOF LIGHT
22	3661742M1 T-A 0:25 M4.8X20	3	SCREW

TRACTOR CAB

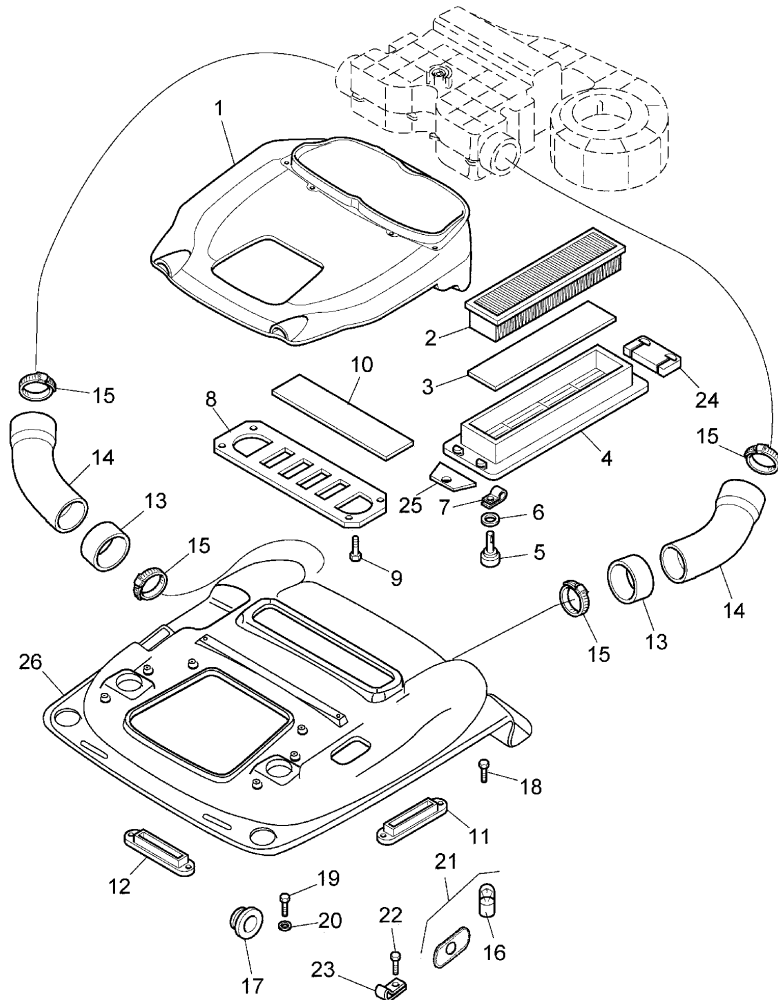
U-47  
19

TRACTOR CAB - ROOF - CLADDING PANEL

Serie 5-H 110H



U4719



- |     |                                    |   |           |
|-----|------------------------------------|---|-----------|
| 23  | 3536060M1                          | 3 | NAMEPLATE |
| 24  | 3686566M1                          | 2 | GASKET    |
| 25  | 3686583M1                          | 2 | GASKET    |
| 26  | U-47 04 12                         | 1 | ROOF      |
| !   | THIS IS A COMPONENT OF AN ASSEMBLY |   |           |
| ⊕   | SEE PAGE - REFERENCE NUMBER        |   |           |
| A   | CHART FILTER                       |   |           |
| T-A | Replacement                        |   |           |

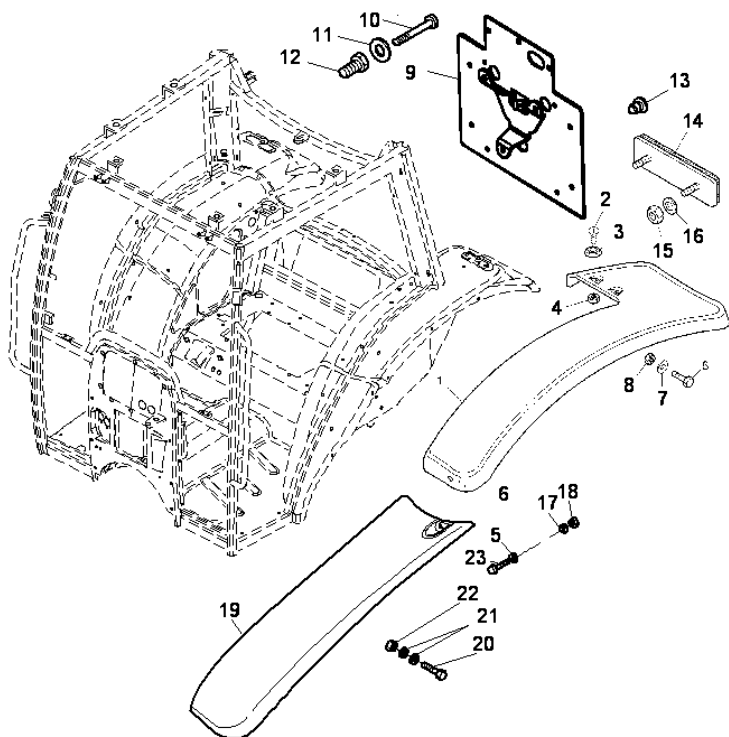
TRACTOR CAB

U-47  
20

TRACTOR CAB - FENDERS - FENDER EXTENSION

Serie 5-H 110H

U4720



- |    |            |   |          |    |            |
|----|------------|---|----------|----|------------|
| 1  | 3671113M4  | ▶ |          | 1  | EXTENSION  |
| 1  | 3671114M4  | ◀ |          | 1  | EXTENSION  |
| 2  | 3015153X1  |   | M6X20    | 6  | SCREW      |
| 3  | 3547333M1  |   | P        | 6  | WASHER     |
| 3  | 391038X1   |   | Ø 6 mm   | 6  | WASHER     |
| 4  | 1442021X1  |   |          | 6  | NUT        |
| 5  | 1427000M1  |   |          | 2  | WASHER     |
| 6  | 339721X1   |   | M5 x 16  | 8  | SCREW      |
| 7  | 3019560X1  |   |          | 16 | LOCK WASHE |
| 8  | 1441494X1  |   |          | 8  | NUT        |
| 9  | 4209046M91 |   | B        | 1  | DOOR       |
| 10 | 339560X1   |   | B        | 3  | SCREW      |
|    |            |   | M6 x 16  |    |            |
| 11 | 390971X1   |   | B        | 3  | WASHER     |
| 12 | 4208971M1  |   | B        | 3  | INSERT     |
|    |            |   | M6       |    |            |
| 13 | 3663951M1  |   | B        | 2  | PLUG       |
| 14 | 3671115M91 |   |          | 2  | CAT EYE    |
|    |            |   | T-A 0:25 |    |            |
| 15 | 1441494X1  |   |          | 4  | NUT        |
| 16 | 3019560X1  |   |          | 2  | LOCK WASHE |
| 17 | 390971X1   |   |          | 2  | WASHER     |
| 18 | 1441500X1  |   |          | 2  | NUT        |
| 19 | 3679905M1  | ▼ |          | 1  | EXTENSION  |
|    |            | ▼ |          |    |            |
|    |            |   | E        |    |            |
|    |            |   | T-A 0:25 |    |            |
| 19 | 3679906M1  | ▼ |          | 1  | EXTENSION  |
|    |            | ▼ |          |    |            |
|    |            |   | E        |    |            |
|    |            |   | T-A 0:25 |    |            |



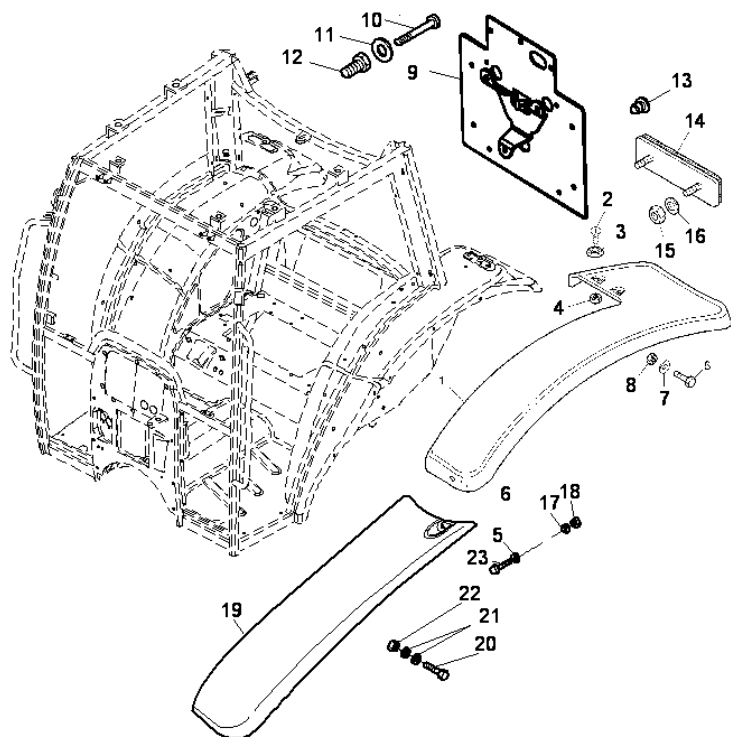
TRACTOR CAB

U-47  
20

TRACTOR CAB - FENDERS - FENDER EXTENSION

Serie 5-H 110H

U4720



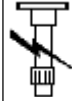
20	339721X1	M5 x 16	6	SCREW
21	3019560X1		12	LOCK WASHE
22	1441494X1		6	NUT
23	3015467X1	M6X25	2	SCREW
B		WITHOUT TRIANGLE		
E		FRONT		
▼		LOWER COMPONENT		
◀		LEFT HAND		
▶		RIGHT HAND		
∅		DIAMETER		
P		PLASTIC		
T-A		Replacement		

TRACTOR CAB

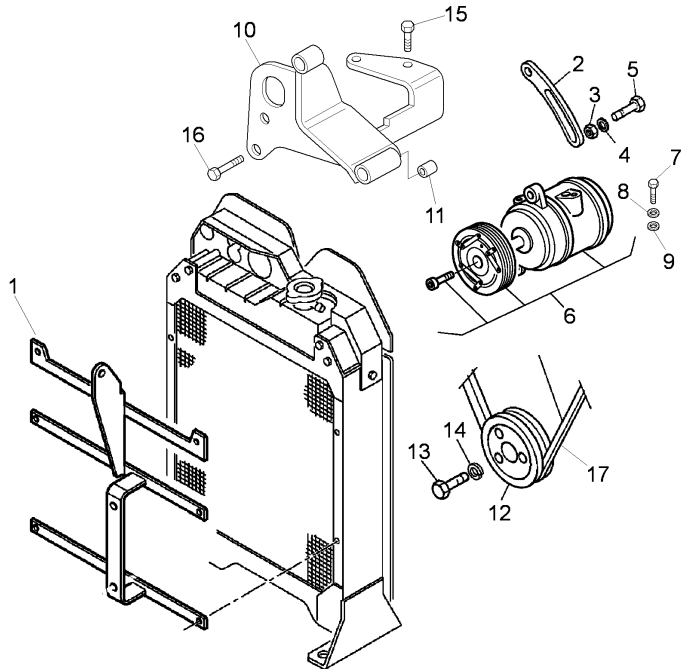
U-47  
21

TRACTOR CAB - COMPRESSOR AND CONDENSER

Serie 5-H 110H



U4721



	A		
1	◇ C-32 16 3	1	SUPPORT
2	3654144M1	1	TIGHTENER
3	391037X1	2	LOCK WASHE
4	391039X1	2	WASHER
5	339761X1 M8X25	2	SCREW
6	3541139M91	1	COMPRESSOR
	T-A 0:50		
7	339009X1 M8X35	2	SCREW
8	1440313X1 ● 339374X1 (2)	2	LOCK WASHE
9	390972X1	2	WASHER
10	3676976M91	1	SUPPORT
	T-A 0:50		
11	3650491M1	1	BUSH
12	3674972M1	1	PULLEY
	T-A 1:50		
13	339291X1 M8X55	4	SCREW
14	391037X1	4	LOCK WASHE
15	339761X1 M8X25	2	SCREW
16	339401X1 M8X25	2	SCREW
17	3656692M1 B	1	BELT
	(X) 1.3.6.10		
	T-A 1:0		
◇	SEE PAGE - REFERENCE NUMBER		
A	WITH CAB CONDITIONED AIR		
B	WITHOUT PNEUMATIC TRAILER BREAKING		
T-A	Replacement		
(X)	QTY PER TRACTORS SOLD (AA.BBB.CCC.DDD) (AA) FOR 1,(BBB) 2-10 (CCC) 11-25 (DDD) 26-50		

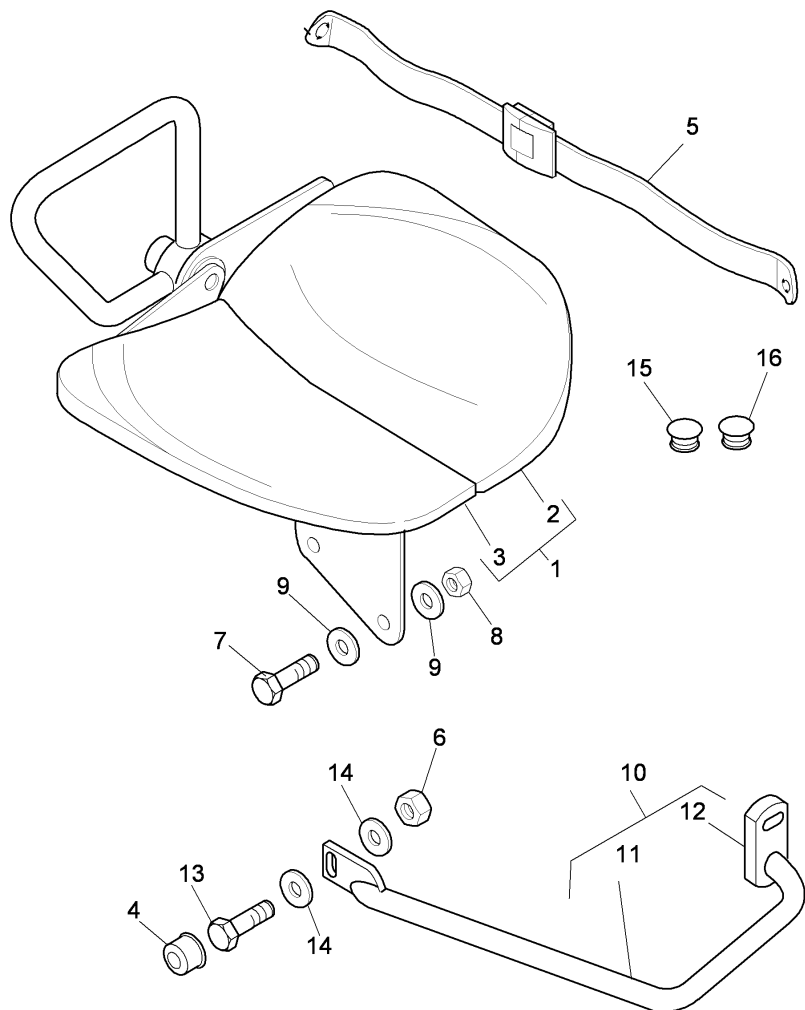
TRACTOR CAB

U-47  
22

SECONDARY PASSENGER SEAT

Serie 5-H 110H

U4722



1	3678060M93	●	3678060M94 (1)	1	SEAT
2	3678063M92	!	1	1	SEAT
3	3678062M93	!	1	1	SEAT
4	3647481M1			4	OVERLAY
5	3543680M91			1	KIT
6	394367X1			4	NUT
7	339009X1			2	SCREW
8	394367X1			2	NUT
9	390972X1			4	WASHER
10	3558095M93			1	ABUTMENT
			T-A 0:50		
11	3648438M3	!	10	1	ELEMENT
12	3648439M2	!	10	1	NAMEPLATE
13	339009X1			2	SCREW
14	390972X1			6	WASHER
15	3559788M1	C		2	PLUG
16	3304199M1	C		2	PLUG
!	THIS IS A COMPONENT OF AN ASSEMBLY				
A	WITH CAB				
B	"STANDARD" VERSION				
C	WITHOUT SECOND PASSENGER SEAT				
T-A	Replacement				

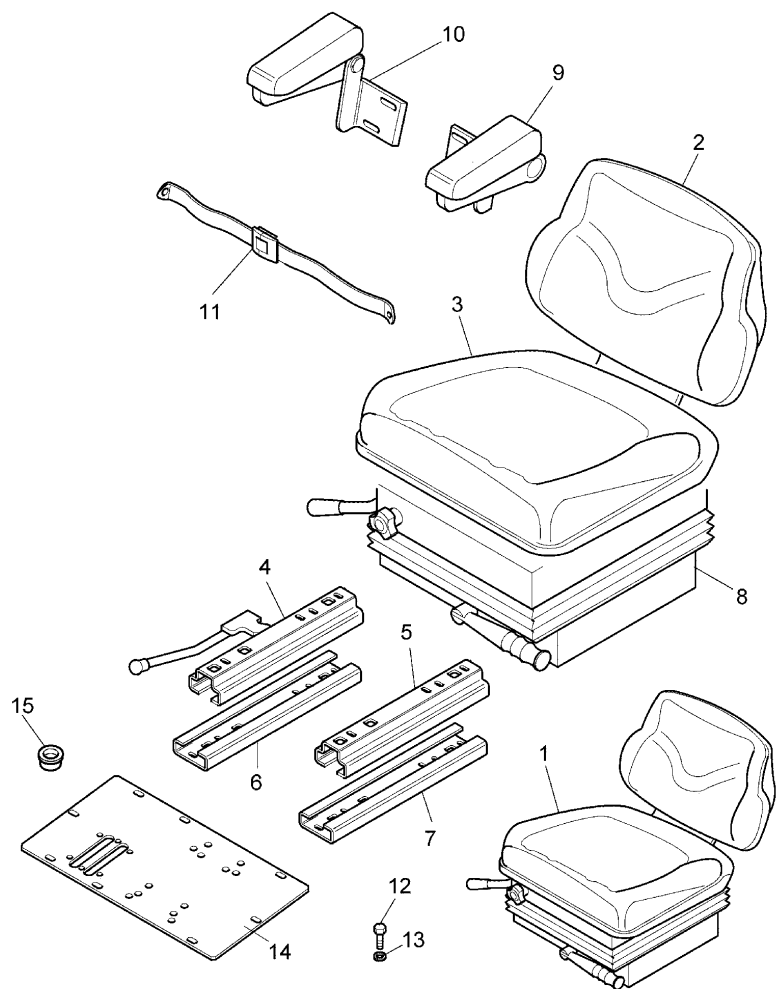
TRACTOR CAB

**U-47  
24**

DRIVER SEAT "MT" WITH PRESSURE SUSPENSION

Serie 5-H 110H

U4724



1	4208483M91	A	1 SEAT
		B	
2	3683118M1	! 1	1 CUSHION
3	4216430M1	! 1	1 CUSHION
4	3654716M91	! 1	1 GUIDE
		▲	
5	3654717M1	! 1	1 GUIDE
		▲	
6	3654719M1	! 1	1 GUIDE
		▼	
7	3654721M1	! 1	1 GUIDE
		▼	
8		! 1	1 SUSPENSION
		⊕ U-47 24.1 2	
9	3671203M91	▲	1 ARMREST KIT
		C	
		T-A 0:25	
10	3671202M91	▶	1 KIT
		T-A 0:75	
11	3671441M91	! 1	1 SURROUND
12	339761X1	◄ M8x25mm	4 SCREW
13	1440313X1	● 339374X1 (4)	4 LOCK WASHE
14		⊕ U-47 02 11	1 PLATE
14	390972X1		4 WASHER
15	3302618M1		1 PLUG

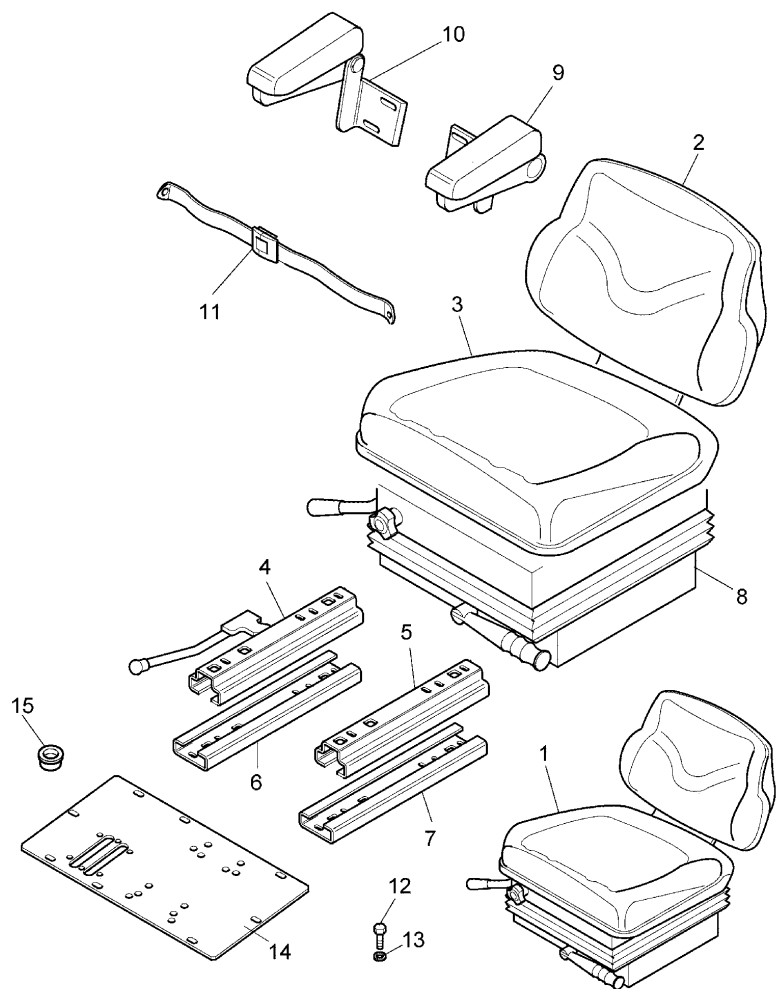
TRACTOR CAB

U-47  
24

DRIVER SEAT "MT" WITH PRESSURE SUSPENSION

Serie 5-H 110H

U4724



- ! THIS IS A COMPONENT OF AN ASSEMBLY
- 👁 SEE PAGE - REFERENCE NUMBER
- A CLOTH SEAT
- B WITH SEAT BELT
- C WITHOUT SECOND PASSENGER SEAT
- ▲ TOP
- ▼ LOWER COMPONENT
- ◀ LEFT HAND
- ▶ RIGHT HAND
- ↔ LENGTH
- T-A Replacement

TRACTOR CAB

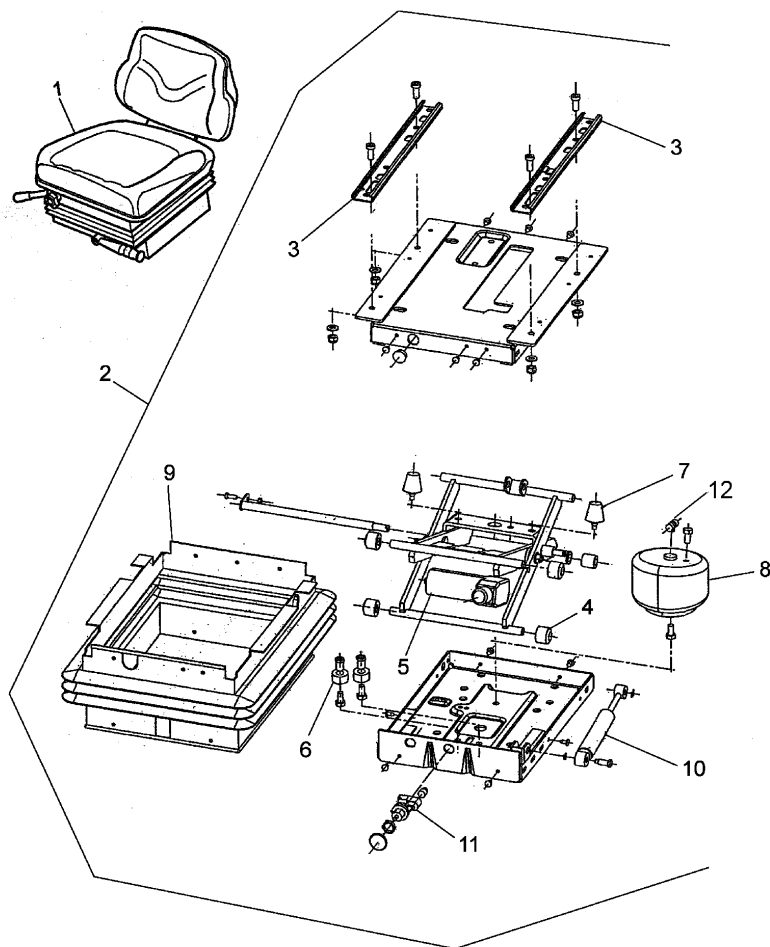
U-47  
24.1

DRIVER SEAT "MT" WITH PRESSURE SUSPENSION

Serie 5-H 110H



U4724.1



1	U-47 24 1	1 SEAT
2	3683120M91 ! 1	1 KIT
	T-A 1:50	
3	3654719M1 ! 2	1 GUIDE
	T-A 1:50	
3	3654721M1 ! 2	1 GUIDE
	T-A 1:50	
4	3683128M1 ! 2	4 ROLLER
5	3683124M91 ! 2	1 COMPRESSOR
	12V	
6	3683127M1 ! 2	2 SPACER
7	3683126M1 ! 2	2 KNOB
	T-A 1:50	
8	3683125M91 ! 2	1 ACCUMULATO
9	3683121M1 ! 2	1 BELLOWS
	T-A 1:50	
10	3683123M1 ! 2	1 DAMPER
11	3683122M91 ! 2	1 SWITCH
12	4214420M1 ! 2	1 UNION

! THIS IS A COMPONENT OF AN ASSEMBLY

◇ SEE PAGE - REFERENCE NUMBER

◀ LEFT HAND

▶ RIGHT HAND

T-A Replacement

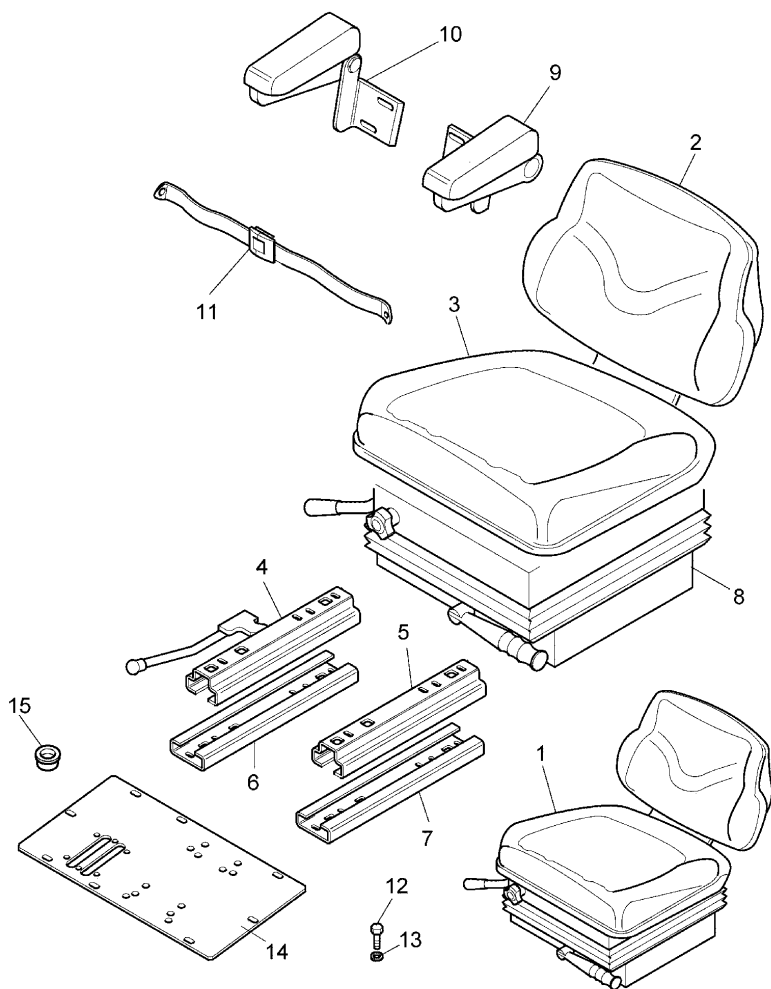
TRACTOR CAB

**U-47  
25**

DRIVER SEAT "MT" WITH MECHANICS SUSPENSION

Serie 5-H 110H

U4725



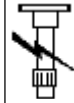
1	4208484M91	A	1	SEAT
		B		
2	3683118M1	!	1	CUSHION
3	4216430M1	!	1	CUSHION
4	3654716M91	!	1	GUIDE
		▲		
5	3654717M1	!	1	GUIDE
		▲		
6	3654719M1	!	1	GUIDE
		▼		
7	3654721M1	!	1	GUIDE
		▼		
8		!	1	SUSPENSION
		⊕	U-47 25.1 2	
9	3671203M91	▲	1	ARMREST KIT
		C		
		T-A 0:25		
10	3671202M91	▶	1	KIT
		T-A 0:75		
11	3671441M91	!	1	SURROUND
12	339761X1	◄	M8x25mm	4 SCREW
13	1440313X1	●	339374X1 (4)	4 LOCK WASHE
14		⊕	U-47 02 11	1 PLATE
14	390972X1			4 WASHER
15	3302618M1			1 PLUG

TRACTOR CAB

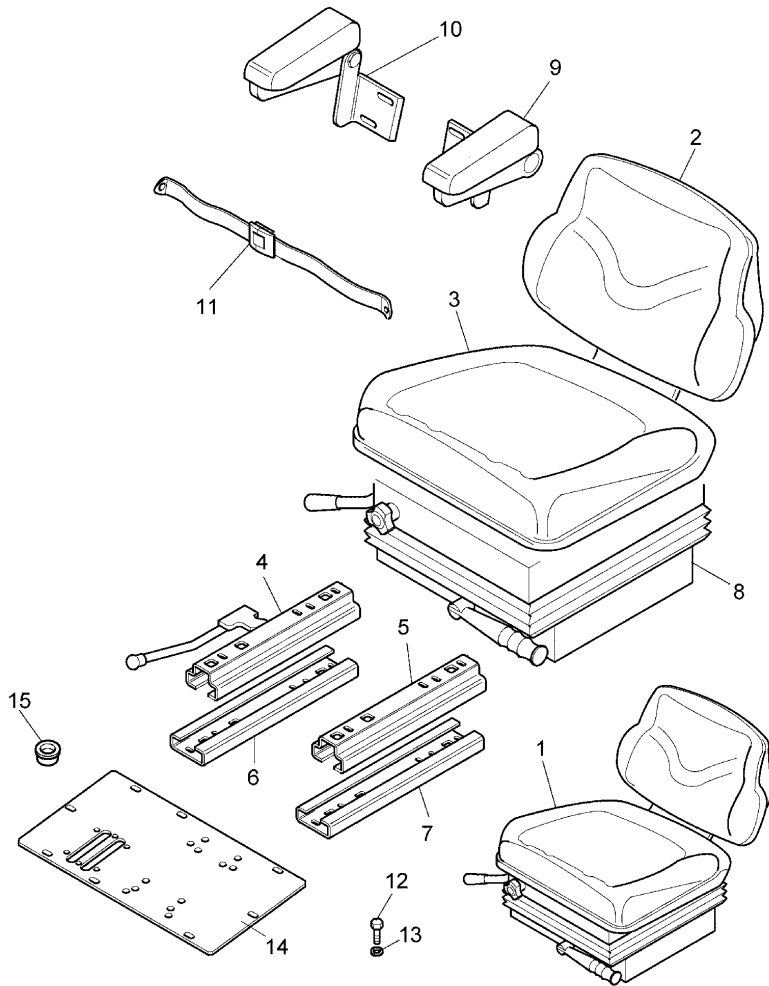
U-47  
25

DRIVER SEAT "MT" WITH MECHANICS SUSPENSION

Serie 5-H 110H



U4725



- ! THIS IS A COMPONENT OF AN ASSEMBLY
- 👁 SEE PAGE - REFERENCE NUMBER
- A CLOTH SEAT
- B WITH SEAT BELT
- C WITHOUT SECOND PASSENGER SEAT
- ▲ TOP
- ▼ LOWER COMPONENT
- ◀ LEFT HAND
- ▶ RIGHT HAND
- ◄ LENGTH
- T-A Replacement



TRACTOR CAB

**U-47  
25.1**

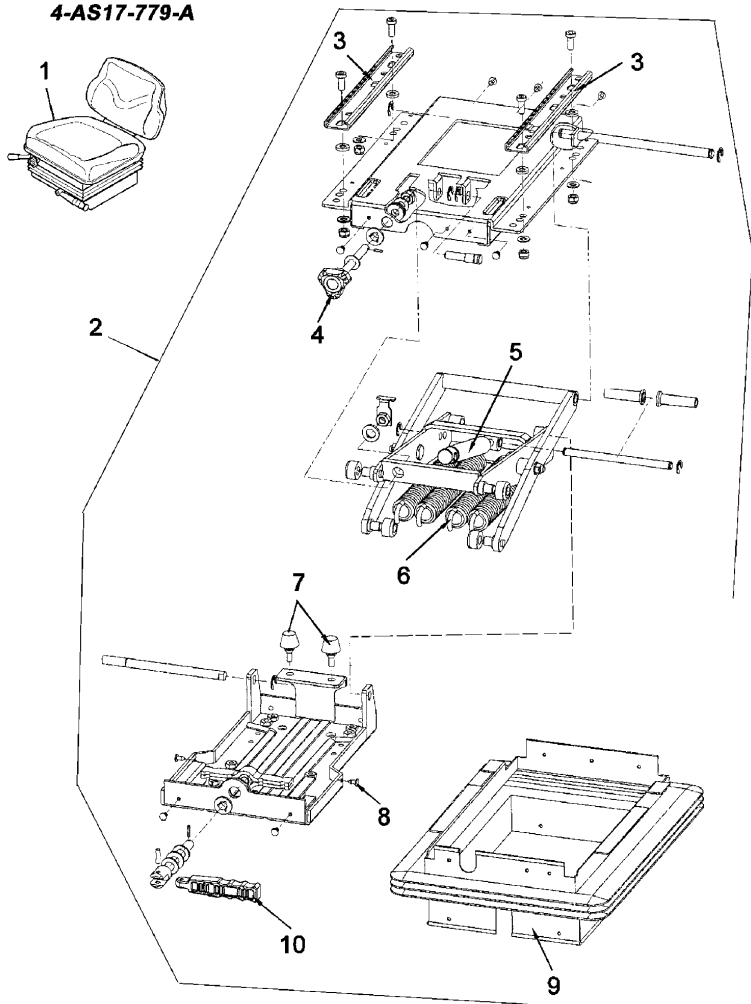
DRIVER SEAT "MT" WITH MECHANICS SUSPENSION

Serie 5-H 110H



U4725.1

4-AS17-779-A



1	U-47 25 1	1 SEAT
2	3675795M91 ! 1	1 KIT
	T-A 1:50	
3	3675793M1 ! 2	1 GUIDE
	T-A 1:50	
3	3675794M1 ! 2	1 GUIDE
	T-A 1:50	
4	3658006M91 ! 2	1 PIN
5	3540270M1 ! 2	1 DAMPER
	T-A 1:50	
6	3540889M1 ! 2	4 SPRING
	T-A 1:50	
7	3675792M1 ! 2	2 KNOB
	T-A 1:50	
8	3654720M1 ! 2	18 RIVET
9	3540888M1 ! 2	1 BELLOWS
	T-A 1:50	
10	3658005M1 ! 2	1 LEVER
	T-A 0:25	
!	THIS IS A COMPONENT OF AN ASSEMBLY	
⊕	SEE PAGE - REFERENCE NUMBER	
◀	LEFT HAND	
▶	RIGHT HAND	
T-A	Replacement	

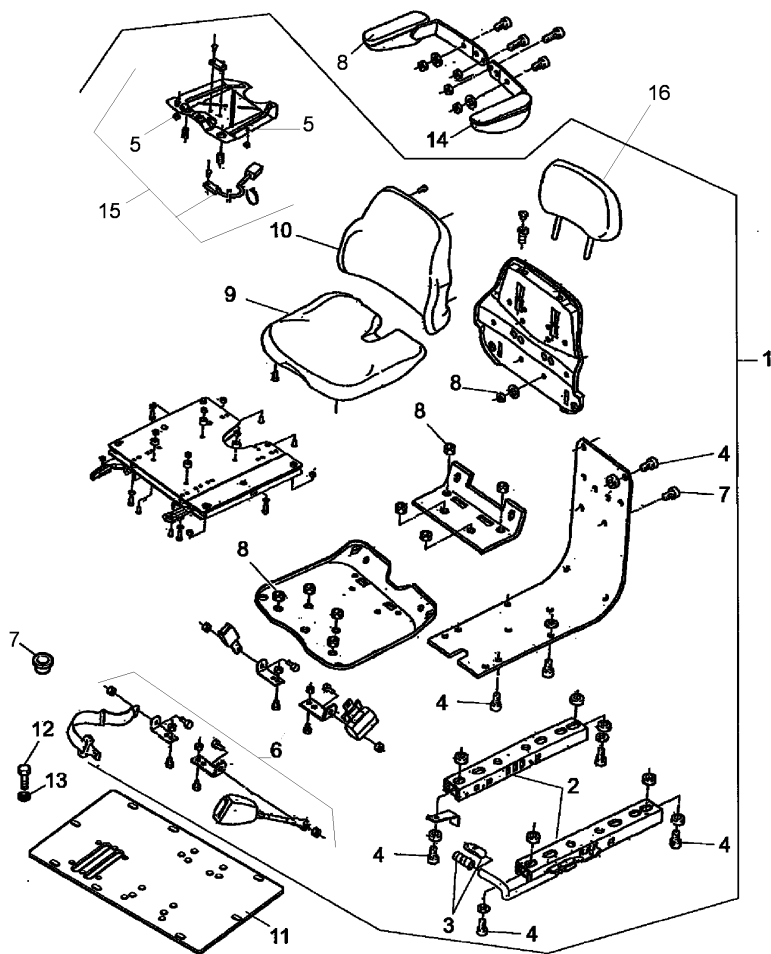
TRACTOR CAB

U-47  
26

DRIVER SEAT "GRAMMER" WITH MECHANICS SUSPENSION

Serie 5-H 110H

U4726



1	4208487M91	A	1	SEAT
		B		
2	3653962M91	!	1	KIT
3	3653963M1	!	1	KNOB
4	339761X1	!	1	SCREW
			M8X25	
5	3105034M1	!	1	SCREW
6	3656036M91	!	1	SURROUND
7	3302618M1		1	PLUG
8	3651200M91	!	1	KIT
		▶		
9	3682954M1	!	1	CUSHION
10	3682955M1	!	1	CUSHION
11		◊	S-22 05 2	PLATE
12	339761X1	◄▶	M8x25mm	SCREW
13	1440313X1	●	339374X1 (4)	LOCK WASHE
13	390972X1			WASHER
14	3667058M91	!	1	KIT
		▶		
15	4216308M91	!	1	CUTOUT
16	6503055M91			ABUTMENT
!	THIS IS A COMPONENT OF AN ASSEMBLY			
◊	SEE PAGE - REFERENCE NUMBER			
A	CLOTH SEAT			
B	WITH SEAT BELT			
▶	LEFT HAND			
◄▶	RIGHT HAND			
◄▶	LENGTH			

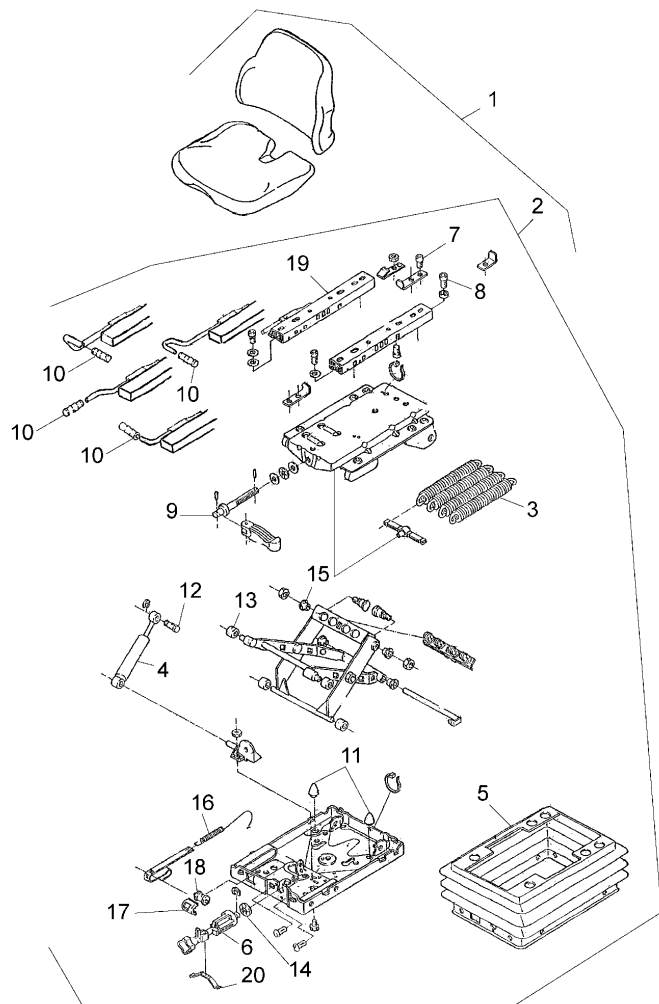
TRACTOR CAB

**U-47  
26.1**

DRIVER SEAT "GRAMMER" WITH MECHANICS SUSPENSION

Serie 5-H 110H

U4726.1



1	U-47 26 1	1 SEAT
2	3682957M91 ! 1	1 KIT
3	3105039M1 ! 2	4 SPRING
4	3105038M91 ! 2	1 KIT
5	3653967M1 ! 2	1 CAP
6	3105035M91 ! 2	1 KIT
7	3484806M1 ! 2	1 SCREW
	M8X10	
8	3001414X1 ! 2	3 SCREW
	M8X12	
9	3657050M91 ! 2	1 KIT
10	3653963M1 ! 2	1 KNOB
11	1719867M1 ! 2	2 PAD
12	1719935M1 ! 2	1 PIN
	M8X22	
13	1719914M1 ! 2	4 BUSH
14	1719902M1 ! 2	1 WASHER
15	3103596M1 ! 2	4 BUSH
16	1719932M1 ! 2	1 SPRING
17	1719891M1 ! 2	1 GUIDE
18	1719903M1 ! 2	1 DOWEL
19	3653962M91 ! 2	1 KIT
20	3105036M1 ! 2	1 STIRRUP

! THIS IS A COMPONENT OF AN ASSEMBLY  
 U SEE PAGE - REFERENCE NUMBER

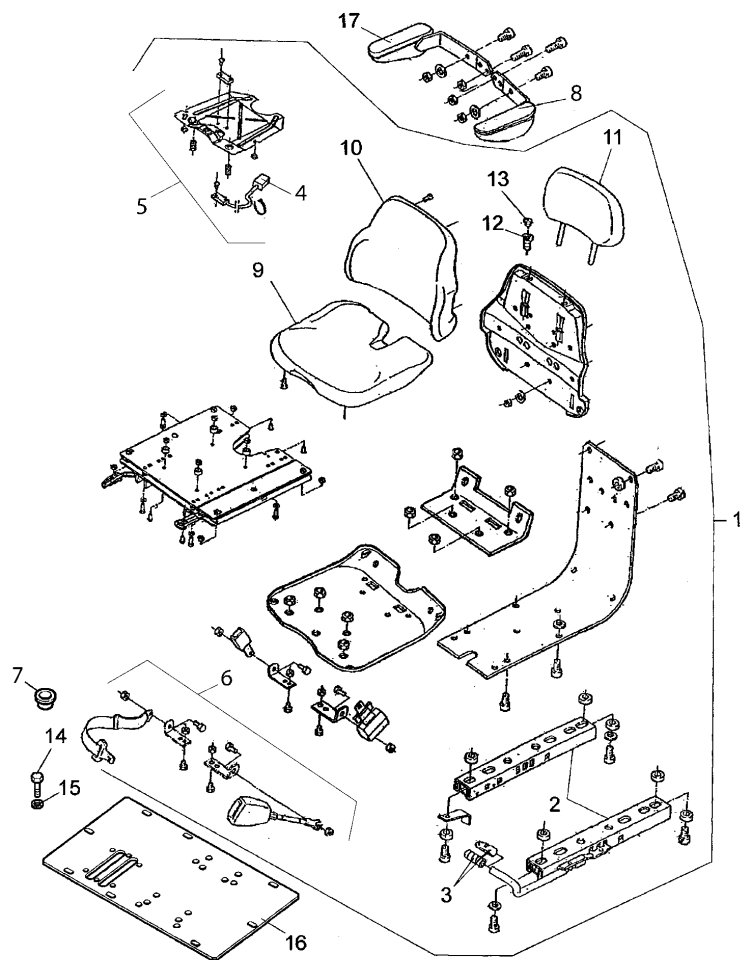
TRACTOR CAB

U-47  
27

DRIVER SEAT "GRAMMER" WITH PRESSURE SUSPENSION

Serie 5-H 110H

U4727



1	4208486M91	A	1	SEAT
		B		
2	3653962M91	!	1	KIT
3	3653963M1	!	1	KNOB
4	3105034M1	!	1	PLUG
5	4216308M91	!	1	CUTOUT
6	3656036M91	!	1	SURROUND
7	3302618M1		1	PLUG
8	3667058M91	◀	1	KIT
9	3682951M1	!	1	CUSHION
10	3682952M1	!	1	CUSHION
11	6503055M91		1	ABUTMENT
12	3101494M1	!	1	BUSH
13	3101653M1	!	1	DUSTCAP
14	339761X1	◄ M8x25mm	4	SCREW
15	1440313X1	● 339374X1 (4)	4	LOCK WASHE
15	390972X1		4	WASHER
16		◇ S-22 05 2	1	PLATE
17	3651200M91	▶	1	KIT

! THIS IS A COMPONENT OF AN ASSEMBLY

◇ SEE PAGE - REFERENCE NUMBER

A CLOTH SEAT

B WITH SEAT BELT

◀ LEFT HAND

▶ RIGHT HAND

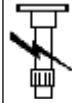
◄ LENGTH

TRACTOR CAB

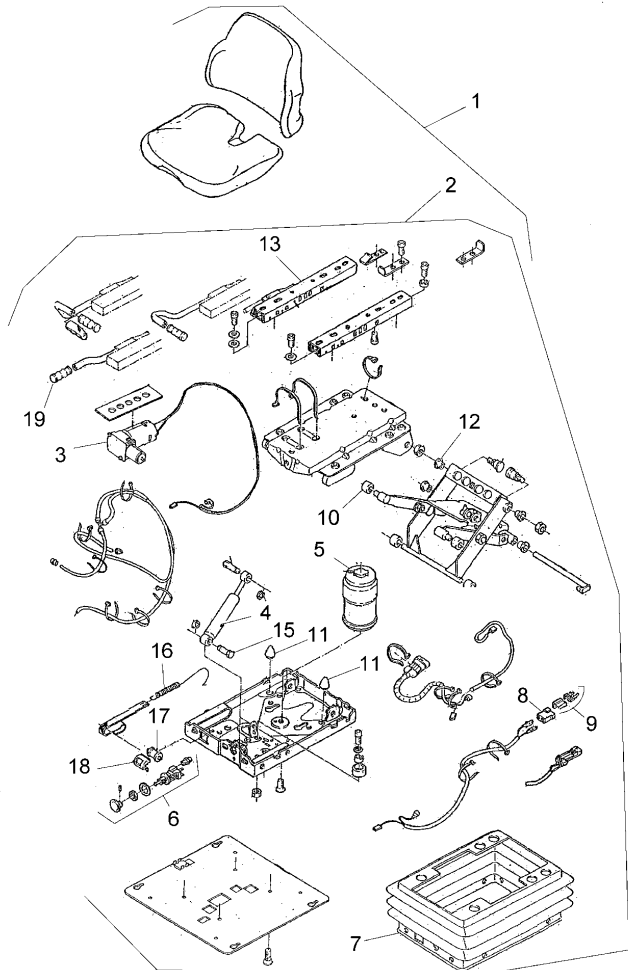
U-47  
27.1

DRIVER SEAT "GRAMMER" WITH PRESSURE SUSPENSION

Serie 5-H 110H



U4727.1



1	U-47 27 1	1 SEAT
2	3681401M91 ! 1	1 KIT
3	3681402M91 ● 3681402M92 (1)	1 COMPRESSOR
	! 2	
4	3105038M91 ! 2	1 KIT
5	3670155M91 ! 2	1 ACCUMULATOR
6	3675825M91 ! 2	1 VALVE
7	3670148M1 ! 2	1 BELLOWS
8	3105420M1 ! 2	1 BUSH
9	3105097M1 ! 2	1 CABLE
10	1719914M1 ! 2	4 BUSH
11	1719867M1 ! 2	2 PAD
12	3103596M1 ! 2	4 BUSH
13	3653962M91 ! 2	1 KIT
14	3653963M1 ! 2	1 KNOB
15	1719935M1 ! 2	2 PIN
	M8X22	
16	1719932M1 ! 2	1 SPRING
17	1719903M1 ! 2	1 DOWEL
18	1719891M1 ! 2	1 GUIDE

! THIS IS A COMPONENT OF AN ASSEMBLY  
 U SEE PAGE - REFERENCE NUMBER

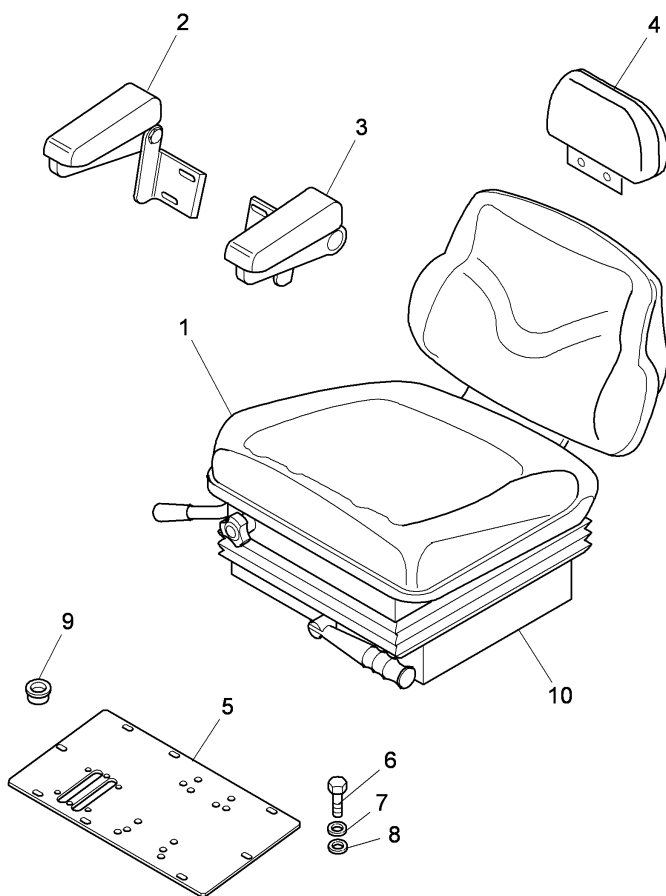
TRACTOR CAB

**U-47  
28**

DRIVER SEAT "MT"

Serie 5-H 110H

U4728



1	4219186M91	A	1	SEAT
		B		
		C		
1	4219187M91	A	1	SEAT
		B		
		D		
2	4219189M91	▶	1	KIT
3	4219188M91	◀	1	KIT
4	4219191M91		1	ABUTMENT
5	⊙ S-22 05 2		1	PLATE, STEEL
6	339761X1	◄	4	SCREW
7	1440313X1	●	4	LOCK WASHE
8	390972X1		4	WASHER
9	3302618M1		1	PLUG
10	!	1	1	SUSPENSION
	⊙ U-47 28.3 2	D		
		C		
10	!	1	1	SUSPENSION
	⊙ U-47 28.2 2	C		
!	THIS IS A COMPONENT OF AN ASSEMBLY			
⊙	SEE PAGE - REFERENCE NUMBER			
A	CLOTH SEAT			
B	WITH SEAT BELT			
C	WITH MECANICS SUSPENSION			
D	WITH AIR PRESSUR SUSPENSION			
◀	LEFT HAND			
▶	RIGHT HAND			
◄	LENGTH			

TRACTOR CAB

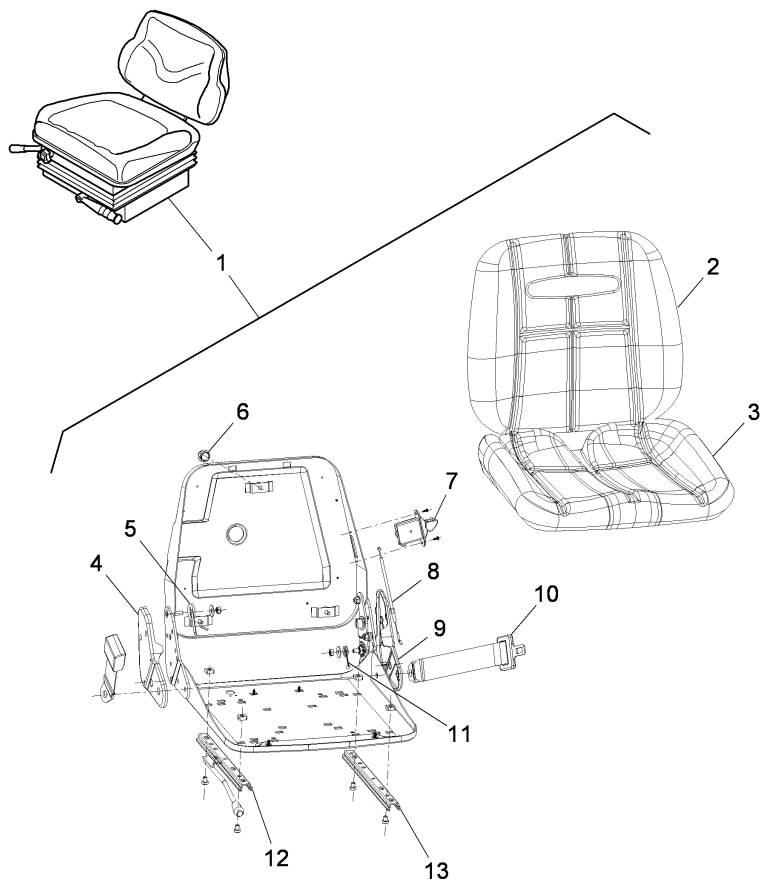
U-47  
28.1

DRIVER SEAT "MT"

Serie 5-H 110H



U4728.1



1		U-47 28 1	1 SEAT
2	6502574M1	! 1	1 BACK REST
3	6502573M1	! 1	1 SEAT
4	6501579M1	! 1	1 OVERLAY
5	6501580M1	! 1	1 SPRING
6	6501674M1	! 1	3 PLUG
7	6501675M1	! 1	1 KIT
8	6501676M1	! 1	1 CABLE
9	6501677M1	! 1	1 OVERLAY
10	6501678M1	! 1	1 KIT
11	6501694M1	! 1	1 SPRING
12	3654716M91	! 1	1 GUIDE
13	6501695M1	! 1	1 GUIDE

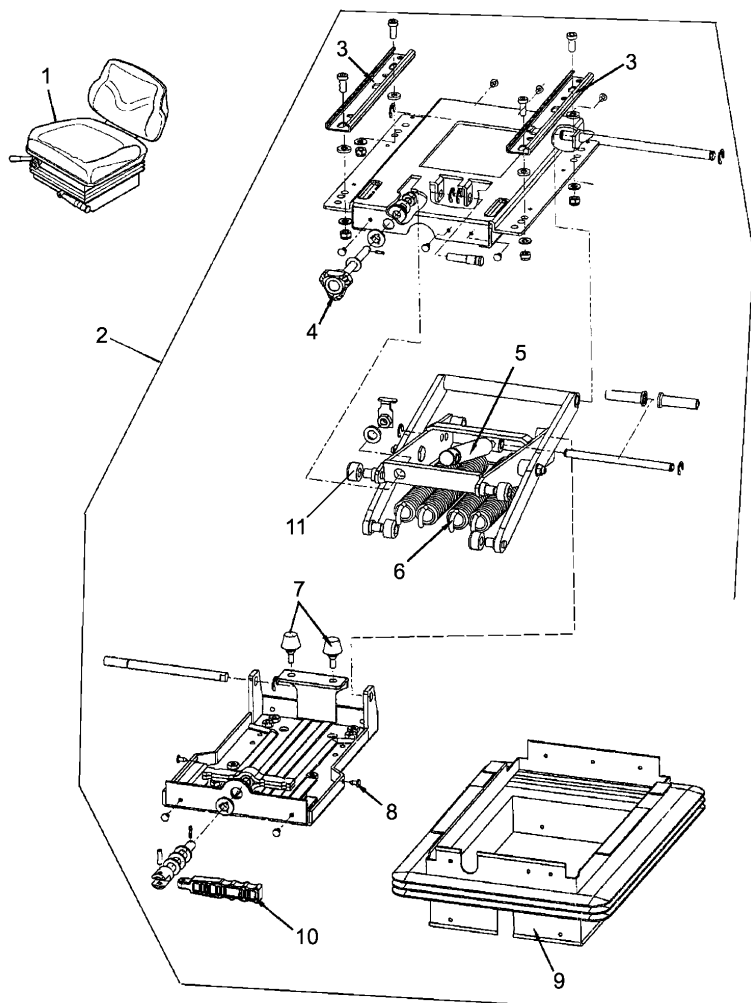
! THIS IS A COMPONENT OF AN ASSEMBLY  
U SEE PAGE - REFERENCE NUMBER

TRACTOR CAB

**U-47  
28.2**

DRIVER SEAT "MT" WITH MECHANICS SUSPENSION

Serie 5-H 110H



1	U-47 28 1	1 SEAT
2	3675795M91 ! 1	1 KIT
	T-A 1:50	
3	3675793M1 ! 2	1 GUIDE
	T-A 1:50	
3	3675794M1 ! 2	1 GUIDE
	T-A 1:50	
4	3658006M91 ! 2	1 PIN
5	3540270M1 ! 2	1 DAMPER
	T-A 1:50	
6	3540889M1 ! 2	4 SPRING
	T-A 1:50	
7	3675792M1 ! 2	2 KNOB
	T-A 1:50	
8	3654720M1 ! 2	18 RIVET
9	3540888M1 ! 2	1 BELLOWS
	T-A 1:50	
10	3658005M1 ! 2	1 LEVER
	T-A 0:25	
11	3540387M1 ! 2	2 ROLLER
!	THIS IS A COMPONENT OF AN ASSEMBLY	
⊕	SEE PAGE - REFERENCE NUMBER	
◀	LEFT HAND	
▶	RIGHT HAND	
T-A	Replacement	



TRACTOR CAB

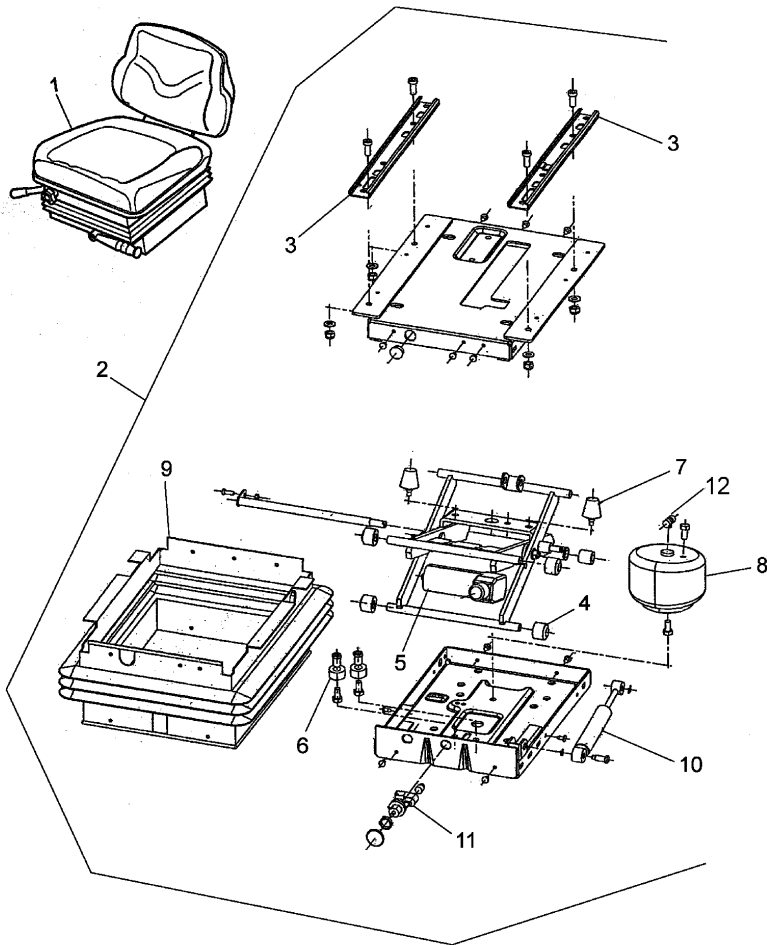
**U-47  
28.3**

DRIVER SEAT "MT" WITH PRESSURE SUSPENSION

Serie 5-H 110H



U4728.3



1	U-47 24 1	1 SEAT
2	3683120M91 ! 1 T-A 1:50	1 KIT
3	3654719M1 ! 2 ▶ T-A 1:50	1 GUIDE
3	3654721M1 ! 2 ▲ T-A 1:50	1 GUIDE
4	3683128M1 ! 2	4 ROLLER
5	3683124M91 ! 2 12V	1 COMPRESSOR
6	3683127M1 ! 2	2 SPACER
7	3683126M1 ! 2	2 KNOB
8	3683125M91 ! 2 T-A 1:50	1 ACCUMULATO
9	3683121M1 ! 2 T-A 1:50	1 BELLOWS
10	3683123M1 ! 2	1 DAMPER
11	3683122M91 ! 2	1 SWITCH
12	4214420M1 ! 2	1 UNION
!	THIS IS A COMPONENT OF AN ASSEMBLY	
◇	SEE PAGE - REFERENCE NUMBER	
▲	LEFT HAND	
▶	RIGHT HAND	
T-A	Replacement	

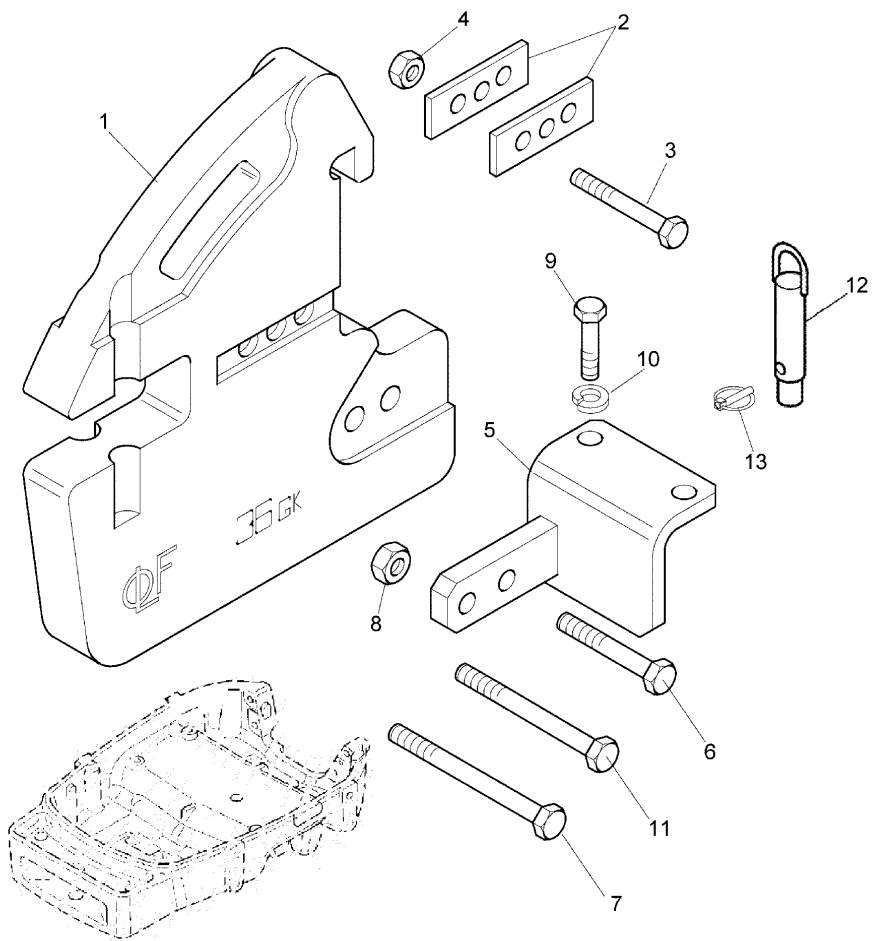
ACCESSORIES MECHANICAL

**X-48  
01**

FRONT COUNTERWEIGHT

Serie 5-H 110H

X4801



1	3678610M2	B	7	WIGHT
2	1426054M1	E	2	PLATE
3	339616X1	A	1	BOLT
4	392368X1	36KG	1	NUT
5	3671022M92	T-A 0:25	1	STIRRUP
6	339805X1	M16X100	2	SCREW
7	392462X1	M16X250	1	SCREW
8	339034X1		2	NUT
9	390419X1	M16X40	2	SCREW
10	339377X1		2	LOCK WASHE
11	1441804X1	M16X200	1	SCREW
12	1426023M91	C	1	PIN
13	1426056M91	D	1	CLIP
		D		
A	SLATE BLACK			
B	WITHOUT FRONT LOADER			
C	FRONT HOOK			
D	FOR MARKET CEE			
E	WITHOUT HYDRAULIC FRONT LIFT			
T-A	Replacement			

ACCESSORIES MECHANICAL

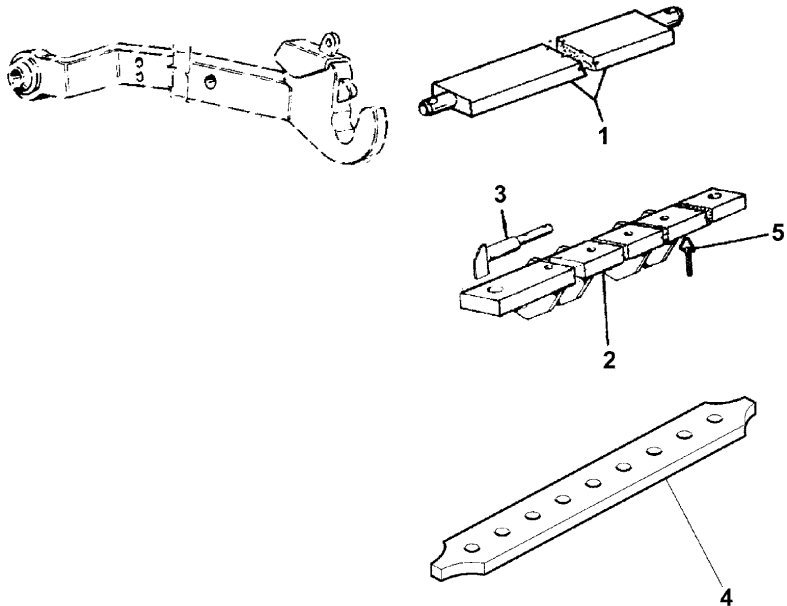
**X-48  
02**

TRAVERSE DRAWBAR

Serie 5-H 110H



X4802



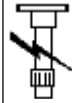
1	3306432M2	A	1	BAR
		T-A 0:25		
2	3303238M92	B	1	BAR
		T-A 0:25		
3	3304183M1	B	2	PIN
		T-A 0:25		
4	3661876M3	C	1	BAR
		T-A 0:25		
5	1433140M1	B	2	RETAINER
A	SWITZERLAND-AUSTRIA ONLY			
B	EXCLUDED ITALY MARKET			
C	FOR GERMANY MARKET ONLY			
T-A	Replacement			

ACCESSORIES MECHANICAL

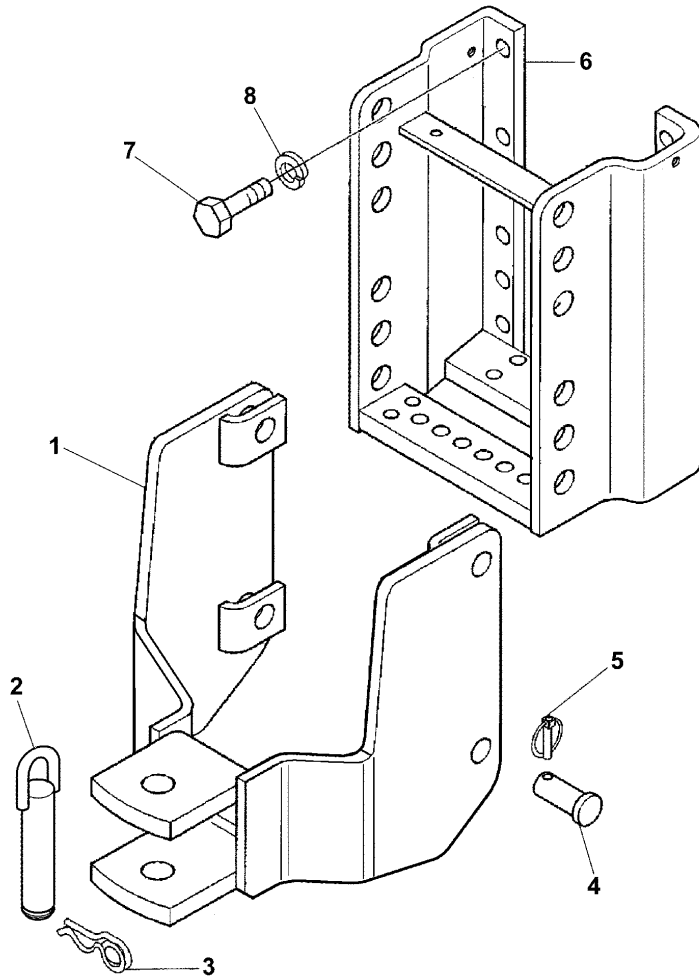
**X-48  
04**

TOWING HOOK - REAR - "C" TYPE

Serie 5-H 110H



X4804



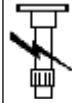
1	3556735M91	A	1	HOOK
2	1821178M91	T-A 0:25	1	PIN
3	1433140M1	T-A 0:25	1	RETAINER
4	3556736M2	T-A 0:25	4	PIN
5	3670719M91	T-A 0:25	4	CLIP
6	3666260M92	T-A 0:50	1	ARMATURE
7	4216746X1	◀▶ M16X40MM	12	SCREW
8	391414X1		12	LOCK WASHER
A	FOR ITALY ONLY			
◀▶	LENGTH			
T-A	Replacement			

ACCESSORIES MECHANICAL

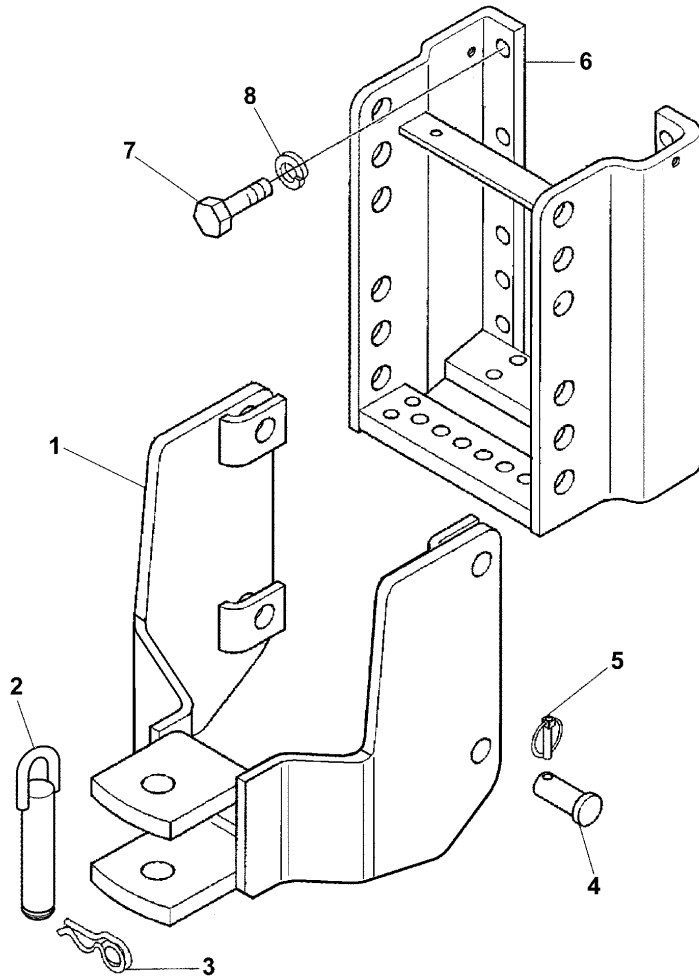
**X-48  
045**

TOWING HOOK - REAR - "D2" TYPE

Serie 5-H 110H



X48045



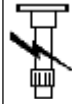
1	3557685M91		1	HOOK
2	3547495M91	T-A 0:25	1	PIN
3	3547586M1	T-A 0:25	1	RETAINER
4	3556736M2	T-A 0:25	4	PIN
5	3670719M91		4	CLIP
6	3666260M92		1	ARMATURE
7	4216746X1	◀▶ M16X40MM	12	SCREW
8	391414X1		12	LOCK WASHE
A	FOR ITALY ONLY			
B	WITH HYDRAULIQUE TRAILER BREAKING SYSTEM			
◀▶	LENGTH			
T-A	Replacement			

ACCESSORIES MECHANICAL

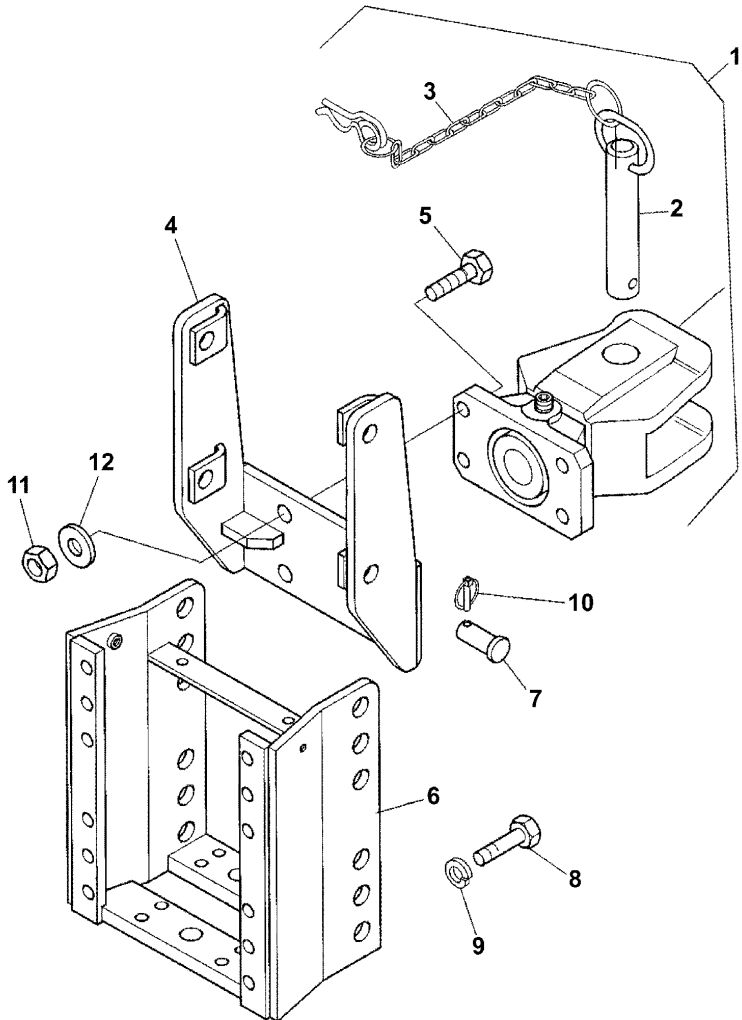
**X-48  
05**

MANUALLY OPERATED ROTATING HOOK

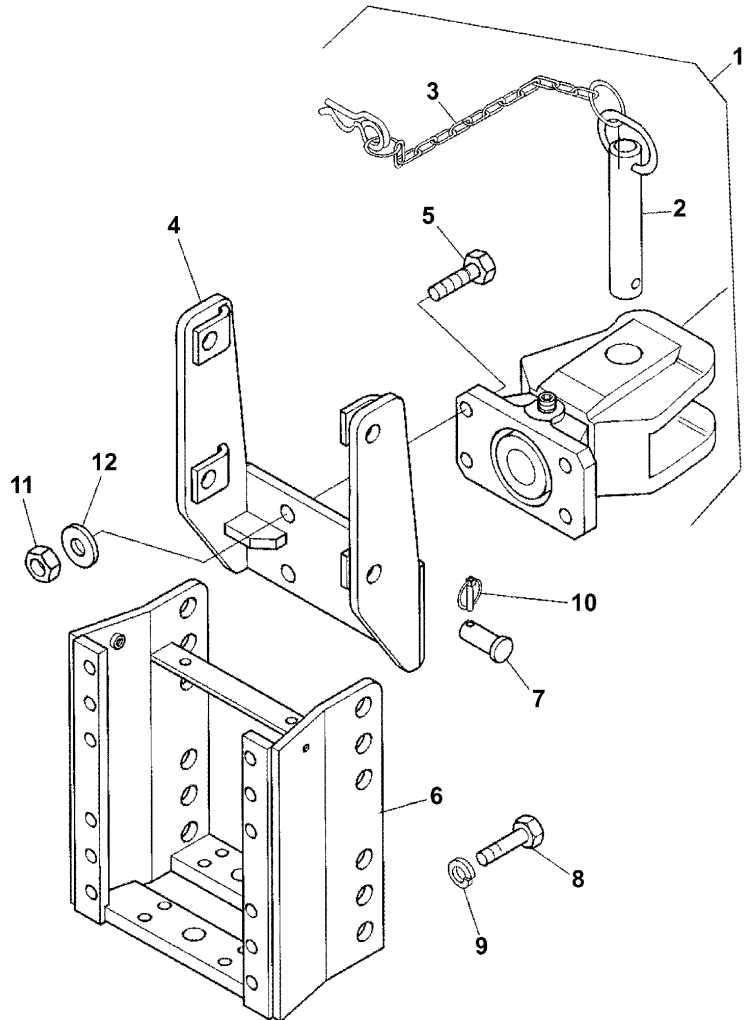
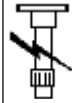
Serie 5-H 110H



X4805



1	3671356M91	●	A	3671357M92 (1)	1	HOOK
		⌋		3689254M91		
1	3689254M91	●	B	3671357M92 (1)	1	HOOK
		⌋		3671356M91		
2		!	C	1	1	HOOK
		⌋		REF.N.1		
3	3680114M1	!		1	1	PIN
		⌋		3693448M91		
3	3693448M91	!	B	1	1	PIN
		⌋		3680114M1		
4	3654925M91	●	C	3654925M92 (1)	1	STIRRUP
5	3015125X1		T-A 0:50		4	SCREW
6	3666260M92		M14X50		1	ARMATURE
7	3669576M1		T-A 0:50		4	PIN
8	4216746X1	◀	T-A 0:25		12	SCREW
9	391414X1		M16X40MM		12	LOCK WASHER
10	3670719M91				4	CLIP
11	3010349X1				4	NUT
12	390973X1				4	WASHER



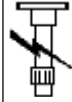
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- ⚡ ALTERNATIVE
- 📦 NOT SERVICED, ORDER
- A FOR MARKET CEE
- B CBM TYPE
- C "MR" TYPE
- ↔ LENGTH
- T-A Replacement

ACCESSORIES MECHANICAL

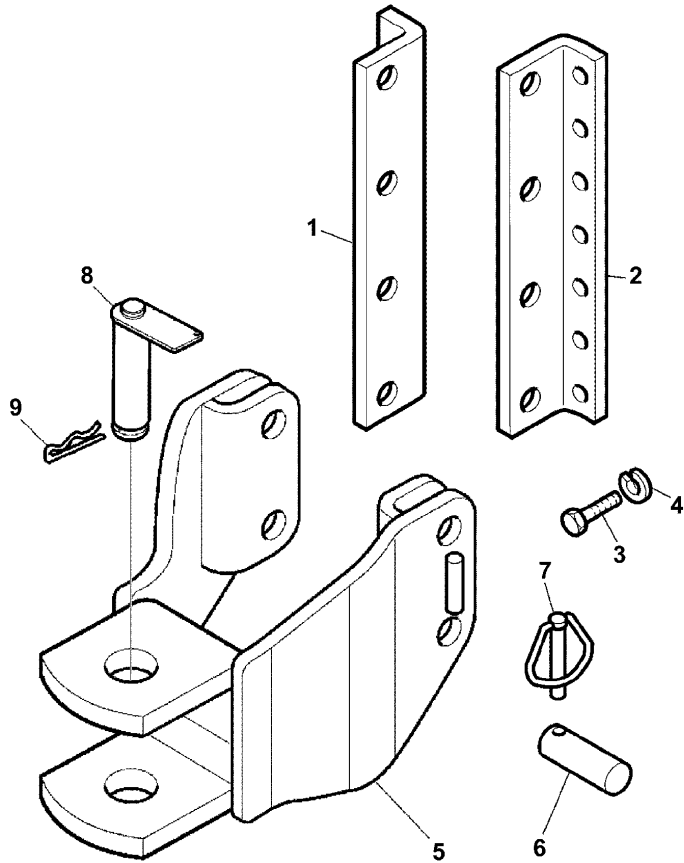
**X-48  
06**

TOWING HOOK - REAR - "C" TYPE

Serie 5-H 110H



X4806



1	1825505M3	●	1825505M4 (1)	1	PLATE
		▶	T-A 0:50		
2	1825504M3	●	1825504M4 (1)	1	PLATE
		▲	T-A 0:50		
3	4216746X1	◄	M16X40MM	12	SCREW
4	391414X1			12	LOCK WASHER
5	3667723M92			1	HOOK
			B		
			C		
			T-A 0:25		
6	3668199M1			4	PIN
7	3667735M1			4	COTTER
8	3667732M91		C	1	PIN
9	1433140M1		C	1	CLIP

A ONLY FOR EXTRA-CEE  
 B HOOK TYP "C"  
 C ALSO FOR ITALY  
 ▲ LEFT HAND  
 ▼ RIGHT HAND  
 ◄ LENGTH  
 T-A Replacement

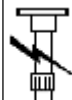


ACCESSORIES MECHANICAL

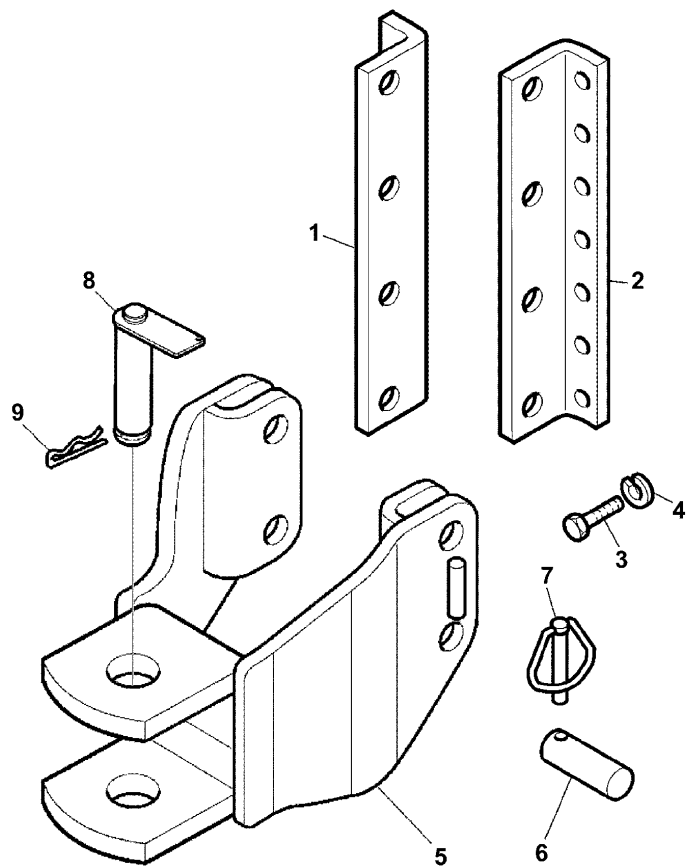
**X-48  
065**

TOWING HOOK - REAR - "D2" TYPE

Serie 5-H 110H



X48065



		A		
		B		
1	1825505M3	●	1825505M4 (1)	1 PLATE
		▲	T-A 0:50	
2	1825504M3	●	1825504M4 (1)	1 PLATE
		▲	T-A 0:50	
3	390419X1		M16X40	12 SCREW
4	391414X1			12 LOCK WASHER
5	3667724M92	●	3667724M93 (1)	1 HOOK
			T-A 0:25	
6	3668199M1			4 PIN
7	3667735M1			4 COTTER
8	3667810M91			1 PIN
9	3547586M1			1 CLIP

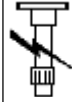
A ONLY FOR EXTRA-CEE  
 B WITH HYDRAULIQUE TRAILER BREAKING SYSTEM  
 ▲ LEFT HAND  
 ▼ RIGHT HAND  
 T-A Replacement

ACCESSORIES MECHANICAL

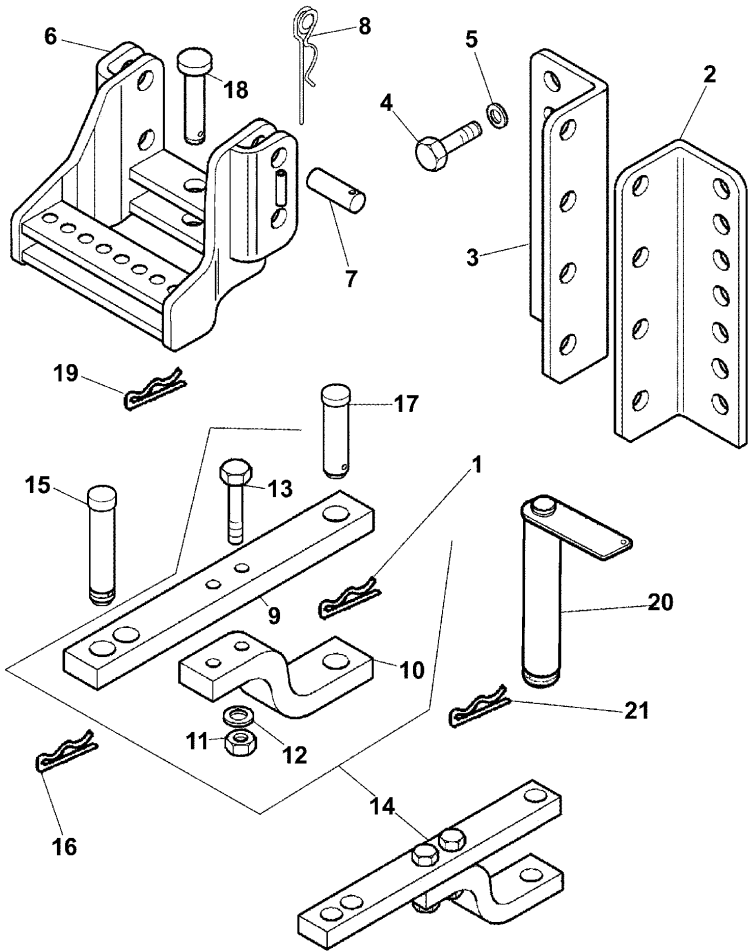
**X-48  
07**

DRAWBAR CAT.A

Serie 5-H 110H

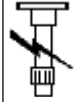


X4807

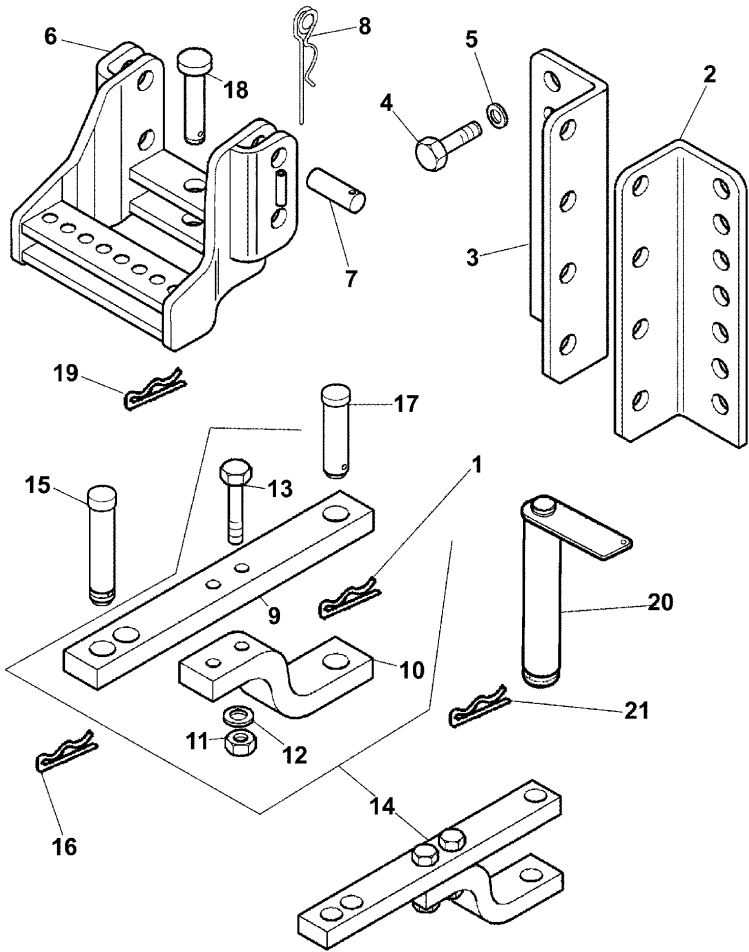


	A	
1	1433140M1	1 PIN
2	1825505M3	1825505M4 (1)
	▶ T-A 0:50	1 PLATE
3	1825504M3	1825504M4 (1)
	▶ T-A 0:50	1 STIRRUP
	M16X40	
4	390419X1	12 SCREW
5	391414X1	12 LOCK WASHE
6	3668296M92	1 SUPPORT
	T-A 0:25	
7	3668199M1	4 PIN
8	3667735M1	4 COTTER
9	3556731M1	1 DRAWBAR
	● 3559585M91 (1)	
	! 14	
	T-A 0:25	
10	3556732M1	! 14
11	1440202X1	! 14
12	391414X1	! 14
13	390864X1	! 14
	M16X80	
14	3559585M91	1 BAR
	T-A 0:25	
15	3530803M1	2 DOWEL
16	1433140M1	2 PIN
17	3556729M1	1 PIN
18	3300157M91	1 PIN
19	1433140M1	1 PIN

Serie 5-H 110H



X4807



20 3667732M91

1 PIN

21 1433140M1

1 PIN

!

THIS IS A COMPONENT OF AN ASSEMBLY

A

ONLY FOR EXTRA-CEE

▲

LEFT HAND

▼

RIGHT HAND

T-A

Replacement

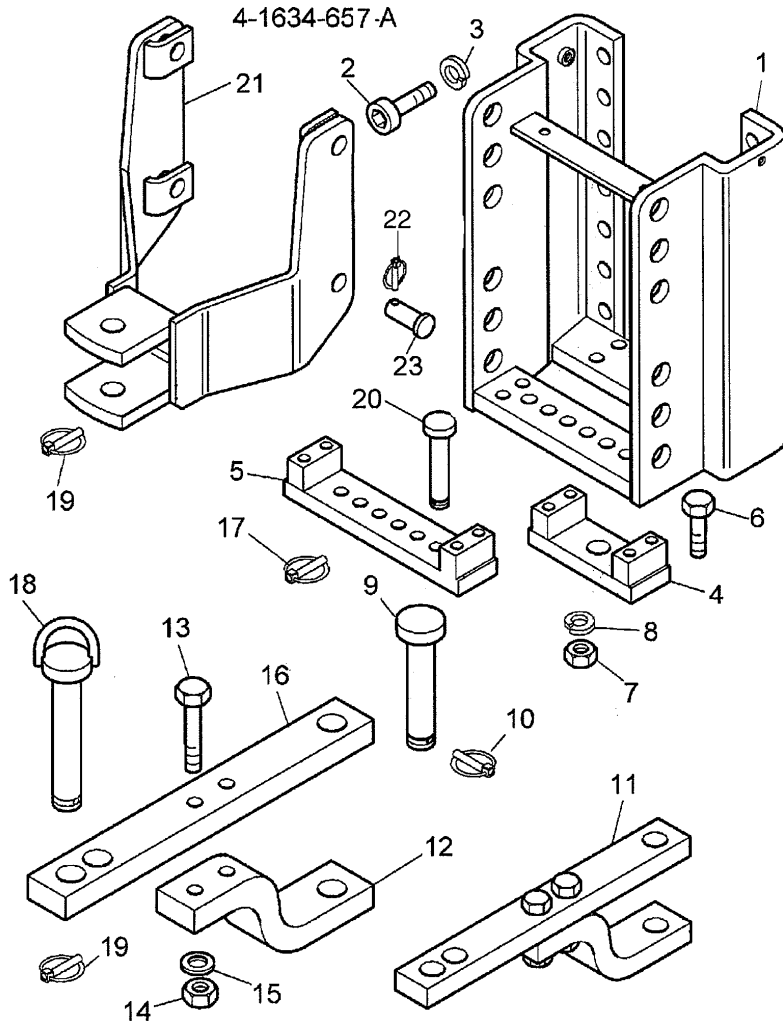
ACCESSORIES MECHANICAL

**X-48  
075**

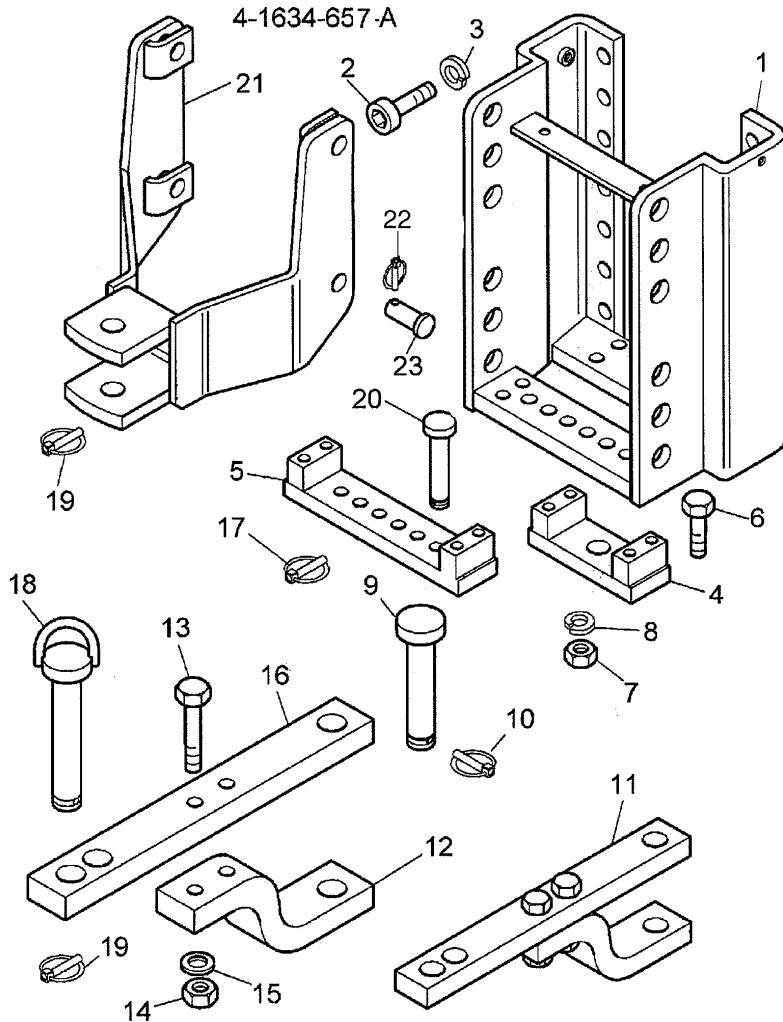
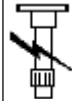
DRAWBAR - LINEARE - "STD" VERSION

Serie 5-H 110H

X48075



1	3666260M92			1	ARMATURE
2	4216746X1	▶	M16X40MM	12	SCREW
3	391414X1			12	LOCK WASHE
4	3647903M91			1	SUPPORT
5	3556728M92		T-A 0:25	1	SUPPORT
6	3015158X1		T-A 0:25	8	SCREW
7	1440200X1		M12X85	8	NUT
8	1440315X1			8	LOCK WASHER
9	3556729M1			1	PIN
10	1433140M1		T-A 0:25	1	PIN
11	3559585M91		A	1	BAR
12	3556732M1	!	T-A 0:25	1	STIRRUP
13	390864X1	!	T-A 0:25	2	SCREW
14	391414X1	!	11	2	LOCK WASHER
15	1440202X1	!	M16X80	2	NUT
16		!	11	1	BAR
		▶	REF.N.11	2	SPRING
17	1433140M1			1	PIN
18	1821178M91		T-A 0:25	1	PIN
19	1433140M1			1	PIN



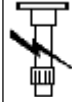
- |     |                                    |          |   |       |
|-----|------------------------------------|----------|---|-------|
| 20  | 3530803M1                          |          | 2 | DOWEL |
| 21  | 3556735M91                         | C        | 1 | HOOK  |
|     |                                    | T-A 0:25 |   |       |
| 22  | 3670719M91                         |          | 4 | CLIP  |
| 23  | 3556736M2                          |          | 4 | PIN   |
| !   | THIS IS A COMPONENT OF AN ASSEMBLY |          |   |       |
| ➡   | NOT SERVICED, ORDER                |          |   |       |
| A   | CATEGORY "A"                       |          |   |       |
| B   | FOR MARKET CEE                     |          |   |       |
| C   | HOOK TYP "C"                       |          |   |       |
| ◀▶  | LENGTH                             |          |   |       |
| T-A | Replacement                        |          |   |       |

ACCESSORIES MECHANICAL

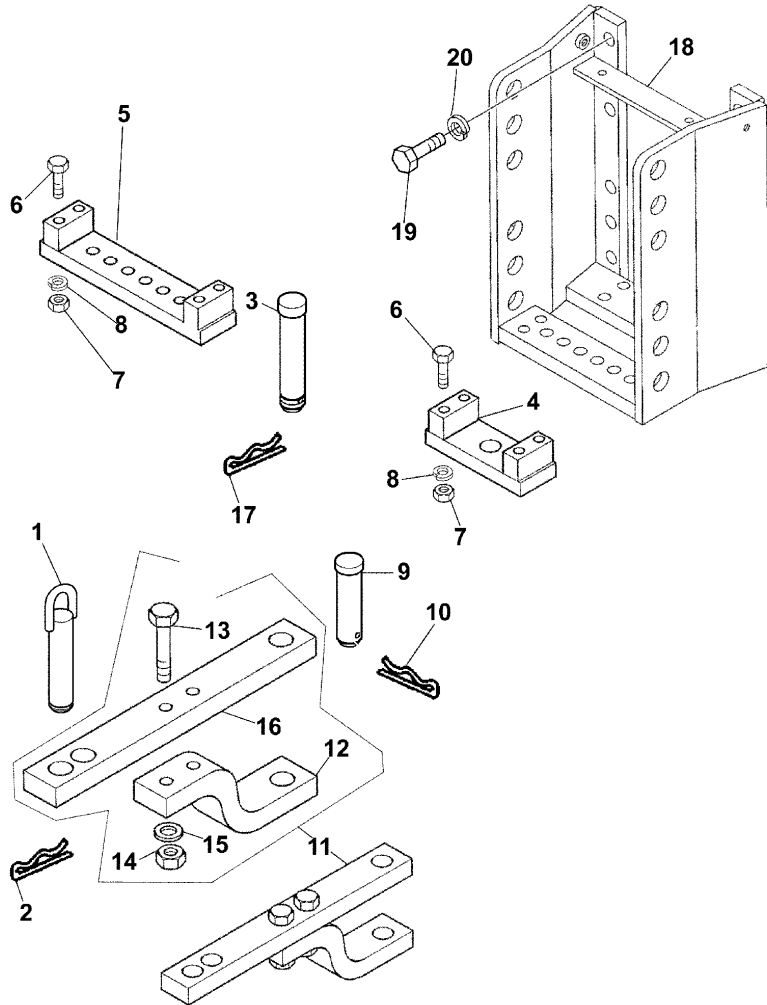
**X-48  
08**

DRAWBAR CAT.A

Serie 5-H 110H

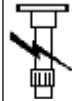


X4808

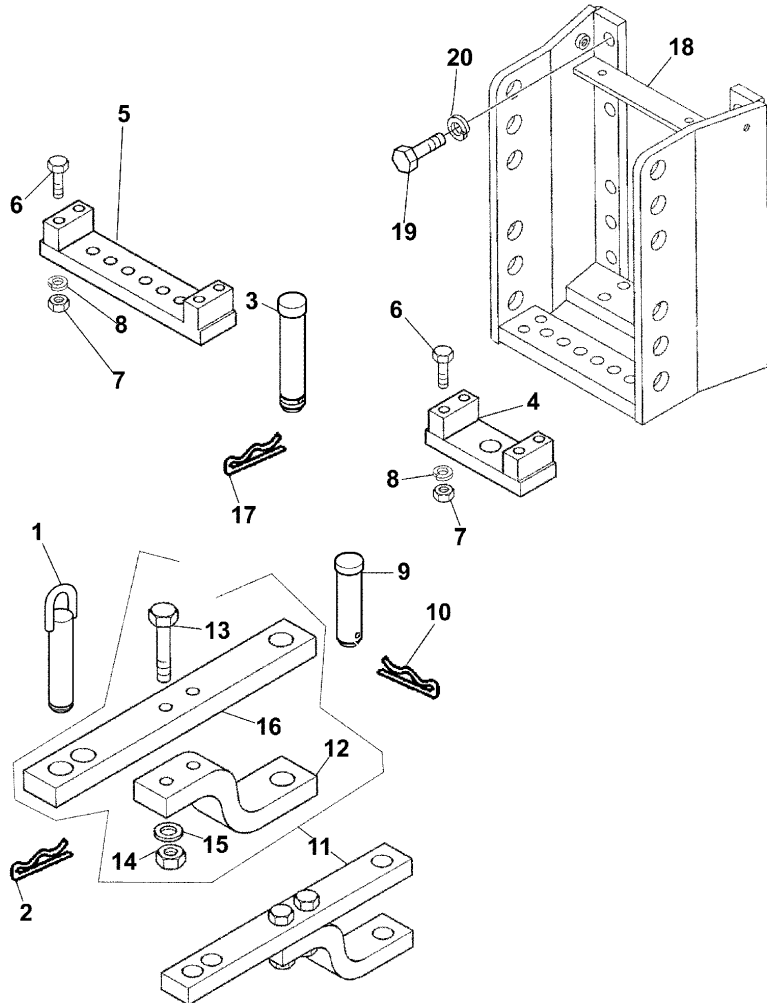


1	1821178M91	A	1	PIN
2	1433140M1	T-A 0:25	1	CLIP
3	3530803M1		2	PIN
4	3647903M91	T-A 0:25	1	SUPPORT
5	3556728M92	T-A 0:25	1	SUPPORT
6	3015158X1	T-A 0:25 M12X85	8	SCREW
7	1440200X1		8	NUT
8	1440315X1		8	LOCK WASHER
9	3556729M1		1	PIN
10	1433140M1	T-A 0:25	1	CLIP
11	3559585M91		1	BAR
12	3556732M1	! 11	1	STIRRUP
13	390864X1	! 11	2	SCREW
14	1440202X1	! 11	2	NUT
15	391414X1	! 11	2	LOCK WASHER
16	3556731M1	● 3559585M91 (1) ! 11	1	DRAWBAR
		T-A 0:25		

Serie 5-H 110H



X4808



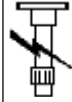
- |     |                                    |    |            |
|-----|------------------------------------|----|------------|
| 17  | 1433140M1                          | 2  | PIN        |
| 18  | 3666260M92                         | 1  | ARMATURE   |
| 19  | 4216746X1                          | 12 | SCREW      |
| 20  | 391414X1                           | 12 | LOCK WASHE |
| !   | THIS IS A COMPONENT OF AN ASSEMBLY |    |            |
| A   | FOR ITALY ONLY                     |    |            |
| ◄►  | LENGTH                             |    |            |
| T-A | Replacement                        |    |            |

ACCESSORIES MECHANICAL

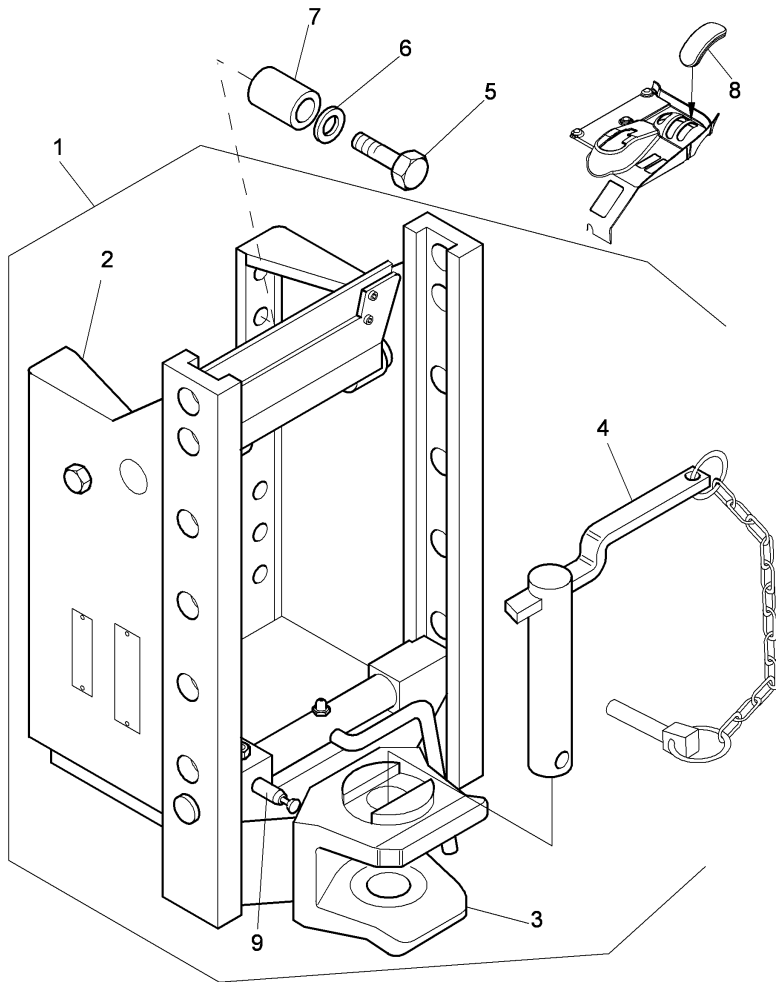
**X-48  
09**

SLIDING TOWING EQUIPMENT "STD"

Serie 5-H 110H



X4809



	A		
	B		
1	4207748M91 ●	4207748m92 (1)	1 HOOK
2	4207741M91 ●	4207741M92 (1)	1 ARMATURE
	!	9	
3	4207745M91 ●	4207745M92 (1)	1 HOOK
	!	9	
4	3668257M92 ●	6505443M91 (1)	1 PIN
	!	9	
	∅	32mm	
5	339805X1 ◄	M16X100MM	12 SCREW
		D	
		F	
6	391414X1		12 LOCK WASHE
7	4207985M1 ◄	60MM	2 SPACER
		D	
		F	
8	3694268M1	C	1 PLUG
9	3672892M1 !	1	1 RETAINER
!	THIS IS A COMPONENT OF AN ASSEMBLY		
A	FOR MARKET CEE		
B	HOOK "CEE" NO AUTOMATIC		
C	NO PICK-UP HITCH		
D	REAR PTO		
F	3rd Speed		
◄	LENGTH		
∅	DIAMETER		

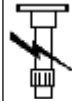


ACCESSORIES MECHANICAL

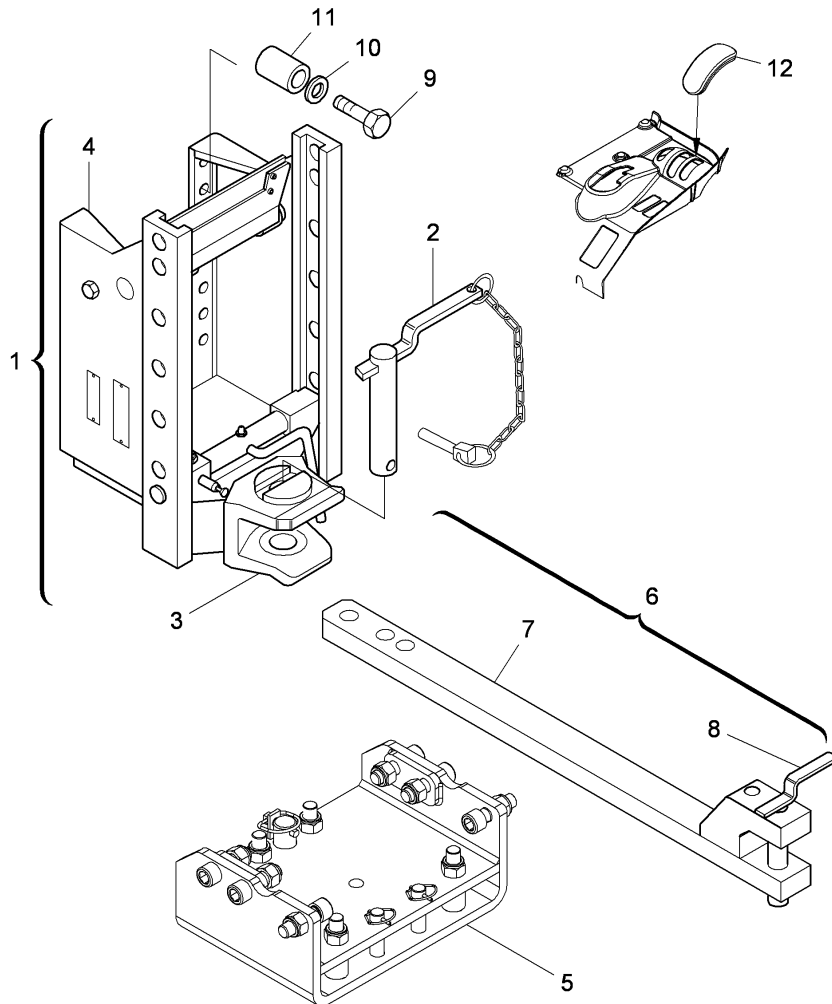
**X-48**  
**10**

SLIDING TOWING EQUIPMENT "STD" - WITH TOWING BAR "CEE"

Serie 5-H 110H



X4810



1	4207748M91	●	4207748m92 (1)	1	HOOK
2	3668257M92	●	6505443M91 (1)	1	PIN
		!	1		
		∅	32 mm		
3	4207745M91	●	4207745M92 (1)	1	HOOK
		!	1		
4	4207741M91	●	4207741M92 (1)	1	ARMATURE
		!	1		
5	4207747M91	●	4207747M92 (1)	1	KIT
6	3668261M91	●	3668261M93 (1)	1	BAR
7	3668262M91			1	BODY
8	3668263M91	●	6505443M91 (1)	1	PIN
9	339805X1	◄	M16X100MM	12	SCREW
			D		
			E		
9	390419X1	◄	M16X40MM	12	SCREW
			D		
			E		
10	391414X1			12	LOCK WASHE
11	4207985M1	◄	60MM	2	SPACER
			D		
			E		
12	3694268M1		C	1	PLUG
		!	THIS IS A COMPONENT OF AN ASSEMBLY		
A	FOR MARKET CEE				
B	HOOK "CEE" NO AUTOMATIC				
C	NO PICK-UP HITCH				
D	REAR PTO				
E	3rd Speed				
E	2 SPEED				
◄	LENGTH				
∅	DIAMETER				

ACCESSORIES MECHANICAL

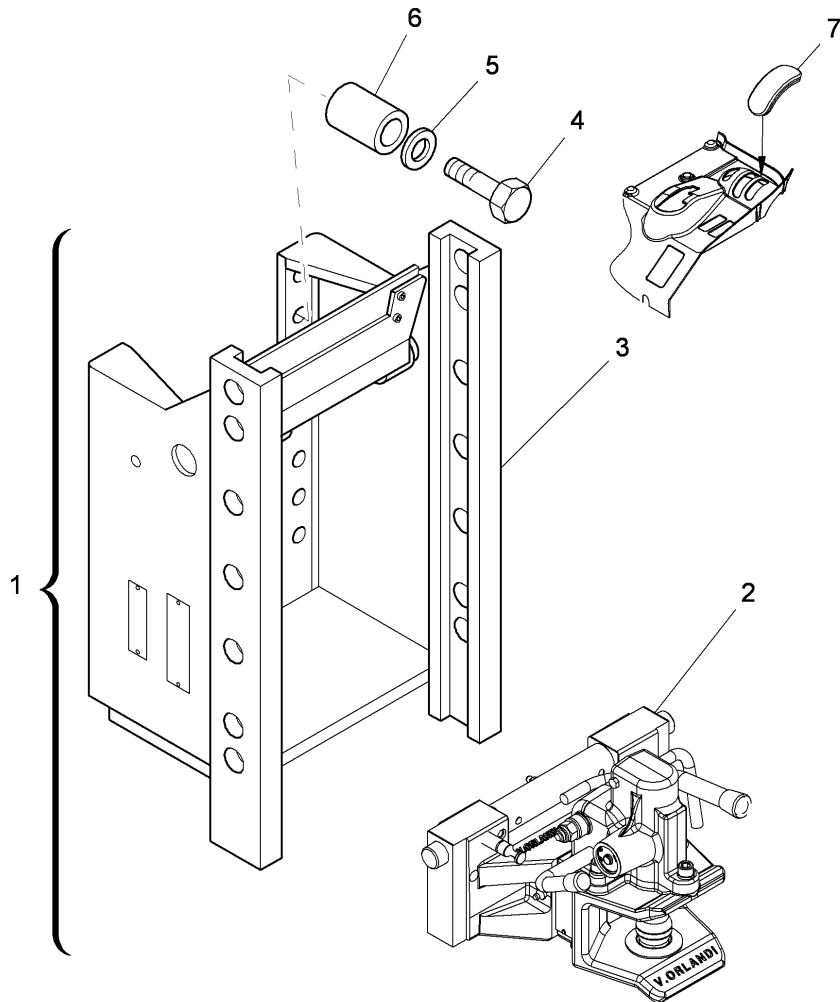
**X-48**  
**11**

SLIDING TOWING EQUIPMENT "STD"

Serie 5-H 110H



X4811



1	4207749M91	●	4207749M92 (1)	1	HOOK
2	4207746M91	!	1	1	HOOK
3	4207741M91	●	4207741M92 (1)	1	ARMATURE
		!	1		
4	339805X1	◄	M16X100MM	12	SCREW
			D		
			F		
5	391414X1			12	LOCK WASHE
6	4207985M1	◄	60mm	2	SPACER
			D		
			F		
7	3694268M1		C	1	PLUG
!	THIS IS A COMPONENT OF AN ASSEMBLY				
A	FOR MARKET CEE				
B	AUTOMATIC "CEE" HOOK				
C	NO PICK-UP HITCH				
D	REAR PTO				
F	3rd Speed				
◄	LENGTH				

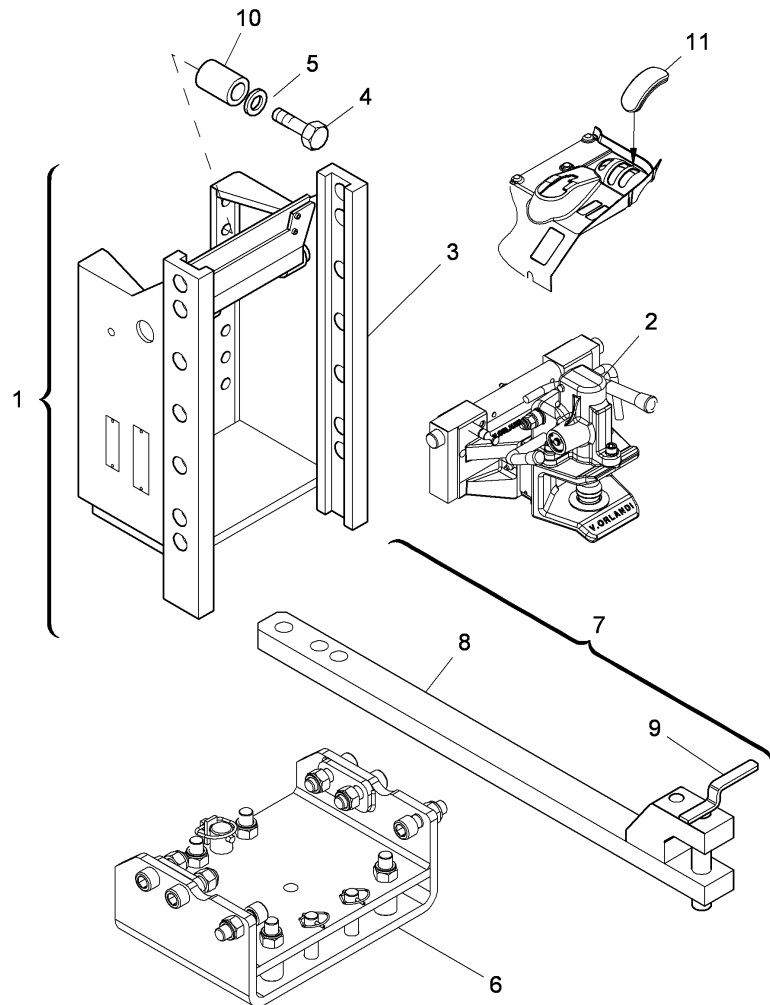
ACCESSORIES MECHANICAL

**X-48**  
**12**

SLIDING TOWING EQUIPMENT "STD" - WITH TOWING BAR "CEE"

Serie 5-H 110H

X4812



1	4207749M91	●	4207749M92 (1)	1	HOOK
2	4207746M91	!	1	1	HOOK
3	4207741M91	●	4207741M92 (1)	1	ARMATURE
4	339805X1	◄	M16X100MM	12	SCREW
			D		
			E		
4	390419X1		D	12	SCREW
			F		
5	391414X1			12	LOCK WASHE
6	4207747M91	●	4207747M92 (1)	1	KIT
7	3668261M91	●	3668261M93 (1)	1	BAR
8	3668262M91	!	7	1	BODY
9	3668263M91	●	6505443M91 (1)	1	PIN
			!	7	
10	4207985M1	◄	60mm	2	SPACER
			D		
			E		
11	3694268M1		C	1	PLUG
!	THIS IS A COMPONENT OF AN ASSEMBLY				
A	FOR MARKET CEE				
B	AUTOMATIC "CEE" HOOK				
C	NO PICK-UP HITCH				
D	REAR PTO				
E	3rd Speed				
F	2 SPEED				
◄	LENGTH				

ACCESSORIES MECHANICAL

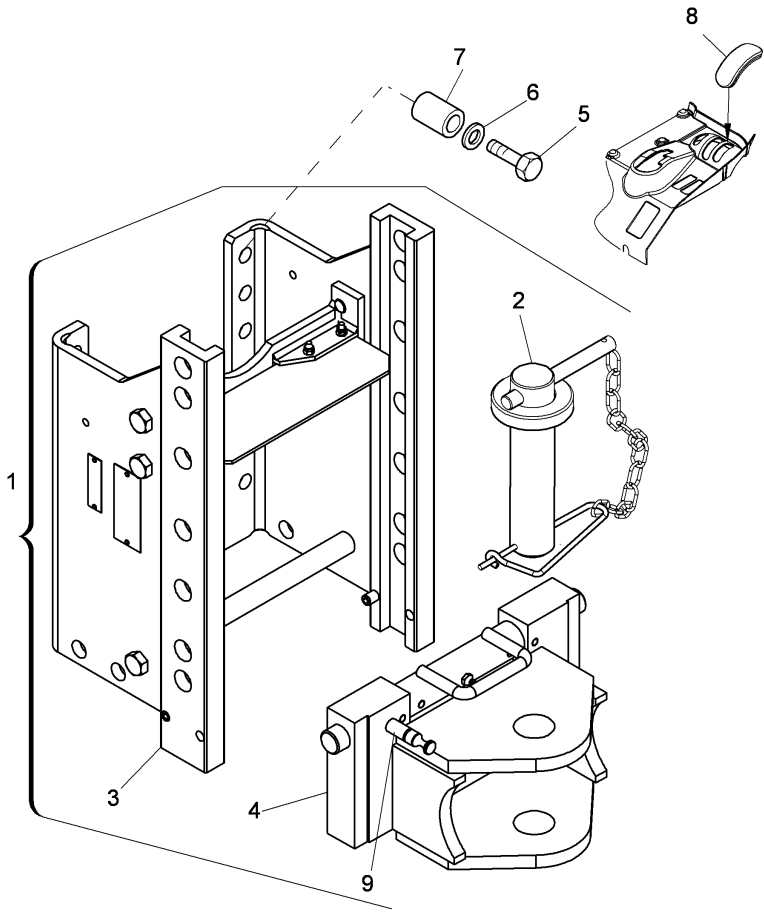
**X-48  
13**

SLIDING TOWING EQUIPMENT "STD"

Serie 5-H 110H



X4813



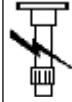
1	4207750M91	●	4207750M92 (1)	1	HITCH
2	3668255M91	●	6505441M91 (1)	1	PIN
		!	9		
		∅	28MM		
		T-A	0:25		
3	4207741M91	●	4207741M92 (1)	1	ARMATURE
		!	9		
4	4207743M91	●	4207743M93 (1)	1	HOOK
		!	9		
5	339805X1	◄	M16X100MM	12	SCREW
			D		
			E		
5	390419X1	◄	M16X40MM	12	SCREW
			D		
			F		
6	391414X1			12	LOCK WASHE
7	4207985M1	◄	60MM	2	SPACER
			D		
			E		
8	3694268M1		C	1	PLUG
9	3672892M1	!	1	1	RETAINER
!	THIS IS A COMPONENT OF AN ASSEMBLY				
A	HOOK TYP "C"				
B	FOR ITALY ONLY				
C	NO PICK-UP HITCH				
D	REAR PTO				
E	3rd Speed				
F	2 SPEED				
◄	LENGTH				
∅	DIAMETER				
T-A	Replacement				

ACCESSORIES MECHANICAL

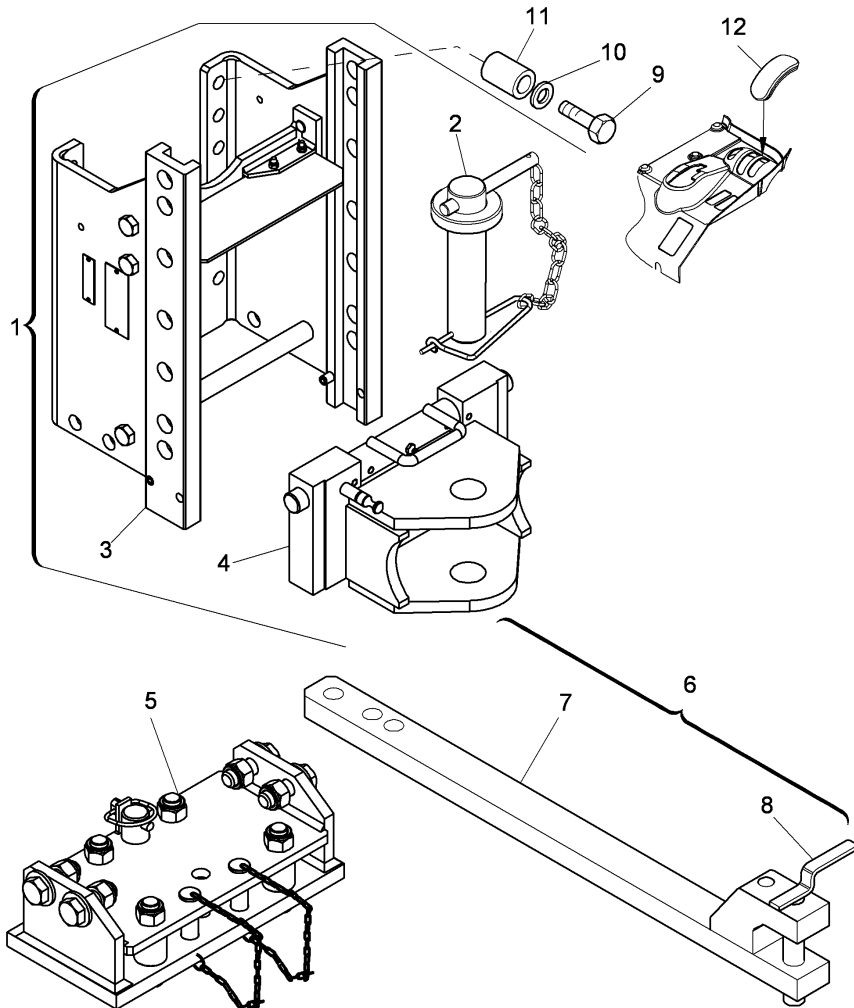
**X-48**  
**14**

STD SLIDE DRIVE WITH CUNA TOW-BAR CAT. "A"

Serie 5-H 110H



X4814



1	4207750M91	●	4207750M92 (1)	1	HITCH
2	3668255M92	●	6505441M91 (1)	1	PIN
		!	1		
		∅	28mm		
3	4207741M91	●	4207741M92 (1)	1	ARMATURE
		!	1		
4	4207743M91	●	4207743M93 (1)	1	HOOK
		!	1		
		D			
		E			
5	4207747M91	●	4207747M92 (1)	1	KIT
6	3668258M91			1	BAR
7	3668259M91	!	6	1	BODY
8	3668260M91	!	6	1	PIN
9	339805X1	◄	M16X100MM	12	SCREW
		D			
		E			
9	390419X1	◄	M16X40MM	12	SCREW
		D			
		F			
10	391414X1			12	LOCK WASHE
11	4207985M1	◄	60MM	2	SPACER
		D			
		E			
12	3694268M1		C	1	PLUG

ACCESSORIES MECHANICAL

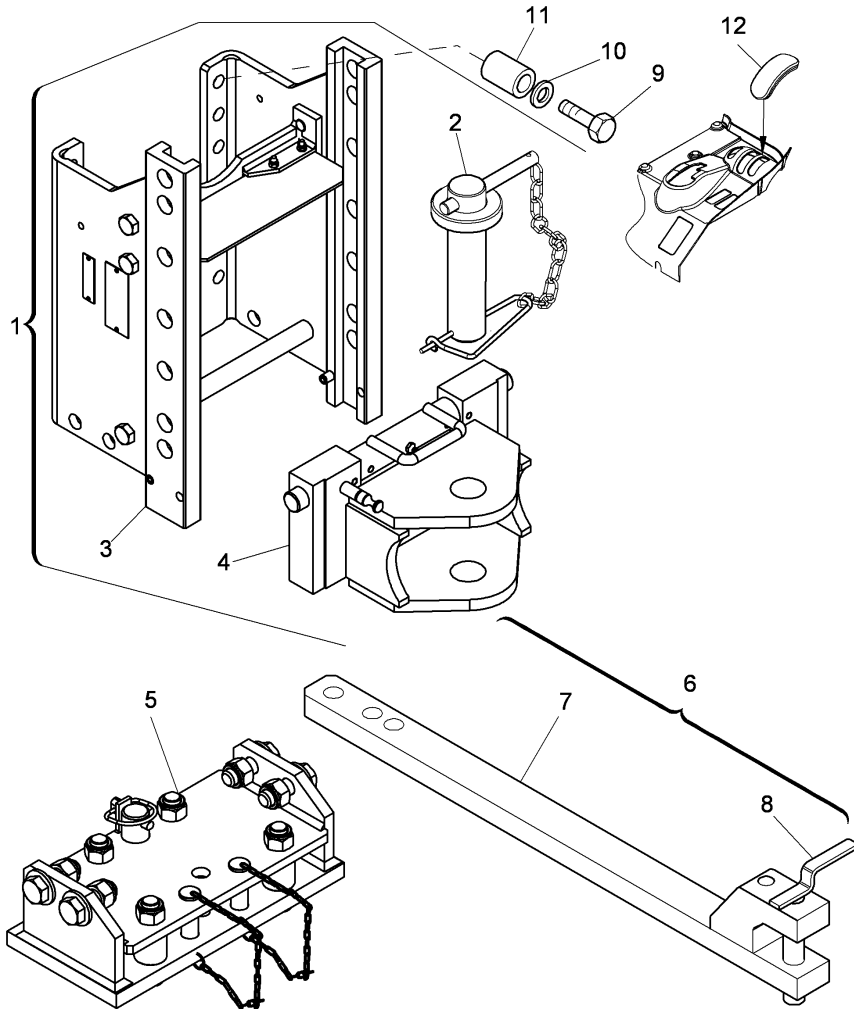
**X-48**  
**14**

STD SLIDE DRIVE WITH CUNA TOW-BAR CAT. "A"

Serie 5-H 110H



X4814



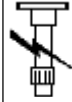
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- A HOOK TYP "C"
- B FOR ITALY ONLY
- C NO PICK-UP HITCH
- D REAR PTO
- E 3rd Speed
- F 2 SPEED
- ◄ LENGTH
- ∅ DIAMETER

ACCESSORIES MECHANICAL

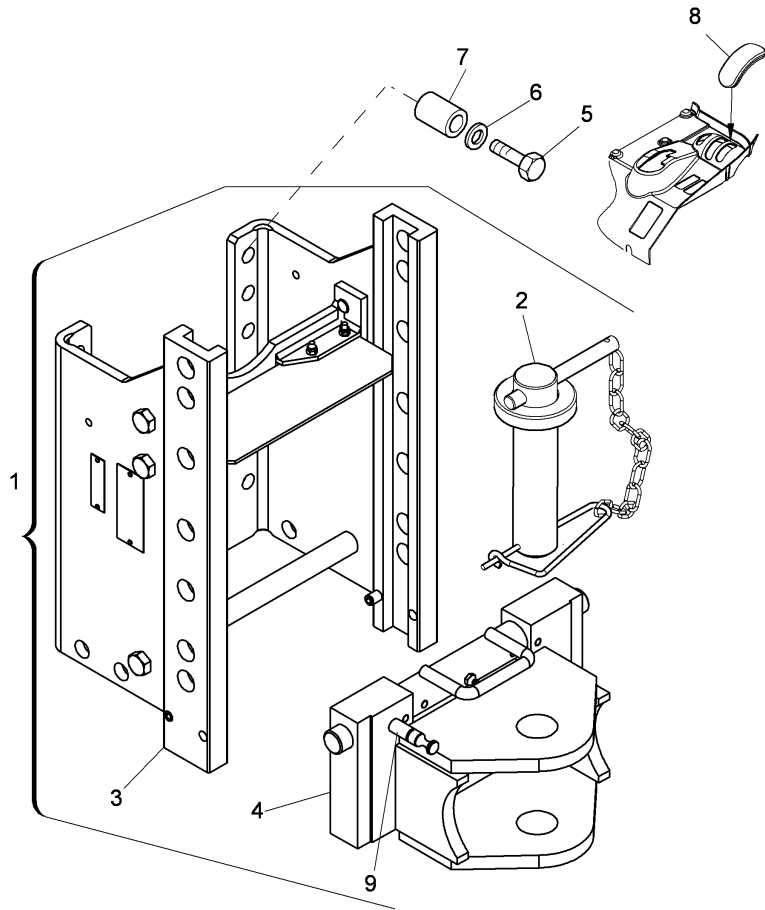
**X-48  
15**

SLIDING TOWING EQUIPMENT "STD"

Serie 5-H 110H



X4815



1	4207751M91	●	4207751M92 (1)	1	HOOK
2	3668256M92	!	9	1	PIN
		∅	43mm		
3	4207741M91	●	4207741M92 (1)	1	ARMATURE
4	4207744M91	!	9	1	HOOK
5	339805X1	◄	M16X100MM	12	SCREW
			E		
			G		
5	390419X1	◄	M16X40MM	12	SCREW
			E		
			F		
6	391414X1			12	LOCK WASHE
7	4207985M1	◄	60MM	2	SPACER
			E		
			G		
8	3694268M1		D	1	PLUG
9	3672892M1	!	1	1	RETAINER
!	THIS IS A COMPONENT OF AN ASSEMBLY				
A	HOOK TYPE "D2"				
B	FOR ITALY ONLY				
C	WITH HYDRAULIQUE TRAILER BREAKING SYSTEM				
D	NO PICK-UP HITCH				
E	REAR PTO				
F	2 SPEED				
G	3rd Speed				
◄	LENGTH				
∅	DIAMETER				

ACCESSORIES MECHANICAL

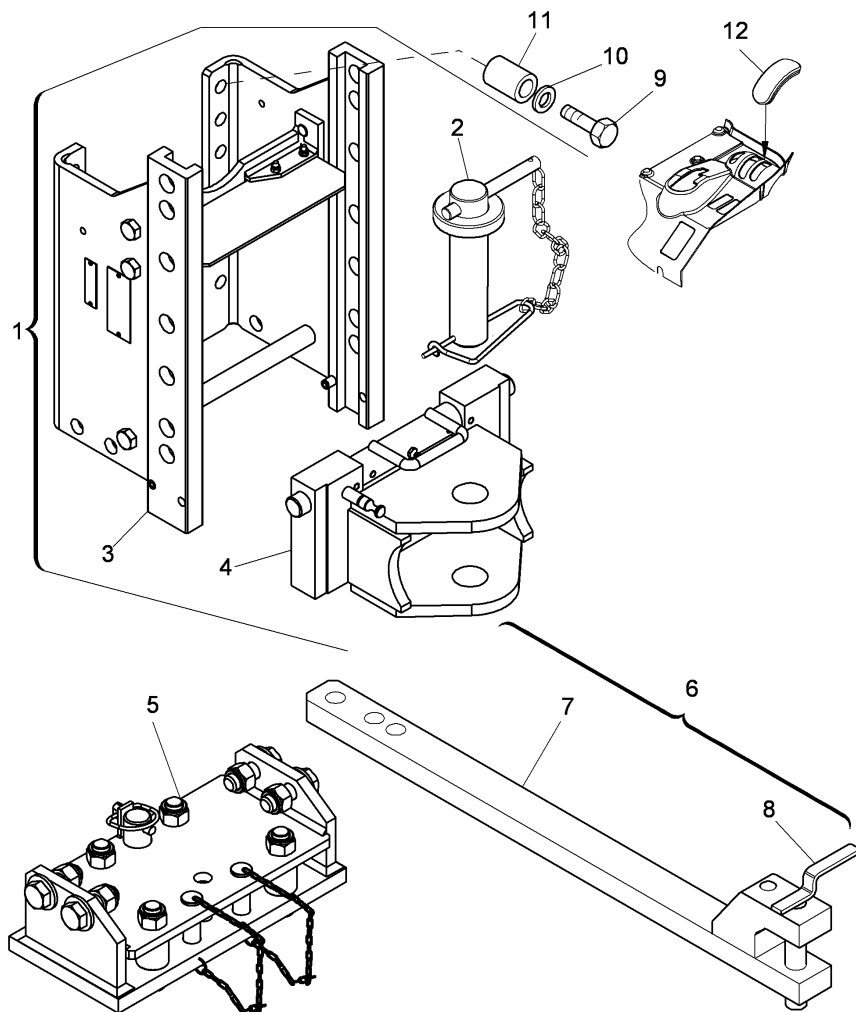
**X-48**  
**16**

STD SLIDE DRIVE WITH CUNA TOW-BAR CAT. "A"

Serie 5-H 110H



X4816



		A	
		B	
		C	
1	4207751M91	●	4207751M92 (1)
2	3668256M92	!	1
3	4207741M91	●	4207741M92 (1)
		!	1
4	4207744M91	!	1
5	4207747M91	●	4207747M92 (1)
6	3668258M91		
7	3668259M91	!	6
8	3668260M91	!	6
9	339805X1	◄	M16X100MM
		E	
		F	
9	390419X1	◄	M16X40MM
		E	
		G	
10	391414X1		
11	4207985M1	◄	60MM
		E	
		F	
12	3694268M1	D	
			1 PLUG
!	THIS IS A COMPONENT OF AN ASSEMBLY		
A	HOOK TYPE "D2"		
B	FOR ITALY ONLY		
C	WITH HYDRAULIQUE TRAILER BREAKING SYSTEM		
D	NO PICK-UP HITCH		
E	REAR PTO		
F	3rd Speed		
G	2 SPEED		
◄	LENGTH		

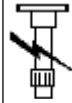


ACCESSORIES MECHANICAL

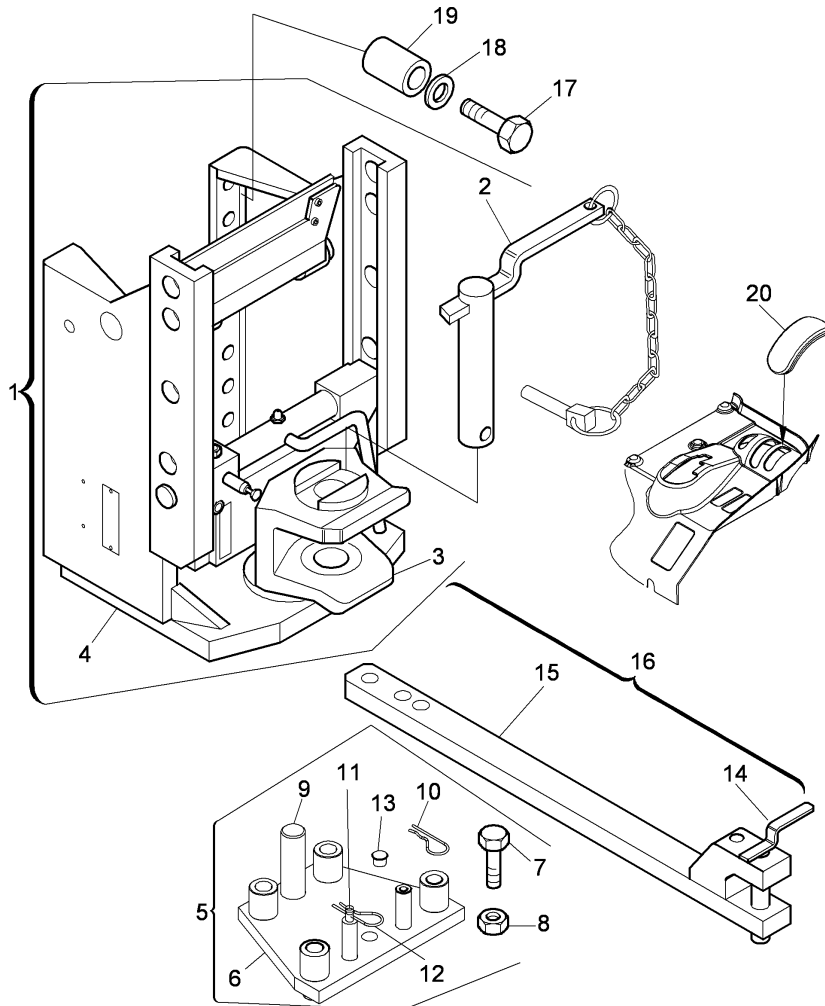
**X-48  
175**

SLIDING TOWING EQUIPMENT "PYTHON FIX" - WITH TOWING BAR CEE

Serie 5-H 110H



X48175



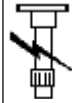
		A	
1	4207752M91 ●	4207752M93 (1)	1 HOOK
2	3668257M92 ●	6505443M91 (1)	1 PIN
	!	1	
3	4207745M91 ●	4207745M92 (1)	1 HOOK
	!	1	
4	4207742M91 ●	4207742M92 (1)	1 ARMATURE
	!	1	
5	3668250M91 ●	3668250M92 (1)	1 KIT
		T-A 0:25	
6	3668251M91 !	5	1 PLATE
7	3668276M1 !	5	4 SCREW
		M20X110	
8	3668277M1 !	5	4 NUT
9	3668252M1 !	5	1 PIN
10	3668274M91 !	5	1 COTTER
11	3668253M1 !	5	2 PIN
12	3668275M1 !	5	2 CLIP
13	3668254M1 !	5	2 THIMBLE
14	3668263M91 ●	6505443M91 (1)	1 PIN
	!	16	
15	3668262M91 !	16	1 BODY
16	3668261M91 ●	3668261M93 (1)	1 BAR
		T-A 0:25	
17	339805X1 ◀	M16X100MM	12 SCREW
		C	
		D	
17	390419X1 ◀	M16X40MM	12 SCREW
		C	
		F	

ACCESSORIES MECHANICAL

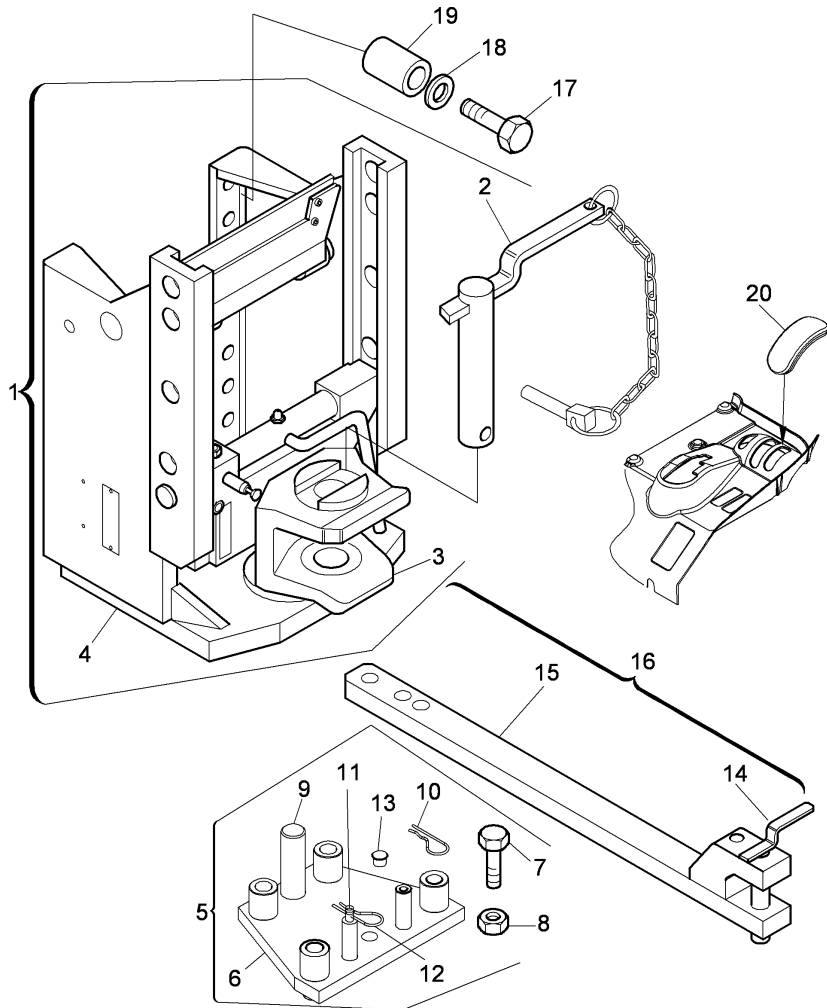
**X-48  
175**

SLIDING TOWING EQUIPMENT "PYTHON FIX" - WITH TOWING BAR CEE

Serie 5-H 110H



X48175



- |     |                                    |        |    |            |
|-----|------------------------------------|--------|----|------------|
| 18  | 391414X1                           |        | 12 | LOCK WASHE |
| 19  | 4207985M1                          | ◄ 60MM | 2  | SPACER     |
|     |                                    | C      |    |            |
|     |                                    | D      |    |            |
| 20  | 3694268M1                          | B      | 1  | PLUG       |
| !   | THIS IS A COMPONENT OF AN ASSEMBLY |        |    |            |
| A   | HOOK "CEE" NO AUTOMATIC            |        |    |            |
| B   | NO PICK-UP HITCH                   |        |    |            |
| C   | REAR PTO                           |        |    |            |
| D   | 3rd Speed                          |        |    |            |
| F   | 2 SPEED                            |        |    |            |
| ◄   | LENGTH                             |        |    |            |
| T-A | Replacement                        |        |    |            |

ACCESSORIES MECHANICAL

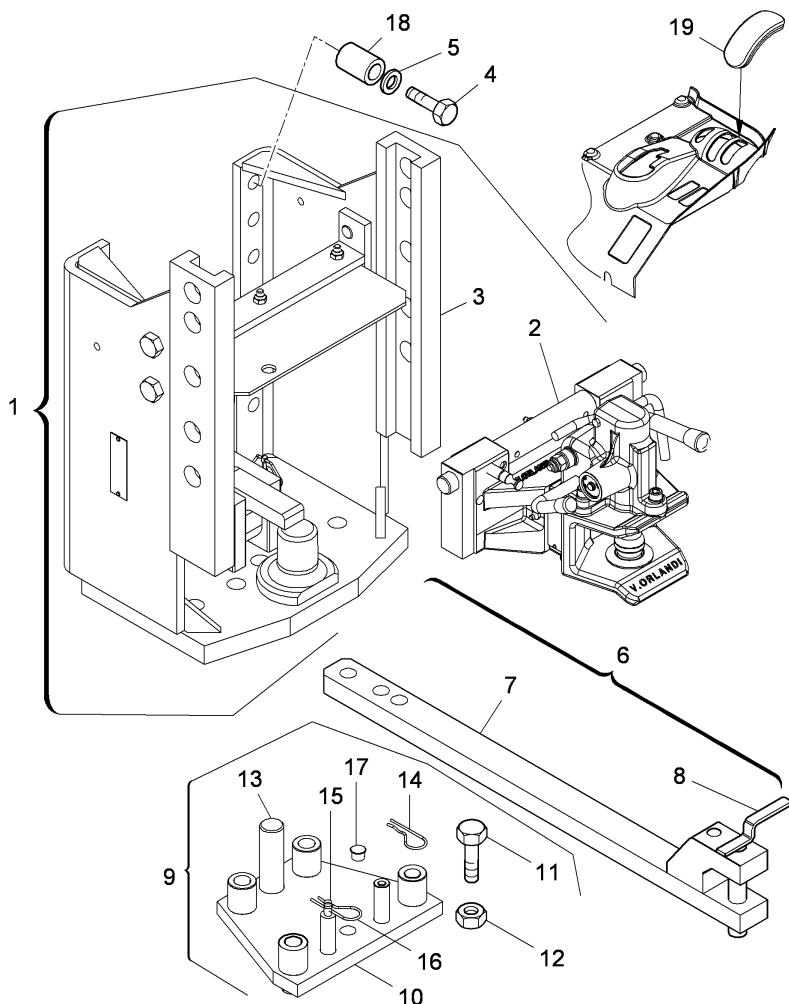
**X-48  
185**

SLIDING TOWING EQUIPMENT "PYTHON FIX" - WITH TOWING BAR CEE

Serie 5-H 110H



X48185



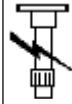
1	4207753M91	●	4207753M92 (1)	1	HOOK
2	4207746M91	!	1	1	HOOK
3	4207742M91	●	4207742M92 (1)	1	ARMATURE
		!	1		
4	339805X1		B	12	SCREW
4	390419X1	◄	M16 x 40 mm	12	SCREW
			C		
			F		
5	391414X1			12	LOCK WASHE
6	3668261M91	●	3668261M93 (1)	1	BAR
7	3668262M91	!	6	1	BODY
8	3668263M91	●	6505443M91 (1)	1	PIN
		!	6		
9	3668250M91	●	3668250M92 (1)	1	KIT
10	3668251M91	!	9	1	PLATE
11	3668276M1	!	9	4	SCREW
		◄	M20 x 110 mm		
12	3668277M1	!	9	4	NUT
13	3668252M1	!	9	1	PIN
14	3668274M91	!	9	1	COTTER
15	3668253M1	!	9	2	PIN
16	3668275M1	!	9	2	CLIP
17	3668254M1	!	9	2	THIMBLE
18	4207985M1	◄	60MM	2	SPACER
			C		
			D		
19	3694268M1	E		1	PLUG

ACCESSORIES MECHANICAL

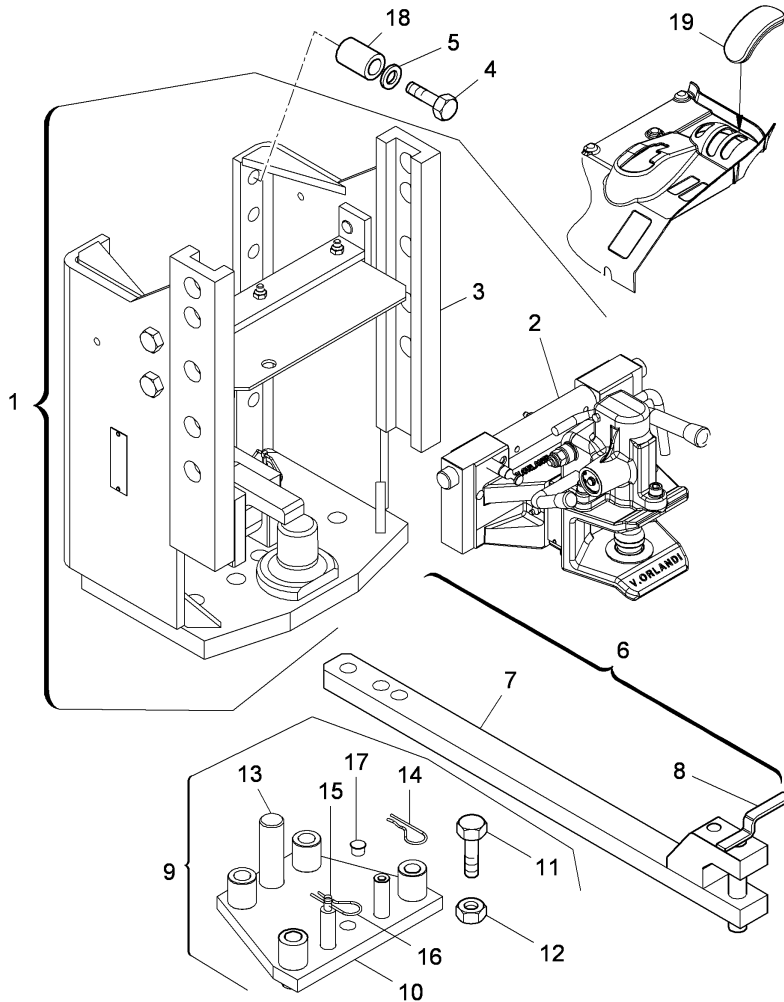
**X-48  
185**

SLIDING TOWING EQUIPMENT "PYTHON FIX" - WITH TOWING BAR CEE

Serie 5-H 110H



X48185



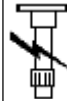
- ! THIS IS A COMPONENT OF AN ASSEMBLY
- A AUTOMATIC "CEE" HOOK
- B NO PICK-UP HITCH
- C REAR PTO
- D 3rd Speed
- E NO PICK-UP HITCH
- F 2 SPEED
- ◄ LENGTH

ACCESSORIES MECHANICAL

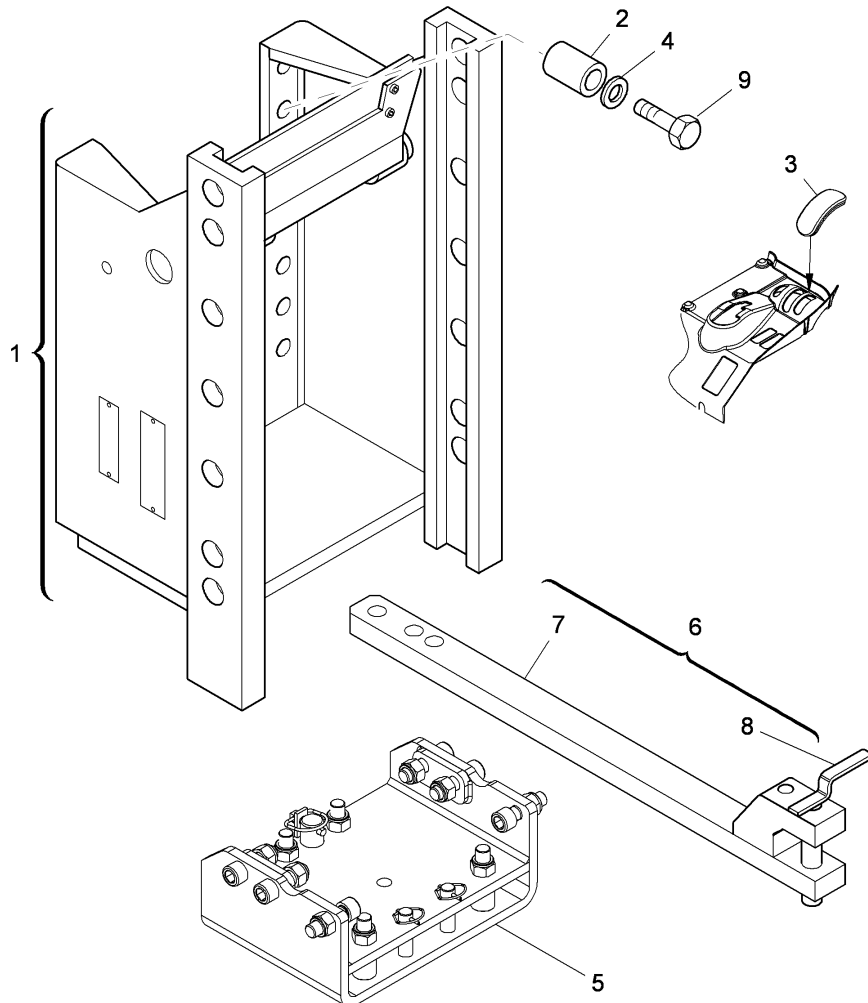
**X-48**  
**19**

SLIDING TOWING UNIT - WITHOUT EEC HOOK, WITH EEC TOWING BAR

Serie 5-H 110H



X4819



1	4207741M92		1	ARMATURE
2	4207985M1	◄ 60MM	2	SPACER
3	3694268M1		1	PLUG
4	391414X1		12	LOCK WASHE
5	4207747M91	● 4207747M92 (1)	1	KIT
6	3668261M91	● 3668261M93 (1)	1	BAR
7	3668262M91		1	BODY
8	3668263M91	● 6505443M91 (1)	1	PIN
9	339805X1	◄ M16X100MM	12	SCREW
9	390419X1	◄ M16X40MM	12	SCREW

A	FOR MARKET CEE
B	NO PICK-UP HITCH
C	WITHOUT HITCH
D	REAR PTO
E	3rd Speed
F	2 SPEED
◄	LENGTH

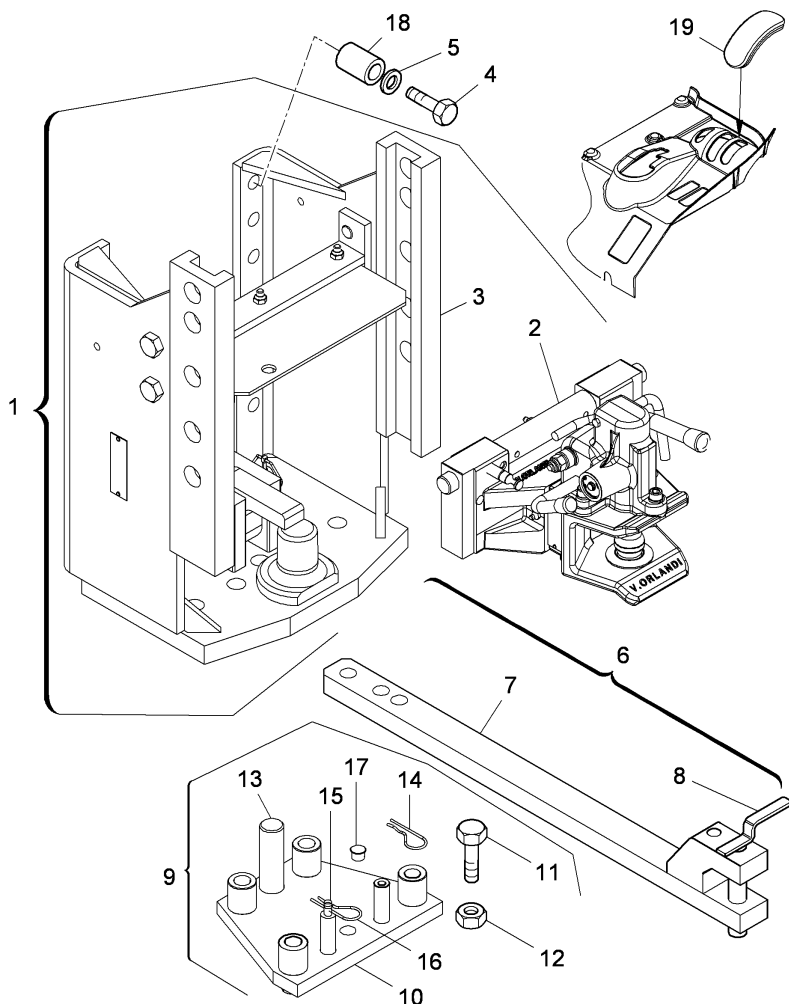
ACCESSORIES MECHANICAL

**X-48  
20**

SLIDING TOWING EQUIPMENT "PYTHON FIX" - WITH TOWING BAR CEE

Serie 5-H 110H

X4820



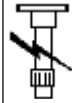
1	4207753M91	●	4207753M92 (1)	1	HOOK
2	4207746M91	!	1	1	HOOK
3	4207742M91	●	4207742M92 (1)	1	ARMATURE
		!	1		
4	339805X1		B	12	SCREW
4	390419X1	◄	M16 x 40 mm	12	SCREW
			C		
			F		
5	391414X1			12	LOCK WASHE
6	3668261M91	●	3668261M93 (1)	1	BAR
7	3668262M91	!	6	1	BODY
8	3668263M91	●	6505443M91 (1)	1	PIN
		!	6		
9	3668250M91	●	3668250M92 (1)	1	KIT
10	3668251M91	!	9	1	PLATE
11	3668276M1	!	9	4	SCREW
		◄	M20 x 110 mm		
12	3668277M1	!	9	4	NUT
13	3668252M1	!	9	1	PIN
14	3668274M91	!	9	1	COTTER
15	3668253M1	!	9	2	PIN
16	3668275M1	!	9	2	CLIP
17	3668254M1	!	9	2	THIMBLE
18	4207985M1	◄	60MM	2	SPACER
			C		
			D		
19	3694268M1	E		1	PLUG

ACCESSORIES MECHANICAL

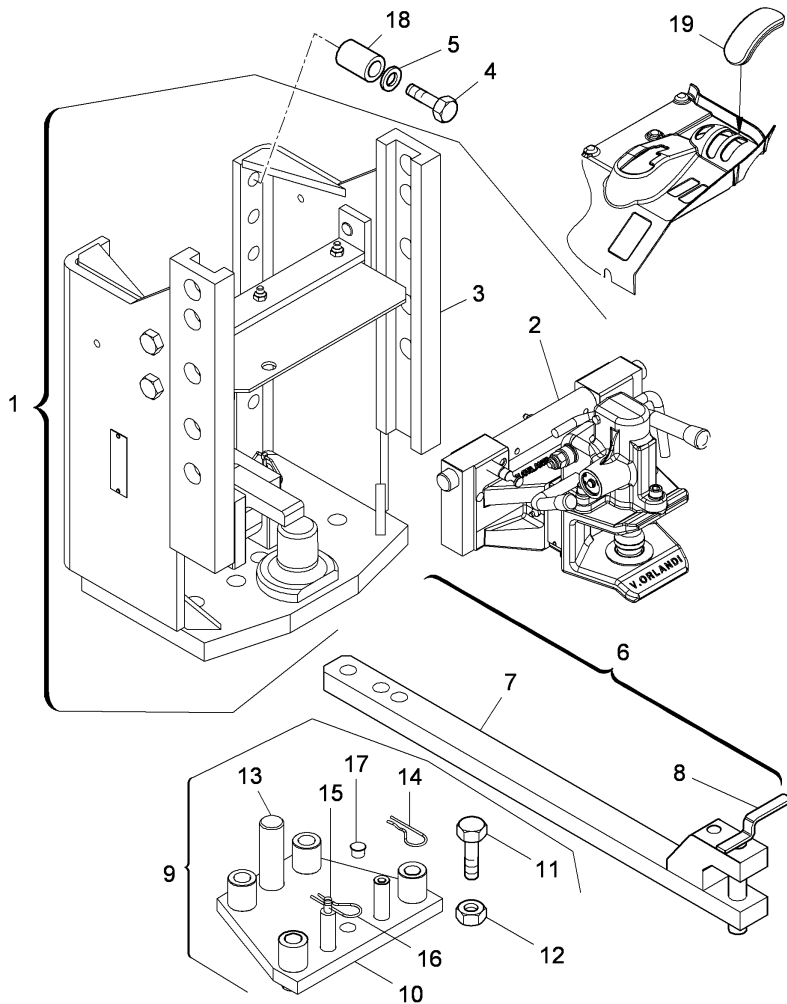
**X-48  
20**

SLIDING TOWING EQUIPMENT "PYTHON FIX" - WITH TOWING BAR CEE

Serie 5-H 110H



X4820



- ! THIS IS A COMPONENT OF AN ASSEMBLY
- A AUTOMATIC "CEE" HOOK
- B NO PICK-UP HITCH
- C REAR PTO
- D 3rd Speed
- E NO PICK-UP HITCH
- F 2 SPEED
- ◄ LENGTH

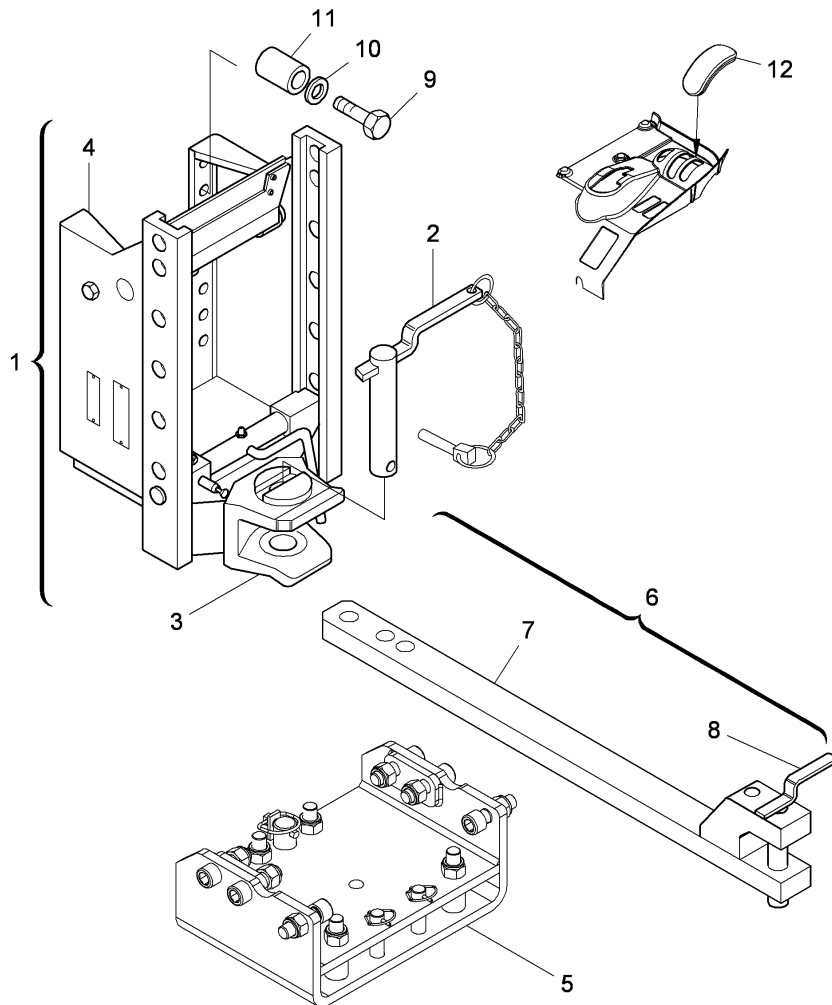
ACCESSORIES MECHANICAL

**X-48  
21**

SLIDING TOWING EQUIPMENT "STD" - WITH TOWING BAR "CEE"

Serie 5-H 110H

X4821



1	4207748M91	●	4207748m92 (1)	1	HOOK
2	3668257M92	●	6505443M91 (1)	1	PIN
		!	1		
		∅	32 mm		
3	4207745M91	●	4207745M92 (1)	1	HOOK
		!	1		
4	4207741M91	●	4207741M92 (1)	1	ARMATURE
		!	1		
5	4207747M91	●	4207747M92 (1)	1	KIT
6	3668261M91	●	3668261M93 (1)	1	BAR
7	3668262M91			1	BODY
8	3668263M91	●	6505443M91 (1)	1	PIN
9	339805X1	◄	M16X100MM	12	SCREW
			D		
			E		
9	390419X1	◄	M16X40MM	12	SCREW
			D		
			E		
10	391414X1			12	LOCK WASHE
11	4207985M1	◄	60MM	2	SPACER
			D		
			E		
12	3694268M1		C	1	PLUG
		!	THIS IS A COMPONENT OF AN ASSEMBLY		
A			FOR MARKET CEE		
B			HOOK "CEE" NO AUTOMATIC		
C			NO PICK-UP HITCH		
D			REAR PTO		
E			3rd Speed		
E			2 SPEED		
◄			LENGTH		
∅			DIAMETER		

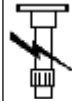


ACCESSORIES MECHANICAL

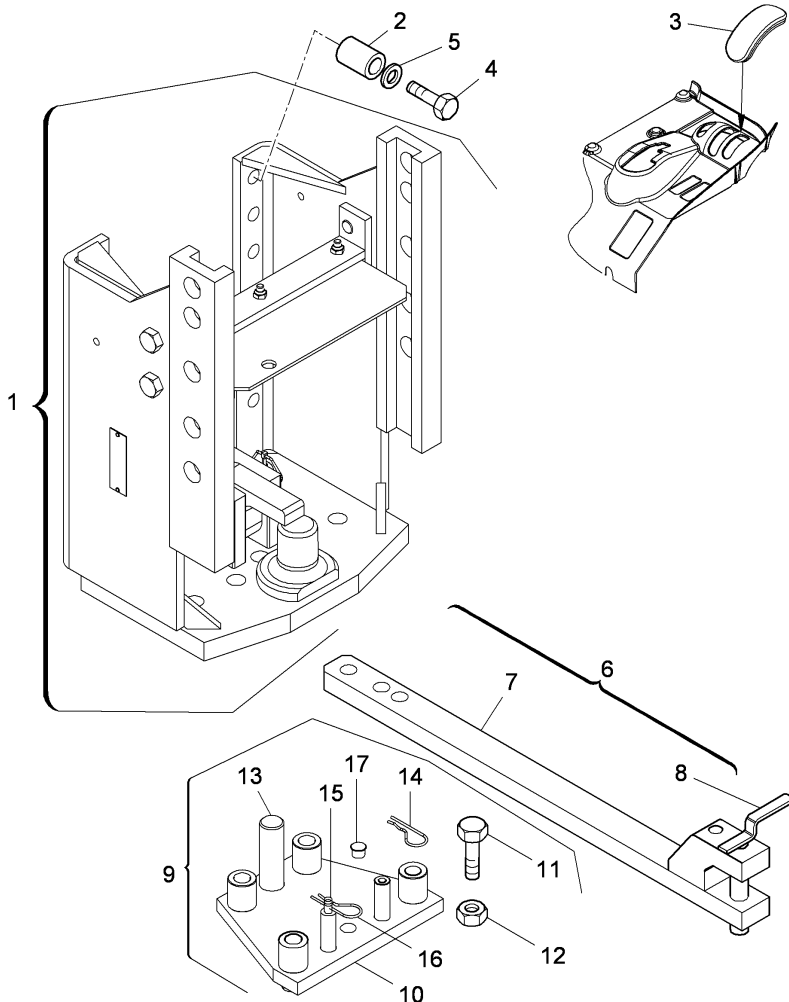
**X-48  
22**

SLIDING TOWING EQUIPMENT "PYTHON FIX" - WITH TOWING BAR CEE

Serie 5-H 110H



X4822



1	4207742M92			1	ARMATURE
2	4207985M1	◄	60MM	2	SPACER
			C		
			D		
3	3694268M1			1	PLUG
4	339805X1		B	12	SCREW
4	390419X1	◄	M16 x 40 mm	12	SCREW
			C		
			F		
5	391414X1			12	LOCK WASHE
6	3668261M91	●	3668261M93 (1)	1	BAR
7	3668262M91	!	6	1	BODY
8	3668263M91	●	6505443M91 (1)	1	PIN
		!	6		
9	3668250M91	●	3668250M92 (1)	1	KIT
10	3668251M91	!	9	1	PLATE
11	3668276M1	!	9	4	SCREW
		◄	M20 x 110 mm		
12	3668277M1	!	9	4	NUT
13	3668252M1	!	9	1	PIN
14	3668274M91	!	9	1	COTTER
15	3668253M1	!	9	2	PIN
16	3668275M1	!	9	2	CLIP
17	3668254M1	!	9	2	THIMBLE

! THIS IS A COMPONENT OF AN ASSEMBLY

A AUTOMATIC "CEE" HOOK

B NO PICK-UP HITCH

C REAR PTO

D 3rd Speed

E NO PICK-UP HITCH

F 2 SPEED

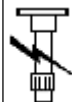
◄ LENGTH

ACCESSORIES MECHANICAL

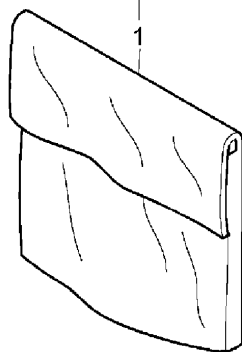
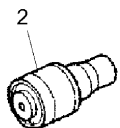
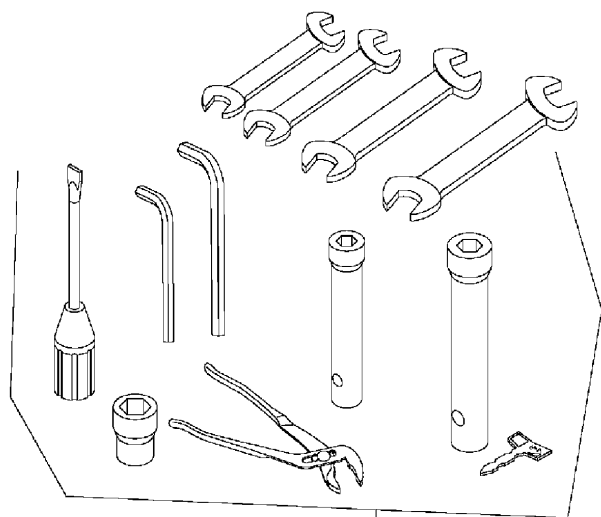
X-48  
35

TOOL KIT - FITTINGS

Serie 5-H 110H



X4835



- 1 3537695M92
- 2 3554658M91

- 1 KIT
- 1 HITCH

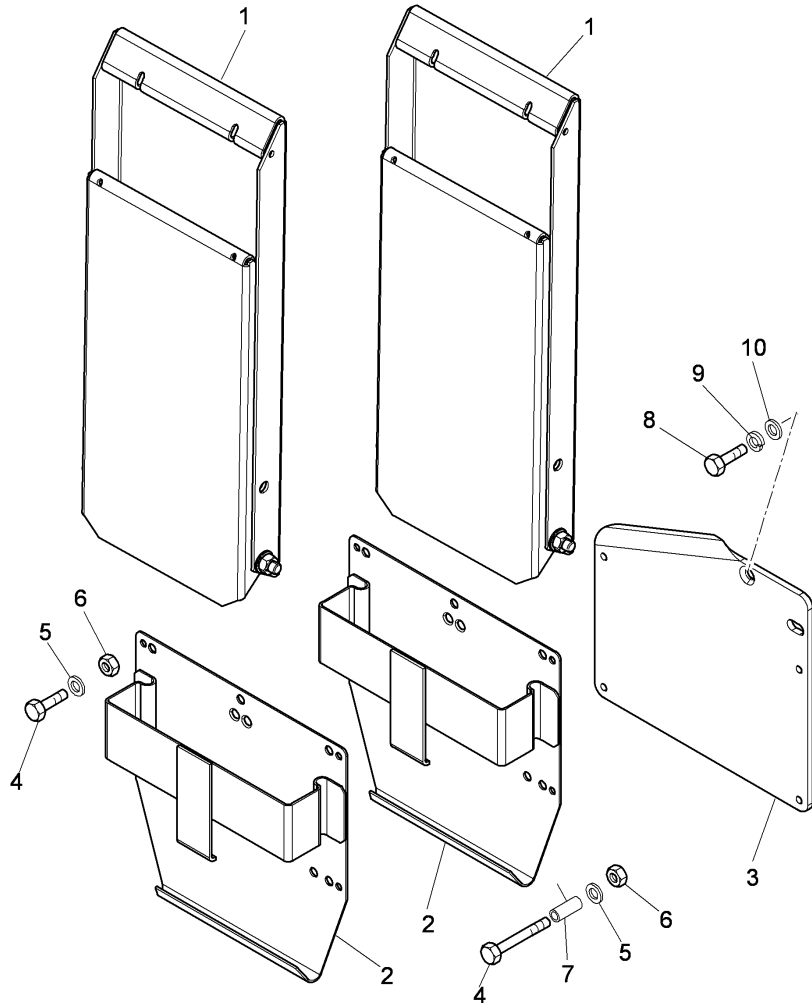
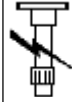
ACCESSORIES MECHANICAL

**X-48**  
**36**

WHEELS BLOCK

Serie 5-H 110H

X4836



1	3547846M91		1	CLEAT
1	3547846M91	T-A 0:25	2	CLEAT
2	3547843M94	G	1	SUPPORT
2	3547843M94	G	2	SUPPORT
3	3658713M3	D	1	SUPPORT
3	4215458M2	E	1	PLATE
4	3010445X1	◄ M6X80MM	4	SCREW
		G		
4	339804X1	◄ M6X25MM	4	SCREW
		B		
5	390971X1		4	WASHER
6	1441500X1		4	NUT
7	3649147M1	◄ 60MM	4	SPACER
		G		
8	3009441X1	E	1	SCREW
8	339337X1	◄ M8X30MM	1	SCREW
		E		
8	339337X1	◄ M8X30MM	2	SCREW
		D		
9	1440313X1	● 339374X1 (1)	1	LOCK WASHE
		E		
9	1440313X1	● 339374X1 (2)	2	LOCK WASHE
		D		
10	391039X1	E	1	WASHER
10	391039X1	E	2	WASHER
B	WITH 1 WHEEL WEDGES			
D	WITHOUT HYDRAULIC FRONT LIFT			
E	WITH FRONT LIFTING DEVICE			
G	WITH 2 WHEEL WEDGES			
◄	LENGTH			
T-A	Replacement			

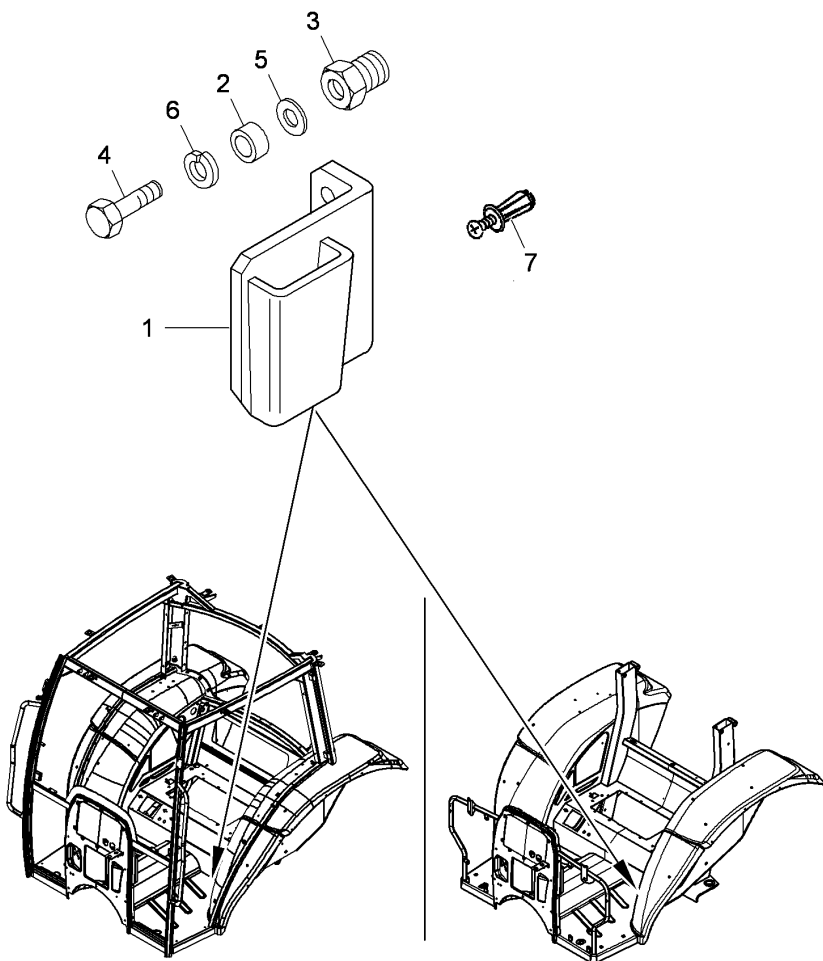
ACCESSORIES MECHANICAL

**X-48**  
**38**

SUPPORT LEVER WITH TRAILOR BRAKING

Serie 5-H 110H

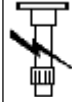
X4838



- |   |                                |   |                |   |         |
|---|--------------------------------|---|----------------|---|---------|
| 1 | 3554787M91                     | ● | 3554787M92 (1) | 1 | SUPPORT |
| 2 | 3539338M1                      |   |                | 2 | SPACER  |
| 3 | 3666963M1                      |   |                | 2 | THIMBLE |
| 4 | 3009496X1                      |   |                | 2 | SCREW   |
| 5 | 390734X1                       |   |                | 2 | WASHER  |
| 6 | 1440314X1                      |   |                | 6 | WASHER  |
| 7 | 3650060M91                     | S |                | 2 | SCREW   |
| S | WITHOUT TRAILOR BEAKING SYSTEM |   |                |   |         |

ACCESSORIES MECHANICAL

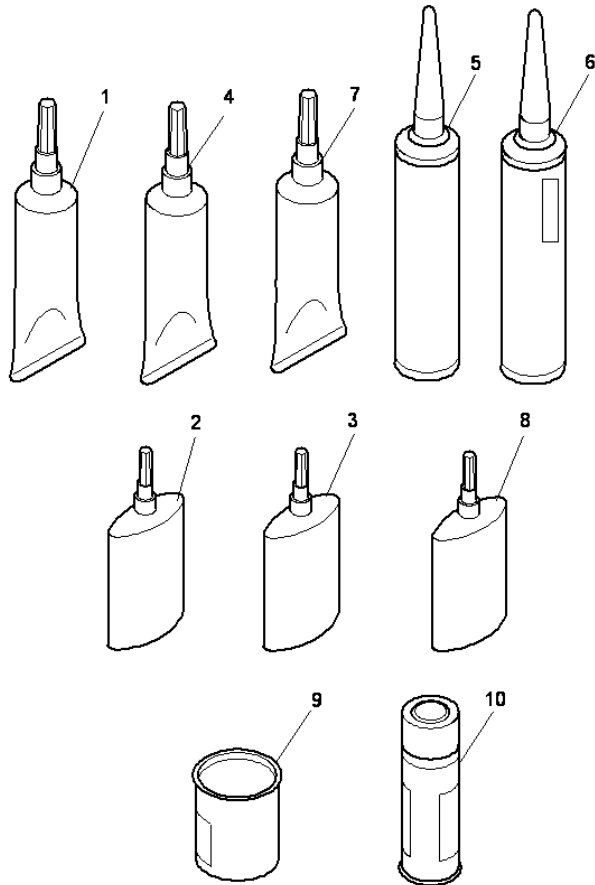
**X-48  
39**



X4839

SEALERS AND PAINTS

Serie 5-H 110H



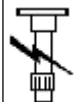
1	3303217M1	GR40	1	ADHESIVE
2	3559564M1	● N.L.S. (1) V PRIMER	1	ADHESIVE
2	3559566M1	● N.L.S. (1) D V	1	ADHESIVE
2	3663814M1	● 1427801M2 (1) CC10	1	LOCTITE
3	3303219M1	CC5	1	LOCTITE
4	3538418M1	GR5	1	LOCTITE
5	3308788M1	CC50	1	LOCTITE
5	3559565M1	● N.L.S. (1) V PRIMER	1	ADHESIVE
5	3650007M1	● 3540471M91 (1) V	1	ADHESIVE
6	3536801M1	CC31	1	LOCTITE
7	3532563M1	CC1	1	LOCTITE
8	3532006M1	● 3536801M1 (1) (5632)	1	STUD LOCK
9	3541371M1	B 1Kg	1	PAINT
9	3648630M1	A 1Kg	1	PAINT
9	3650796M1	C 1Kg	1	PAINT
10	3541989M1	B 0,4l	1	SPRAY
10	3541990M1	A 0,4l	1	SPRAY
10	3675805M1	C 0,4l	1	SPRAY

ACCESSORIES MECHANICAL

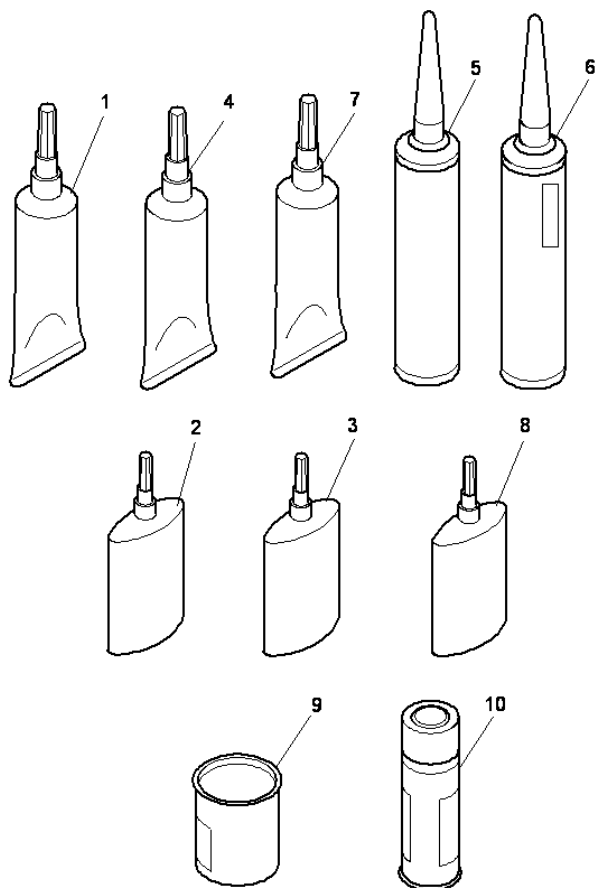
**X-48**  
**39**

SEALERS AND PAINTS

Serie 5-H 110H



X4839



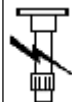
- A SLATE BLACK
- B LANDINI BLUE
- C ALUMINIUM GREY
- D ACTIVATOR
- V GLASSES

ACCESSORIES MECHANICAL

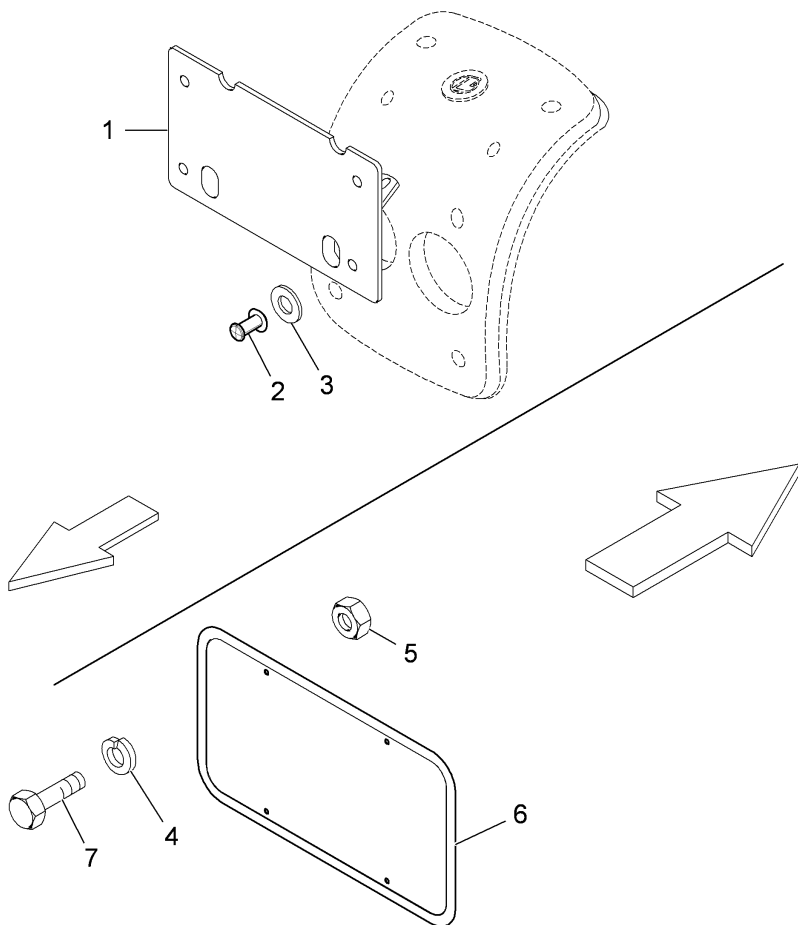
**X-48  
40**

NUMBER PLATE HOLDER

Serie 5-H 110H



X4840



- |   |                       |   |              |   |            |
|---|-----------------------|---|--------------|---|------------|
| 1 | 3657370M91            | ⊕ |              | 1 | NUMBER PLA |
|   |                       |   | A            |   |            |
| 2 | 3661435M1             | ⊕ |              | 4 | RIVET      |
| 3 | 3001856X1             | ⊕ |              | 8 | WASHER     |
| 4 | 1440311X1             | ● | 390468X1 (4) | 4 | LOCK WASHE |
| 5 | 1443615X1             | ∅ | M4           | 4 | NUT        |
| 6 | 3309186M1             |   | B            | 1 | NUMBER PLA |
|   |                       |   | C            |   |            |
|   |                       |   | F            |   |            |
| 7 | 3008179X1             |   | M4 x 10      | 4 | SCREW      |
| ⊕ | FOR GERMANY ONLY      |   |              |   |            |
| A | FRONT                 |   |              |   |            |
| B | REAR                  |   |              |   |            |
| C | WHITE                 |   |              |   |            |
| F | COMPULSORY FOR FRANCE |   |              |   |            |
| ∅ | DIAMETER              |   |              |   |            |

ACCESSORIES MECHANICAL

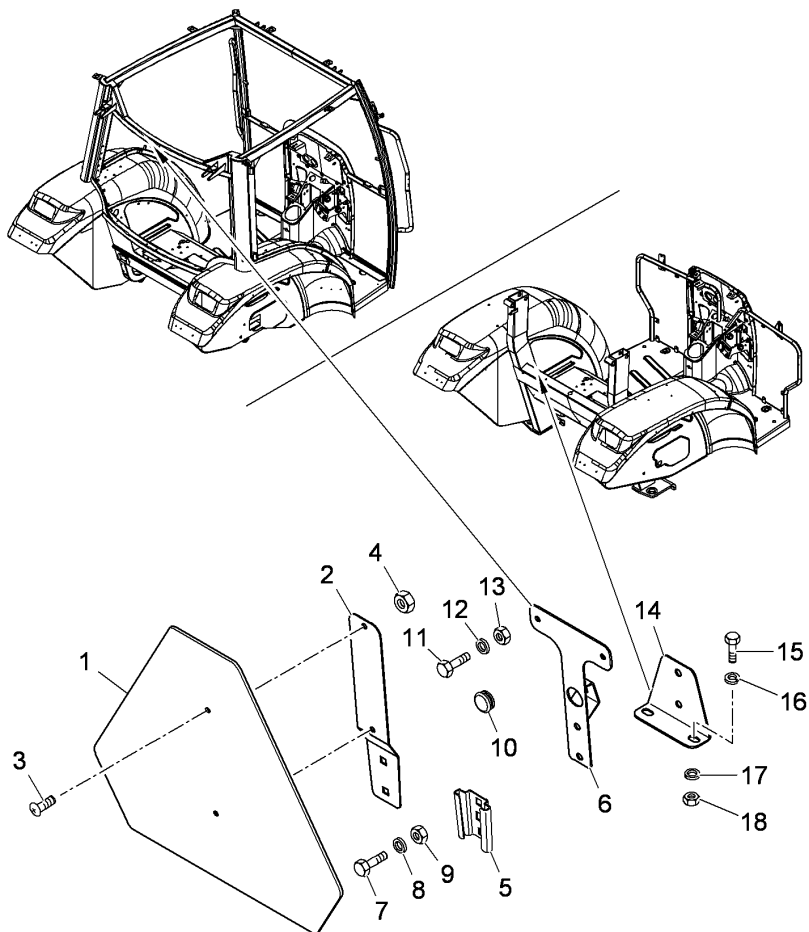
**X-48  
45**

WARNING TRIANGLE - SLOW MOVING VEHICLE

Serie 5-H 110H



X4845



1	3559561M93				
2	3559562M1				
3	3007932X1				
4	390995X1				
5	3539074M1				
6	4215279M91		C		
7	339124X1				
8	390972X1				
9	394367X1				
10	4215878M1		C		
11	339560X1		C		
12	390971X1		C		
13	339375X1		C		
14	3673905M1		P		
15	339123X1		P		
16	1440313X1	●	339374X1 (2)		
			P		
17	390972X1		P		
18	339169X1	●	394367X1 (2)		
			P		
C			WITH CAB		
N			FOR MARKET "N.A.O."		
P			WITH PLATFORM		

- 1 TRIANGLE
- 1 STIRRUP
- 2 SCREW
- 2 NUT
- 1 SUPPORT
- 1 SUPPORT
- 2 SCREW
- 2 WASHER
- 2 NUT
- 2 PLUG
- 3 SCREW
- 3 WASHER
- 3 LOCK WASHE
- 1 STIRRUP
- 2 SCREW
- 2 LOCK WASHE
- 4 WASHER
- 2 NUT



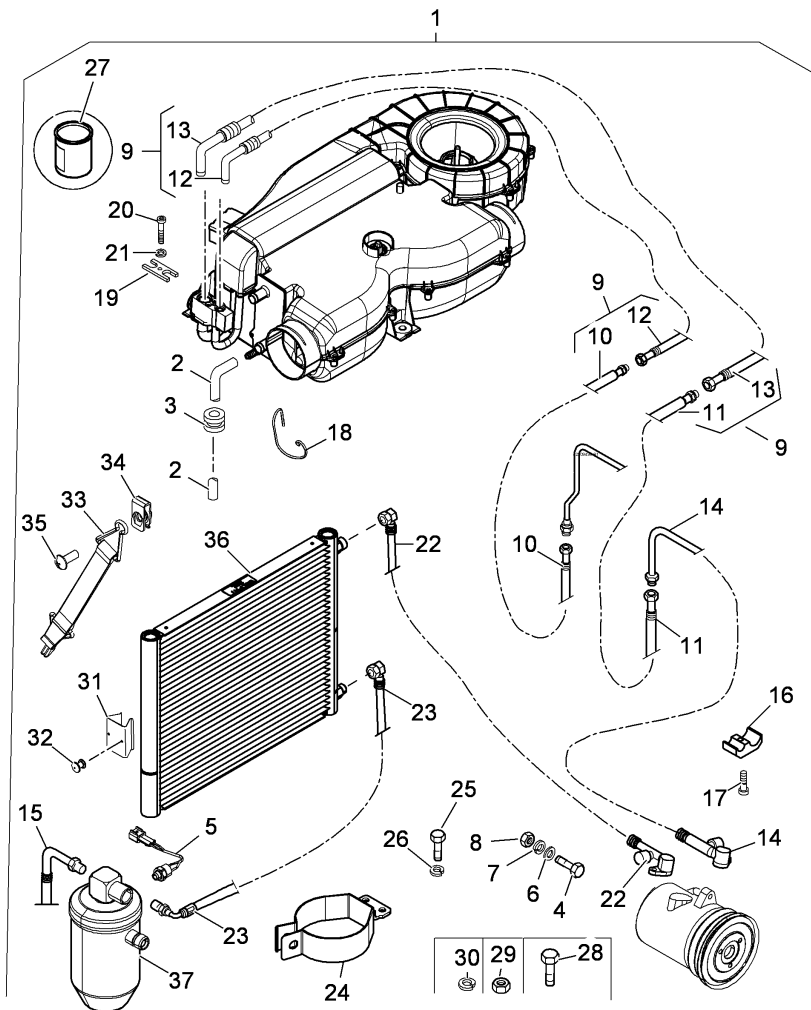
ACCESSORIES AND APPLICATION MISCELLANEOUS

Z-36  
15

AIR CONDITIONER KIT

Serie 5-H 110H

Z3615



- |    |            |          |   |            |
|----|------------|----------|---|------------|
| 1  | 6504070M91 |          | 1 | KIT        |
| 2  | 3677699M1  |          | 2 | PIPE       |
| 3  | 3679001M1  |          | 4 | RING       |
| 4  | 391244X1   |          | 1 | SCREW      |
| 5  | 3541152M91 |          | 1 | SENSOR     |
| 6  | 390971X1   |          | 1 | WASHER     |
| 7  | 339375X1   |          | 1 | LOCK WASHE |
| 8  | 339030X1   |          | 1 | NUT        |
| 9  | 4220944M91 |          | 1 | KIT        |
| 10 | 4220946M91 | ! 9      | 1 | PIPE       |
| 11 | 4220947M91 | ! 9      | 1 | PIPE       |
| 12 | 4206646M91 | ! 9      | 1 | PIPE       |
|    |            | ◀ 1250MM |   |            |
| 13 | 4206644M91 | ! 9      | 1 | PIPE       |
|    |            | ▶ 1500MM |   |            |
| 14 | 4220948M91 |          | 1 | PIPE       |
| 15 | 6503044M91 |          | 1 | PIPE       |
| 16 | 3680478M1  |          | 2 | BLOCK      |
| 17 | 3009275X1  |          | 2 | SCREW      |
| 18 | 3680079M1  |          | 1 | CLIP       |
| 19 | 3679046M1  |          | 1 | NAMEPLATE  |
| 20 | 395579X1   |          | 1 | SCREW      |
| 21 | 339375X1   |          | 1 | LOCK WASHE |
| 22 | 4218284M92 |          | 1 | PIPE       |
| 23 | 6503045M91 |          | 1 | PIPE       |
| 24 | 6501216M92 |          | 1 | SUPPORT    |
| 25 | 339560X1   |          | 2 | SCREW      |
| 26 | 339375X1   |          | 2 | LOCK WASHE |
| 27 | 3682574M1  |          | 1 | ADHESIVE   |
| 28 | 1440947X1  |          | 2 | SCREW      |
| 29 | 392368X1   |          | 1 | NUT        |
| 30 | 1441664X1  |          | 1 | WASHER     |
| 31 | 4218415M1  |          | 1 | SPRING     |
| 32 | 3687842M1  |          | 2 | RIVET      |

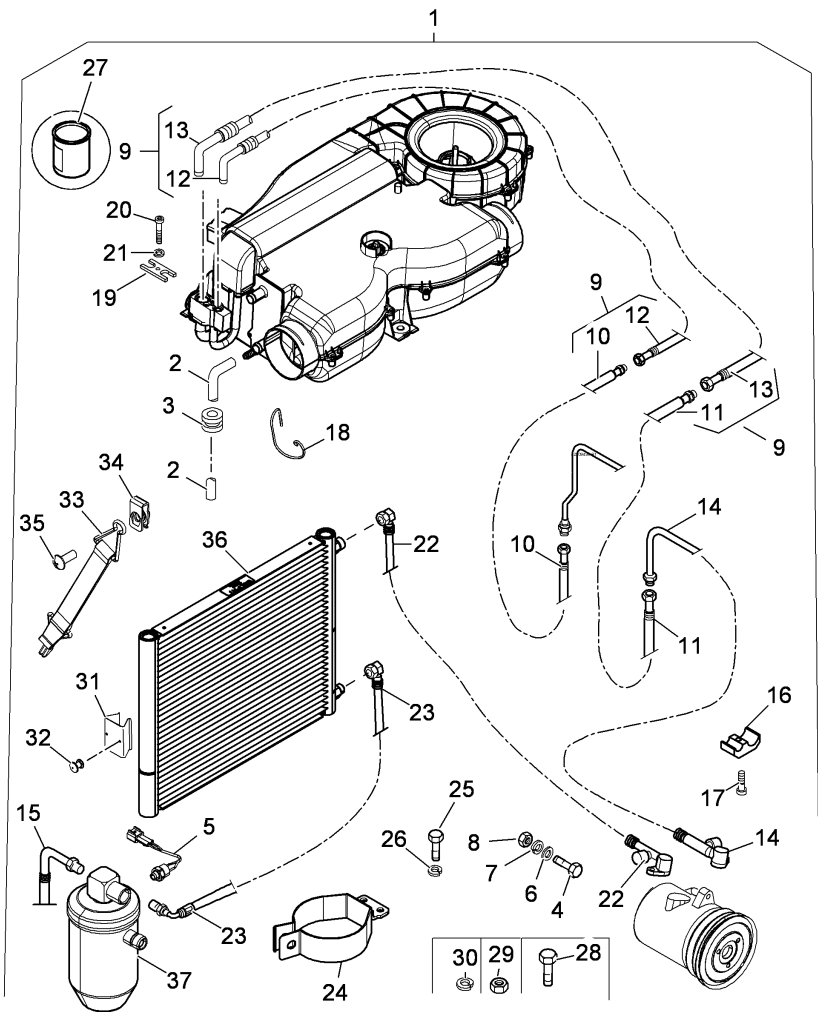
ACCESSORIES AND APPLICATION MISCELLANEOUS

Z-36  
15

AIR CONDITIONER KIT

Serie 5-H 110H

Z3615



- |    |            |   |           |
|----|------------|---|-----------|
| 33 | 6501192M91 | 1 | BELT      |
| 34 | 3010070X1  | 1 | NUT       |
| 35 | 3007934X1  | 1 | SCREW     |
| 36 | 4217202M91 | 1 | CONDENSER |
| 37 | 6502162M91 | 1 | FILTER    |
- ! THIS IS A COMPONENT OF AN ASSEMBLY  
◀ LENGTH

ACCESSORIES AND APPLICATION MISCELLANEOUS

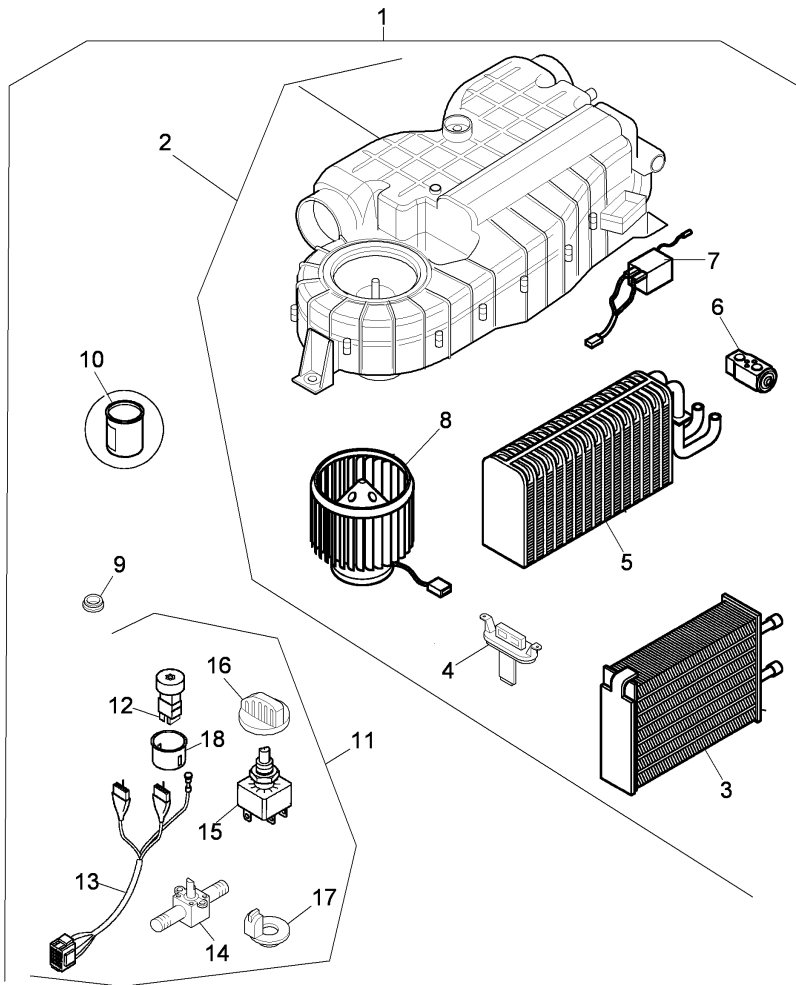
**Z-36  
151**



Z36151

Serie 5-H 110H

AIR CONDITIONER KIT



		A	
1	6504070M91	◇ Z-36 15 1	1 KIT
2	3675484M91		1 KIT
3	3680157M91	! 2	1 RADIATOR
4	3680160M91	! 2	1 ADJUSTER
5	3680158M91	! 2	1 EVAPORATOR
6	3680162M91	! 2	1 VALVE
7	3541120M1	! 2	1 THERMOSTAT
8	3680159M91	! 2	1 ENGINE
9	3691211M1		1 CHOCK
10		◇ Z-36 15 27	1 ADHESIVE
11	3691571M91		1 KIT
12	3677635M91	● 3541132M91 (1) ! 11	1 CUTOUT
13	3677907M92	! 11	1 HARNESS
14	3691871M91	! 11	1 COCK
15	3677602M91	● 3541136M91 (1) ! 11	1 CUTOUT
16	3677610M1	! 11	1 BUTTON
17	3677611M1	! 11	1 GUIDE
18	3677601M1	● 3541133M1 (1) ! 11	1 VALVE SEAT
!	THIS IS A COMPONENT OF AN ASSEMBLY		
◇	SEE PAGE - REFERENCE NUMBER		
A	IT CONTINUES FROM THE PREVIOUS PAGE		

ACCESSORIES AND APPLICATION MISCELLANEOUS

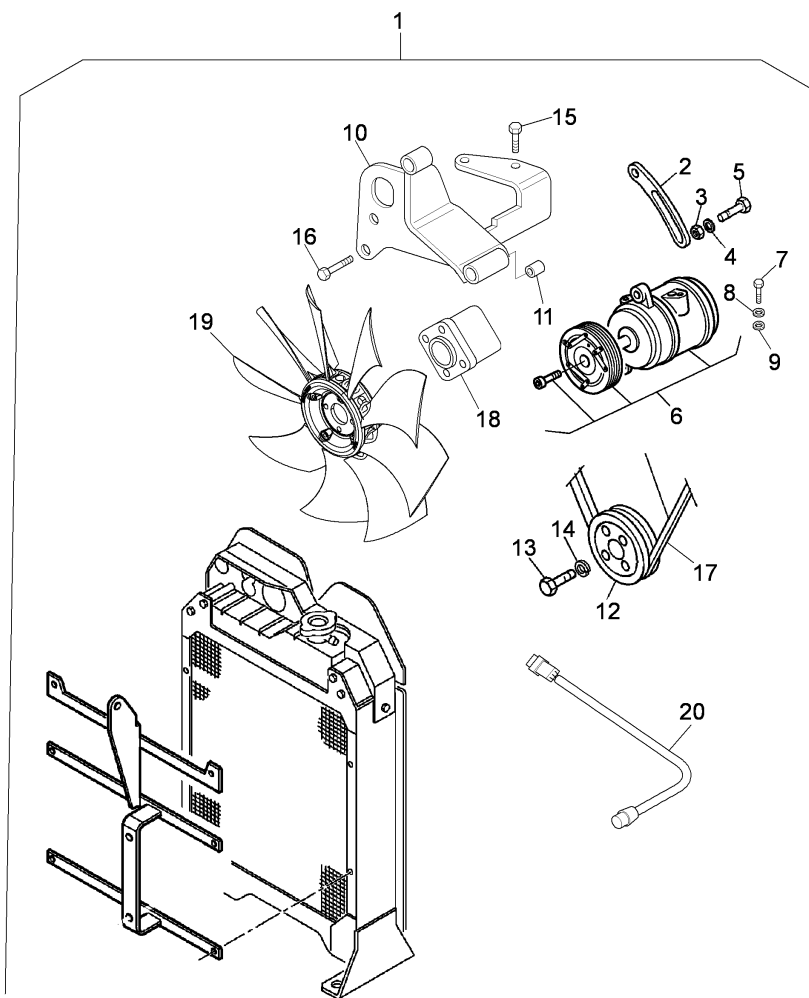
**Z-36  
152**



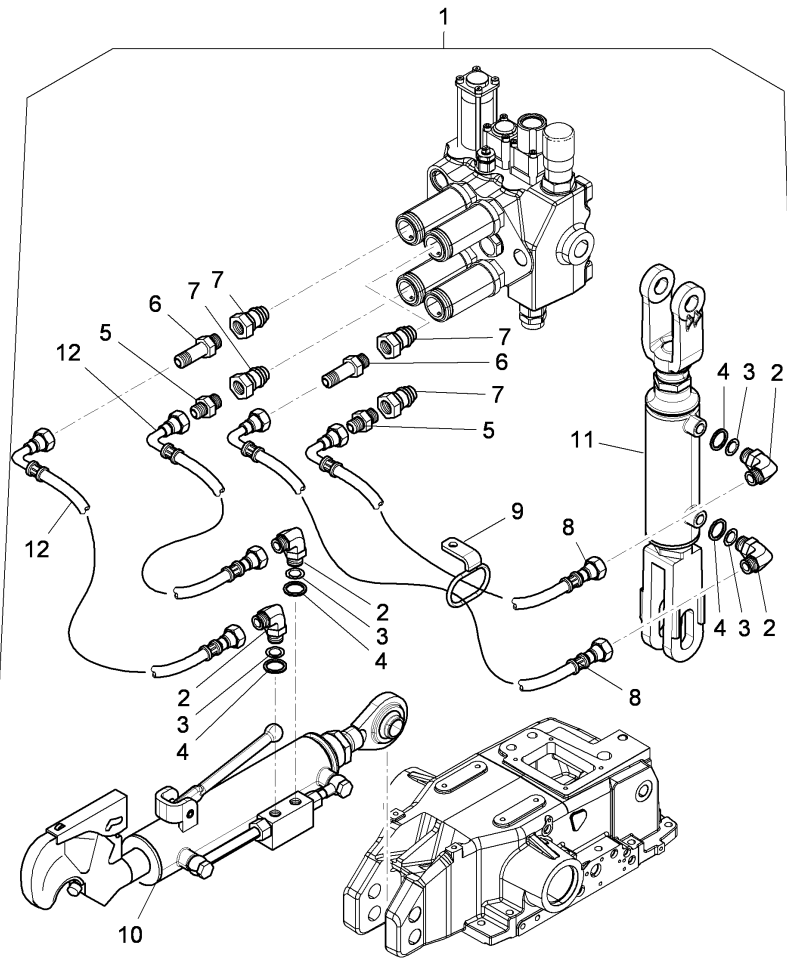
Z36152

AIR CONDITIONER KIT

Serie 5-H 110H



	A		
1	6504070M91	◊ Z-36 15 1	1 KIT
2	3654144M1		1 TIGHTENER
3	391037X1		4 LOCK WASHE
4	391039X1		2 WASHER
5	339761X1		2 SCREW
6	3541139M91		1 COMPRESSOR
7	339009X1	◄ M8X35MM	2 SCREW
8	339374X1		2 WASHER
9	390972X1		2 WASHER
10	3676976M91		1 SUPPORT
11	3650491M1		1 BUSH
12	3674972M1		1 PULLEY
13	339291X1		4 SCREW
14	391037X1		4 LOCK WASHE
15	339761X1	◄ M8X25MM	2 SCREW
16	339401X1	◄ M8X25MM	2 SCREW
17	3656692M1		1 BELT
18	3677795M3	▲ 35MM	1 SPACER
19	3680209M91		1 FAN
20	3658643M91		1 CABLE
◊	SEE PAGE - REFERENCE NUMBER		
A	IT CONTINUES FROM THE PREVIOUS PAGE		
▲	SHIM		
◄	LENGTH		



- 1 6505529M91
- 2 3302595M92
- 3 1441126X1
- 4 3302820M1
- 5 3660130M91
- 6 3660131M91
- 7 3304415M91
- 8 3551039M91
- 9 3652572M91
- 10 4206556M92
- 11 3669024M91
- 12 3660127M91

A  
B  
C  
D  
E

- 1 KIT
- 4 UNION
- 4 INSTANT GA
- 4 WASHER
- 2 UNION
- 2 EXTENSION
- 4 HITCH
- 2 HYDR HOSE
- 1 RING
- 1 STRUT
- 1 ROD
- 2 HYDR HOSE

- A WITH THIRD HYDRAULIC POINT
- B WITH RIGHT HYDRAULIC LIFT CILINDER
- C WITH MECANICS RISER
- D 4 ELEMENTS
- E WITH CAB

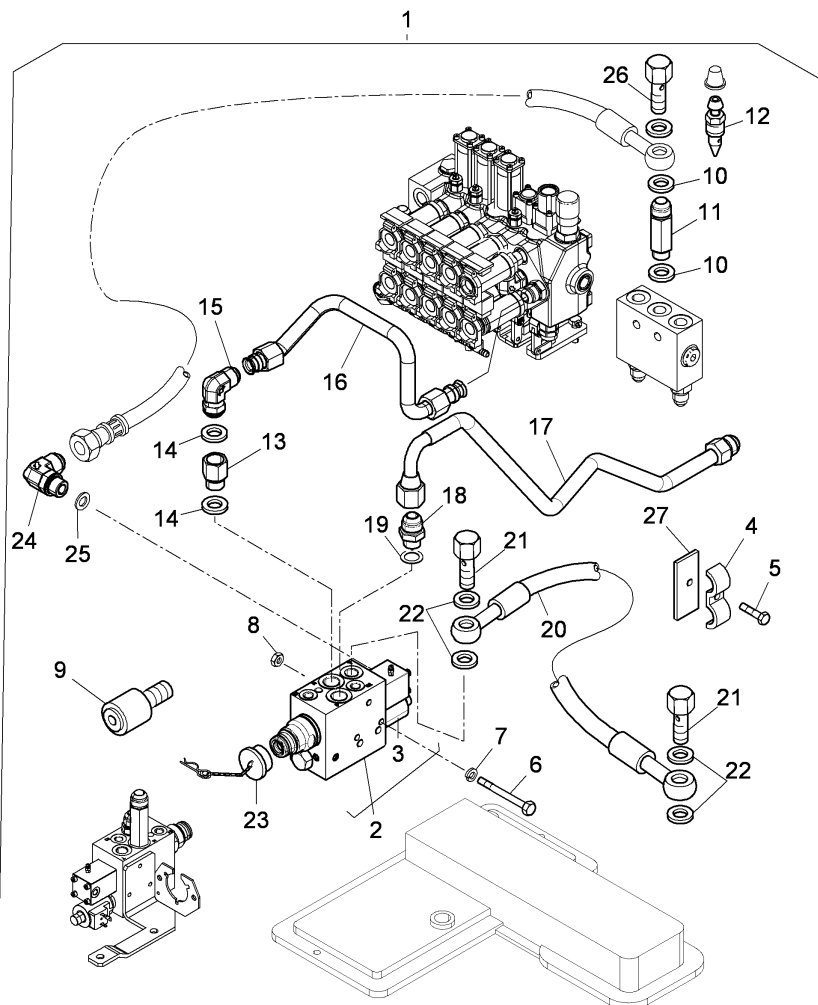
ACCESSORIES AND APPLICATION MISCELLANEOUS

**Z-36  
30**

KIT TRAILER BRAKES - PIPES AND FITTINGS - FRANCE TYPE

Serie 5-H 110H

Z3630



- |    |                           |   |           |
|----|---------------------------|---|-----------|
| 1  | 6504394M91                | 1 | KIT       |
| 2  | 3656735M91 Ø 20/6         | 1 | BRAKE     |
| 3  | 6502420M91 ! 1            | 1 | VALVE     |
| 4  | 3649782M1                 | 1 | CONNECTOR |
| 5  | 339804X1 ◄► M6x25mm       | 1 | SCREW     |
| 6  | 339891X1 ◄► M8x80mm       | 2 | SCREW     |
| 7  | 339374X1                  | 2 | WASHER    |
| 8  | 394367X1                  | 2 | NUT       |
| 9  | 3554658M91                | 1 | HITCH     |
| 10 | 1440744X1                 | 3 | WASHER    |
| 11 | 3647018M1                 | 1 | COLUMN    |
| 12 | 3301467M1 ● 3669840M1 (1) | 1 | SCREW     |
| 13 | 4220932M91                | 1 | COLUMN    |
| 14 | 3548879M1                 | 2 | WASHER    |
| 15 | 3307627M93                | 1 | UNION     |
| 16 | 4220928M91                | 1 | PIPE      |
| 17 | 4220927M92 D              | 1 | PIPE      |
| 18 | 3306703M91                | 1 | UNION     |
| 19 | 3548879M1                 | 1 | WASHER    |
| 20 | 4220930M91 E              | 1 | PIPE      |
| 21 | 3553651M1                 | 2 | UNION     |
| 22 | 3554594M1                 | 4 | WASHER    |
| 23 | 4220931M91 D              | 1 | PIPE      |
| 24 | 908605M1                  | 1 | PLUG      |
| 25 | 3306705M93                | 1 | UNION     |
| 26 | 3548877M1                 | 1 | WASHER    |
| 27 | 394209X1                  | 1 | UNION     |
| 27 | 3551473M1                 | 1 | STIRRUP   |
- ! THIS IS A COMPONENT OF AN ASSEMBLY  
D DISCHARGE  
E EXHAUST  
◄► LENGTH  
Ø DIAMETER

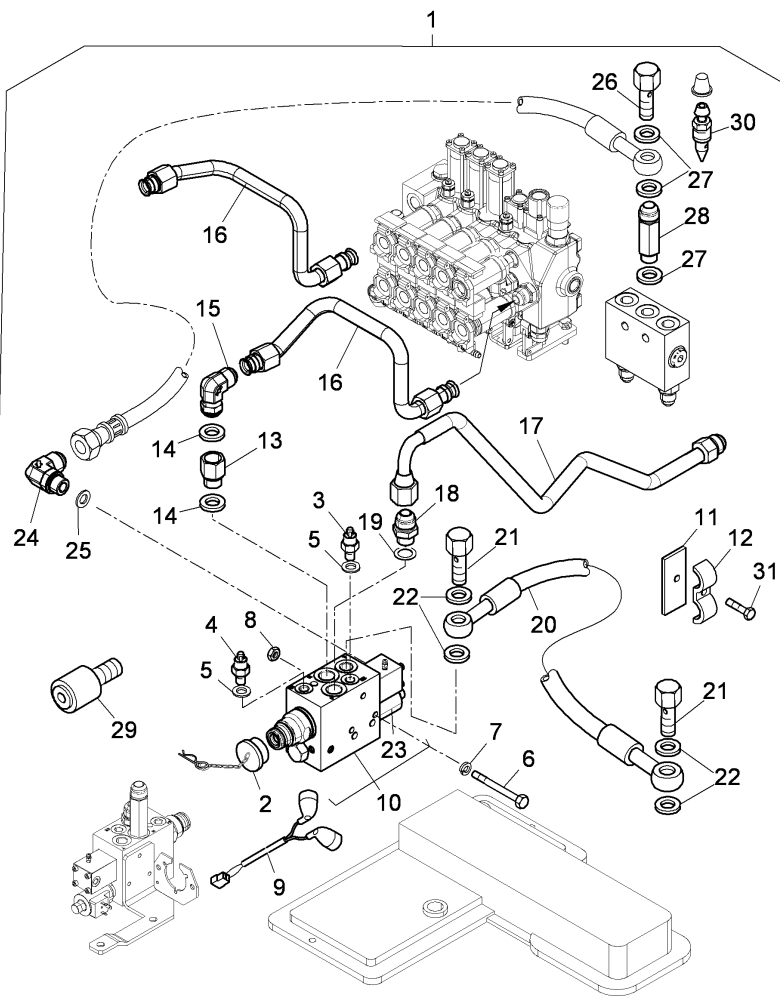
ACCESSORIES AND APPLICATION MISCELLANEOUS

**Z-36**  
**32**

KIT TRAILER BRAKES - PIPES AND FITTINGS - WITH HYDRAULIQUE TRAILER BRAKING SYSTEM "ITALY"

Serie 5-H 110H

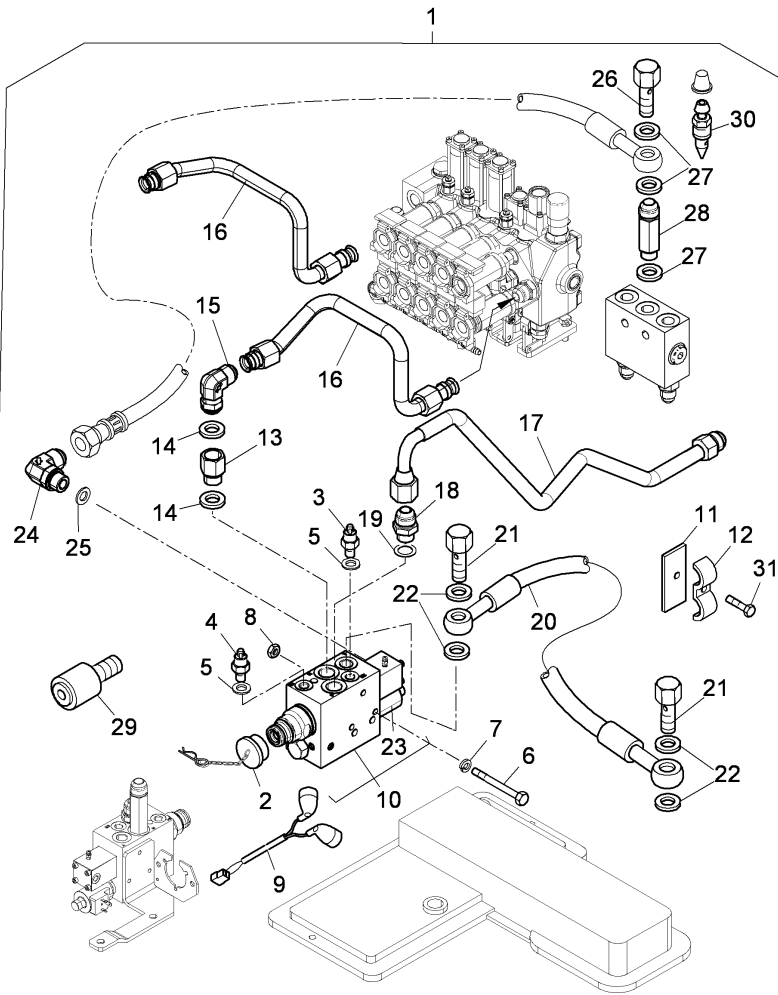
Z3632



- |    |            |           |   |           |
|----|------------|-----------|---|-----------|
| 1  | 6505140M91 |           | 1 | KIT       |
| 2  | 908605M1   |           | 1 | PLUG      |
| 3  | 3676329M92 | 7 ATM.    | 1 | SWITCH    |
| 4  | 4216444M91 | 2 ATM.    | 1 | INDICATOR |
| 5  | 3542937M1  |           | 2 | WASHER    |
| 6  | 339891X1   | ◀ M8x80mm | 2 | SCREW     |
| 7  | 339374X1   |           | 2 | WASHER    |
| 8  | 394367X1   |           | 2 | NUT       |
| 9  | 3687523M91 |           | 1 | HARNES    |
| 10 | 4208966M91 | ∅ 20/6    | 1 | BRAKE     |
| 11 | 3551473M1  |           | 1 | STIRRUP   |
| 12 | 3649782M1  |           | 1 | CONNECTOR |
| 13 | 4220932M91 |           | 1 | COLUMN    |
| 14 | 3548879M1  |           | 2 | WASHER    |
| 15 | 3307627M93 |           | 1 | UNION     |
| 16 | 4220928M91 | B         | 1 | PIPE      |
| 17 | 4220927M92 | D         | 1 | PIPE      |
| 18 | 3306703M91 |           | 1 | UNION     |
| 19 | 3548879M1  |           | 1 | WASHER    |
| 20 | 4220930M91 | E         | 1 | PIPE      |
| 21 | 3553651M1  |           | 2 | UNION     |
| 22 | 3554594M1  |           | 4 | WASHER    |
| 23 | 6502420M91 | ! 1       | 1 | VALVE     |
| 24 | 3306705M93 |           | 1 | UNION     |
| 25 | 3548877M1  |           | 1 | WASHER    |
| 26 | 394209X1   |           | 1 | UNION     |
| 27 | 1440744X1  |           | 3 | WASHER    |
| 28 | 3647018M1  |           | 1 | COLUMN    |
| 29 | 3554658M91 |           | 1 | HITCH     |
| 30 | 3669840M1  |           | 1 | SCREW     |
| 31 | 339804X1   | ◀ M6x25mm | 1 | SCREW     |

Serie 5-H 110H

Z3632



- ! THIS IS A COMPONENT OF AN ASSEMBLY
- B WITH 4 REMOTE VALVES
- D DISCHARGE
- E EXHAUST
- ◄ LENGTH
- ∅ DIAMETER



ACCESSORIES AND APPLICATION MISCELLANEOUS

Z-36  
65

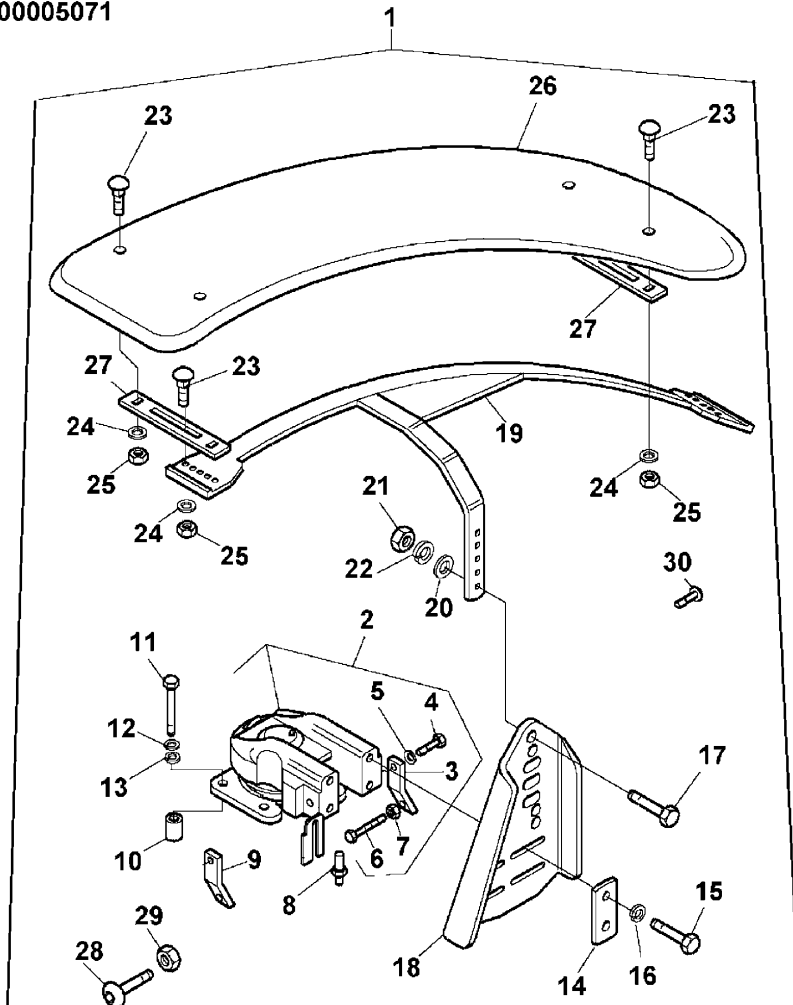
FRONT FENDERS KIT - 4 WHEELS DRIVE

Serie 5-H 110H

Z3665



00005071



1	3659117M92		1	KIT
2	3659012M93	▶	1	HUB
2	3659013M93	◀	1	HUB
3	3659014M1	▶▶	1	NAMEPLATE
3	3659015M1	▶▶	1	NAMEPLATE
4	1441151X1	▶▶	1	SCREW
4	1441151X1	▶▶	1	SCREW
5	1441075X1	▶▶	1	SPRING
5	1441075X1	▶▶	1	SPRING
6	1442378X1	●	1	SCREW
6	1442378X1	●	1	SCREW
7	339643X1	▶	1	NUT
7	339643X1	▶	1	NUT
8	3656619M2		2	PIN
9	3663968M1		1	PLATE
9	3663969M1		1	PLATE
10	3555974M1		8	SPACER
11	1441919X1		8	SCREW
12	390734X1		8	WASHER
13	1440314X1		8	LOCK WASHER
14	3656683M1		4	NAMEPLATE
15	1441203X1		8	SCREW
16	1440314X1		8	LOCK WASHER
17	339053X1		4	SCREW
18	3659020M1	▶	1	SUPPORT
18	3659021M1	▶	1	SUPPORT
19	3659018M91	▶▶	1	FRAME
19	3659019M91	▶▶	1	FRAME
20	390735X1		8	WASHER
21	3009695X1		4	NUT

A  
D

ACCESSORIES AND APPLICATION MISCELLANEOUS

**Z-36  
65**

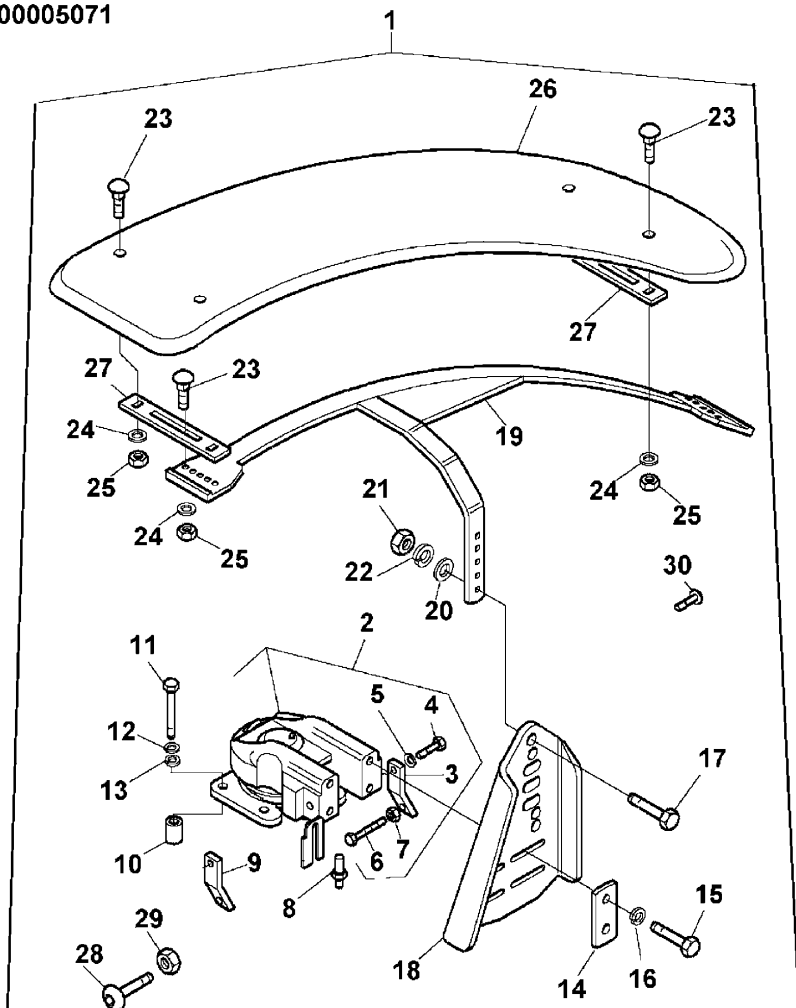


Z3665

FRONT FENDERS KIT - 4 WHEELS DRIVE

Serie 5-H 110H

00005071



- |    |           |    |             |
|----|-----------|----|-------------|
| 22 | 339369X1  | 4  | LOCK WASHER |
| 23 | 3001197X1 | 12 | SCREW       |
| 24 | 390734X1  | 12 | WASHER      |
| 25 | 392310X1  | 12 | NUT         |
| 26 | 3664723M1 | ▶◀ | 410MM       |
| 27 | 3657361M1 | 4  | FENDER      |
| 28 | 1440200X1 | 1  | PLATE       |
| 29 | 3662451M1 | 1  | NUT         |
|    |           | 1  | SCREW       |

A FOR USE WITH 380/70 R24;440/65 R24

D WITH REVOLVING SUPPORT

◀ LEFT HAND

▶ RIGHT HAND

◀▶ WIDTH

ACCESSORIES AND APPLICATION MISCELLANEOUS

Z-36  
66

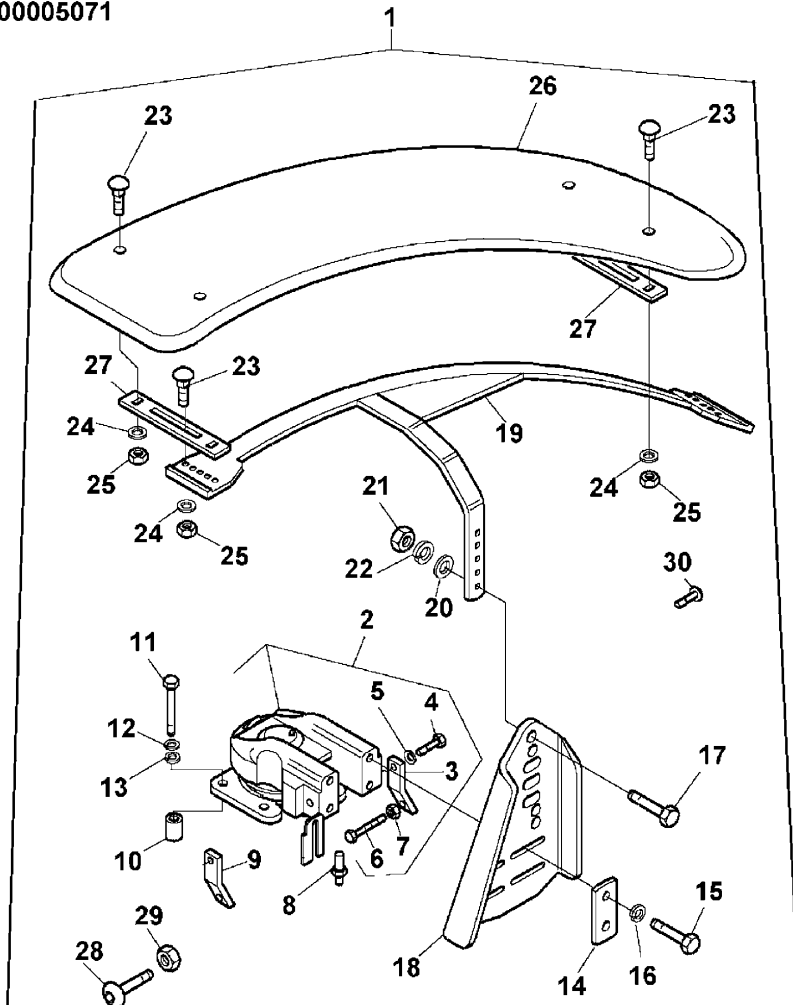
FRONT FENDERS KIT - 4 WHEELS DRIVE

Serie 5-H 110H

Z3666



00005071



1	3659118M92		1	KIT
2	3659012M93	▶	1	HUB
2	3659013M93	▲	1	HUB
3	3659014M1	▶▶▶	1	NAMEPLATE
3	3659015M1	▶▶▶	1	NAMEPLATE
4	1441151X1	▶▶▶	1	SCREW
4	1441151X1	▶▶▶	1	SCREW
5	1441075X1	▶▶▶	1	SPRING
5	1441075X1	▶▶▶	1	SPRING
6	1442378X1	●▶▶▶	1	SCREW
6	1442378X1	●▶▶▶	1	SCREW
7	339643X1	▶▶▶	1	NUT
7	339643X1	▶▶▶	1	NUT
8	3656619M2		2	PIN
9	3663968M1		1	PLATE
9	3663969M1		1	PLATE
10	3555974M1		8	SPACER
11	1441919X1		8	SCREW
12	390734X1		8	WASHER
13	1440314X1		8	LOCK WASHER
14	3656683M1		4	NAMEPLATE
15	1441203X1		8	SCREW
16	1440314X1		8	LOCK WASHER
17	3009509X1	●▶▶▶	4	SCREW
18	3659020M1	▶▶▶	1	SUPPORT
18	3659021M1	▶▶▶	1	SUPPORT
19	3659018M91	▶▶▶	1	FRAME
19	3659019M91	▶▶▶	1	FRAME
20	390735X1		4	WASHER

A  
D

ACCESSORIES AND APPLICATION MISCELLANEOUS

Z-36  
66

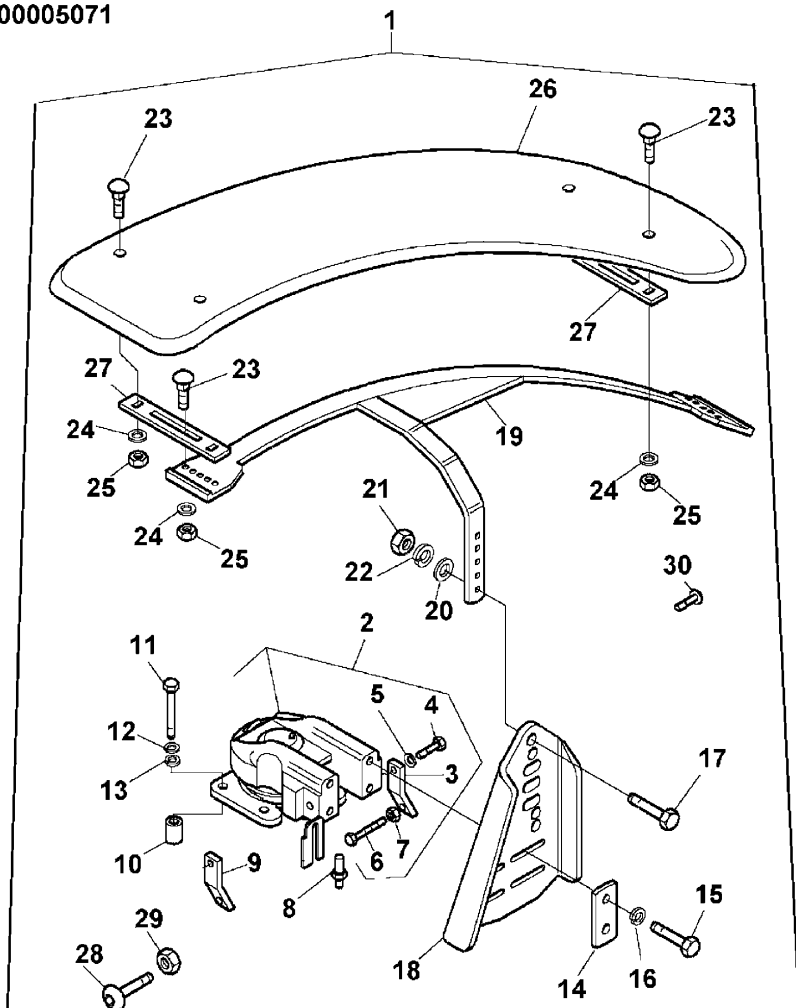
FRONT FENDERS KIT - 4 WHEELS DRIVE

Serie 5-H 110H

Z3666



00005071



- |    |           |    |             |
|----|-----------|----|-------------|
| 21 | 3009695X1 | 4  | NUT         |
| 22 | 339369X1  | 4  | LOCK WASHER |
| 23 | 3001197X1 | 12 | SCREW       |
| 24 | 390734X1  | 12 | WASHER      |
| 25 | 392310X1  | 12 | NUT         |
| 26 | 3656618M1 | 2  | FENDER      |
| 27 | 3657361M1 | 4  | PLATE       |
| 28 | 3662451M1 | 1  | SCREW       |
| 29 | 1440200X1 | 1  | NUT         |
| 30 | 339053X1  | 4  | SCREW       |
- A FOR USE WITH 11.2 R24; 320/70 R24; 12.4 R24; 13.6 R24  
 D WITH REVOLVING SUPPORT  
 ◀ LEFT HAND  
 ▶ RIGHT HAND

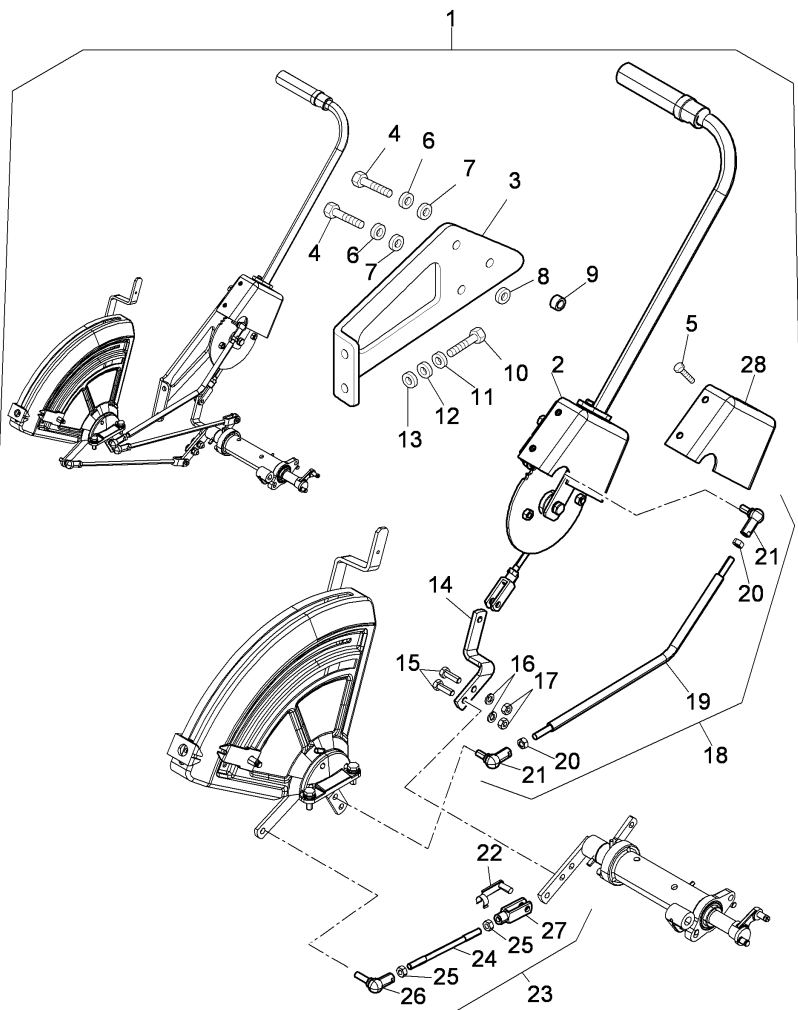
ACCESSORIES AND APPLICATION MISCELLANEOUS

**Z-36  
70**

MECHANICAL LIFT KIT - EXTERNAL CONTROL UNIT

Serie 5-H 110H

Z3670



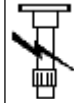
- |    |            |                  |   |            |
|----|------------|------------------|---|------------|
| 1  | 6504069M91 |                  | 1 | KIT        |
| 2  | 3673954M94 |                  | 1 | LEVER      |
| 3  | 3682884M1  |                  | 1 | SUPPORT    |
| 4  | 339010X1   |                  | 2 | SCREW      |
| 4  | 339123X1   |                  | 2 | SCREW      |
| 5  | 3650059M91 |                  | 4 | RIVET      |
| 6  | 390972X1   |                  | 3 | WASHER     |
| 7  | 339374X1   |                  | 3 | WASHER     |
| 8  | 392946X1   | ● 391039X1 (1)   | 1 | LOCK WASHE |
| 9  | 3531661M2  |                  | 2 | SPACER     |
| 10 | 339009X1   | ◀ M8X35MM        | 2 | SCREW      |
| 11 | 390972X1   |                  | 2 | WASHER     |
| 12 | 339374X1   |                  | 2 | WASHER     |
| 13 | 3552115M1  |                  | 1 | SPACER     |
| 14 | 4220989M1  |                  | 1 | LEVER      |
| 15 | 339761X1   |                  | 2 | SCREW      |
| 16 | 339374X1   |                  | 2 | WASHER     |
| 17 | 339169X1   | ● 394367X1 (2)   | 2 | NUT        |
| 18 | 4219548M92 |                  | 1 | TIE ROD    |
| 19 |            | ! 18             | 1 | TIE-ROD    |
|    |            | ▶ REF.N.18       |   |            |
| 20 | 339169X1   | ● 394367X1 (2)   | 2 | NUT        |
|    |            | ! 18             |   |            |
| 21 | 1441113X1  | ! 18             | 2 | UNIVERSAL  |
| 22 | 3307702M91 |                  | 1 | PIN        |
| 23 | 4219534M92 | ● 4219534M93 (1) | 1 | TIE ROD    |
| 24 |            | ! 23             | 1 | TIE-ROD    |
|    |            | ▶ REF.N.1        |   |            |
| 25 | 339169X1   | ● 394367X1 (2)   | 2 | NUT        |
|    |            | ! 23             |   |            |
| 26 | 1441113X1  | ! 23             | 1 | UNIVERSAL  |

ACCESSORIES AND APPLICATION MISCELLANEOUS

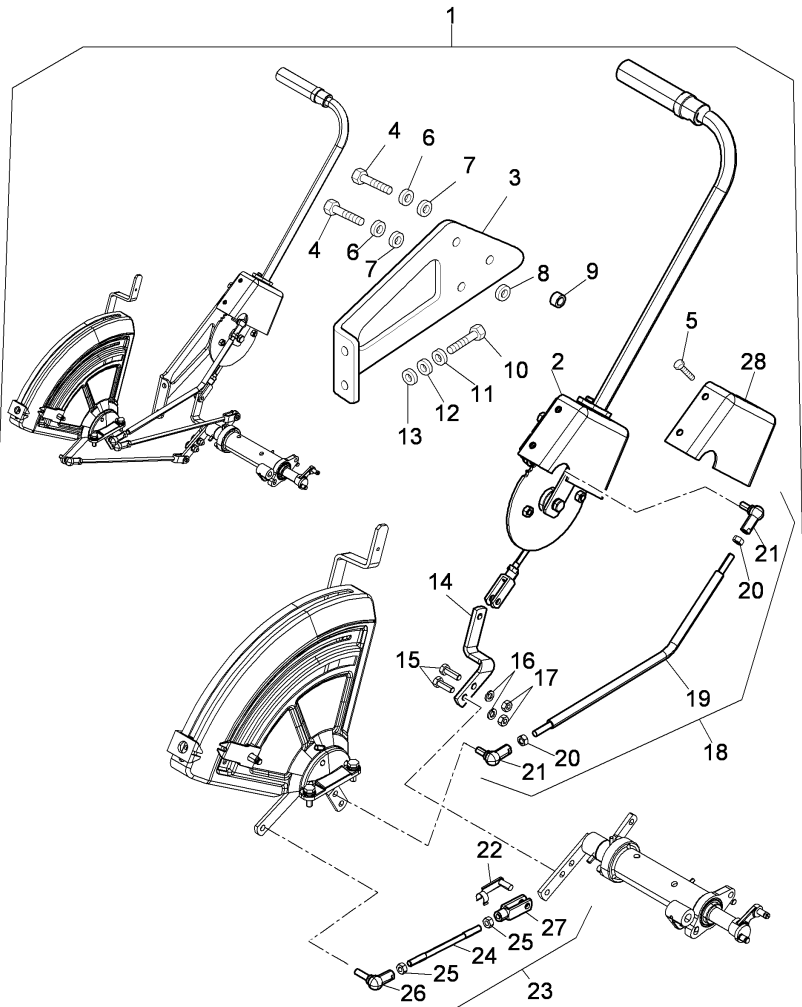
**Z-36  
70**

MECHANICAL LIFT KIT - EXTERNAL CONTROL UNIT

Serie 5-H 110H



Z3670



27 392466X1  
28 4219936M1

1 YOKE  
1 CRANKCASE

! THIS IS A COMPONENT OF AN ASSEMBLY  
 NOT SERVICED, ORDER  
 LENGTH

ACCESSORIES AND APPLICATION MISCELLANEOUS

**Z-36  
75**

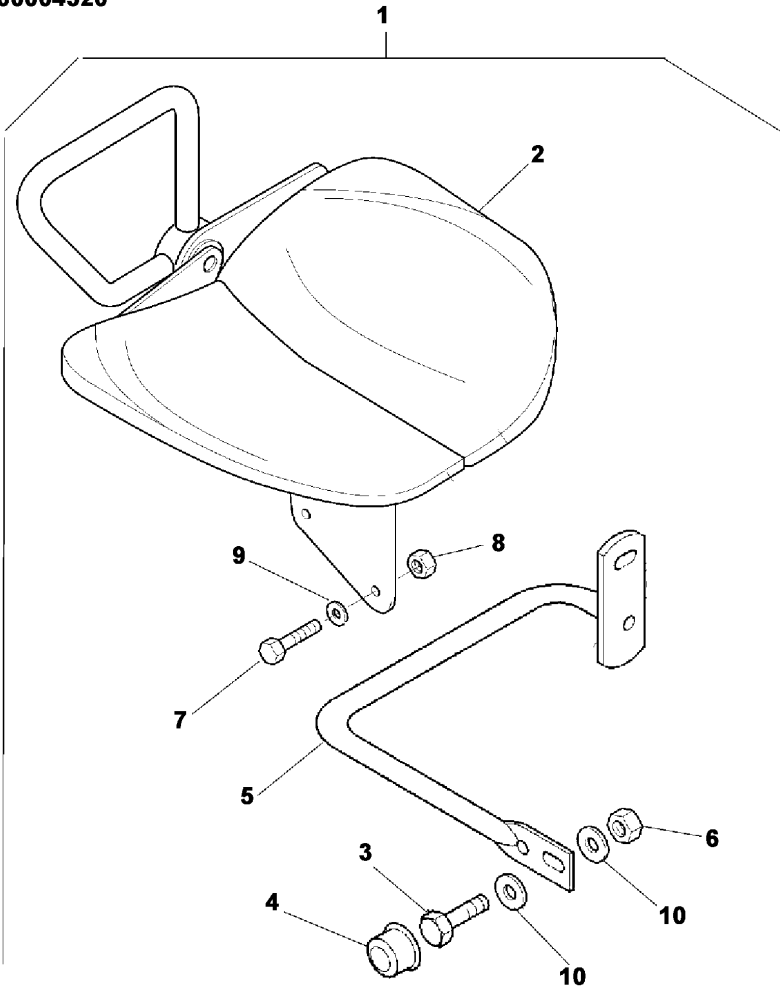


Z3675

SECONDARY PASSENGER SEAT KIT

Serie 5-H 110H

00004320



	B		
	C		
1	3682995M91		1 KIT
2	3678060M91	● 3678060M94 (1)	1 SEAT
3	339123X1	M8X20MM	2 SCREW
4	3647481M1		2 OVERLAY
5	3558095M93		1 ABUTMENT
6	391056X1		2 NUT
7	339337X1	M8X30MM	2 SCREW
8	391056X1		4 NUT
9	339374X1		2 LOCK & SEA
10	390972X1		6 WASHER
B	WITH CAB		
C	"TOP" VERSION		

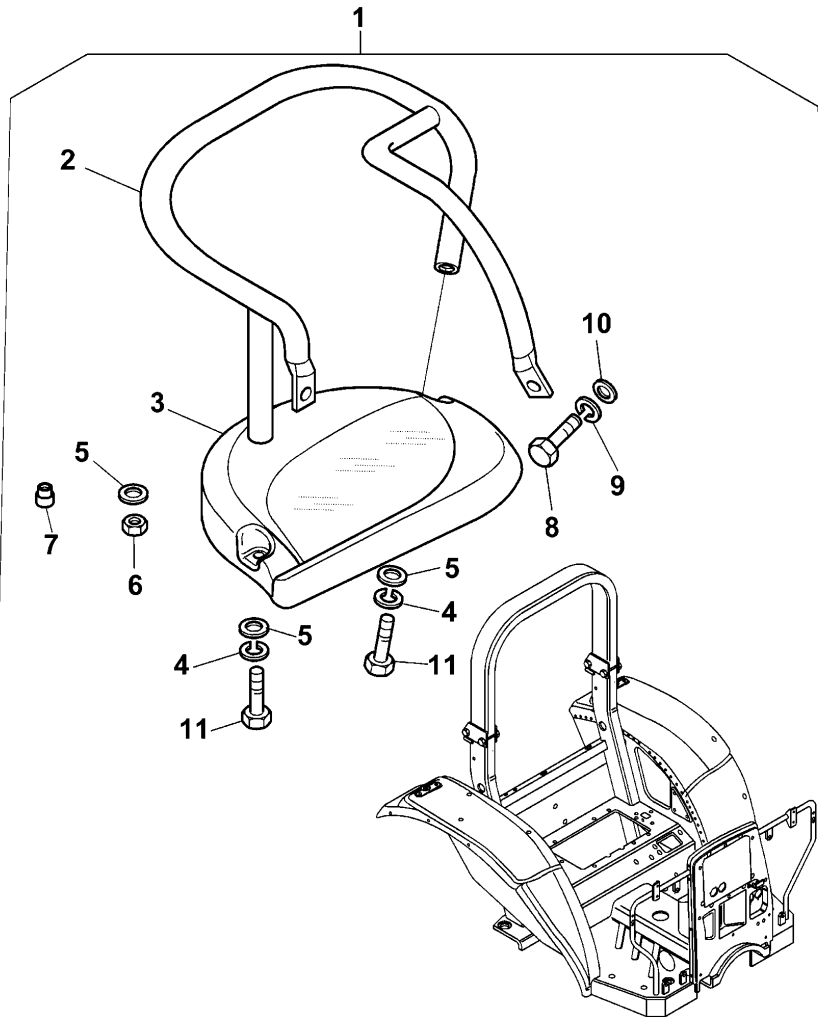
ACCESSORIES AND APPLICATION MISCELLANEOUS

Z-36  
76

SECONDARY PASSENGER SEAT KIT

Serie 5-H 110H

Z3676



1	3696708M91		1	KIT
2	3670699M91		1	GUARD
3	3670698M91	T-A 0:25	1	SEAT
4	339374X1	T-A 0:50	4	LOCK & SEA
5	391039X1		5	WASHER
6	339169X1	● 394367X1 (1)	1	NUT
7	3559796M1		1	INSERT
8	339291X1	M8X55	2	SCREW
9	339374X1		2	LOCK & SEA
10	391039X1		2	WASHER
11	339124X1	M8X16	4	SCREW
A		WITHOUT CAB		
F		EXCLUDED "N.A.O." MARKET		
G		EXCLUDED "C.E.E." MARKET		
T-A		Replacement		



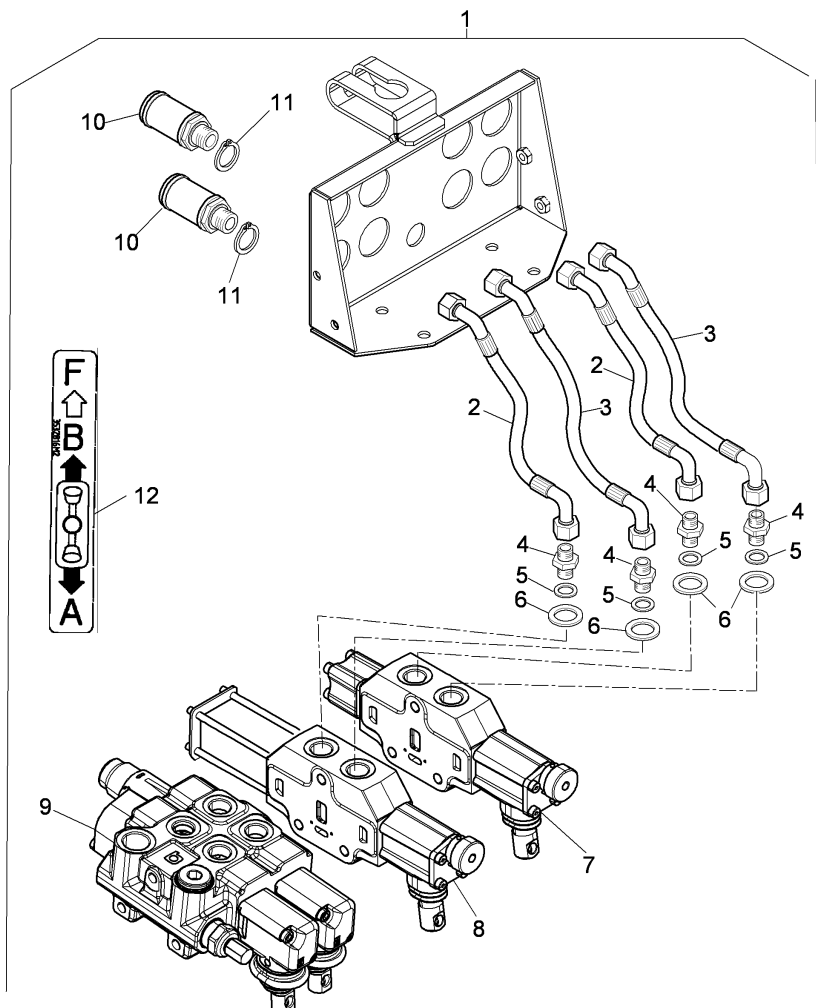
ACCESSORIES AND APPLICATION MISCELLANEOUS

**Z-36  
80**

AUXILIARY HYDRAULIC VALVE LINES KIT

Serie 5-H 110H

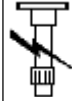
Z3680



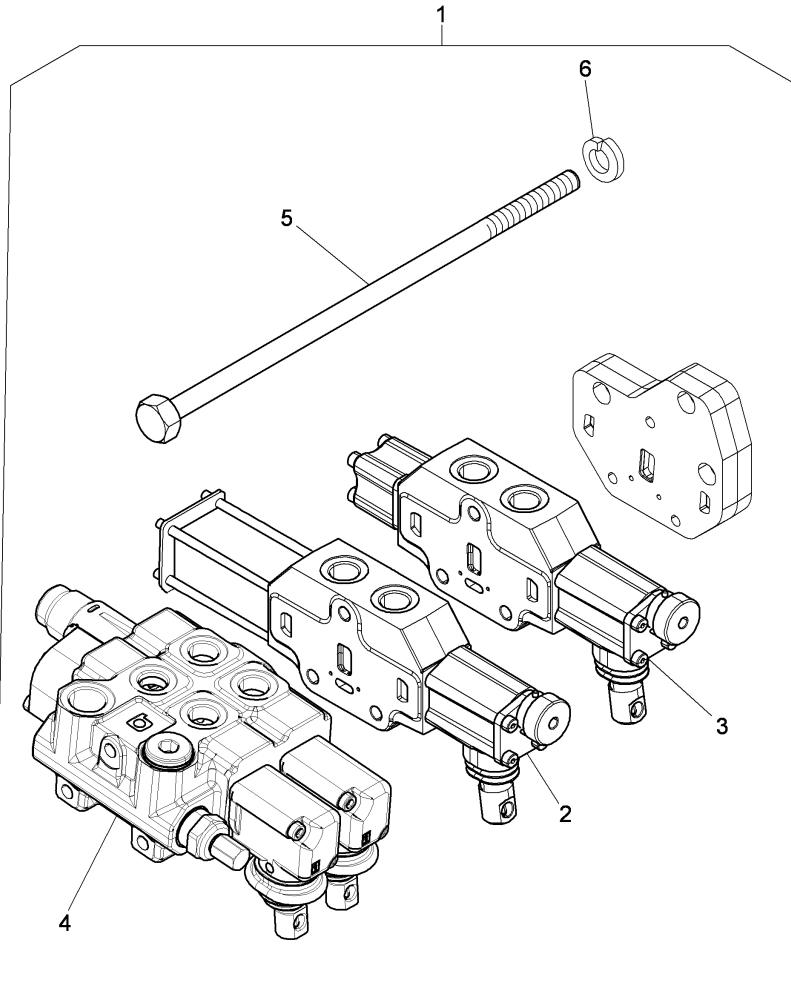
A  
B  
C

- |    |                 |   |             |
|----|-----------------|---|-------------|
| 1  | 6504172M91      | 1 | KIT         |
| 2  | 4219797M92      | 2 | PIPE        |
| 3  | 4219798M92      | 2 | PIPE        |
| 4  | 3537773M92      | 4 | UNION       |
| 5  | 3015163X1       | 4 | RING        |
| 6  | 3548878M1       | 4 | WASHER      |
| 7  | ☉ 1425358M2 (4) | 1 | DISTRIBUTOR |
| 8  | ☉ Z-36 801 3    | 1 | DISTRIBUTOR |
| 9  | ☉ Z-36 801 2    | 1 | DISTRIBUTOR |
| 10 | 3674306M91      | 1 | DISTRIBUTOR |
| 11 | 3015132X1       | 4 | HITCH       |
| 12 | 3532816M2       | 8 | RING        |
|    |                 | 1 | DECAL       |
- ☉ SEE PAGE - REFERENCE NUMBER
- A WITH 3 DISTRIBUTORS  
B WITH 4 REMOTE VALVES  
C WITH CAB

Serie 5-H 110H



Z36801



1	6504172M91	◊	Z-36 80 1	1	KIT
2	3693876M91		E	1	DISTRIBUTO
3	3689908M91		F	1	DISTRIBUTO
4	3689904M93		G	1	DISTRIBUTO
5	6501583X1	◄►	M8X215MM	3	SCREW
6	339374X1			3	WASHER

◊ SEE PAGE - REFERENCE NUMBER

A WITH 3 DISTRIBUTORS

B WITH 4 REMOTE VALVES

C WITH CAB

D IT CONTINUES FROM THE PREVIOUS PAGE

E AUXILIARY DISTRIBUTOR KICK-OUT

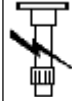
F AUXILIARY STANDARD DISTRIBUTOR

G 1 STANDARD DISTRIBUTION DEVICE + 1 FLOATING DISTRIBUTION DEVICE

◄► LENGTH

ACCESSORIES AND APPLICATION MISCELLANEOUS

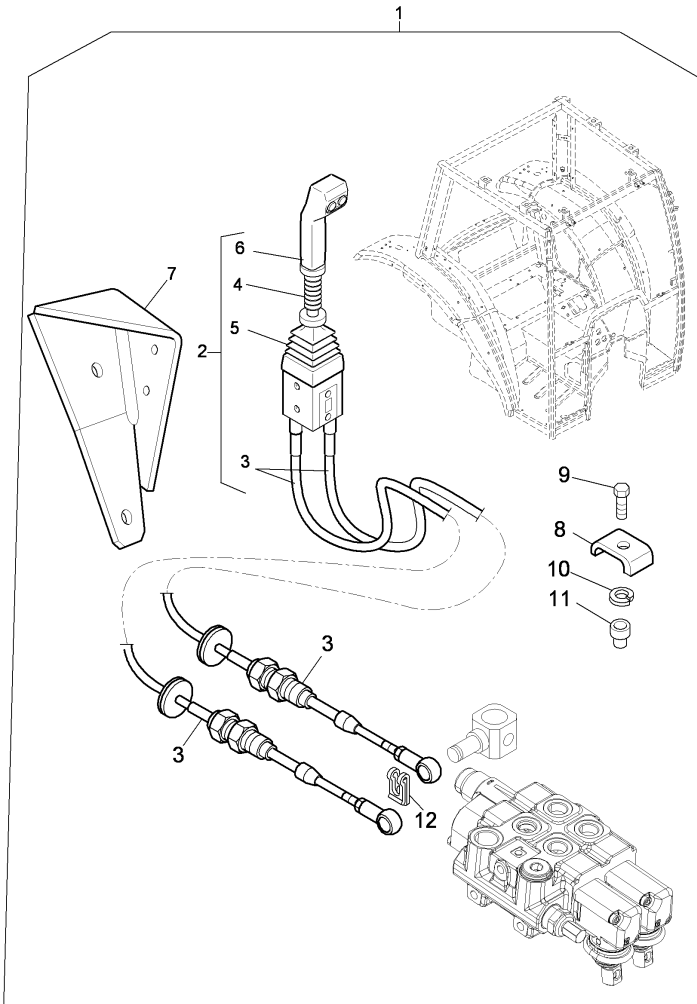
**Z-36  
802**



Z36802

Serie 5-H 110H

AUXILIARY HYDRAULIC VALVE LINES KIT



1	6504172M91	◊	Z-36 80 1	1	KIT
2	4215244M91			1	JOYSTICK
3	6502422M1	!	2	2	CABLE
4		!	2	1	BELLOWS
		➡	REF.N.2		
5	3671256M1	!	2	1	CAP
6	4214888M1	!	2	1	KNOB
7	3677544M2			1	SUPPORT
8	3679798M1			1	STIRRUP
9	392415X1			1	SCREW
10	339381X1			1	LOCK WASHE
11	3663518M1			1	INSERT
12	3308154M1			2	CLIP
!	THIS IS A COMPONENT OF AN ASSEMBLY				
◊	SEE PAGE - REFERENCE NUMBER				
➡	NOT SERVICED, ORDER				
A	WITH 3 DISTRIBUTORS				
B	WITH 4 REMOTE VALVES				
C	WITH CAB				
D	IT CONTINUES FROM THE PREVIOUS PAGE				

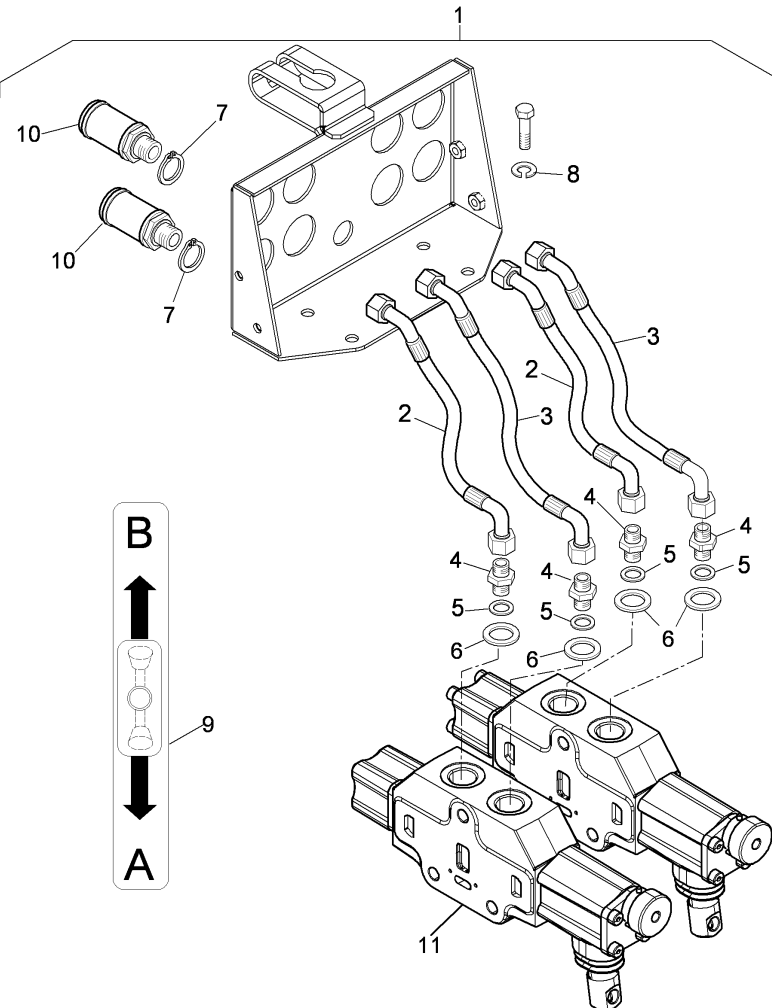
ACCESSORIES AND APPLICATION MISCELLANEOUS

**Z-36  
81**

AUXILIARY HYDRAULIC VALVE LINES KIT

Serie 5-H 110H

Z3681



- |    |            |              |   |             |
|----|------------|--------------|---|-------------|
| 1  | 6506854M91 |              | 1 | KIT         |
| 2  | 4219797M92 |              | 2 | PIPE        |
| 3  | 4219798M92 |              | 2 | PIPE        |
| 4  | 3537773M92 |              | 4 | UNION       |
| 5  | 3015163X1  |              | 4 | RING        |
| 6  | 1425358M2  |              | 4 | WASHER      |
| 7  | 3015132X1  |              | 8 | RING        |
| 8  | 339374X1   |              | 5 | WASHER      |
| 9  | 3535037M1  | E            | 2 | DECAL       |
| 10 | 3674306M91 |              | 4 | HITCH       |
| 11 |            | ☞ Z-36 812 2 | 1 | DISTRIBUTOR |

- |   |   |
|---|---|
| ☞ | SEE PAGE - REFERENCE NUMBER                                     |
| A | WITH 4 ELEMENTS   |
| B | WITHOUT HYDRAULIC FRONT LIFT                                    |
| C | FLOW DIVIDER SLICE  |
| E | 1 STANDARD DISTRIBUTION DEVICE + 1 KICK-OUT DISTRIBUTION DEVICE |
| F | WITH CAB  |

ACCESSORIES AND APPLICATION MISCELLANEOUS

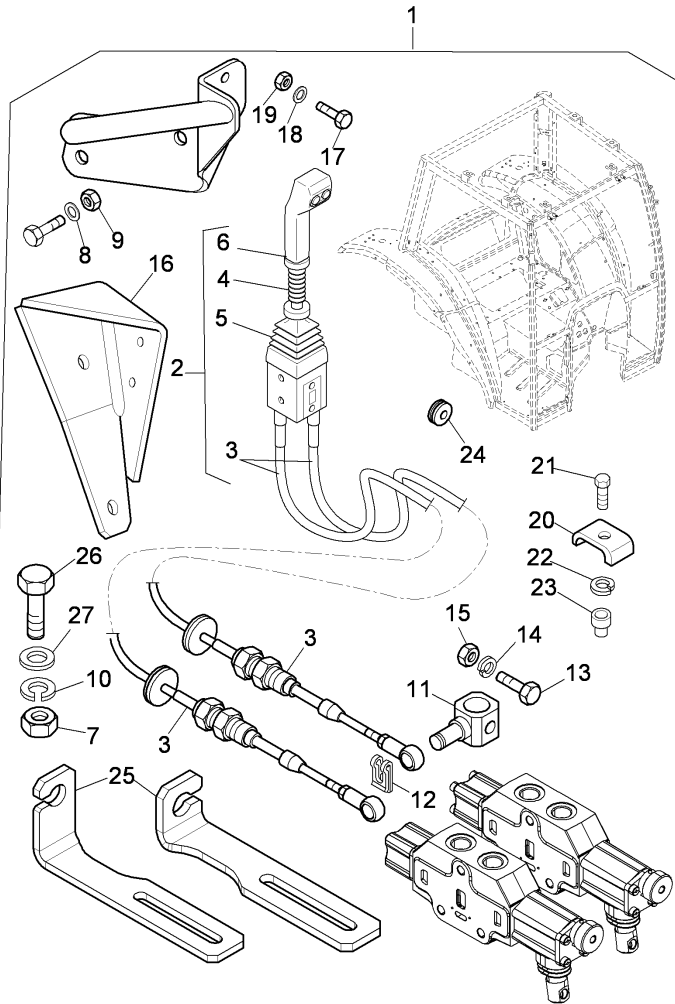
**Z-36  
811**



Z36811

Serie 5-H 110H

AUXILIARY HYDRAULIC VALVE LINES KIT



1	6506854M91	☉	Z-36 81 1	1	KIT
2	4215244M91		A B "INDEMAR"	1	JOYSTICK
3	6502422M1			2	CABLE
4		▣	REF.N.1	1	BELLOWS
5	3671256M1			1	CAP
6	4214888M1			1	KNOB
7	339169X1	●	394367X1 (2)	2	NUT
8	390597X1			4	WASHER
9	1440329X1			2	NUT
10	339374X1			2	WASHER
11	4219809M1			2	HUB
12	3308154M1			2	CLIP
13	3009493X1	◀▶	M10X20MM	2	SCREW
14	339374X1			2	WASHER
15	3009694X1			2	NUT
16	3677544M2			1	SUPPORT
17	3015258X1	◀▶	M8X95MM	2	SCREW
18	390972X1			4	WASHER
19	1441461X1			2	NUT
20	3679798M1			1	STIRRUP
21	392415X1	◀▶	M5X25MM	1	SCREW
22	339381X1			1	LOCK WASHE
23	3663518M1			1	INSERT
24	6505850M1			1	CHOCK
25	6501841M1			1	BRACKET
25	6501842M1			1	BRACKET
26	339009X1	◀▶	M8X35MM	2	SCREW
27	390972X1			2	WASHER
27	391039X1			2	WASHER

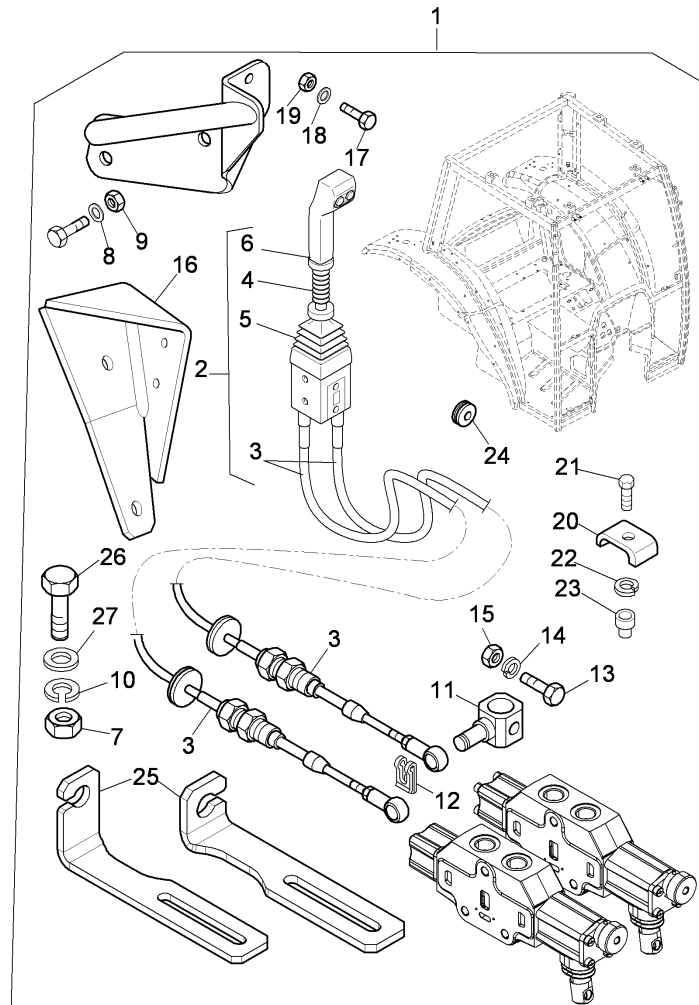
ACCESSORIES AND APPLICATION MISCELLANEOUS

**Z-36  
811**

AUXILIARY HYDRAULIC VALVE LINES KIT

Serie 5-H 110H

Z36811



SEE PAGE - REFERENCE NUMBER



NOT SERVICED, ORDER

A

IT CONTINUES FROM THE PREVIOUS PAGE

B

WITH CAB

C

FLOW DIVIDER SLICE

F

WITH 4 ELEMENTS



LENGTH

ACCESSORIES AND APPLICATION MISCELLANEOUS

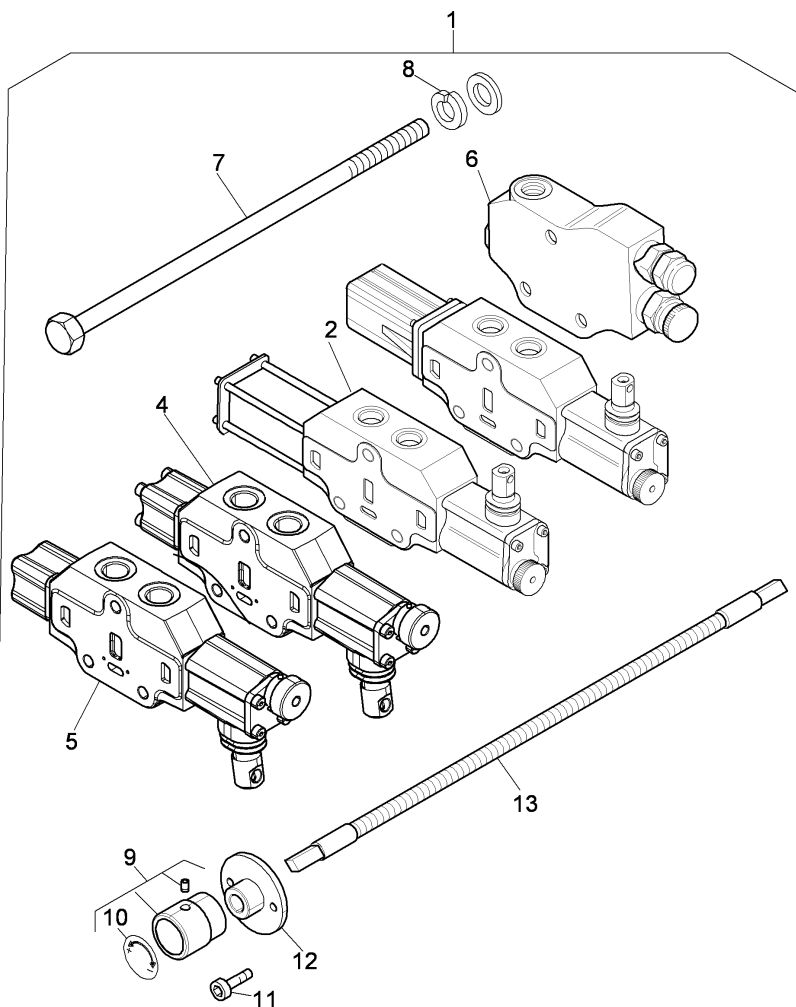
**Z-36  
812**



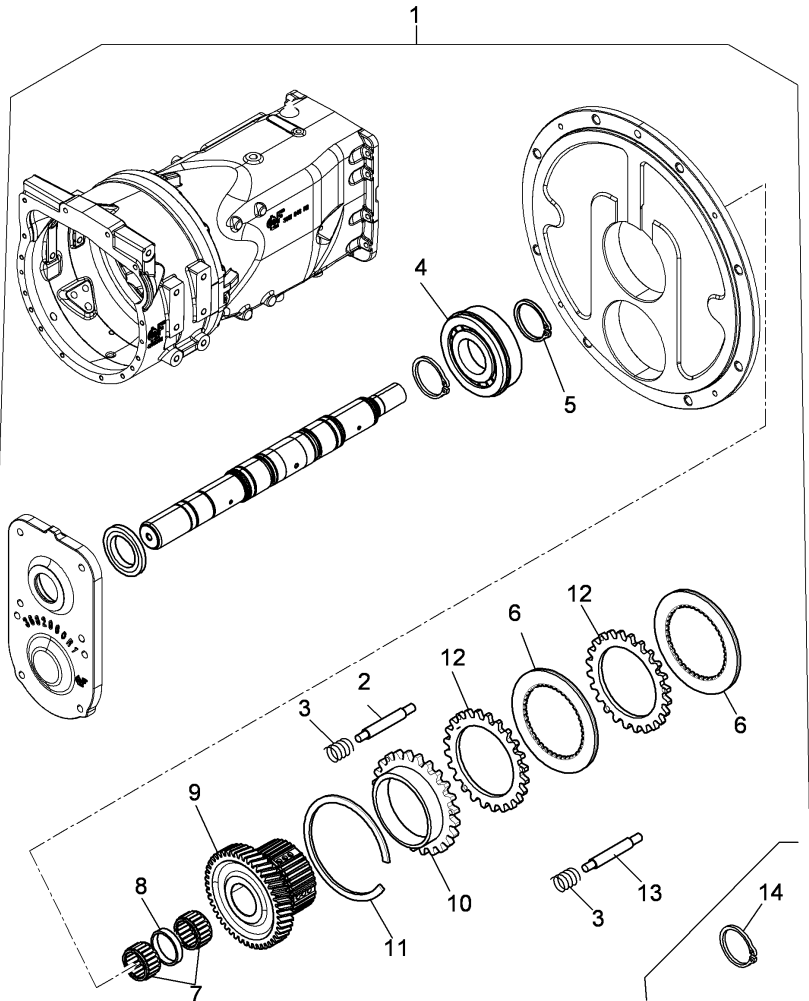
Z36812

Serie 5-H 110H

AUXILIARY HYDRAULIC VALVE LINES KIT




1	6506854M91	G	1	KIT
2	3693877M91	◊ Z-36 81 1	1	DISTRIBUTO
3	3689907M91	◊ P-42 45 1	1	DISTRIBUTO
4	3689908M91	◊ P-42 43 1	1	DISTRIBUTO
5	3693876M91	◊ P-42 46 1	1	DISTRIBUTO
6	3689906M93	◊ P-42 47 1	1	DIVIDER
7	6501583X1	◄ M8X215MM	3	SCREW
8	339374X1		3	WASHER
9	3661936M91		1	KNOB
10	3663835M1	! 9	1	ADHESIVE
11	365914X1		2	SCREW
12	3671846M1		1	COLLAR
13	6501322M91		1	CABLE
!	THIS IS A COMPONENT OF AN ASSEMBLY			
◊	SEE PAGE - REFERENCE NUMBER			
A	"FLOATING" TYPE HYDRAULIC DISTRIBUTOR			
B	FLOW DIVIDER SLICE			
C	WITH 4 REMOTE VALVES			
D	AUXILIARY DISTRIBUTOR KICK-OUT			
E	AUXILIARY DISTRIBUTOR FOR HYDRAULIC ENGINE			
F	AUXILIARY STANDARD DISTRIBUTOR			
G	IT CONTINUES FROM THE PREVIOUS PAGE			
H	WITH CAB			
◄	LENGTH			



- 1 6504994M91
- 2 3686382M1
- 3 3558441M1
- 4 3682031X1
- 5 3015231X1
- 6 3682568M2
- 7 3015317X1
- 8 3684894M1
- 9 3684605M91
- 10 3684135M1
- 11 A158227
- 12 3684134M1
- 13 3691309M1

- 1 KIT
- 3 PIN
- 12 SPRING
- 1 BEARING
- 1 RING
- 4 DISC
- 2 CAGE
- 1 SPACER
- 1 GEAR
- 1 DISC
- 5 DISC
- 3 PIN

A 40 km/h  
 B WITH HYDRAULIC REVERSING DEVICE  
 4 WHEEL DRIVE



ACCESSORIES AND APPLICATION MISCELLANEOUS

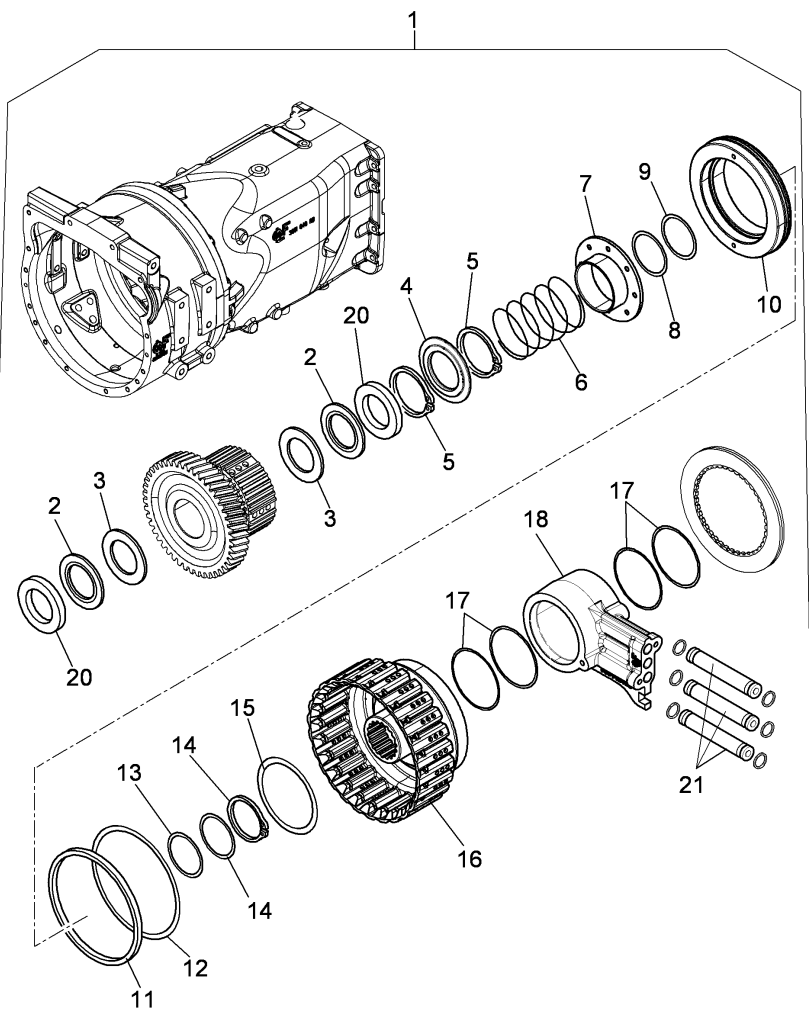
**Z-36  
851**

TRANSMISSION CONVERSION KIT TO SHUTTLE 40 KM/H

Serie 5-H 110H



Z36851



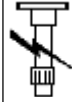
	⊞	.	
		A	
		B	
1	6504994M91	⊞	Z-36 85 1
			C
1			KIT
2	3678570M1		2 CAGE
3	4202199M1		2 WASHER
4	3681948M1		1 COVER
5	395520X1		2 RING
6	3676045M2		1 SPRING
7	3685355M1		1 SLEEVE
8	3685183M1		1 RING
9	359261X1		1 RING
10	3685454M2		1 PISTON
11	A158051		1 RING
12	238-7156		1 RING
13	3685183M1		1 RING
14	1444483X1		1 RING
15	365513X1		1 RING
16	3693981M91		1 CRANKCASE
17	3658990M1		4 RING
18	3662550M94	●	3662550M95 (1)
		⊞	E-04 07 3
20	4202628M2		2 WASHER
21	4219151M1	●	4219151M2 (3)
		⊞	SEE PAGE - REFERENCE NUMBER
A			40 km/h
B			WITH HYDRAULIC REVERSING DEVICE
⊞			4 WHEEL DRIVE
C			IT CONTINUES FROM THE PREVIOUS PAGE

ACCESSORIES AND APPLICATION MISCELLANEOUS

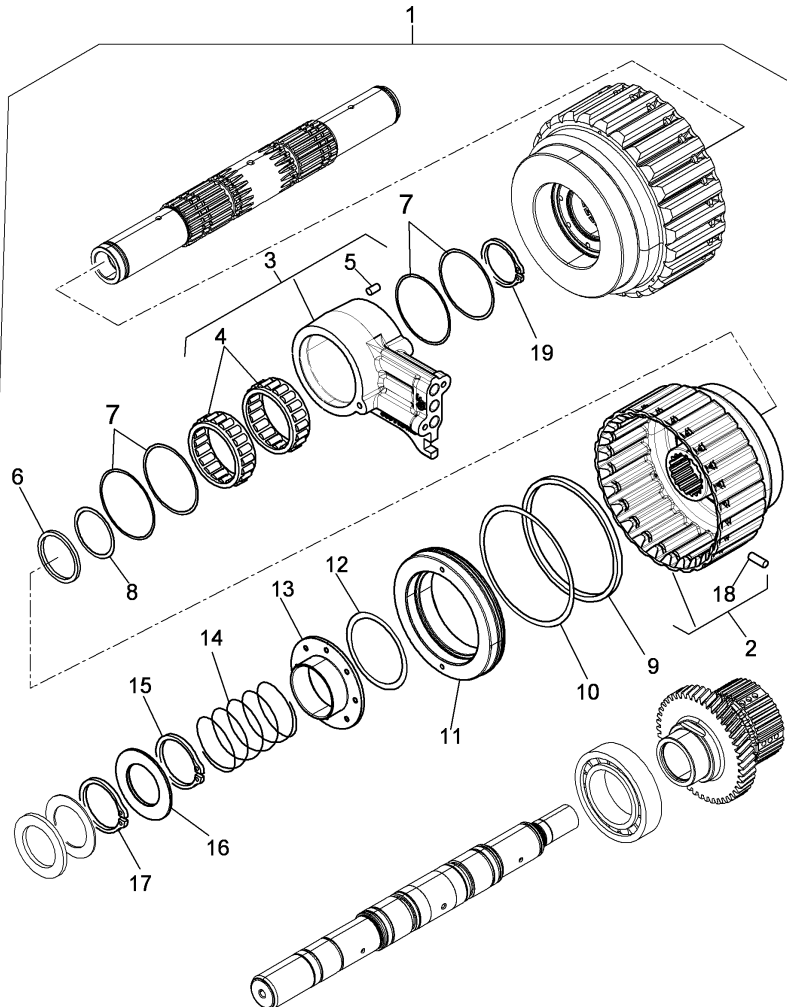
**Z-36  
852**

TRANSMISSION CONVERSION KIT TO SHUTTLE 40 KM/H

Serie 5-H 110H



Z36852



	⊞	.	
	A		
	B		
1	6504994M91	⊞	Z-36 85 1
			1 KIT
		C	
2	3685021M91	●	3006274X1 (2)
			339666X1 (6)
			6505977M92 (1)
			6506039M2 (6)
			6506065M2 (1)
			6506299M1 (3)
3	3662550M94	●	3662550M95 (1)
			1 BODY
4	3015565X1	!	3
			2 SHELL
5	3647339M1	!	3
			2 PLUG
6	3685183M1		
			1 RING
7	3658990M1		
			4 RING
8	359261X1		
			1 RING
9	A158051		
			1 RING
10	238-7156		
			1 RING
11	3685454M2		
			1 PISTON
12	365513X1		
			1 RING
13	3685355M1		
			1 SLEEVE
14	3676045M2		
			1 SPRING
15	395520X1		
			1 RING
16	3681948M1		
			1 COVER
17	395520X1		
			1 RING
18	38-1804	!	2
			1 ROLL PIN
19	1444483X1		
			1 RING
!	THIS IS A COMPONENT OF AN ASSEMBLY		
⊞	SEE PAGE - REFERENCE NUMBER		
A	40 km/h		
B	WITH HYDRAULIC REVERSING DEVICE		
⊞	4 WHEEL DRIVE		
C	IT CONTINUES FROM THE PREVIOUS PAGE		

ACCESSORIES AND APPLICATION MISCELLANEOUS

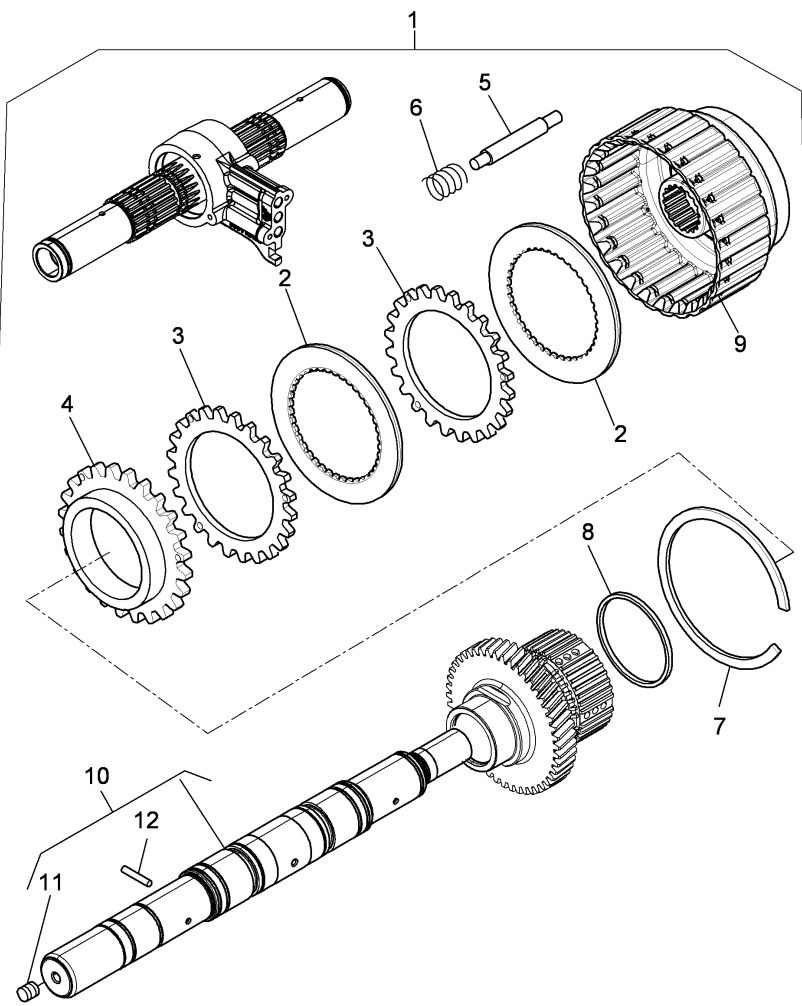
**Z-36  
853**

TRANSMISSION CONVERSION KIT TO SHUTTLE 40 KM/H

Serie 5-H 110H



Z36853



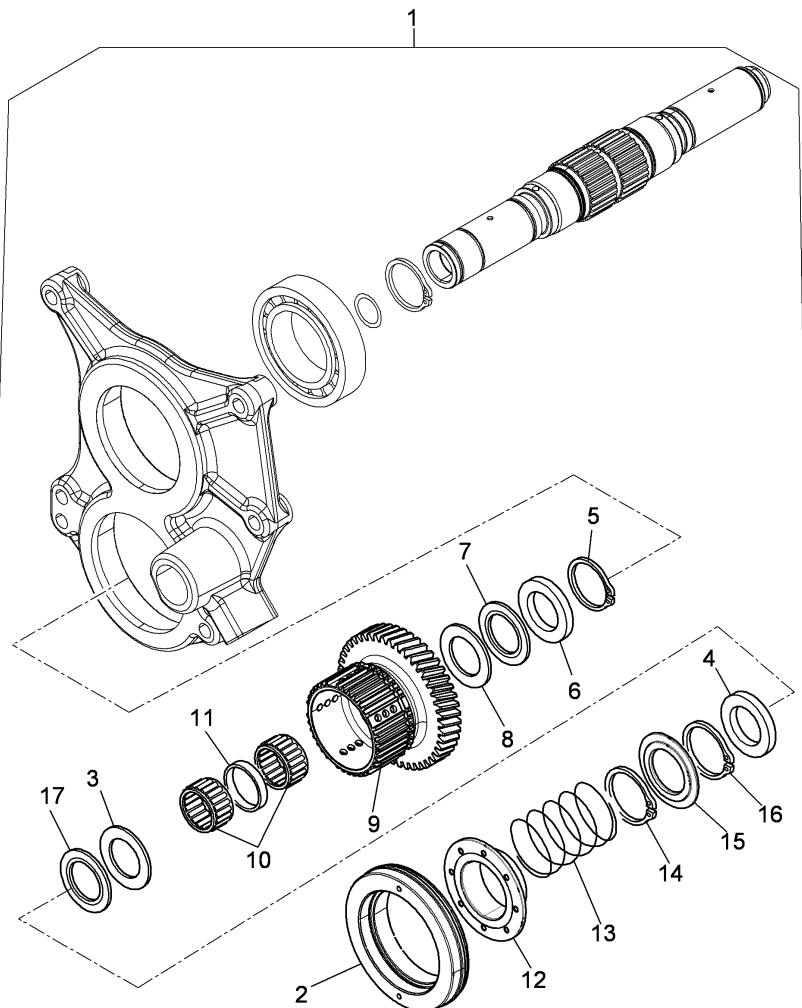
	⊠	.		
		A		
		B		
1	6504994M91	⊠	Z-36 85 1	1 KIT
		C		
2	3682568M1	●	3682568M2 (6)	6 DISC
3	3684134M1			6 DISC
4	3684135M1			1 DISC
5	3686382M1			3 PIN
6	3558441M1			16 SPRING
7	A158227			1 RING
8	257277A1			1 GASKET
9	3685021M91	●	3006274X1 (2)	1 CRANKCASE
		⊠	339666X1 (6)	
			6505977M92 (1)	
			6506039M2 (6)	
			6506065M2 (1)	
			6506299M1 (3)	
			E-04 07 1	
10	4219466M91			1 SHAFT
11	3005636X1	!	10	1 PLUG
12	3681984X1	!	10	2 DOWEL
	!		THIS IS A COMPONENT OF AN ASSEMBLY	
	⊠		SEE PAGE - REFERENCE NUMBER	
	A		40 km/h	
	B		WITH HYDRAULIC REVERSING DEVICE	
	⊠		4 WHEEL DRIVE	
	C		IT CONTINUES FROM THE PREVIOUS PAGE	

**Z-36  
854**

Serie 5-H 110H



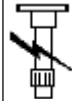
Z36854



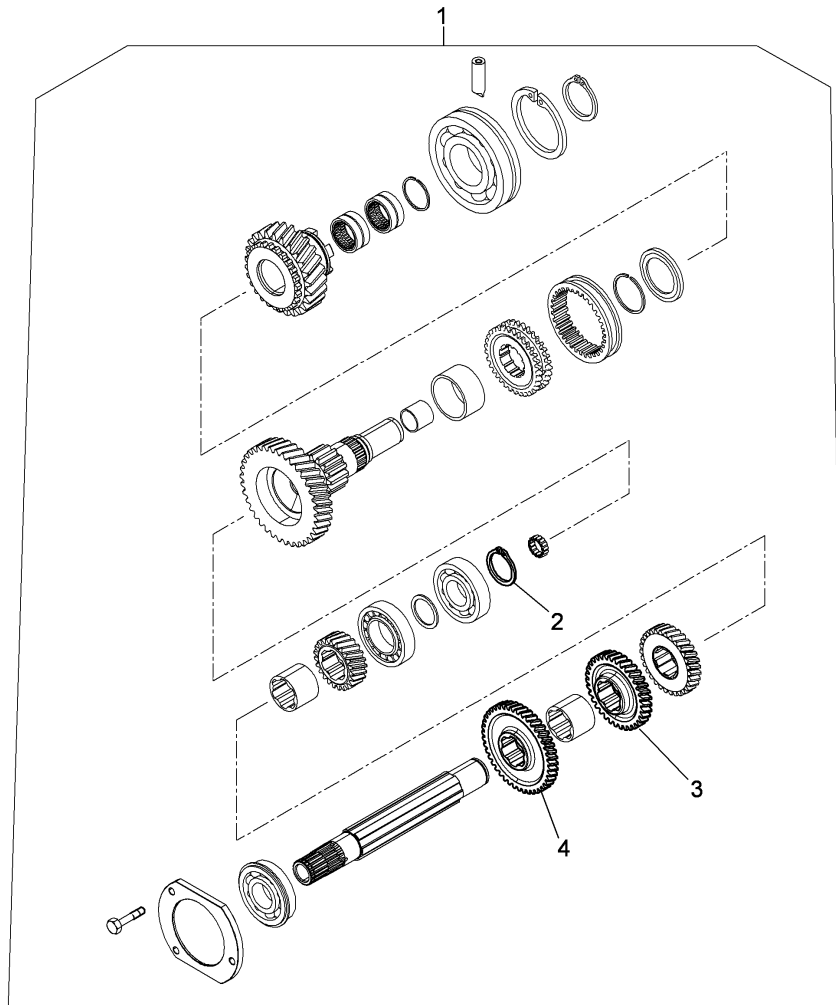
- |    |            |   |                                     |
|----|------------|---|-------------------------------------|
|    | ⊞          | . |                                     |
|    |            | A |                                     |
|    |            | B |                                     |
| 1  | 6504994M91 | ⊞ | Z-36 85 1                           |
|    |            |   | C                                   |
| 1  | 6504994M91 |   | 1 KIT                               |
| 2  | 3685454M2  |   | 1 PISTON                            |
| 3  | 4202199M1  |   | 1 WASHER                            |
| 4  | 4206628M2  |   | 1 RING                              |
| 5  | 3015231X1  |   | 1 RING                              |
| 6  | 4202628M2  |   | 1 WASHER                            |
| 7  | 3678570M1  |   | 1 CAGE                              |
| 8  | 4202199M1  |   | 1 WASHER                            |
| 9  | 4219746M1  |   | 1 GEAR                              |
| 10 | 3015317X1  |   | 2 CAGE                              |
| 11 | 3684894M1  |   | 1 SPACER                            |
| 12 | 3685355M1  |   | 1 SLEEVE                            |
| 13 | 3676045M2  |   | 1 SPRING                            |
| 14 | 395520X1   |   | 1 RING                              |
| 15 | 3681948M1  |   | 1 COVER                             |
| 16 | 395520X1   |   | 1 RING                              |
| 17 | 3678570M1  |   | 1 CAGE                              |
| ⊞  |            |   | SEE PAGE - REFERENCE NUMBER         |
| A  |            |   | 40 kph                              |
| B  |            |   | WITH HYDRAULIC REVERSING DEVICE     |
| ⊞  |            |   | 4 WHEEL DRIVE                       |
| C  |            |   | IT CONTINUES FROM THE PREVIOUS PAGE |

**Z-36  
855**

Serie 5-H 110H



Z36855



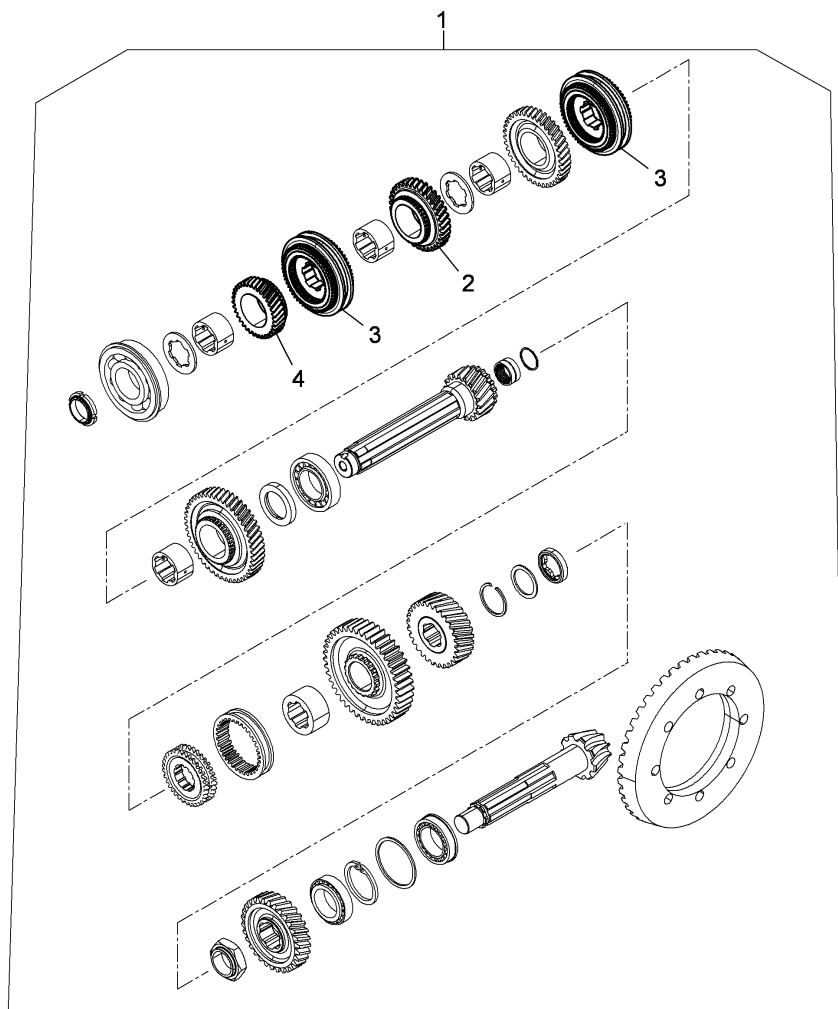
	⊞	.	
		A	
		B	
1	6504994M91	⊞	Z-36 85 1                      1 KIT
		C	
2	339820X1		2 RING
3	3696555M1	⚙	34                      1 GEAR
		D	
4	3696556M1	E	1 GEAR
⊞	SEE PAGE - REFERENCE NUMBER		
A	40 kph		
B	WITH HYDRAULIC REVERSING DEVICE		
⊞	4 WHEEL DRIVE		
C	IT CONTINUES FROM THE PREVIOUS PAGE		
D	TRANSMISSION GEAR OF 3 GEAR		
E	TRANSMISSION GEAR OF 4 GEAR		
⚙	NUMBER OF TEETH/SPLINES		

**Z-36  
856**

Serie 5-H 110H



Z36856



	⊞	.	
	A		
	B		
1	6504994M91	⊞	Z-36 85 1                      1 KIT
	C		
2	3530545M3	D	1 GEAR
3	3663988M91		2 SYNCHRO GE
4	3532447M3	E	1 GEAR
⊞	SEE PAGE - REFERENCE NUMBER		
A	40 kph		
B	WITH HYDRAULIC REVERSING DEVICE		
⊞	4 WHEEL DRIVE		
C	IT CONTINUES FROM THE PREVIOUS PAGE		
D	RECEIVING GEAR OF 3 GEAR		
E	RECEIVING GEAR OF 4 GEAR		

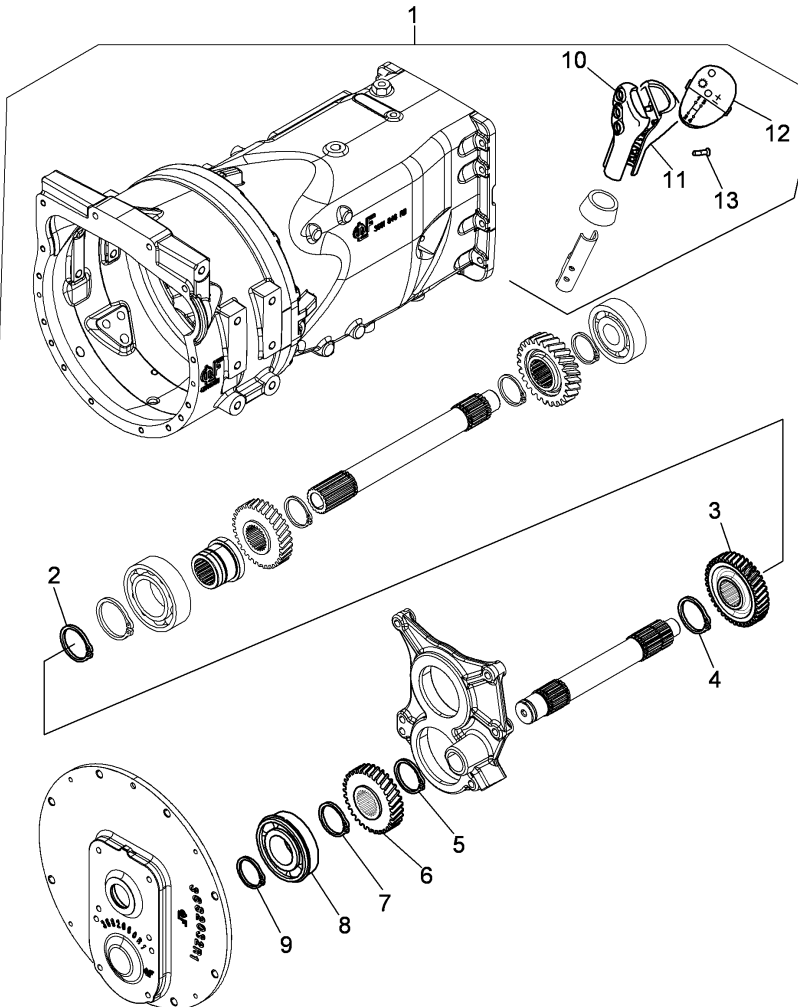
ACCESSORIES AND APPLICATION MISCELLANEOUS

**Z-36  
857**

TRANSMISSION CONVERSION KIT TO SHUTTLE 40 KM/H

Serie 5-H 110H

Z36857



	⊞	.	
		A	
		B	
1	⊞	Z-36 85 1	1 KIT
2			1 RING
3	◀		1 GEAR
4	▶	39	1 RING
5			1 RING
6	◀		1 GEAR
7	▶	30	1 RING
8			1 BEARING
9			1 RING
10			1 KNOB
11	▶		1 SHELL
12			1 NAMEPLATE
13			1 SCREW
⊞		SEE PAGE - REFERENCE NUMBER	
A		40 kph	
B		WITH HYDRAULIC REVERSING DEVICE	
⊞		4 WHEEL DRIVE	
C		IT CONTINUES FROM THE PREVIOUS PAGE	
◀		LEFT HAND	
▶		RIGHT HAND	
▶		NUMBER OF TEETH/SPLINES	

ACCESSORIES AND APPLICATION MISCELLANEOUS

Z-36  
88

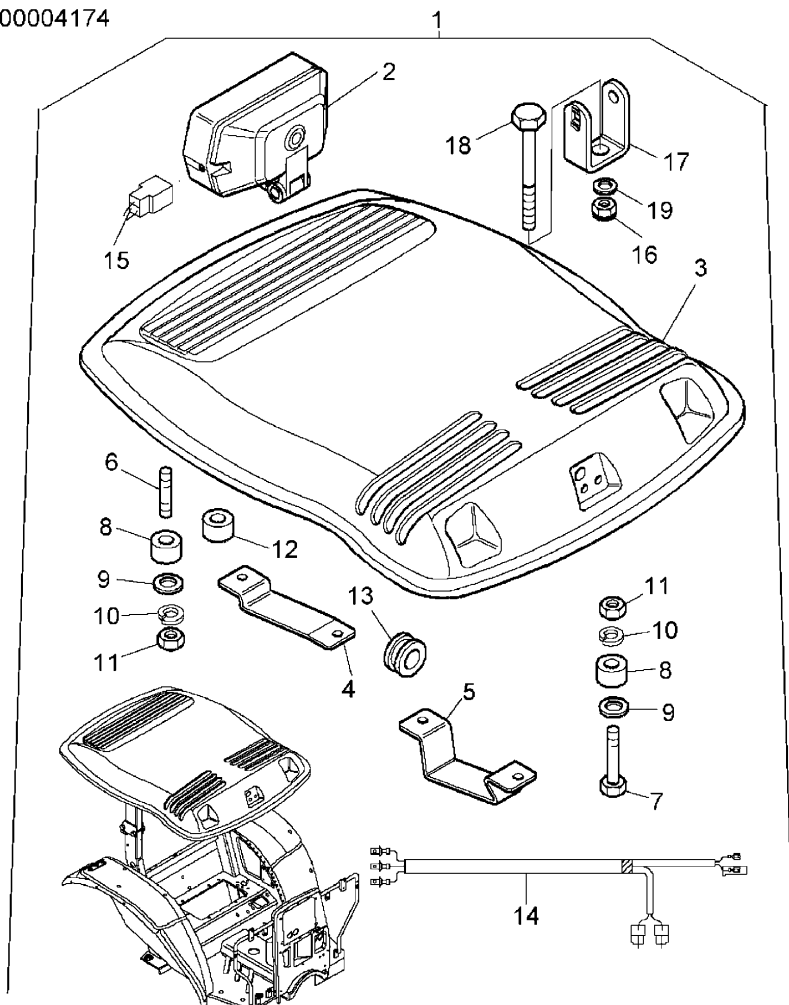
SUNSHADE ROOF KIT

Serie 5-H 110H

Z3688



00004174



- |    |            |   |   |            |
|----|------------|---|---|------------|
| 1  | 3676671M91 |   | 1 | KIT        |
| 2  | 3556397M91 | ● | 2 | LIGHT      |
| 3  | 3661183M92 |   | 1 | CANOPY     |
| 4  | 3673187M1  | ▲ | 2 | STIRRUP    |
| 5  | 3673156M1  | ▼ | 2 | STIRRUP    |
| 6  | 3019075X1  |   | 2 | SCREW      |
| 7  | 339556X1   |   | 2 | SCREW      |
| 8  | 3309241M1  |   | 4 | SPACER     |
| 9  | 390734X1   |   | 6 | WASHER     |
| 10 | 1440314X1  |   | 6 | LOCK & SEA |
| 11 | 339402X1   |   | 4 | NUT        |
| 12 | 3546539M1  |   | 2 | SPACER     |
| 13 | 3556364M1  |   | 4 | CHOCK      |
| 14 | 3674861M91 |   | 1 | HARNESS    |
| 15 | 3533942M91 |   | 1 | BLOCK      |
| 16 | 1441461X1  |   | 2 | NUT        |
| 17 | 3656335M1  |   | 2 | SUPPORT    |
| 18 | 339291X1   |   | 2 | SCREW      |
| 19 | 390972X1   |   | 4 | WASHER     |

▲ TOP  
▼ LOWER COMPONENT



ACCESSORIES AND APPLICATION MISCELLANEOUS

**Z-36  
90**

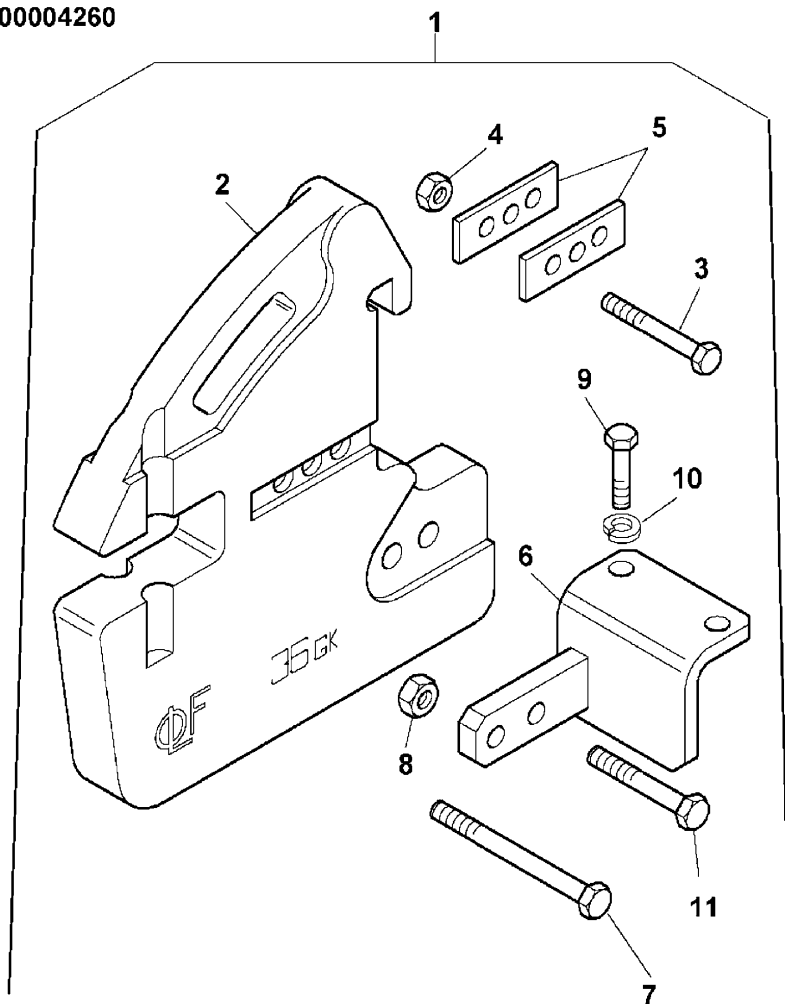


Z3690

Serie 5-H 110H

FRONT WEIGHTS KIT - QUANTITY 7

00004260



- |    |            |    |                |     |
|----|------------|----|----------------|-----|
| 1  | 3680143M91 |    | 1              | KIT |
| 2  | 3678610M1  | ●  | 3678610M2 (7)  | 7   |
|    |            |    | C              |     |
| 3  | 339616X1   | ◄► | 120MM          | 1   |
| 4  | 392368X1   |    |                | 1   |
| 5  | 1426054M1  |    |                | 2   |
| 6  | 3671022M91 | ●  | 3671022M92 (1) | 1   |
| 7  | 3673112X1  | ◄► | 350MM          | 2   |
| 8  | 339034X1   |    |                | 2   |
| 9  | 390419X1   |    |                | 2   |
| 10 | 339377X1   |    |                | 2   |
| 11 | 339805X1   | ◄► | 100MM          | 2   |
|    | C          |    | SLATE BLACK    |     |
|    | ◄►         |    | LENGTH         |     |

ACCESSORIES AND APPLICATION MISCELLANEOUS

**Z-36  
91**

FRONT WEIGHTS KIT - QUANTITY 10

Serie 5-H 110H



Z3691

	➔	N03072	
		B	
		C	
		D	
1		3676470M91	1 KIT
2		3660175M2	1 WIGHT
2		3660176M2	1 WIGHT
3	◀	339616X1 M16X140	1 BOLT
3		339805X1	1 SCREW
4		392368X1	1 NUT
5		390864X1 M16X80	2 SCREW
6		339034X1	2 NUT
7		392462X1	2 SCREW
8		3660177M1	8 WIGHT
9		3551512M93	1 STIRRUP
10		390419X1 M16X40	2 SCREW
11		339377X1	5 LOCK WASHE
12		3660361M2	2 PLATE
13		390864X1 M16X80	4 SCREW
14		339377X1	4 LOCK WASHE
15	●	4204529M3 (1)	1 HOOK
16		3660350M2	1 PLATE
17		3010937X1 M18X90	2 SCREW
18		1440317X1	2 WASHER
19	●	3660357M1 1443529X1 (1) 3660357M3 (1)	1 TIE ROD
20		3661935M1	2 LOCK WASHE
21		1440317X1	2 WASHER
22		392370X1	2 NUT
23		3660400M1	2 PLATE

ACCESSORIES AND APPLICATION MISCELLANEOUS

**Z-36**  
**91**

FRONT WEIGHTS KIT - QUANTITY 10

Serie 5-H 110H



Z3691

- ➔ FROM SERIAL OR ENGINE NUMBER
- B WITH 10 WEIGHTS
- C WITHOUT HYDRAULIC FRONT LIFT
- D WITHOUT FRONTAL PTO
- ◄ LENGTH

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M

1

0206002	A-05 34	40	-	P-42 03	274	1424868M1	G-40 08	204	1426054M1	X-48 01	426	1427369M1	G-40 07	203
0500012	A-05 04	5	1007241M1	J-09 06	239	1425277M1	G-40 03	193	-	Z-36 90	497	1427801M1	E-04 01	99
-	A-05 08	11	1335133C1	G-40 04	195	1425326M1	P-42 51	317	1426056M91	P-42 14	281	-	E-04 02	100
0566002	A-05 34	40	1335134C1	G-40 04	196	-	P-42 53	321	-	P-42 15	286	1433140M1	X-48 02	427
0576111	A-05 34	40	1335135C1	G-40 04	196	1425352M1	E-04 03	101	-	X-48 01	426	-	X-48 04	428
0650204	A-05 28	34	1420037M1	D-00 05	85	1425358M2	Z-36 81	484	1426267M92	J-09 17	261	-	X-48 06	432
0650588	A-05 03	3	1423482M1	E-04 13	113	1425359M1	P-42 51	318	1426408M2	D-00 06	87	-	X-48 07	434
-	A-05 07	10	1423492M1	G-40 08	205	-	P-42 53	322	1426415M92	U-47 14	398	-	X-48 07	434
0650594	A-05 03	3	1423579M2	G-40 02	190	1425368M1	P-42 515	319	1426515M1	E-04 31	153	-	X-48 07	434
0650710	A-05 03	3	1423582M92	G-40 02	191	-	P-42 55	325	1426901M92	D-00 05	85	-	X-48 07	435
1000557M1	P-42 55	324	1423609M1	G-40 08	205	1425384M1	P-42 90	333	1427000M1	D-00 04	80	-	X-48 075	436
-	P-42 55	326	1423630M2	J-09 022	233	1425442M1	E-04 30	147	-	U-47 03	379	-	X-48 075	436
1000578M1	E-04 20	128	1423631M1	J-09 022	233	1425844M1	J-09 17	261	-	U-47 03	379	-	X-48 075	436
-	E-04 20	128	1423636M1	J-09 02	230	-	J-09 20	266	-	U-47 20	408	-	X-48 08	438
-	P-42 55	324	1423680M1	E-04 34	157	1425915M1	J-09 01	227	1427356M1	G-40 07	203	-	X-48 08	438
1001464M1	P-42 54	323	1423816M91	P-42 31	299	1425939M1	G-40 13	209	1427357M1	G-40 07	203	-	X-48 08	439
1004637M1	E-04 40	170	1424336M1	D-00 05	83	1425954M92	P-42 20	294	1427364M1	G-40 08	205	1434760M1	G-40 01	189
1007240M1	E-04 20	128	1424859M1	G-40 08	204	1426023M91	X-48 01	426	1427365M92	G-40 08	205	-	G-40 04	197

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 2

1440007X1	E-04 055	105	-	X-48 08	438	-	C-32 105	54	-	J-09 12	250	-	U-47 25	415
-	E-04 21	130	1440207X1	C-32 165	62	-	C-32 19	65	-	J-09 13	251	-	U-47 26	418
1440012X1	E-04 13	113	-	J-09 13	251	-	C-32 20	66	-	P-42 02	272	-	U-47 27	420
-	E-04 32	154	1440213X1	C-32 20	66	-	C-32 20	67	-	P-42 02	272	-	U-47 28	422
1440030X1	E-04 135	115	-	C-32 201	68	-	C-32 201	68	-	P-42 51	317	-	X-48 36	459
1440042X1	C-32 105	53	-	C-32 205	70	-	C-32 201	69	-	P-42 51	317	-	X-48 36	459
-	S-22 03	362	1440231X1	G-40 04	196	-	C-32 205	70	-	P-42 53	321	-	X-48 45	464
1440084X1	J-09 06	239	1440273X1	E-04 30	149	-	D-00 02	75	-	P-42 53	321	1440314X1	C-32 03	44
1440086X1	D-00 12	97	-	E-04 30	149	-	D-00 07	89	-	P-42 55	325	-	C-32 04	46
1440200X1	E-04 13	113	-	E-04 335	156	-	E-04 05	103	-	P-42 92	336	-	C-32 09	50
-	E-04 38	165	-	P-42 92	337	-	E-04 30	149	-	P-42 92	337	-	C-32 20	66
-	J-09 27	268	1440284X1	G-40 04	196	-	E-04 45	181	-	S-22 05	364	-	C-32 20	66
-	X-48 075	436	-	J-09 01	228	-	E-04 452	184	-	S-22 13	371	-	C-32 201	68
-	X-48 08	438	1440287X1	G-40 08	205	-	G-40 03	193	-	S-22 14	373	-	C-32 201	68
-	Z-36 65	474	-	U-47 09	387	-	G-40 08	204	-	U-47 02	377	-	C-32 205	70
-	Z-36 66	476	1440311X1	X-48 40	463	-	G-40 09	207	-	U-47 04	381	-	C-32 205	70
1440202X1	X-48 07	434	1440312X1	E-04 31	153	-	G-40 14	210	-	U-47 21	410	-	D-00 06	88
-	X-48 075	436	1440313X1	C-32 105	53	-	G-40 15	212	-	U-47 24	412	-	D-00 12	97

Landini

Serie 5-h

110h -  
6501218m1

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M

3

-	E-04 03	101	-	U-47 14	397	-	P-42 15	286	-	E-04 19	125	-	E-04 416	178
-	E-04 40	170	-	U-47 14	397	-	S-22 03	362	-	E-04 195	127	1440505X1	E-04 07	109
-	E-04 405	171	-	U-47 14	398	-	U-47 14	397	-	E-04 30	149	-	E-04 18	122
-	E-04 452	184	-	U-47 16	401	-	Z-36 91	498	1440476X1	J-09 12	250	-	E-04 381	166
-	G-40 03	193	-	U-47 17	402	-	Z-36 91	498	-	J-09 13	251	1440516X1	J-09 06	239
-	G-40 14	210	-	X-48 38	460	1440329X1	C-32 13	57	1440477X1	E-04 38	165	1440522X1	E-04 05	103
-	G-40 15	212	-	Z-36 65	473	-	C-32 13	57	-	E-04 41	172	-	E-04 30	149
-	J-09 16	259	-	Z-36 65	473	-	E-04 05	103	-	E-04 411	174	-	P-42 90	333
-	J-09 16	260	-	Z-36 66	475	-	P-42 35	303	-	J-09 10	248	-	P-42 91	335
-	J-09 17	261	-	Z-36 66	475	-	R-20 03	344	1440478X1	E-04 35	158	-	P-42 92	337
-	J-09 27	268	-	Z-36 88	496	-	R-20 04	347	-	E-04 355	159	1440523X1	E-04 23	134
-	J-09 27	268	1440315X1	E-04 405	171	-	U-47 12	395	1440479X1	E-04 41	172	1440533X1	E-04 09	112
-	P-42 03	273	-	X-48 075	436	-	Z-36 811	485	-	E-04 411	174	1440558X1	E-04 03	101
-	P-42 21	295	-	X-48 08	438	1440330X1	G-40 03	193	-	E-04 415	176	1440562X1	E-04 27	141
-	P-42 52	320	1440317X1	E-04 03	101	1440393X1	E-04 16	117	-	E-04 416	178	1440567X1	E-04 355	159
-	R-20 04	346	-	J-09 022	233	-	P-42 72	329	1440494X1	E-04 41	172	1440618X1	E-04 165	120
-	S-22 07	366	-	J-09 04	236	1440475X1	E-04 04	102	-	E-04 411	174	1440640X1	E-04 27	141
-	S-22 10	368	-	P-42 14	280	-	E-04 05	103	-	E-04 415	176	1440642X1	J-09 07	242

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 4

1440687X1	E-04 21	130	-	P-42 53	321	1441067X1	P-42 53	322	-	Z-36 66	475	-	Z-36 811	485
1440688X1	E-04 055	106	1440725X1	G-40 04	196	1441075X1	C-32 18	63	1441158X1	G-40 07	203	-	Z-36 88	496
-	J-09 02	232	-	J-09 01	228	-	J-09 27	268	1441176X1	J-09 04	235	1441462X1	P-42 31	299
1440690X1	J-09 05	237	1440744X1	G-40 14	211	-	Z-36 65	473	1441203X1	J-09 27	268	1441494X1	E-04 31	153
1440693X1	E-04 13	113	-	G-40 15	213	-	Z-36 65	473	-	Z-36 65	473	-	R-20 01	340
-	E-04 135	115	-	Z-36 30	470	-	Z-36 66	475	-	Z-36 66	475	-	S-22 02	359
1440696X1	P-42 51	317	-	Z-36 32	471	-	Z-36 66	475	1441204X1	G-40 08	205	-	S-22 11	369
-	P-42 53	321	1440760X1	S-22 03	362	1441113X1	P-42 73	331	1441246X1	J-09 11	249	-	S-22 11	369
1440700X1	E-04 21	129	-	U-47 14	397	-	P-42 73	331	1441267X1	P-42 55	327	-	U-47 01	376
-	E-04 225	132	-	U-47 14	397	-	P-42 92	337	1441308X1	E-04 21	129	-	U-47 09	386
-	E-04 32	154	1440904X1	S-22 04	363	-	Z-36 70	477	-	E-04 225	132	-	U-47 20	408
1440702X1	J-09 04	235	-	U-47 08	385	-	Z-36 70	477	-	E-04 27	142	-	U-47 20	408
-	J-09 04	235	1440947X1	C-32 09	50	1441126X1	P-42 18	292	1441461X1	C-32 04	46	-	U-47 20	409
-	J-09 10	248	-	Z-36 15	465	-	Z-36 20	469	-	D-00 05	84	1441500X1	C-32 18	63
1440717X1	J-09 09	245	1440988X1	E-04 451	183	1441151X1	J-09 27	268	-	P-42 35	303	-	R-20 03	344
-	J-09 10	248	-	G-40 08	204	-	Z-36 65	473	-	R-20 04	347	-	S-22 02	359
1440718X1	E-04 13	114	1441000X1	P-42 55	325	-	Z-36 65	473	-	R-20 05	348	-	U-47 20	408
-	P-42 51	317	1441025X1	P-42 17	291	-	Z-36 66	475	-	U-47 12	395	-	X-48 36	459

Landini

Serie 5-h

110h -  
6501218m1

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M

5

1441612X1	P-42 55	327	-	E-04 225	132	1441919X1	Z-36 65	473	-	S-22 11	369	1442552X1	S-22 01	358
1441630X1	P-42 33	301	-	E-04 225	132	-	Z-36 66	475	-	U-47 09	387	1442560X1	C-32 09	50
-	P-42 34	302	-	E-04 25	135	1441923X1	C-32 18	63	-	U-47 20	408	-	E-04 25	135
1441664X1	C-32 105	53	-	E-04 32	154	-	G-40 08	205	1442034X1	P-42 91	335	-	E-04 41	173
-	C-32 105	53	1441738X1	P-42 91	335	1441924X1	E-04 27	141	1442088X1	D-00 03	78	-	E-04 411	175
-	C-32 105	54	1441741X1	E-04 32	154	1441925X1	E-04 27	141	1442171X1	G-40 03	193	-	E-04 415	176
-	S-22 04	363	-	E-04 42	179	1441932X1	C-32 04	46	1442174X1	J-09 02	232	-	E-04 416	178
-	U-47 08	385	-	E-04 43	180	1441961X1	D-00 04	80	1442232X1	E-04 40	170	-	J-09 10	247
-	U-47 14	397	1441756X1	J-09 06	238	-	D-00 04	80	1442378X1	Z-36 65	473	-	P-42 90	334
-	U-47 14	397	-	R-20 04	346	-	D-00 06	87	-	Z-36 65	473	1442576X1	E-04 382	168
-	Z-36 15	465	-	R-20 04	346	-	E-04 29	145	-	Z-36 66	475	1442669X1	S-22 01	358
1441685X1	J-09 02	231	1441757X1	E-04 40	170	-	J-09 13	252	-	Z-36 66	475	1442692X1	J-09 20	266
1441699X1	P-42 02	272	-	P-42 21	295	1441983X1	P-42 90	334	1442387X1	P-42 51	317	1442697X1	E-04 26	139
1441722X1	C-32 18	63	1441785X1	E-04 36	161	1442021X1	C-32 18	63	-	P-42 53	321	1442699X1	E-04 09	111
1441733X1	E-04 30	149	1441804X1	X-48 01	426	-	D-00 06	88	1442393X1	P-42 22	296	1442783X1	U-47 10	389
1441734X1	P-42 90	333	1441805X1	E-04 27	142	-	P-42 92	336	1442416X1	G-40 03	193	-	U-47 12	394
-	P-42 90	334	1441858X1	P-42 17	291	-	S-22 02	360	1442486X1	P-42 01	270	1442899X1	E-04 13	113
1441736X1	E-04 21	129	1441917X1	D-00 03	78	-	S-22 07	366	1442489X1	E-04 38	164	1442920X1	C-32 04	46



NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M

6

-	C-32 13	57	-	E-04 09	112	1693980M1	G-40 08	204	-	J-09 15	257	-	J-09 15	257
1442962X1	E-04 05	103	-	E-04 185	123	1693983M1	G-40 08	204	1806311M1	J-09 14	255	1806320M1	J-09 15	257
-	E-04 05	104	-	Z-36 851	489	1719867M1	U-47 26.1	419	-	J-09 15	257	1806321M1	J-09 15	257
-	G-40 05	199	-	Z-36 852	490	-	U-47 27.1	421	1806312M1	J-09 14	255	1806416M1	J-09 14	254
1442966X1	S-22 04	363	1444586X1	E-04 16	117	1719891M1	U-47 26.1	419	-	J-09 15	257	-	J-09 15	257
-	U-47 08	385	1444744X1	E-04 305	152	-	U-47 27.1	421	1806313M1	J-09 14	255	1810503M92	J-09 15	258
1442974X1	P-42 20	294	-	E-04 38	164	1719902M1	U-47 26.1	419	-	J-09 15	257	1816637M91	J-09 01	228
1442982X1	P-42 21	295	-	J-09 18	262	1719903M1	U-47 26.1	419	1806314M1	J-09 14	253	1821178M91	X-48 04	428
1443524X1	E-04 16	117	1444745X1	E-04 13	114	-	U-47 27.1	421	-	J-09 15	257	-	X-48 075	436
-	E-04 165	120	1444746X1	E-04 13	113	1719914M1	U-47 26.1	419	1806315M1	J-09 14	254	-	X-48 08	438
-	E-04 17	121	1502176M1	J-09 04	235	-	U-47 27.1	421	-	J-09 15	257	1823569M1	J-09 022	233
1443529X1	J-09 02	231	152613M1	E-04 41	172	1719932M1	U-47 26.1	419	1806316M1	J-09 14	254	-	J-09 04	236
1443615X1	X-48 40	463	-	E-04 411	174	-	U-47 27.1	421	-	J-09 15	257	1823730M1	J-09 01	228
1443775X1	U-47 17	403	-	E-04 415	176	1719935M1	U-47 26.1	419	1806317M1	J-09 14	254	1823731M91	J-09 01	228
1444423X1	P-42 17	291	-	E-04 416	178	-	U-47 27.1	421	-	J-09 15	257	1824211M1	P-42 92	336
1444474X1	E-04 34	157	1612171M1	S-22 03	362	1806303M1	J-09 14	254	1806318M1	J-09 14	255	1824669M1	E-04 27	141
1444483X1	E-04 065	108	1693977M1	G-40 08	204	-	J-09 15	257	-	J-09 15	257	1824670M1	E-04 27	141
-	E-04 07	109	1693979M1	G-40 08	204	1806310M1	J-09 14	254	1806319M1	J-09 14	254	1824671M1	E-04 27	141

**NUMERICAL INDEX  
INDICE NUMERICO**

**INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO**

**M**

**7**

1824672M1	E-04 27	141	1825505M3	X-48 06	432	1887733M1	J-09 14	254	-	J-09 15	258	2151A001	A-05 13	18
1824690M2	E-04 21	130	-	X-48 065	433	1889732M1	J-09 15	257	1897640M91	J-09 14	255	220416A2	D-00 04	81
1824702M1	E-04 225	131	-	X-48 07	434	1889733M91	J-09 15	257	-	J-09 15	258	221654A1	D-00 04	80
-	E-04 25	135	1860174M1	D-00 03	77	1890402M1	J-09 14	255	195562M1	P-42 51	317	-	D-00 04	81
1824745M91	E-04 03	101	-	E-04 32	154	-	J-09 15	257	-	P-42 53	321	22833X1	P-42 50	316
1824795M1	G-40 08	205	1860959M1	G-40 07	203	1894414M91	J-09 14	253	195868M1	P-42 55	326	2311D039	A-05 12	16
1825246M2	P-42 55	327	188367A1	G-40 04	195	-	J-09 15	257	195869M1	E-04 381	166	2311D060	A-05 18	23
1825253M1	P-42 55	324	188370A1	G-40 04	194	1894415M1	J-09 14	254	196030M1	E-04 42	179	2313M377	A-05 32	38
1825272M1	P-42 51	317	188371A1	G-40 04	194	-	J-09 15	257	-	E-04 43	180	2314C044	A-05 11	15
-	P-42 53	321	1887717M1	J-09 14	253	1897430M1	J-09 15	258	1997122C1	E-04 38	164	2314C049	A-05 03	3
1825278M93	P-42 51	317	-	J-09 15	257	1897431M1	J-09 15	258	2113A003	A-05 03	3	-	A-05 16	21
-	P-42 53	321	1887718M1	J-09 14	253	1897432M91	J-09 14	255	2116053	A-05 24	29	2314C945	A-05 25	30
1825284M1	P-42 51	317	-	J-09 15	257	-	J-09 15	258	2131A506	A-05 33	39	2314F001	A-05 03	3
-	P-42 53	321	1887719M1	J-09 14	253	1897433M1	J-09 14	255	-	A-05 33	39	-	A-05 17	22
1825310M1	P-42 91	335	-	J-09 15	257	-	J-09 15	258	-	A-05 33	39	2314F003	A-05 17	22
1825504M3	X-48 06	432	1887727M1	J-09 14	255	1897434M1	J-09 14	255	-	A-05 33	39	2314F004	A-05 30	36
-	X-48 065	433	1887730M1	J-09 14	255	-	J-09 15	257	2134A502	A-05 08	11	2314F005	A-05 15	20
-	X-48 07	434	1887732M1	J-09 14	254	1897608M91	J-09 14	255	214-1424	C-32 165	62	2314F006	A-05 17	22

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 8

2314H002	A-05 24	29	-	A-05 24	29	2314J014	A-05 16	21	-	E-04 07	109	2415H009	A-05 19	24
-	A-05 26	32	2314H015	A-05 12	16	2314J029	A-05 30	36	-	E-04 09	111	-	A-05 34	40
-	A-05 31	37	2314H022	A-05 12	16	2314J606	A-05 24	29	-	E-04 185	123	2415H219	A-05 23	28
2314H003	A-05 09	12	2314H023	A-05 12	16	2314K161	A-05 14	19	-	E-04 38	165	2415H515	A-05 16	21
-	A-05 16	21	2314H034	A-05 03	3	-	A-05 18	23	-	Z-36 851	489	2415H516	A-05 16	21
-	A-05 23	28	-	A-05 16	21	2314K164	A-05 22	27	-	Z-36 852	490	2415H701	A-05 15	20
-	A-05 28	34	-	A-05 20	25	2314W009	A-05 09	12	2411D008	A-05 09	12	2418F001	A-05 23	28
-	A-05 30	36	2314H038	A-05 19	24	2316A901	A-05 08	11	2411D010	A-05 28	34	2418F002	A-05 23	28
2314H004	A-05 09	12	-	A-05 35	41	2316A902	A-05 08	11	2411D013	A-05 28	34	2418F437	A-05 16	21
-	A-05 18	23	2314H052	A-05 35	41	2318A108	A-05 09	12	2415633	A-05 14	19	2418F704	A-05 06	9
-	A-05 23	28	2314H951	A-05 25	30	2318A603	A-05 09	12	2415715	A-05 12	16	2418M517	A-05 07	10
2314H005	A-05 22	27	2314J002	A-05 09	12	-	A-05 12	16	2415A068	A-05 15	20	2418M519	A-05 07	10
2314H006	A-05 12	17	-	A-05 29	35	2318A604	A-05 16	21	2415B121	A-05 14	19	2431154	A-05 07	10
-	A-05 16	21	-	A-05 29	35	-	A-05 28	34	2415D053	A-05 03	3	-	A-05 29	35
-	A-05 18	23	2314J004	A-05 28	34	2318A634	A-05 32	38	-	A-05 16	21	-	A-05 29	35
2314H008	A-05 14	19	2314J005	A-05 11	15	2318F605	A-05 25	30	2415H002	A-05 19	24	-	A-05 29	35
2314H012	A-05 22	27	2314J012	A-05 24	29	238-7137	E-04 38	165	2415H003	A-05 07	10	-	A-05 29	35
-	A-05 23	28	-	A-05 25	31	238-7156	E-04 065	108	-	A-05 29	35	2431A016	A-05 12	17

**NUMERICAL INDEX  
INDICE NUMERICO**

**INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO**

**M 9**

2481877	A-05 15	20	-	Z-36 853	491	2674A825R	A-05 32	38	-	E-04 38	164	3003345X1	J-09 02	231
2481D314	A-05 30	36	26420318	A-05 09	12	2714A002	A-05 07	10	3000193X1	U-47 10	389	3004000X1	E-04 055	105
2481D407	A-05 34	40	26420469	A-05 09	12	-	A-05 07	10	-	U-47 11	392	3004973X1	P-42 51	317
2481D456	A-05 28	34	26431192	A-05 28	34	2721332	A-05 05	7	3000399X1	E-04 42	179	-	P-42 53	321
-	A-05 31	37	2644C347/22	A-05 09	12	2722A022	A-05 08	11	-	E-04 43	180	3005455X1	E-04 40	170
2481Y011	A-05 09	12	2645K025	A-05 09	12	2848A051	A-05 29	35	3000868X1	E-04 35	158	3005500X1	E-04 18	122
2481Y012	A-05 09	12	26460064	A-05 09	12	2848A123	A-05 10	14	-	E-04 355	159	3005606X1	E-04 04	102
248395A1	U-47 03	379	2646E019	A-05 09	13	295102A1	D-00 01	72	3001163X1	R-20 01	340	-	E-04 38	164
2485A104	A-05 08	11	2646E501	A-05 30	36	298145A1	G-40 33	216	3001197X1	J-09 27	269	-	P-42 70	328
2485A109	A-05 10	14	2646F501	A-05 30	36	298155A1	G-40 35	219	-	Z-36 65	474	-	P-42 72	330
2485A124	A-05 16	21	2654407	A-05 20	25	298160A1	G-40 35	219	-	Z-36 66	476	3005636X1	E-04 08	110
-	A-05 16	21	26560075	C-32 14	59	-	G-40 43	224	3001414X1	U-47 26.1	419	-	P-42 55	326
2486A217	A-05 18	23	26560156	C-32 14	59	298162A1	G-40 33	216	3001561X1	C-32 105	53	-	Z-36 853	491
24880234	A-05 22	27	26560608	A-05 28	34	29990015	A-05 23	28	3001856X1	X-48 40	463	3005908X1	U-47 10	389
253492A1	E-04 38	164	26560609	A-05 28	34	29990016	A-05 23	28	3001884X1	J-09 02	231	-	U-47 11	391
257277A1	E-04 08	110	2656F802	A-05 28	34	3000009X1	C-32 18	63	3001933X1	E-04 055	105	-	U-47 12	394
-	E-04 09	112	2666A016	A-05 29	35	-	G-40 08	205	3002104X1	P-42 92	337	3006020X1	E-04 30	148
-	E-04 185	123	2674A825	A-05 32	38	3000145X1	E-04 305	152	3003157X1	G-40 08	205	-	E-04 42	179

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 10

-	E-04 43	180	-	Z-36 15	466	3009281X1	U-47 16	400	3009433X1	D-00 01	73	3009497X1	C-32 09	50
3006165X1	D-00 12	98	3008179X1	D-00 12	97	3009282X1	D-00 06	88	3009441X1	U-47 11	392	3009498X1	S-22 10	368
-	E-04 29	145	-	E-04 29	145	-	D-00 06	88	-	X-48 36	459	3009499X1	J-09 27	268
3006377X1	P-42 90	333	-	X-48 40	463	3009285X1	C-32 16	61	3009442X1	U-47 12	394	3009501X1	E-04 13	113
3006698X1	G-40 01	189	3008342X1	D-00 02	75	-	C-32 16	61	3009491X1	G-40 14	210	3009505X1	P-42 91	335
3006803X1	E-04 16	117	-	U-47 06	383	3009291X1	C-32 08	48	-	G-40 15	212	3009509X1	Z-36 66	475
3007188X1	G-40 05	199	-	U-47 11	392	-	R-20 05	348	-	J-09 16	260	3009512X1	P-42 51	317
-	G-40 05	199	-	U-47 12	395	-	U-47 16	401	3009493X1	E-04 13	113	-	P-42 53	321
-	G-40 06	200	3008407X1	S-22 02	359	3009292X1	J-09 16	259	-	E-04 40	170	3009516X1	P-42 51	317
-	G-40 06	200	-	U-47 09	386	3009301X1	P-42 51	317	-	E-04 41	173	-	P-42 53	321
3007458X1	E-04 19	125	3009272X1	D-00 01	73	-	P-42 53	321	-	E-04 411	175	3009530X1	E-04 29	145
-	E-04 195	127	-	D-00 07	89	3009409X1	E-04 29	145	-	E-04 415	176	-	S-22 02	360
3007932X1	D-00 06	87	-	E-04 501	186	3009422X1	P-42 70	328	-	E-04 416	178	-	U-47 09	387
-	E-04 04	102	3009274X1	E-04 501	186	3009430X1	U-47 11	391	-	P-42 35	303	3009533X1	U-47 05	382
-	R-20 01	340	3009275X1	U-47 16	400	3009431X1	U-47 04	381	-	Z-36 811	485	3009534X1	U-47 19	406
-	X-48 45	464	-	Z-36 15	465	3009432X1	E-04 41	173	3009495X1	C-32 09	50	3009537X1	C-32 14	58
3007934X1	C-32 09	51	3009280X1	J-09 13	251	-	E-04 411	175	-	C-32 13	57	-	U-47 03	380
-	C-32 09	51	-	P-42 91	335	-	G-40 02	192	3009496X1	X-48 38	460	3009672X1	U-47 11	392

Landini

Serie 5-h

110h -  
6501218m1

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 11

3009693X1	C-32 13	57	3010428X1	J-09 04	235	3015034X1	P-42 22	296	-	Z-36 80	481	3015231X1	E-04 06	107
-	C-32 20	66	3010445X1	X-48 36	459	3015037X1	E-04 26	137	-	Z-36 81	484	-	E-04 18	122
-	C-32 201	68	3010467X1	U-47 18	404	3015039X1	G-40 02	192	3015137X1	D-00 05	85	-	E-04 381	166
-	C-32 205	70	3010648X1	P-42 03	273	3015045X1	E-04 055	105	-	D-00 11	96	-	E-04 41	172
3009694X1	P-42 31	299	3010937X1	Z-36 91	498	3015058X1	E-04 27	142	3015153X1	S-22 11	369	-	E-04 411	174
-	P-42 35	303	3010986X1	E-04 33	155	-	G-40 02	192	-	U-47 20	408	-	E-04 415	176
-	Z-36 811	485	-	E-04 335	156	3015061X1	J-09 06	239	3015158X1	X-48 075	436	-	E-04 416	178
3009695X1	Z-36 65	473	3010987X1	E-04 13	113	3015082X1	U-47 15	399	-	X-48 08	438	-	Z-36 85	488
-	Z-36 66	476	3015005X1	S-22 06	365	3015105X1	U-47 10	389	3015160X1	J-09 18	262	-	Z-36 854	492
3009696X1	G-40 06	201	3015008X1	G-40 03	193	3015125X1	X-48 05	430	3015161X1	E-04 38	165	-	Z-36 857	495
3009847X1	U-47 14	397	3015010X1	E-04 165	120	3015126X1	S-22 02	360	-	P-42 50	316	3015251X1	J-09 05	237
3009856X1	E-04 19	125	-	E-04 17	121	-	S-22 02	360	3015163X1	P-42 33	301	-	J-09 06	239
-	E-04 195	127	-	E-04 17	121	3015127X1	J-09 13	252	-	P-42 34	302	3015258X1	P-42 35	303
3010070X1	C-32 09	51	-	E-04 382	168	-	U-47 09	387	-	P-42 55	325	-	Z-36 811	485
-	Z-36 15	466	3015016X1	E-04 20	128	3015128X1	U-47 03	379	-	P-42 55	326	3015283X1	E-04 04	102
3010093X1	J-09 05	237	-	P-42 03	274	3015129X1	U-47 05	382	-	Z-36 80	481	3015290X1	U-47 10	389
3010184X1	P-42 52	320	3015022X1	J-09 05	237	3015132X1	P-42 33	301	-	Z-36 81	484	3015303X1	U-47 11	392
3010349X1	X-48 05	430	3015033X1	P-42 22	296	-	P-42 34	302	3015167X1	S-22 05	364	3015313X1	G-40 01	188

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 12

-	G-40 01	188	3015439X1	E-04 04	102	3015558X1	E-04 27	141	3019379X91	E-04 305	151	-	U-47 09	387
3015317X1	E-04 06	107	-	E-04 05	103	3015559X1	E-04 23	133	-	E-04 305	151	-	U-47 20	408
-	E-04 18	122	3015458X1	U-47 15	399	3015560X1	U-47 19	406	-	E-04 305	151	-	U-47 20	408
-	Z-36 85	488	3015467X1	U-47 11	392	3015565X1	E-04 07	109	-	P-42 03	274	-	U-47 20	409
-	Z-36 854	492	-	U-47 20	409	-	E-04 185	123	3019397X1	J-09 16	259	3019565X1	S-22 03	362
3015323X1	J-09 01	229	3015472X1	P-42 55	325	-	Z-36 852	490	3019412X1	E-04 305	151	3019572X1	C-32 207	71
3015356X1	U-47 05	382	3015491X1	G-40 08	205	3019063X1	U-47 18	404	3019412X91	P-42 03	273	3019592X91	J-09 16	259
3015361X1	J-09 02	232	3015495X1	J-09 19	265	3019072X1	R-20 04	346	3019416X91	J-09 16	259	3019885X1	C-32 105	53
3015362X1	E-04 35	158	3015501X1	E-04 19	125	3019075X1	S-22 10	368	3019424X1	E-04 13	114	3019912X1	E-04 20	128
-	E-04 355	159	-	Z-36 857	495	-	Z-36 88	496	-	P-42 53	322	-	E-04 20	128
3015376X1	J-09 10	247	3015504X1	E-04 38	165	3019088X1	P-42 90	334	3019425X1	E-04 32	154	3019914X1	E-04 30	148
3015377X1	J-09 08	244	-	J-09 04	235	3019125X1	C-32 03	44	3019534X1	P-42 90	333	-	E-04 30	149
3015379X1	J-09 04	236	-	P-42 51	318	3019139X1	D-00 03	77	3019535X1	E-04 43	180	-	E-04 31	153
3015390X1	E-04 03	101	-	P-42 53	322	3019301X1	E-04 16	117	3019558X1	J-09 02	231	-	E-04 36	161
3015404X1	J-09 02	232	3015505X1	J-09 06	239	3019347X1	E-04 35	158	3019560X1	R-20 01	340	-	E-04 42	179
3015419X1	P-42 51	317	3015508X1	J-09 06	238	-	E-04 355	159	-	S-22 06	365	-	E-04 43	180
-	P-42 53	321	3015548X1	E-04 36	161	3019352X1	E-04 27	142	-	U-47 01	376	-	G-40 03	193
3015425X1	R-20 04	347	-	E-04 37	163	3019375X91	G-40 06	200	-	U-47 01	376	3019915X1	P-42 91	335

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M

13

3019918X1	P-42 51	318	-	G-40 44	225	3105036M1	U-47 26.1	419	3117C221	A-05 04	6	3178C081	A-05 12	16
-	P-42 53	322	303808A1	G-40 33	216	3105038M91	U-47 26.1	419	3117L261	A-05 09	12	3211C002	A-05 06	9
3019929X1	P-42 51	317	303811A1	G-40 33	216	-	U-47 27.1	421	3117L272	A-05 24	29	3211C004	A-05 08	11
-	P-42 53	321	303829A1	G-40 33	216	3105039M1	U-47 26.1	419	313126A2	C-32 05	47	-	A-05 08	11
3019940X1	P-42 53	322	303832A1	G-40 33	216	3105097M1	U-47 27.1	421	3142A171	A-05 07	10	3211P013	A-05 12	16
3019947X1	J-09 07	242	303837A1	G-40 33	216	3105420M1	U-47 27.1	421	3142H101	A-05 07	10	3212P008	A-05 03	3
3019948X1	J-09 04	235	-	G-40 35	219	3112A005	A-05 05	8	3142U061	A-05 08	11	3212V003	A-05 05	8
3019952X1	E-04 41	172	-	G-40 35	219	3112D031	A-05 25	30	3142V011	A-05 08	11	32141316	A-05 03	3
-	E-04 411	174	-	G-40 35	219	3112D071	A-05 03	3	314722A1	C-32 05	47	32166329	A-05 03	3
-	E-04 415	176	-	G-40 42	223	3112X011	A-05 24	29	314723A1	C-32 05	47	3217708M1	D-00 05	83
-	E-04 416	178	-	G-40 43	224	31137312	A-05 04	5	3161C017	A-05 10	14	32186137	A-05 21	26
3019962X1	P-42 90	333	3101494M1	U-47 27	420	31137322	A-05 04	5	3161C054	A-05 29	35	32186146	A-05 21	26
-	P-42 91	335	3101653M1	U-47 27	420	31137551	A-05 04	5	3174A015	A-05 08	11	32186405	A-05 12	16
303671A1	G-40 30	214	3103596M1	U-47 26.1	419	31137561	A-05 04	5	3174A017	A-05 13	18	3218A011	A-05 07	10
303792A1	G-40 42	223	-	U-47 27.1	421	3115A141	A-05 21	26	3174A021	A-05 25	31	3218A012	A-05 07	10
303798A1	G-40 33	217	3105034M1	U-47 26	418	3115C161	A-05 11	15	3174A031	A-05 07	10	3218A013	A-05 25	31
-	G-40 35	219	-	U-47 27	420	3115T051	A-05 21	26	-	A-05 07	10	3218J013	A-05 27	33
303805A1	G-40 43	224	3105035M91	U-47 26.1	419	3117A101	A-05 25	30	3175P003	A-05 15	20	3218R013	A-05 28	34



NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 14

3218R036	A-05 33	39	-	E-04 05	103	-	Z-36 30	470	-	U-47 26	418	-	P-42 04	276
-	A-05 33	39	3300157M91	X-48 07	434	3301575M1	D-00 09	93	-	U-47 27	420	-	P-42 04	276
32416117	A-05 07	10	3300178M93	E-04 04	102	3301682M91	P-42 14	280	-	U-47 28	422	-	P-42 05	278
3241A011	A-05 03	3	-	E-04 05	103	-	P-42 15	286	3302622M91	P-42 14	279	-	P-42 05	278
3241A012	A-05 03	3	-	G-40 05	198	3301938M1	J-09 01	228	-	P-42 15	285	-	P-42 18	292
3241N001	A-05 21	26	3300333M2	P-42 14	280	3302001M1	G-40 03	193	3302820M1	E-04 13	113	-	P-42 20	294
3244A009	A-05 03	3	-	P-42 15	286	-	J-09 27	268	-	E-04 305	151	-	P-42 20	294
3244A013	A-05 25	31	3300393M1	C-32 18	63	3302044M2	G-40 05	199	-	J-09 18	262	-	Z-36 20	469
3245A002	A-05 25	31	-	E-04 05	103	3302110M2	E-04 382	168	-	P-42 03	273	3302905M1	P-42 32	300
3272A022	A-05 25	30	3300764M2	P-42 14	280	3302489M1	G-40 07	203	-	P-42 03	273	3303151M1	C-32 08	48
3278A004	A-05 19	24	-	P-42 15	286	3302516M1	G-40 06	200	-	P-42 03	273	3303217M1	X-48 39	461
3278A006	A-05 07	10	3300775M93	J-09 16	259	-	J-09 04	236	-	P-42 03	273	3303219M1	E-04 19	125
-	A-05 29	35	3300924M1	P-42 20	294	3302595M92	P-42 18	292	-	P-42 03	274	-	E-04 195	127
3278A007	A-05 19	24	3300970M1	C-32 09	51	-	Z-36 20	469	-	P-42 03	274	-	E-04 26	139
3300073M1	G-40 07	203	3301089M3	U-47 17	402	3302618M1	S-22 13	371	-	P-42 03	274	-	E-04 27	142
3300126M1	G-40 07	203	3301461M91	J-09 01	229	-	S-22 14	374	-	P-42 04	276	-	E-04 38	164
3300129M1	C-32 18	64	3301467M1	G-40 06	200	-	U-47 24	412	-	P-42 04	276	-	E-04 381	166
-	E-04 04	102	-	G-40 10	208	-	U-47 25	415	-	P-42 04	276	-	E-04 42	179

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 15

-	E-04 43	180	-	U-47 22	411	3305003M92	J-09 15	257	-	P-42 15	285	3306715M1	C-32 08	48
-	G-40 01	188	3304415M91	P-42 18	292	3305048M2	E-04 165	120	3306265M1	P-42 14	280	3306739M4	E-04 19	124
-	J-09 05	237	-	Z-36 20	469	-	E-04 17	121	-	P-42 15	286	-	E-04 195	126
-	J-09 06	238	3304522M1	E-04 05	103	3305049M1	E-04 16	117	3306393M3	P-42 91	335	3306740M1	E-04 19	124
-	J-09 19	265	3304523M93	C-32 09	51	-	E-04 165	120	3306398M1	P-42 90	333	-	E-04 195	126
-	S-22 04	363	-	J-09 16	260	-	E-04 17	121	3306432M2	X-48 02	427	3307057M1	P-42 17	291
-	U-47 08	385	3304540M1	J-09 01	229	3305061M1	E-04 21	129	3306471M1	C-32 08	48	3307184M2	G-40 02	190
-	U-47 14	397	3304647M3	G-40 02	192	-	E-04 225	131	3306703M91	G-40 14	210	3307224M1	G-40 02	190
-	U-47 14	397	3304650M1	G-40 01	188	-	E-04 225	131	-	G-40 15	212	3307341M1	E-04 335	156
-	X-48 39	461	3304655M4	G-40 07	203	-	E-04 25	136	-	P-42 50	316	-	P-42 92	337
3303238M92	X-48 02	427	3304656M1	G-40 07	202	3305201M91	D-00 05	83	-	P-42 50	316	3307342M1	P-42 91	335
3303305M3	G-40 03	193	3304657M1	G-40 07	203	3305293M2	G-40 05	198	-	Z-36 30	470	3307426M1	D-00 11	96
3304183M1	X-48 02	427	3304805M92	G-40 07	203	3306224M3	P-42 55	324	-	Z-36 32	471	3307517M2	E-04 335	156
3304199M1	P-42 73	332	3304807M1	G-40 07	203	3306237M1	P-42 515	319	3306705M93	G-40 14	210	-	S-22 04	363
-	S-22 05	364	3304813M1	P-42 14	280	-	P-42 55	325	-	G-40 15	212	-	U-47 08	385
-	S-22 12	370	-	P-42 15	286	3306255M1	P-42 14	279	-	J-09 18	262	3307613M1	D-00 09	93
-	U-47 02	377	3304893M2	R-20 08	350	-	P-42 15	285	-	Z-36 30	470	3307615M1	D-00 03	78
-	U-47 03	379	3304944M1	E-04 16	117	3306264M91	P-42 14	279	-	Z-36 32	471	-	E-04 21	130

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 16

3307616M1	C-32 10	52	-	Z-36 70	477	3308296M2	G-40 07	202	-	J-09 10	248	3309363M1	E-04 165	120
3307627M92	P-42 38	307	3307850M91	C-32 207	71	3308315M1	D-00 09	93	-	P-42 01	270	-	E-04 17	121
-	P-42 39	308	3307883M1	E-04 27	141	3308392M1	E-04 26	137	-	P-42 015	271	-	E-04 382	168
3307627M93	G-40 14	210	3308015M1	E-04 19	124	3308788M1	E-04 055	105	-	P-42 51	317	3309460M1	S-22 05	364
-	G-40 15	212	-	E-04 195	126	-	E-04 13	113	-	P-42 53	321	3310299M91	D-00 05	83
-	P-42 40	309	3308018M1	E-04 19	124	-	E-04 135	115	-	X-48 39	461	3310300M1	D-00 05	83
-	P-42 41	310	-	E-04 195	126	-	E-04 21	130	3308789M1	P-42 91	335	3310540M91	D-00 05	83
-	Z-36 30	470	3308153M1	C-32 18	63	-	E-04 30	148	3308790M1	P-42 91	335	3310575M1	D-00 05	83
-	Z-36 32	471	3308154M1	E-04 30	149	-	E-04 38	165	3308792M91	G-40 07	202	3310604M91	D-00 05	83
3307668M91	C-32 09	50	-	E-04 30	149	-	E-04 41	173	3308809M91	J-09 01	226	3310764M1	G-40 07	202
3307669M91	C-32 16	61	-	E-04 30	149	-	E-04 411	175	3308810M1	J-09 01	227	3310765M1	G-40 07	202
-	C-32 16	61	-	E-04 335	156	-	E-04 415	176	3308909M1	U-47 16	400	3310766M1	G-40 07	202
-	C-32 165	62	-	P-42 35	303	-	E-04 416	178	3309186M1	X-48 40	463	3310767M1	G-40 07	202
-	C-32 207	71	-	P-42 90	333	-	G-40 01	188	3309241M1	S-22 10	368	3310768M1	G-40 07	202
3307701M91	E-04 45	181	-	P-42 91	335	-	G-40 07	203	-	Z-36 88	496	3310930M91	J-09 09	245
3307702M91	E-04 33	155	-	P-42 92	337	-	J-09 04	235	3309349M1	E-04 165	119	33117127	E-04 01	99
-	E-04 335	156	-	Z-36 802	483	-	J-09 05	237	-	E-04 17	121	33137409	A-05 25	31
-	P-42 73	331	-	Z-36 811	485	-	J-09 09	246	3309354M1	E-04 16	117	3313A012	A-05 07	10

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 17

-	A-05 07	10	33811112	A-05 34	40	-	P-42 73	331	-	D-00 01	73	-	Z-36 66	476
33142111	A-05 03	3	33812116	A-05 12	16	-	U-47 21	410	-	D-00 06	88	339054X1	E-04 135	115
3314A221	A-05 07	10	3384575M1	D-00 12	97	-	U-47 22	411	-	G-40 06	200	-	J-09 27	269
3314A231	A-05 07	10	3384600M1	G-40 04	195	-	U-47 22	411	-	J-09 17	261	-	P-42 51	318
3321A003	A-05 24	29	3384600M2	G-40 01	189	-	Z-36 152	468	-	J-09 18	263	-	P-42 53	322
3321A006	A-05 25	30	-	G-40 04	197	-	Z-36 70	477	-	P-42 31	299	339069X1	E-04 42	179
3321A012	A-05 24	29	-	J-09 01	229	-	Z-36 811	485	-	S-22 02	360	-	E-04 43	180
3331A006	A-05 08	11	3384620M1	G-40 04	196	339010X1	D-00 01	72	-	S-22 11	369	339071X1	E-04 30	148
-	A-05 08	11	3385133M1	U-47 11	392	-	P-42 73	331	-	U-47 09	386	-	E-04 31	153
3342A021	A-05 07	10	-	U-47 12	394	-	Z-36 70	477	-	U-47 09	387	-	E-04 32	154
-	A-05 07	10	33872632	A-05 15	20	339018X1	E-04 405	171	-	Z-36 15	465	339079X1	G-40 01	188
3342A701	A-05 29	35	338854X1	E-04 41	172	-	E-04 41	173	339034X1	C-32 105	53	-	G-40 01	188
3346A009	A-05 34	40	-	E-04 411	174	-	E-04 411	175	-	C-32 105	53	-	J-09 10	248
3353D004	A-05 34	40	3388607M1	E-04 381	166	-	E-04 415	176	-	C-32 105	53	339081X1	C-32 20	66
3353D005	A-05 12	16	3389655M1	U-47 15	399	-	E-04 416	178	-	X-48 01	426	-	C-32 201	68
3355A018	A-05 28	34	338996X1	J-09 12	250	339030X1	C-32 14	58	-	Z-36 90	497	-	C-32 205	70
3355A019	A-05 28	34	-	J-09 13	251	-	C-32 18	63	-	Z-36 91	498	-	D-00 06	87
337486A1	G-40 35	219	339009X1	P-42 35	303	-	D-00 01	73	339053X1	Z-36 65	473	-	E-04 452	184

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 18

-	G-40 03	193	-	C-32 205	70	-	C-32 20	66	-	C-32 20	66	-	P-42 73	331
-	J-09 16	259	-	D-00 07	89	-	C-32 201	68	-	C-32 201	68	-	P-42 92	337
-	P-42 52	320	-	D-00 12	97	-	D-00 01	73	-	D-00 01	72	-	S-22 12	370
-	R-20 04	346	-	E-04 05	103	-	G-40 03	193	-	D-00 01	72	-	X-48 45	464
-	S-22 07	366	-	E-04 055	105	-	P-42 51	317	-	D-00 01	73	-	Z-36 70	477
-	U-47 17	402	-	E-04 30	148	-	P-42 53	321	-	D-00 01	73	-	Z-36 70	477
339094X1	J-09 10	247	-	E-04 30	148	-	P-42 55	326	-	D-00 07	89	-	Z-36 70	477
339096X1	R-20 03	344	-	E-04 381	166	-	S-22 12	370	-	E-04 30	148	-	Z-36 76	480
-	U-47 04	381	-	P-42 53	321	-	S-22 12	370	-	E-04 30	148	-	Z-36 811	485
339106X1	D-00 01	72	-	P-42 73	331	-	X-48 45	464	-	E-04 33	155	339186X1	P-42 54	323
339123X1	C-32 09	51	-	R-20 03	344	-	Z-36 76	480	-	E-04 335	156	339204X1	E-04 40	170
-	C-32 10	52	-	R-20 05	348	339126X1	E-04 165	120	-	E-04 452	184	339208X1	J-09 27	268
-	C-32 105	54	-	S-22 05	364	-	E-04 17	121	-	G-40 14	210	-	S-22 04	363
-	C-32 13	57	-	U-47 02	377	-	E-04 382	168	-	G-40 15	212	-	U-47 08	385
-	C-32 14	59	-	X-48 45	464	339135X1	P-42 16	290	-	P-42 02	272	339228X1	C-32 14	58
-	C-32 165	62	-	Z-36 70	477	339168X1	P-42 55	327	-	P-42 35	304	-	E-04 39	169
-	C-32 20	66	-	Z-36 75	479	339169X1	C-32 09	50	-	P-42 73	331	-	P-42 92	336
-	C-32 201	69	339124X1	C-32 08	48	-	C-32 09	50	-	P-42 73	331	-	P-42 98	338

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 19

339229X1	D-00 045	82	339351X1	G-40 10	208	-	C-32 14	59	-	P-42 35	303	-	Z-36 75	479
339248X1	E-04 405	171	339364X1	E-04 43	180	-	C-32 14	59	-	P-42 35	304	-	Z-36 76	480
339262X1	E-04 23	133	339368X1	S-22 04	363	-	C-32 16	61	-	P-42 38	307	-	Z-36 76	480
339291X1	C-32 105	53	-	U-47 08	385	-	C-32 16	61	-	P-42 39	308	-	Z-36 801	482
-	D-00 05	84	339369X1	J-09 27	269	-	C-32 165	62	-	P-42 40	309	-	Z-36 81	484
-	S-22 12	370	-	P-42 19	293	-	C-32 165	62	-	P-42 41	310	-	Z-36 811	485
-	U-47 21	410	-	P-42 91	335	-	D-00 01	72	-	P-42 73	331	-	Z-36 811	485
-	Z-36 152	468	-	S-22 04	363	-	D-00 01	72	-	P-42 73	331	-	Z-36 812	487
-	Z-36 76	480	-	U-47 08	385	-	D-00 01	72	-	P-42 73	331	339375X1	C-32 08	48
-	Z-36 88	496	-	Z-36 65	474	-	D-00 01	73	-	S-22 12	370	-	C-32 09	50
339299X1	E-04 405	171	-	Z-36 66	476	-	D-00 01	73	-	S-22 12	370	-	C-32 14	58
339300X1	E-04 335	156	339374X1	C-32 08	48	-	E-04 39	169	-	S-22 12	370	-	C-32 165	62
-	E-04 451	183	-	C-32 09	50	-	E-04 39	169	-	Z-36 152	468	-	C-32 18	63
339337X1	C-32 19	65	-	C-32 09	50	-	P-42 30	298	-	Z-36 30	470	-	C-32 20	67
-	P-42 02	272	-	C-32 10	52	-	P-42 31	299	-	Z-36 32	471	-	D-00 01	73
-	X-48 36	459	-	C-32 13	57	-	P-42 32	300	-	Z-36 70	477	-	D-00 01	73
-	X-48 36	459	-	C-32 13	57	-	P-42 33	301	-	Z-36 70	477	-	D-00 02	75
-	Z-36 75	479	-	C-32 14	58	-	P-42 34	302	-	Z-36 70	477	-	D-00 045	82

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 20

-	E-04 33	155	-	U-47 15	399	-	D-00 03	78	-	S-22 02	360	-	E-04 41	173
-	E-04 335	156	-	U-47 16	400	-	D-00 03	78	-	U-47 03	379	-	E-04 411	175
-	E-04 55	187	-	U-47 16	401	-	D-00 03	78	-	U-47 09	386	-	E-04 415	176
-	E-04 55	187	-	U-47 17	402	-	D-00 04	80	-	Z-36 802	483	-	E-04 416	178
-	G-40 05	199	-	X-48 45	464	-	D-00 04	80	-	Z-36 811	485	-	Z-36 88	496
-	G-40 06	200	-	Z-36 15	465	-	D-00 04	80	339401X1	C-32 04	46	339422X1	C-32 18	63
-	G-40 09	207	-	Z-36 15	465	-	D-00 04	80	-	C-32 13	57	-	E-04 34	157
-	J-09 13	251	-	Z-36 15	465	-	D-00 05	85	-	E-04 055	105	339436X1	E-04 165	120
-	J-09 18	263	339376X1	C-32 08	48	-	D-00 06	87	-	E-04 501	186	-	E-04 17	121
-	R-20 03	344	339377X1	C-32 105	53	-	D-00 06	87	-	J-09 17	261	339437X1	E-04 03	101
-	S-22 02	360	-	C-32 105	53	-	D-00 07	89	-	P-42 03	273	-	E-04 16	117
-	S-22 02	360	-	C-32 105	54	-	E-04 29	145	-	P-42 35	303	-	E-04 165	120
-	S-22 11	369	-	J-09 02	231	-	E-04 501	186	-	U-47 14	397	-	E-04 17	121
-	U-47 06	383	-	X-48 01	426	-	J-09 13	252	-	U-47 14	397	339439X1	G-40 02	191
-	U-47 09	386	-	Z-36 90	497	-	J-09 13	252	-	U-47 14	398	339470X1	E-04 16	117
-	U-47 09	386	-	Z-36 91	498	-	P-42 35	303	-	U-47 21	410	-	E-04 381	166
-	U-47 09	386	-	Z-36 91	498	-	R-20 04	346	-	Z-36 152	468	-	P-42 54	323
-	U-47 09	387	339381X1	D-00 01	73	-	R-20 04	346	339402X1	E-04 405	171	339481X1	J-09 02	231

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 21

-	J-09 07	243	-	Z-36 15	465	339616X1	X-48 01	426	-	S-22 02	359	-	U-47 17	402
339495X1	J-09 02	231	339563X1	C-32 18	63	-	Z-36 90	497	-	S-22 02	360	-	U-47 20	408
339498X1	C-32 105	53	-	D-00 06	87	-	Z-36 91	498	-	S-22 07	366	-	U-47 20	409
339517X1	E-04 09	111	-	E-04 29	145	339617X1	J-09 19	265	-	S-22 11	369	339746X1	G-40 07	203
-	E-04 26	138	-	E-04 501	186	339643X1	E-04 055	105	-	U-47 04	381	-	G-40 08	205
339526X1	P-42 53	322	-	J-09 13	252	-	Z-36 65	473	-	U-47 09	386	339761X1	C-32 04	46
-	P-42 99	339	-	U-47 16	400	-	Z-36 65	473	-	U-47 09	386	-	C-32 14	58
-	U-47 17	402	339585X1	G-40 07	203	-	Z-36 66	475	-	U-47 09	386	-	C-32 20	66
339548X1	J-09 12	250	339592X1	D-00 09	93	-	Z-36 66	475	-	U-47 09	387	-	C-32 201	68
339556X1	Z-36 88	496	339605X1	E-04 26	137	339662X1	P-42 16	290	-	U-47 15	399	-	D-00 01	72
339560X1	C-32 08	48	-	E-04 35	158	339666X1	C-32 09	50	-	U-47 16	400	-	D-00 01	73
-	C-32 20	67	-	E-04 355	159	-	C-32 14	58	-	U-47 17	402	-	E-04 055	105
-	D-00 04	80	339608X1	E-04 03	101	-	C-32 165	62	-	U-47 19	406	-	E-04 21	130
-	G-40 05	198	-	J-09 02	231	-	E-04 55	187	339677X1	E-04 381	166	-	E-04 30	149
-	G-40 09	207	-	J-09 04	236	-	E-04 55	187	339721X1	D-00 04	80	-	E-04 39	169
-	P-42 02	272	-	J-09 09	245	-	R-20 03	344	-	D-00 06	87	-	E-04 39	169
-	U-47 20	408	-	P-42 14	280	-	S-22 02	359	-	R-20 01	340	-	E-04 45	181
-	X-48 45	464	-	P-42 15	286	-	S-22 02	359	-	U-47 09	387	-	E-04 452	184



NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 22

-	G-40 08	204	-	Z-36 152	468	-	X-48 15	447	339891X1	G-40 14	210	3525A103	A-05 09	12
-	J-09 12	250	-	Z-36 152	468	-	X-48 16	448	-	G-40 15	212	3525A104	A-05 09	12
-	J-09 13	251	-	Z-36 70	477	-	X-48 175	449	-	Z-36 30	470	3530199M1	J-09 01	228
-	P-42 30	298	339804X1	D-00 01	73	-	X-48 185	451	-	Z-36 32	471	3530244M1	J-09 04	236
-	P-42 73	331	-	G-40 14	211	-	X-48 19	453	3405180M1	D-00 02	75	3530412M1	P-42 54	323
-	R-20 03	344	-	G-40 15	212	-	X-48 20	454	3426028M2	J-09 04	235	3530535M1	E-04 26	137
-	S-22 09	367	-	R-20 05	348	-	X-48 21	456	3426639M1	J-09 10	248	3530542M1	E-04 27	141
-	S-22 13	371	-	X-48 36	459	-	X-48 22	457	3426772M1	J-09 04	236	3530543M3	E-04 27	141
-	S-22 14	373	-	Z-36 30	470	-	Z-36 90	497	3426870M2	J-09 10	247	3530544M3	E-04 27	141
-	U-47 04	381	-	Z-36 32	471	-	Z-36 91	498	3427302M1	J-09 07	242	3530545M3	E-04 27	141
-	U-47 21	410	339805X1	J-09 02	231	339814X1	E-04 03	101	3428887M1	J-09 19	265	-	Z-36 856	494
-	U-47 21	410	-	X-48 01	426	339818X1	E-04 16	117	3428942M1	J-09 07	243	3530548M1	E-04 27	141
-	U-47 24	412	-	X-48 09	440	-	E-04 165	119	3477582M1	J-09 14	255	3530549M1	E-04 27	141
-	U-47 25	415	-	X-48 10	441	-	E-04 17	121	3484806M1	U-47 26.1	419	3530568M2	E-04 27	142
-	U-47 26	418	-	X-48 11	442	339820X1	E-04 16	117	3485729M1	P-42 22	296	3530571M1	E-04 27	142
-	U-47 26	418	-	X-48 12	443	-	E-04 26	137	3485909M91	P-42 22	296	3530579M91	E-04 27	142
-	U-47 27	420	-	X-48 13	444	-	E-04 381	166	3525A101	A-05 09	12	3530683M92	E-04 19	124
-	U-47 28	422	-	X-48 14	445	-	Z-36 855	493	3525A102	A-05 09	12	-	E-04 195	126

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 23

-	E-04 21	130	-	E-04 415	176	3532523M1	E-04 305	151	3532777M1	E-04 13	113	-	P-42 03	273
3530709M3	E-04 25	135	-	E-04 416	178	-	E-04 305	151	3532788M1	R-20 04	346	3532907M2	G-40 08	205
3530755M1	E-04 27	141	3531661M2	P-42 73	331	-	E-04 305	151	3532799M1	P-42 92	337	3532994M3	R-20 08	350
3530803M1	X-48 07	434	-	Z-36 70	477	-	E-04 305	151	3532800M91	P-42 92	336	3533074M1	U-47 14	397
-	X-48 075	437	3531797M1	E-04 405	171	-	E-04 305	152	3532801M2	P-42 92	336	-	U-47 14	397
-	X-48 08	438	3532006M1	E-04 33	155	3532563M1	E-04 19	125	3532802M3	P-42 92	336	-	U-47 14	397
3530884M3	E-04 25	135	-	X-48 39	461	-	E-04 195	127	3532803M2	P-42 92	336	3533124M1	U-47 11	392
3530908M1	E-04 19	124	3532272M1	E-04 13	113	-	X-48 39	461	-	P-42 92	337	3533131M91	G-40 08	205
-	E-04 195	126	-	E-04 20	128	3532616M91	P-42 14	280	3532804M1	D-00 02	76	3533135M92	G-40 08	205
3530933M92	P-42 98	338	-	E-04 41	173	-	P-42 15	286	-	P-42 92	336	3533148M91	E-04 27	142
-	P-42 98	338	-	E-04 411	175	3532632M91	J-09 04	235	3532805M2	P-42 92	336	3533153M1	P-42 72	330
353105X1	E-04 36	160	-	E-04 415	176	-	J-09 10	247	3532806M91	P-42 92	337	3533282M91	P-42 17	291
-	E-04 37	162	-	E-04 416	178	3532657M1	E-04 31	153	3532807M91	P-42 92	337	3533347M1	G-40 08	204
3531264M1	J-09 04	235	3532345M91	E-04 27	141	3532741M91	P-42 32	300	3532816M2	P-42 33	301	3533686M2	P-42 92	337
3531277M93	G-40 07	203	3532447M3	E-04 27	141	3532742M4	E-04 25	135	-	P-42 34	302	3533928M91	D-00 11	95
3531629M1	E-04 27	142	-	Z-36 856	494	3532742M5	E-04 25	135	-	Z-36 80	481	3533937M1	C-32 10	52
3531635M1	E-04 41	173	3532498M1	E-04 27	142	3532757M1	G-40 04	194	3532821M1	C-32 18	63	-	D-00 09	93
-	E-04 411	175	3532500M3	E-04 27	142	3532766M1	J-09 01	226	3532824M92	J-09 16	259	-	E-04 04	102

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 24

-	P-42 21	295	3533979M2	E-04 382	168	-	G-40 02	191	3534439M1	P-42 92	336	3534569M1	E-04 165	120
-	P-42 99	339	3534037M91	D-00 11	95	3534134M1	E-04 09	112	3534457M91	E-04 41	173	3534574M91	E-04 165	119
-	U-47 04	381	3534083M91	J-09 14	253	-	G-40 02	191	-	E-04 415	176	3534575M1	E-04 165	119
3533942M91	D-00 02	75	3534121M1	E-04 09	112	3534138M1	C-32 13	57	3534478M1	E-04 36	160	3534576M1	E-04 165	119
-	D-00 05	84	3534126M1	E-04 09	112	3534148M3	E-04 21	129	-	E-04 37	162	3534578M1	E-04 165	119
-	Z-36 88	496	-	G-40 02	191	3534150M3	E-04 225	131	3534479M1	E-04 37	162	3534579M1	E-04 165	120
3533946M1	E-04 16	117	3534127M1	E-04 09	112	3534198M3	E-04 03	101	3534480M1	E-04 36	160	3534671M2	E-04 26	137
3533957M1	E-04 165	120	-	G-40 02	191	3534343M1	E-04 16	117	-	E-04 37	162	3534673M2	G-40 02	190
3533959M1	E-04 165	119	3534128M1	E-04 09	112	353434X1	P-42 01	270	3534482M1	E-04 36	160	3534674M2	G-40 02	190
3533960M1	E-04 165	119	-	G-40 02	191	-	P-42 015	271	-	E-04 37	162	3534675M1	G-40 02	190
3533962M1	E-04 165	119	3534129M1	E-04 09	112	3534355M1	E-04 165	120	3534483M1	E-04 36	160	3534676M1	G-40 02	190
3533963M1	E-04 165	119	-	G-40 02	191	-	E-04 17	121	-	E-04 37	162	3534677M1	G-40 02	190
3533966M1	E-04 21	129	3534130M1	E-04 09	112	-	E-04 382	168	3534484M1	E-04 36	160	3534680M2	G-40 02	190
-	E-04 225	131	-	G-40 02	191	3534366M1	E-04 26	137	-	E-04 37	162	3534683M2	E-04 41	172
-	E-04 225	132	3534131M1	G-40 02	191	3534368M1	E-04 26	139	3534485M1	E-04 36	160	-	E-04 415	176
3533975M1	E-04 16	116	3534132M1	E-04 09	112	3534374M92	E-04 26	138	-	E-04 37	162	3534684M1	E-04 41	173
3533979M1	E-04 165	120	-	G-40 02	191	3534375M1	E-04 26	137	-	E-04 37	162	-	E-04 415	176
-	E-04 17	121	3534133M1	E-04 09	112	3534402M1	E-04 26	139	3534486M1	E-04 37	162	3534833M91	C-32 16	61

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 25

3534846M92	P-42 22	296	-	P-42 15	286	-	E-04 415	176	3536309M91	P-42 14	280	-	E-04 416	178
3534851M1	P-42 22	296	3535394M2	E-04 27	141	3535827M92	D-00 02	75	-	P-42 15	286	-	P-42 51	317
3534852M1	P-42 22	296	3535399M1	J-09 17	261	3535828M1	D-00 02	75	3536581M91	D-00 11	95	-	P-42 53	321
3534865M1	P-42 22	296	3535565M1	E-04 30	149	3536060M1	D-00 11	95	3536718M1	E-04 25	136	-	X-48 39	461
3534907M2	E-04 165	119	-	E-04 45	181	-	S-22 02	359	3536735M92	G-40 13	209	353693X1	J-09 12	250
-	E-04 17	121	-	E-04 45	181	-	U-47 19	407	3536736M92	G-40 13	209	-	J-09 13	251
3535037M1	P-42 33	301	-	E-04 45	181	3536089M3	E-04 30	148	3536737M2	G-40 13	209	3536963M1	G-40 08	204
-	P-42 33	301	-	S-22 05	364	3536121M94	G-40 06	200	-	G-40 13	209	3536964M1	G-40 08	204
-	P-42 34	302	-	S-22 12	370	3536129M91	C-32 08	48	-	G-40 13	209	3536965M1	G-40 08	204
-	P-42 34	302	-	U-47 02	378	3536269M1	E-04 27	142	3536738M2	G-40 13	209	3537191M1	J-09 07	242
-	Z-36 81	484	-	U-47 03	379	3536305M91	P-42 14	279	-	G-40 13	209	3537195M1	J-09 07	242
3535091M1	G-40 04	194	3535697M1	E-04 33	155	-	P-42 15	285	-	G-40 13	209	3537196M1	J-09 07	242
3535095M1	G-40 04	194	-	R-20 08	351	3536306M1	P-42 14	280	3536760M1	E-04 165	119	3537197M1	J-09 07	242
3535097M1	G-40 04	194	3535698M1	E-04 33	155	-	P-42 15	286	3536801M1	E-04 13	113	3537198M1	J-09 07	242
3535111M1	J-09 01	226	-	R-20 08	351	3536307M1	P-42 14	279	-	E-04 40	170	3537399M2	E-04 36	161
3535113M1	J-09 01	226	3535785M91	E-04 165	119	-	P-42 15	285	-	E-04 41	173	-	E-04 37	163
3535115M1	J-09 01	226	3535786M1	E-04 165	120	3536308M91	P-42 14	279	-	E-04 411	175	3537542M1	E-04 305	152
3535167M1	P-42 14	280	3535788M1	E-04 41	172	-	P-42 15	285	-	E-04 415	176	353756X1	P-42 01	270

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 26

-	P-42 015	271	-	S-22 02	359	3539385M3	E-04 31	153	-	U-47 25.1	417	3540888M1	S-22 14.1	375
3537678M1	R-20 08	350	-	U-47 09	386	3539386M1	E-04 31	153	-	U-47 28.2	424	-	U-47 25.1	417
3537695M92	X-48 35	458	3538529M1	E-04 16	116	3539422M1	E-04 282	144	3540279M1	S-22 13.1	372	-	U-47 28.2	424
3537773M92	J-09 20	266	3538584M1	E-04 16	116	3539424M1	E-04 16	116	3540378M1	J-09 16	259	3540889M1	S-22 14.1	375
-	P-42 20	294	3538602M1	C-32 14	58	-	E-04 282	144	3540381M1	S-22 13.1	372	-	U-47 25.1	417
-	P-42 33	301	-	C-32 14	58	3539425M1	E-04 16	116	3540386M1	S-22 13.1	372	-	U-47 28.2	424
-	P-42 34	302	3538610M1	J-09 01	226	-	E-04 282	144	3540387M1	S-22 13.1	372	3540905M1	P-42 145	284
-	Z-36 80	481	3538653M1	J-09 01	226	3539426M1	E-04 282	144	-	S-22 14.1	375	-	P-42 153	288
-	Z-36 81	484	3538655M1	G-40 04	194	3539428M1	E-04 16	116	-	U-47 28.2	424	3541120M1	U-47 18	404
3538127M1	E-04 16	116	3538774M1	E-04 13	113	-	E-04 282	144	3540523M1	P-42 145	284	-	Z-36 151	467
3538205M91	P-42 14	280	3538878M1	P-42 17	291	3539467M1	E-04 37	162	-	P-42 153	288	3541139M91	U-47 21	410
-	P-42 15	286	3538938M2	E-04 27	141	3539475M1	P-42 21	295	3540548M1	D-00 03	77	-	Z-36 152	468
3538207M91	P-42 14	280	3538948M91	J-09 01	229	3539902M3	E-04 35	158	3540570M91	J-09 14	256	3541152M91	U-47 16	400
-	P-42 15	286	3539014M1	D-00 11	96	-	E-04 355	159	3540759M91	P-42 22	296	-	Z-36 15	465
3538418M1	P-42 55	327	3539044M1	D-00 09	93	3539976M1	G-40 06	200	3540861M1	P-42 153	288	3541155M1	P-42 01	270
-	X-48 39	461	3539074M1	X-48 45	464	-	G-40 10	208	3540862M1	P-42 153	288	3541371M1	X-48 39	461
3538498M91	R-20 05	348	3539338M1	X-48 38	460	3540073M1	C-32 02	43	3540863M91	P-42 153	288	3541387M91	U-47 05	382
-	S-22 02	359	3539359M1	D-00 02	76	3540270M1	S-22 14.1	375	-	P-42 155	289	3541601M1	U-47 06	383

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 27

3541799M91	C-32 02	43	3544705M1	E-04 165	119	3545939M1	E-04 30	147	3546375M1	P-42 92	337	-	G-40 06	200
3541801M91	C-32 02	43	-	E-04 17	121	-	E-04 33	155	3546376M3	P-42 92	336	3547333M1	S-22 11	369
3541989M1	X-48 39	461	3544707M1	E-04 165	120	-	E-04 335	156	3546539M1	S-22 10	368	-	U-47 04	381
3541990M1	X-48 39	461	3544708M2	E-04 165	120	-	P-42 30	298	-	Z-36 88	496	-	U-47 20	408
3542132M1	E-04 02	100	3544709M1	E-04 165	119	-	P-42 30	298	3546580M92	C-32 18	63	3547386M1	R-20 08	350
3542265M1	J-09 01	227	-	E-04 17	121	3545940M1	E-04 30	147	3546589M1	G-40 03	193	3547495M91	X-48 045	429
3542266M1	G-40 04	196	3545393M2	E-04 25	135	-	P-42 30	298	3546722M1	P-42 30	298	3547541M1	G-40 08	204
-	J-09 01	228	3545477M1	E-04 21	129	3546200M1	E-04 19	124	3546840M2	C-32 09	51	3547542M1	G-40 06	201
3542272M1	E-04 26	139	3545524M2	R-20 08	351	-	E-04 195	126	-	G-40 05	199	3547586M1	X-48 045	429
3542308M1	U-47 01	376	3545525M2	R-20 08	351	-	E-04 42	179	-	U-47 12	395	-	X-48 065	433
354272X1	P-42 01	270	3545526M2	R-20 08	351	-	E-04 43	180	-	U-47 16	400	3547682M91	E-04 405	171
-	P-42 015	271	3545546M1	E-04 13	113	3546309M1	E-04 04	102	3546913M1	J-09 12	250	3547684M91	E-04 405	171
3542851M1	P-42 99	339	-	E-04 13	113	-	E-04 05	104	3547079M1	E-04 05	103	3547843M94	X-48 36	459
3542937M1	G-40 14	210	3545593M2	R-20 08	351	-	E-04 30	147	-	G-40 05	198	-	X-48 36	459
-	P-42 03	274	3545596M2	R-20 08	351	-	G-40 05	198	-	G-40 05	198	3547846M91	X-48 36	459
-	Z-36 32	471	3545910M1	E-04 30	147	3546311M2	E-04 30	147	3547211M1	E-04 30	148	-	X-48 36	459
3542971M1	P-42 55	325	-	E-04 33	155	-	E-04 45	181	3547247M92	J-09 18	262	3547847M1	E-04 27	142
3543680M91	U-47 22	411	-	E-04 335	156	3546328M91	E-04 30	148	3547249M1	G-40 05	199	3547857M1	U-47 10	389

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 28

3548026M1	U-47 10	389	3548466M3	E-04 16	117	-	G-40 14	210	-	U-47 02	377	-	E-04 38	165
-	U-47 12	395	3548467M1	E-04 16	117	-	G-40 15	212	3549754M1	E-04 16	116	-	J-09 18	262
3548028M1	U-47 10	389	3548873M1	E-04 03	101	-	G-40 15	212	3549844M1	E-04 165	119	-	P-42 03	273
3548029M1	U-47 10	389	3548877M1	E-04 055	106	-	P-42 38	307	3549977M1	J-09 27	268	-	P-42 03	274
-	U-47 10	389	-	G-40 03	193	-	P-42 39	308	3549991M1	C-32 09	50	-	P-42 50	316
-	U-47 12	395	-	G-40 14	210	-	P-42 40	309	3550499M1	J-09 01	226	3551473M1	G-40 14	211
3548041M1	U-47 10	389	-	G-40 15	212	-	P-42 41	310	3550627M1	U-47 04	381	-	G-40 15	212
3548091M1	D-00 09	93	-	J-09 18	262	-	P-42 50	316	3550712M1	G-40 04	194	-	J-09 17	261
3548099M91	G-40 08	205	-	P-42 03	274	-	P-42 50	316	3550848M1	P-42 03	274	-	Z-36 30	470
3548203M91	J-09 11	249	-	Z-36 30	470	-	P-42 50	316	3550896M1	G-40 07	202	-	Z-36 32	471
3548244M1	U-47 12	393	-	Z-36 32	471	-	Z-36 30	470	3551039M91	P-42 18	292	3551512M93	Z-36 91	498
3548316M1	E-04 16	117	3548878M1	J-09 16	259	-	Z-36 30	470	-	Z-36 20	469	3551572M1	J-09 01	226
3548390M1	E-04 16	117	-	P-42 03	273	-	Z-36 32	471	3551167M91	P-42 145	284	3551941M1	J-09 21	267
3548395M1	E-04 16	117	-	P-42 20	294	-	Z-36 32	471	-	P-42 153	288	3551951M91	P-42 52	320
3548398M1	E-04 16	117	-	P-42 33	301	3549287M1	R-20 08	350	3551467M1	E-04 305	151	3552115M1	P-42 73	331
-	E-04 381	166	-	P-42 34	302	3549749M91	E-04 16	116	-	E-04 305	151	-	Z-36 70	477
3548402M1	E-04 16	117	-	Z-36 80	481	3549750M1	E-04 16	116	-	E-04 305	151	3552228M1	E-04 01	99
3548445M1	S-22 11	369	3548879M1	G-40 14	210	3549751M1	S-22 05	364	-	E-04 305	152	-	E-04 02	100

Landini

Serie 5-h

110h -  
6501218m1

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 29

3552262M1	R-20 01	340	3553856M1	J-09 06	240	3555060M1	G-40 05	198	3555711M91	E-04 40	170	3556451M1	U-47 15	399
-	R-20 03	344	3554567M1	E-04 32	154	3555162M1	U-47 12	395	3555821M1	E-04 19	125	-	U-47 15	399
3552294M91	E-04 23	133	3554592M1	E-04 305	152	3555163M1	U-47 12	395	-	E-04 195	127	3556679M1	U-47 12	395
3552542M1	U-47 17	402	-	E-04 305	152	3555404M1	C-32 09	50	3555895M94	U-47 12	394	3556685M1	U-47 11	392
3552884M91	U-47 06	383	3554593M1	E-04 055	106	-	U-47 10	389	3555973M1	J-09 21	267	3556728M92	X-48 075	436
3552885M91	U-47 06	383	-	E-04 20	128	-	U-47 11	392	3555974M1	J-09 27	268	-	X-48 08	438
3552960M1	J-09 10	248	-	E-04 20	128	3555532M3	J-09 12	250	-	Z-36 65	473	3556729M1	X-48 07	434
3552976M1	E-04 41	173	3554594M1	G-40 14	210	-	J-09 13	251	-	Z-36 66	475	-	X-48 075	436
-	E-04 411	175	-	G-40 15	212	-	U-47 10	389	3555982M2	J-09 18	263	-	X-48 08	438
3553451M1	E-04 02	100	-	P-42 03	273	-	U-47 10	389	-	J-09 21	267	3556731M1	X-48 07	434
3553544M92	D-00 05	84	-	P-42 03	274	-	U-47 10	389	3555983M1	C-32 10	52	-	X-48 08	438
3553651M1	G-40 14	210	-	P-42 03	274	-	U-47 11	391	3556351M1	U-47 12	394	3556732M1	X-48 07	434
-	G-40 15	212	-	Z-36 30	470	-	U-47 12	394	3556355M3	R-20 01	340	-	X-48 075	436
-	P-42 99	339	-	Z-36 32	471	3555533M4	U-47 10	389	3556360M1	C-32 105	54	-	X-48 08	438
-	Z-36 30	470	3554658M91	X-48 35	458	3555542M91	U-47 11	392	3556364M1	S-22 10	368	3556735M91	X-48 04	428
-	Z-36 32	471	-	Z-36 30	470	3555543M91	U-47 11	392	-	Z-36 88	496	-	X-48 075	437
3553732M91	U-47 17	402	-	Z-36 32	471	3555651M91	J-09 04	236	3556397M91	Z-36 88	496	3556736M2	X-48 04	428
3553771M92	G-40 05	198	3554787M91	X-48 38	460	3555710M1	E-04 40	170	3556397M92	D-00 05	83	-	X-48 045	429



NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 30

-	X-48 075	437	3557565M91	S-22 09	367	3557954M1	J-09 10	248	3557982M1	J-09 05	237	3557996M91	J-09 06	239
3556954M1	C-32 14	58	-	U-47 06	383	3557955M1	J-09 06	238	-	J-09 06	238	3557997M1	J-09 06	239
3557019M91	U-47 06	383	3557685M91	X-48 045	429	3557955M2	J-09 05	237	3557983M1	J-09 06	239	3557998M91	J-09 07	241
3557020M91	U-47 06	383	3557717M1	S-22 01	358	3557957M91	J-09 04	236	3557984M2	J-09 07	243	3557999M1	J-09 06	238
3557029M91	U-47 11	391	3557737M2	C-32 18	63	3557959M95	J-09 04	235	3557985M1	J-09 09	245	3558000M911	J-09 03	234
3557036M1	U-47 11	391	3557745M91	J-09 18	262	3557961M1	J-09 10	247	3557986M2	J-09 09	245	3558001M95	J-09 05	237
3557048M2	U-47 10	389	3557855M1	E-04 32	154	3557962M91	J-09 08	244	3557987M1	J-09 10	248	3558002M1	J-09 05	237
3557297M91	E-04 305	151	3557859M91	U-47 15	399	3557963M91	J-09 08	244	3557988M1	J-09 08	244	-	J-09 06	238
-	E-04 305	151	3557866M1	G-40 05	198	3557969M1	J-09 06	239	3557989M1	J-09 08	244	3558003M1	J-09 04	235
-	E-04 305	151	-	G-40 05	198	3557974M1	J-09 05	237	3557990M1	J-09 10	248	3558045M1	P-42 35	303
-	E-04 305	152	3557874M91	D-00 11	95	-	J-09 06	238	3557991M1	J-09 05	237	3558078M1	E-04 42	179
3557318M91	E-04 055	106	3557890M1	G-40 05	199	3557975M1	J-09 04	235	-	J-09 06	238	-	E-04 43	180
-	G-40 03	193	3557946M93	J-09 10	247	3557977M1	J-09 04	236	3557992M1	J-09 05	237	3558095M93	U-47 22	411
-	P-42 03	274	3557948M93	J-09 10	247	3557978M1	J-09 05	237	-	J-09 06	238	-	Z-36 75	479
3557504M1	P-42 51	317	3557950M1	J-09 07	241	3557979M1	J-09 06	239	3557993M1	J-09 10	247	3558098M92	G-40 08	204
-	P-42 53	321	3557951M1	J-09 04	235	3557980M1	J-09 06	239	3557994M2	J-09 09	245	3558335M1	U-47 13	396
3557554M1	U-47 10	389	-	J-09 10	247	3557981M1	J-09 05	237	3557995M1	J-09 05	237	3558337M1	D-00 12	98
-	U-47 12	394	3557952M1	J-09 06	239	-	J-09 06	238	-	J-09 06	238	-	S-22 05	364

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 31

3558441M1	E-04 06	107	3559524M1	D-00 11	95	3559562M1	X-48 45	464	356580X1	P-42 02	272	-	P-42 515	319
-	E-04 08	110	-	D-00 12	97	3559564M1	X-48 39	461	356756A1	G-40 33	216	-	P-42 55	325
-	E-04 09	112	3559525M1	D-00 11	95	3559565M1	X-48 39	461	3577A125	A-05 12	16	3611M009	A-05 26	32
-	E-04 185	123	-	D-00 12	97	3559566M1	X-48 39	461	3584A007	A-05 28	34	3615A009	A-05 13	18
-	Z-36 85	488	3559539M1	D-00 12	97	3559585M91	X-48 07	434	3584A009	A-05 28	34	3617848M91	U-47 03	379
-	Z-36 853	491	-	D-00 12	97	-	X-48 075	436	3584A111	A-05 30	36	3617A015	A-05 29	35
3558702M97	R-20 10	356	-	D-00 12	97	-	X-48 08	438	359231X1	P-42 54	323	3617A021	A-05 16	21
3558703M1	R-20 10	356	-	E-04 55	187	3559773M2	P-42 70	328	359261X1	E-04 065	108	3619603M1	U-47 12	394
3558704M1	R-20 10	356	3559552M95	R-20 09	352	3559788M1	J-09 12	250	-	E-04 07	109	3619604M1	U-47 12	394
3558705M1	R-20 10	357	3559553M1	R-20 09	353	-	J-09 13	251	-	E-04 09	112	3619610M1	U-47 12	394
3558706M1	R-20 10	356	3559554M1	R-20 09	352	-	U-47 22	411	-	E-04 09	112	3619907M1	U-47 12	394
3558707M1	R-20 10	357	3559555M1	R-20 09	353	3559796M1	S-22 12	370	-	E-04 185	123	3619908M1	U-47 12	394
3558708M1	R-20 10	357	3559556M1	R-20 09	352	-	Z-36 76	480	-	Z-36 851	489	36241123	A-05 15	20
3558709M1	R-20 10	356	3559557M1	R-20 09	352	3559817M91	J-09 19	264	-	Z-36 852	490	3624A016	A-05 29	35
3558710M1	R-20 10	356	3559558M1	R-20 08	350	3559895M1	D-00 09	93	361031X1	E-04 21	129	3627P041	A-05 12	16
3558711M1	R-20 10	356	-	R-20 09	352	3559986M1	J-09 10	247	-	E-04 225	131	3641A007	A-05 09	12
3558712M1	R-20 10	356	3559559M1	R-20 09	352	356579X1	E-04 305	151	-	E-04 225	131	3647007M4	P-42 92	337
3558714M2	G-40 05	198	3559561M93	X-48 45	464	-	E-04 305	152	-	E-04 25	135	3647018M1	G-40 14	211

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M

32

-	G-40 15	213	3647226M1	U-47 12	394	3647760M1	E-04 03	101	3648439M2	U-47 22	411	-	P-42 20	294
-	J-09 18	262	3647260M1	S-22 05	364	364784X1	E-04 32	154	3648446M1	R-20 10	357	3649679M1	G-40 02	190
-	Z-36 30	470	-	U-47 02	377	-	G-40 03	193	3648447M1	R-20 09	353	3649688M1	E-04 38	164
-	Z-36 32	471	3647299M1	R-20 09	352	-	P-42 90	334	3648561M1	E-04 055	106	3649700M1	S-22 05	364
3647032M1	R-20 09	353	3647339M1	E-04 07	109	3647883M1	P-42 90	333	3648584M1	P-42 17	291	-	U-47 02	378
3647033M1	R-20 09	352	-	E-04 185	123	3647903M91	X-48 075	436	3648630M1	X-48 39	461	3649711M1	R-20 10	357
3647036M1	E-04 35	158	-	Z-36 852	490	-	X-48 08	438	3648981M91	U-47 06	383	3649782M1	G-40 14	211
-	E-04 355	159	3647440M91	U-47 11	391	3648116M1	C-32 14	58	3648982M91	U-47 06	383	-	G-40 15	212
3647053M1	R-20 10	357	3647460M1	U-47 11	391	3648152M1	C-32 03	44	3648983M91	U-47 06	383	-	Z-36 30	470
3647146M1	S-22 12	370	3647463M1	R-20 09	353	-	R-20 09	353	3648984M91	U-47 06	383	-	Z-36 32	471
-	U-47 01	376	3647481M1	U-47 22	411	3648153M2	R-20 10	357	3649112M91	U-47 06	383	3649794M1	R-20 10	357
-	U-47 17	402	-	Z-36 75	479	3648187M91	D-00 09	93	3649115M1	G-40 05	199	3649796M1	G-40 30	214
3647147M91	E-04 451	183	3647491M1	P-42 04	276	3648192M1	R-20 08	350	3649147M1	X-48 36	459	3649911M2	E-04 40	170
3647155M1	R-20 10	356	-	P-42 50	316	3648334M2	E-04 01	99	3649271M91	P-42 03	273	3649946M1	U-47 12	393
3647156M1	R-20 10	356	3647497M1	E-04 19	125	3648426M1	C-32 10	52	-	P-42 03	273	3650007M1	X-48 39	461
3647157M1	R-20 09	353	-	E-04 195	126	-	C-32 10	52	-	P-42 03	274	3650059M91	P-42 73	331
3647158M1	R-20 09	352	3647577M1	E-04 16	117	-	C-32 14	58	-	P-42 04	276	-	Z-36 70	477
3647172M91	P-42 21	295	3647643M1	R-20 09	354	3648438M3	U-47 22	411	-	P-42 04	276	3650060M1	S-22 06	365

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M

33

3650060M91	X-48 38	460	3651028M1	R-20 01	340	3652122M91	P-42 54	323	-	Z-36 857	495	-	Z-36 152	468
3650102M1	C-32 08	48	-	R-20 03	344	3652123M91	P-42 54	323	3653624M91	E-04 04	102	3654177M3	P-42 90	334
3650316M91	D-00 07	89	3651200M91	U-47 26	418	3652432M1	R-20 06	349	3653962M91	U-47 26	418	-	P-42 91	335
3650491M1	U-47 21	410	-	U-47 27	420	3652469M91	R-20 06	349	-	U-47 26.1	419	3654207M1	E-04 03	101
-	Z-36 152	468	3651247M91	U-47 19	406	3652524M1	U-47 17	402	-	U-47 27	420	3654235M2	P-42 90	333
3650497M2	S-22 11	369	3651441M1	E-04 21	129	3652572M91	P-42 18	292	-	U-47 27.1	421	3654237M1	P-42 90	333
3650622M1	U-47 11	391	-	E-04 225	132	-	Z-36 20	469	3653963M1	U-47 26	418	3654263M1	P-42 90	333
3650639M1	C-32 08	48	-	E-04 225	132	3652580M92	J-09 04	235	-	U-47 26.1	419	3654278M1	E-04 04	102
3650646M91	C-32 14	58	3651626M1	P-42 01	270	3652586M91	J-09 19	264	-	U-47 27	420	3654282M1	P-42 91	335
3650662M1	P-42 32	300	3651648M1	U-47 06	383	3652623M1	J-09 18	263	-	U-47 27.1	421	3654302M91	J-09 07	242
-	P-42 32	300	3652078M1	P-42 54	323	3652772M2	E-04 30	148	3653967M1	U-47 26.1	419	3654305M91	J-09 07	241
-	P-42 35	303	3652081M1	P-42 51	317	3652836M91	E-04 30	148	3653A017	A-05 31	37	3654308M1	J-09 07	241
-	P-42 35	303	-	P-42 53	321	3652941M1	E-04 305	152	3654023M91	P-42 03	273	3654309M1	J-09 07	241
3650718M2	R-20 08	350	3652087M1	P-42 54	323	3653166M1	D-00 01	72	-	P-42 04	276	3654310M1	J-09 07	242
3650796M1	X-48 39	461	3652088M1	P-42 54	323	3653210M1	E-04 33	155	-	P-42 04	276	3654311M1	J-09 07	241
3650857M91	C-32 105	53	3652093M2	P-42 54	323	-	E-04 335	156	-	P-42 04	276	3654312M1	J-09 07	241
3650867M1	S-22 04	363	3652099M91	P-42 01	270	-	E-04 45	181	3654107M92	E-04 01	99	3654313M1	J-09 10	247
-	U-47 08	385	3652114M1	P-42 54	323	3653574M1	E-04 19	125	3654144M1	U-47 21	410	3654315M1	J-09 09	245

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 34

3654316M1	J-09 09	245	-	U-47 24.1	414	-	E-04 09	111	-	Z-36 88	496	3656735M91	G-40 15	212
3654317M1	J-09 09	245	-	U-47 25	415	-	E-04 185	123	3656365M1	G-40 04	194	-	Z-36 30	470
3654318M1	J-09 09	245	-	U-47 28.3	425	-	Z-36 851	489	3656505M1	P-42 02	272	3656770M91	D-00 01	73
3654319M1	J-09 09	245	3654720M1	S-22 14.1	375	-	Z-36 852	490	3656507M91	U-47 17	403	3656831M91	S-22 07	366
3654708M1	P-42 145	284	-	U-47 25.1	417	3655653M92	P-42 03	273	3656559M91	U-47 16	400	3656835M1	U-47 17	402
3654709M1	P-42 145	284	-	U-47 28.2	424	3655662M91	G-40 02	192	3656560M1	P-42 20	294	3656850M91	P-42 51	317
-	P-42 153	288	3654721M1	S-22 14	373	3655688M1	P-42 55	324	3656618M1	J-09 27	269	-	P-42 53	321
3654710M1	P-42 145	284	-	U-47 24	412	3655691M1	E-04 41	172	-	Z-36 66	476	3657050M91	U-47 26.1	419
-	P-42 153	288	-	U-47 24.1	414	-	E-04 411	174	3656619M2	J-09 27	268	3657144M1	G-40 08	205
3654716M91	S-22 14	373	-	U-47 25	415	3656014M1	P-42 90	333	-	Z-36 65	473	3657361M1	J-09 27	269
-	U-47 24	412	-	U-47 28.3	425	-	P-42 91	335	-	Z-36 66	475	-	Z-36 65	474
-	U-47 25	415	3654729M91	P-42 16	290	3656036M91	U-47 26	418	3656674M1	J-09 09	245	-	Z-36 66	476
-	U-47 28.1	423	3654730M1	P-42 16	290	-	U-47 27	420	3656678M4	J-09 10	247	3657370M91	X-48 40	463
3654717M1	S-22 14	373	3654925M91	X-48 05	430	3656076M2	C-32 105	53	3656683M1	J-09 27	268	3657398M1	U-47 12	394
-	U-47 24	412	3654964M1	C-32 12	56	3656198M1	E-04 40	170	-	Z-36 65	473	3657667M1	G-40 05	198
-	U-47 25	415	3655098M1	U-47 17	402	3656234M1	E-04 21	130	-	Z-36 66	475	3657766M91	D-00 09	93
3654719M1	S-22 14	373	365513X1	E-04 065	108	3656272M1	P-42 02	272	3656692M1	U-47 21	410	-	G-40 05	199
-	U-47 24	412	-	E-04 07	109	3656335M1	D-00 05	84	-	Z-36 152	468	-	U-47 17	402

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M

35

3657807M91	J-09 19	264	-	U-47 25.1	417	3658832M3	E-04 23	133	-	Z-36 65	473	-	P-42 46	314
3657808M1	J-09 19	264	-	U-47 28.2	424	3658851M2	R-20 08	350	-	Z-36 66	475	-	P-42 70	328
3657809M1	J-09 19	264	3658006M91	S-22 13.1	372	3658990M1	E-04 065	108	3659019M91	J-09 27	269	-	Z-36 812	487
3657859M1	D-00 071	92	-	S-22 14.1	375	-	E-04 07	109	-	Z-36 65	473	365916X1	U-47 13	396
3657873M1	D-00 071	92	-	U-47 25.1	417	-	E-04 185	123	-	Z-36 66	475	365923X1	U-47 03	379
3657896M1	J-09 08	244	-	U-47 28.2	424	-	Z-36 851	489	3659020M1	J-09 27	268	3659337M1	E-04 21	130
3657897M1	J-09 08	244	3658323M1	R-20 10	357	-	Z-36 852	490	-	Z-36 65	473	3659374M3	J-09 05	237
3657898M1	J-09 08	244	3658327M1	R-20 10	357	3659012M93	J-09 27	268	-	Z-36 66	475	3659663M1	J-09 10	248
3657899M91	J-09 08	244	3658403M91	C-32 13	57	-	Z-36 65	473	3659021M1	J-09 27	268	3659687M1	P-42 98	338
3657900M1	J-09 08	244	3658643M91	Z-36 152	468	-	Z-36 66	475	-	Z-36 65	473	-	P-42 98	338
3657901M1	J-09 08	244	3658654M1	E-04 19	125	3659013M93	J-09 27	268	-	Z-36 66	475	3660071M1	U-47 10	389
3657959M91	P-42 01	270	-	E-04 21	129	-	Z-36 65	473	3659035M91	J-09 18	262	3660127M91	P-42 18	292
3657960M91	P-42 01	270	3658667M1	J-09 10	247	-	Z-36 66	475	3659117M92	Z-36 65	473	-	Z-36 20	469
3657961M1	P-42 01	270	3658713M3	X-48 36	459	3659014M1	Z-36 65	473	3659118M92	Z-36 66	475	3660130M91	P-42 18	292
3657991M1	E-04 282	144	3658735M91	P-42 98	338	-	Z-36 66	475	3659126M91	P-42 98	338	-	Z-36 20	469
3658000M91	J-09 19	265	3658813M1	E-04 27	142	3659015M1	Z-36 65	473	-	P-42 98	338	3660131M91	P-42 18	292
3658001M91	J-09 19	264	3658826M1	E-04 27	142	-	Z-36 66	475	365914X1	D-00 06	87	-	Z-36 20	469
3658005M1	S-22 14.1	375	3658828M1	E-04 27	142	3659018M91	J-09 27	269	-	P-42 45	313	3660175M2	Z-36 91	498

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M

36

3660176M2	Z-36 91	498	3661272M91	D-00 06	87	-	E-04 09	111	-	E-04 43	180	-	G-40 02	192
3660177M1	Z-36 91	498	-	D-00 11	96	-	E-04 23	133	3662527M1	E-04 20	128	3662869M1	E-04 09	112
3660236M1	E-04 26	139	3661435M1	C-32 16	61	3662039M1	E-04 23	133	-	E-04 20	128	-	G-40 02	192
3660350M2	Z-36 91	498	-	X-48 40	463	3662057M91	C-32 18	63	3662550M94	E-04 065	108	3663168M1	P-42 02	272
3660357M1	Z-36 91	498	3661456M91	J-09 11	249	3662103M92	U-47 12	393	-	E-04 07	109	3663518M1	D-00 04	80
3660361M2	Z-36 91	498	3661656M91	C-32 20	66	3662312M92	U-47 15	399	-	E-04 185	123	-	D-00 11	96
3660400M1	Z-36 91	498	-	C-32 201	68	3662451M1	Z-36 65	474	-	E-04 20	128	-	P-42 35	303
3660418M1	E-04 40	170	3661742M1	D-00 11	95	-	Z-36 66	476	-	Z-36 851	489	-	S-22 05	364
3660578M1	E-04 19	124	-	U-47 19	406	3662511M2	E-04 405	171	-	Z-36 852	490	-	S-22 06	365
-	Z-36 857	495	3661782M1	E-04 27	141	-	E-04 41	172	3662592M91	U-47 12	393	-	U-47 01	376
3660863M91	E-04 29	145	3661876M3	X-48 02	427	3662513M4	E-04 42	179	3662774M2	R-20 08	350	-	Z-36 802	483
3660947M1	C-32 10	52	3661910M1	J-09 16	259	-	E-04 43	180	3662775M2	R-20 08	350	-	Z-36 811	485
3661094M92	P-42 02	272	3661935M1	Z-36 91	498	3662514M2	E-04 42	179	3662776M92	R-20 08	350	3663519M1	D-00 04	80
3661108M1	P-42 98	338	3661936M91	P-42 45	313	-	E-04 43	180	3662777M1	R-20 08	350	3663808M1	P-42 45	313
3661154M1	P-42 98	338	-	P-42 46	314	3662515M2	E-04 42	179	3662778M1	R-20 08	350	-	P-42 46	314
3661158M1	P-42 98	338	-	Z-36 812	487	-	E-04 43	180	3662779M1	R-20 08	350	3663814M1	C-32 11	55
3661183M92	S-22 10	368	3662001M91	E-04 23	133	3662516M3	E-04 42	179	3662780M91	R-20 08	350	-	E-04 055	105
-	Z-36 88	496	3662002M1	E-04 07	109	3662517M2	E-04 42	179	3662868M1	E-04 09	112	-	E-04 055	105

Landini

Serie 5-h

110h -  
6501218m1

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 37

-	E-04 08	110	-	J-09 06	240	-	E-04 195	126	3664113M1	E-04 23	133	-	E-04 41	173
-	E-04 09	112	-	J-09 07	242	-	E-04 21	129	3664114M1	E-04 23	133	-	E-04 411	175
-	E-04 13	113	-	J-09 09	245	3663942M91	S-22 05	364	3664131M1	E-04 23	133	-	E-04 415	176
-	E-04 135	115	-	J-09 10	248	3663948M1	S-22 05	364	3664153M2	E-04 45	181	-	E-04 416	178
-	E-04 20	128	-	J-09 11	249	3663951M1	U-47 20	408	3664188M1	R-20 09	353	-	G-40 01	189
-	E-04 23	133	-	J-09 12	250	3663968M1	J-09 27	268	3664253M91	C-32 12	56	3664507M1	E-04 43	180
-	E-04 27	142	-	J-09 13	251	-	Z-36 65	473	3664266M3	U-47 04	381	3664511M93	C-32 12	56
-	E-04 30	148	-	P-42 55	325	-	Z-36 66	475	3664275M1	R-20 09	353	3664638M1	E-04 43	180
-	E-04 36	161	-	S-22 02	359	3663969M1	J-09 27	268	3664323M1	D-00 03	78	3664723M1	J-09 27	269
-	E-04 382	168	-	U-47 01	376	-	Z-36 65	473	366434X1	J-09 07	243	-	Z-36 65	474
-	G-40 01	188	-	U-47 09	386	-	Z-36 66	475	3664410M1	E-04 41	172	3665077M1	J-09 04	235
-	G-40 01	188	-	X-48 39	461	3663984M1	E-04 21	129	-	E-04 411	174	3665149M2	E-04 38	164
-	G-40 02	192	3663822M91	D-00 02	75	3663988M91	Z-36 856	494	-	E-04 415	176	3665210M1	E-04 41	172
-	G-40 02	192	3663835M1	P-42 32	300	3664104M1	E-04 26	139	-	E-04 416	178	-	E-04 411	174
-	J-09 02	232	-	P-42 45	313	3664105M1	E-04 25	135	3664416M1	C-32 12	56	3665226M91	E-04 40	170
-	J-09 04	236	-	P-42 46	314	3664105M2	E-04 25	135	3664481M91	E-04 055	106	3665234M1	P-42 90	333
-	J-09 05	237	-	Z-36 812	487	3664109M3	E-04 405	171	-	E-04 055	106	3665395M1	U-47 19	406
-	J-09 06	239	3663938M91	E-04 19	125	-	E-04 411	174	-	E-04 13	113	3665432M3	E-04 35	158



NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 38

366544X1	E-04 40	170	-	P-42 155	289	3666206M3	P-42 55	327	3666623M2	E-04 03	101	3667302M91	J-09 17	261
-	E-04 40	170	3665825M2	E-04 45	181	3666260M92	X-48 04	428	3666666M1	D-00 02	75	3667303M91	J-09 17	261
3665452M3	E-04 35	158	3665878M1	E-04 30	149	-	X-48 045	429	3666759M91	D-00 06	87	3667307M92	P-42 90	333
3665653M91	E-04 40	170	-	G-40 08	205	-	X-48 05	430	3666787M1	E-04 42	179	3667322M91	D-00 06	88
-	P-42 02	272	-	P-42 30	298	-	X-48 075	436	3666878M92	E-04 03	101	3667361X1	E-04 13	114
3665735M91	P-42 145	284	-	P-42 92	337	-	X-48 08	439	3666879M91	E-04 03	101	3667362X1	E-04 42	179
3665736M1	P-42 145	283	-	U-47 02	377	3666323M2	E-04 27	142	3666963M1	X-48 38	460	-	E-04 43	180
3665737M1	P-42 145	283	-	U-47 11	392	3666396M91	J-09 18	262	3667037M91	C-32 03	44	3667383M1	E-04 09	111
-	P-42 153	288	3665915M91	P-42 50	316	3666399M91	G-40 13	209	3667058M91	U-47 26	418	3667702M1	P-42 55	325
3665738M1	P-42 153	288	3665921M91	E-04 33	155	3666481M91	D-00 06	88	-	U-47 27	420	3667723M92	X-48 06	432
3665739M1	P-42 145	283	-	E-04 335	156	3666559M1	P-42 90	333	3667092X1	E-04 42	179	3667724M92	X-48 065	433
-	P-42 153	288	-	E-04 45	181	3666583M91	P-42 03	274	-	E-04 43	180	3667732M91	X-48 06	432
3665741M1	P-42 145	284	3665947M1	U-47 12	394	3666595X1	D-00 03	78	3667112M91	E-04 02	100	-	X-48 07	435
3665757M91	P-42 155	289	3665958M1	E-04 195	126	-	D-00 03	78	3667133M1	E-04 32	154	3667735M1	X-48 06	432
3665758M91	P-42 155	289	3665997M1	R-20 01	340	-	J-09 13	252	-	P-42 90	334	-	X-48 065	433
3665759M1	P-42 153	288	3666040M91	E-04 45	181	3666617M92	P-42 90	333	3667139M2	E-04 43	180	-	X-48 07	434
-	P-42 155	289	3666066M91	E-04 30	148	3666620M91	E-04 02	100	3667281M1	E-04 31	153	3667775M1	D-00 06	88
3665760M1	P-42 153	288	3666205M91	P-42 02	272	3666622M1	E-04 02	100	3667282M1	E-04 31	153	-	G-40 08	205

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 39

3667795M91	P-42 14	280	-	X-48 22	457	3668255M92	X-48 14	445	-	X-48 20	454	-	X-48 22	457
-	P-42 15	286	3668251M91	X-48 175	449	3668256M92	X-48 15	447	-	X-48 21	456	3668274M91	X-48 175	449
3667799M91	P-42 14	280	-	X-48 185	451	-	X-48 16	448	-	X-48 22	457	-	X-48 185	451
-	P-42 15	286	-	X-48 20	454	3668257M92	X-48 09	440	3668262M91	X-48 10	441	-	X-48 20	454
3667805M1	E-04 31	153	-	X-48 22	457	-	X-48 10	441	-	X-48 12	443	-	X-48 22	457
3667810M91	X-48 065	433	3668252M1	X-48 175	449	-	X-48 175	449	-	X-48 175	449	3668275M1	X-48 175	449
3667820M92	E-04 39	169	-	X-48 185	451	-	X-48 21	456	-	X-48 185	451	-	X-48 185	451
3667877M91	P-42 153	288	-	X-48 20	454	3668258M91	X-48 14	445	-	X-48 19	453	-	X-48 20	454
3667939M1	E-04 055	106	-	X-48 22	457	-	X-48 16	448	-	X-48 20	454	-	X-48 22	457
3668199M1	X-48 06	432	3668253M1	X-48 175	449	3668259M91	X-48 14	445	-	X-48 21	456	3668276M1	X-48 175	449
-	X-48 065	433	-	X-48 185	451	-	X-48 16	448	-	X-48 22	457	-	X-48 185	451
-	X-48 07	434	-	X-48 20	454	3668260M91	X-48 14	445	3668263M91	X-48 10	441	-	X-48 20	454
3668201M91	D-00 06	87	-	X-48 22	457	-	X-48 16	448	-	X-48 12	443	-	X-48 22	457
3668202M91	D-00 06	87	3668254M1	X-48 175	449	3668261M91	X-48 10	441	-	X-48 175	449	3668277M1	X-48 175	449
3668231M1	C-32 04	46	-	X-48 185	451	-	X-48 12	443	-	X-48 185	451	-	X-48 185	451
3668250M91	X-48 175	449	-	X-48 20	454	-	X-48 175	449	-	X-48 19	453	-	X-48 20	454
-	X-48 185	451	-	X-48 22	457	-	X-48 185	451	-	X-48 20	454	-	X-48 22	457
-	X-48 20	454	3668255M91	X-48 13	444	-	X-48 19	453	-	X-48 21	456	3668296M92	X-48 07	434

**NUMERICAL INDEX  
INDICE NUMERICO**

**INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO**

**M 40**

3668512M91	E-04 02	100	-	J-09 04	236	3670279M91	G-40 05	198	3670765M92	R-20 03	344	3671009M94	G-40 08	204
3668655M1	E-04 27	142	3669839M1	G-40 06	200	3670281M92	G-40 05	198	3670780M91	E-04 13	113	3671010M94	G-40 08	204
3668710M2	P-42 55	325	-	G-40 10	208	3670292M1	E-04 30	147	-	E-04 32	154	3671022M91	Z-36 90	497
3668712M2	P-42 55	326	3669840M1	Z-36 32	471	3670505M8	C-32 09	50	3670782M91	J-09 15	257	3671022M92	X-48 01	426
3668719M5	P-42 55	326	3669850X1	P-42 51	317	3670584M2	J-09 12	250	3670785M91	J-09 14	253	3671025M1	C-32 09	50
3668724M6	P-42 55	325	-	P-42 53	321	3670698M91	S-22 12	370	3670821M93	J-09 12	250	3671028M4	P-42 55	326
3668725M2	P-42 55	327	3669980M91	G-40 10	208	-	Z-36 76	480	3670827M92	C-32 20	66	3671034M3	R-20 02	342
3668857M1	E-04 25	135	3670012M91	E-04 30	147	3670699M91	S-22 12	370	-	C-32 201	68	3671035M3	R-20 02	342
3668875M1	P-42 55	326	3670014M1	E-04 30	147	-	Z-36 76	480	-	C-32 205	70	-	R-20 02	342
3668876M1	P-42 55	326	3670015M91	E-04 30	147	3670719M91	P-42 14	280	3670828M92	C-32 205	70	3671067M1	P-42 55	324
3669024M91	P-42 15	286	3670034M1	E-04 30	147	-	P-42 15	286	3670829M91	J-09 12	250	3671109M1	C-32 09	50
-	P-42 155	289	3670148M1	U-47 27.1	421	-	P-42 20	294	3670830M91	J-09 12	250	3671113M4	S-22 11	369
-	Z-36 20	469	3670155M91	U-47 27.1	421	-	X-48 04	428	3670840M1	E-04 19	125	-	U-47 20	408
3669118M1	C-32 04	46	3670215M91	S-22 12	370	-	X-48 045	429	-	E-04 195	127	3671114M4	S-22 11	369
3669576M1	X-48 05	430	3670219M92	P-42 14	280	-	X-48 05	430	3670841M1	E-04 19	125	-	U-47 20	408
3669582M91	U-47 04	381	-	P-42 143	282	-	X-48 075	437	-	E-04 195	127	3671115M91	S-22 11	369
3669708M1	E-04 282	144	3670261M1	E-04 30	147	3670744M3	S-22 06	365	3670847M91	G-40 05	199	-	U-47 20	408
3669837M1	G-40 06	200	3670262M2	E-04 30	147	3670745M3	S-22 06	365	3670853M4	P-42 55	325	3671117M3	R-20 01	340

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 41

3671118M3	R-20 01	340	3671276M1	P-42 145	283	3671566M94	S-22 02	359	3671697M3	P-42 01	270	3671858M1	E-04 415	176
3671173M1	R-20 06	349	3671279M1	D-00 045	82	-	U-47 09	386	-	P-42 015	271	-	E-04 416	178
3671189M93	R-20 01	340	3671356M91	X-48 05	430	3671567M94	S-22 02	360	3671698M1	J-09 01	228	3671859M1	E-04 415	176
3671191M93	R-20 01	340	3671362X1	P-42 51	317	-	U-47 09	387	3671701M1	J-09 01	228	-	E-04 416	178
3671200M91	R-20 04	346	-	P-42 53	321	3671586M91	J-09 01	227	3671723M91	C-32 13	57	3671860M1	E-04 405	171
3671201M97	R-20 04	346	3671421X1	U-47 10	389	3671587M91	J-09 01	227	3671727M1	C-32 13	57	-	E-04 416	178
3671202M91	S-22 13	371	3671439M2	R-20 03	344	3671588M91	J-09 01	227	3671728M92	C-32 12	56	3671861M1	E-04 405	171
-	S-22 14	374	3671441M91	S-22 14	373	3671591M91	J-09 01	227	3671733M1	S-22 02	359	-	E-04 415	176
-	U-47 24	412	-	U-47 24	412	3671613M1	D-00 06	87	-	U-47 09	386	3671862M91	J-09 16	259
-	U-47 25	415	-	U-47 25	415	3671625M92	C-32 20	66	3671797M91	E-04 19	124	3671913M1	P-42 17	291
3671203M91	S-22 13	371	3671471M91	U-47 19	406	-	C-32 201	68	3671815M91	C-32 18	63	3671915M1	P-42 17	291
-	S-22 14	373	3671487M91	J-09 01	226	-	C-32 205	70	3671821M91	G-40 05	198	3671917M1	P-42 17	291
-	U-47 24	412	3671488M91	J-09 01	226	3671628M1	C-32 13	57	3671822M5	S-22 05	364	3671950M1	P-42 143	282
-	U-47 25	415	3671489M91	J-09 01	227	-	E-04 501	186	3671835M1	E-04 21	129	3672082M1	E-04 23	133
3671207M92	R-20 04	346	3671529M91	C-32 01	42	3671629M1	R-20 09	353	3671846M1	P-42 45	313	3672084M1	E-04 23	134
3671256M1	P-42 35	303	3671530M2	G-40 07	202	3671630M1	R-20 09	353	-	P-42 46	314	3672328M91	P-42 14	279
-	Z-36 802	483	3671548M93	S-22 04	363	3671632M93	C-32 13	57	-	P-42 70	328	-	P-42 145	283
-	Z-36 811	485	-	U-47 08	385	3671639M1	C-32 04	46	-	Z-36 812	487	3672348M91	E-04 30	149

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 42

3672355M2	E-04 19	124	3673069M1	P-42 90	333	3673187M1	S-22 10	368	3673566M92	R-20 05	348	3673895M1	D-00 03	77
3672439M5	S-22 06	365	3673071M91	C-32 14	59	-	Z-36 88	496	3673567M91	R-20 05	348	3673905M1	X-48 45	464
3672540M1	J-09 12	250	3673075M1	U-47 19	406	3673221M2	P-42 515	319	3673568M4	R-20 05	348	3673907M91	S-22 01	358
3672614M91	E-04 305	151	3673078M1	U-47 19	406	-	P-42 55	327	3673593M2	U-47 11	392	3673948X1	U-47 14	397
-	E-04 305	152	3673112X1	Z-36 90	497	3673250M92	S-22 02	360	3673595M91	J-09 21	267	3673954M94	P-42 72	329
3672632M91	G-40 03	193	3673120M2	R-20 05	348	-	U-47 09	387	3673608M1	E-04 05	103	-	P-42 73	331
3672638M91	S-22 09	367	-	S-22 02	359	3673261M2	E-04 21	129	3673631M92	E-04 05	104	-	Z-36 70	477
3672639M91	S-22 09	367	-	U-47 09	386	3673277M1	S-22 03	362	3673652M2	E-04 05	103	3673955M1	P-42 72	329
3672715M1	P-42 03	274	3673121M2	R-20 05	348	3673298M91	J-09 15	258	3673755M91	D-00 02	75	3673956M91	P-42 72	329
3672803M1	E-04 23	133	-	S-22 02	359	3673327X1	J-09 02	230	3673771M91	R-20 05	348	3673957M91	P-42 72	329
3672819M91	R-20 01	340	-	U-47 09	386	3673469M1	C-32 12	56	3673774M1	P-42 32	300	3673958M92	P-42 72	329
3672892M1	X-48 09	440	3673122M1	R-20 05	348	3673470M1	C-32 12	56	-	P-42 38	307	3673960M1	P-42 72	329
-	X-48 13	444	-	S-22 02	359	3673471M1	C-32 12	56	-	P-42 39	308	3673961M1	P-42 72	329
-	X-48 15	447	-	U-47 09	386	3673472M1	C-32 12	56	-	P-42 40	309	3673962M1	P-42 72	330
3672931M91	P-42 90	333	3673156M1	S-22 10	368	3673495M1	E-04 05	103	-	P-42 41	310	3673963M1	P-42 72	329
3672988M92	E-04 21	129	-	Z-36 88	496	3673520M92	E-04 05	103	3673867M2	P-42 55	324	3673964M1	P-42 72	329
3673023M91	J-09 17	261	3673161M1	C-32 09	50	3673549M91	R-20 05	348	3673882M1	P-42 515	319	3673965M1	P-42 72	329
3673060M2	P-42 90	333	3673173M1	R-20 01	340	3673558M92	R-20 02	342	-	P-42 55	326	3673966M1	P-42 72	329

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 43

3673967M1	P-42 72	329	3674150M1	P-42 143	282	3674745M1	D-00 12	98	3674930M91	E-04 38	165	3675134M2	R-20 02	342
3673968M1	P-42 72	329	3674219M2	U-47 10	389	3674772M92	E-04 09	111	3674932M2	E-04 38	164	3675135M95	U-47 12	393
3673969M1	P-42 72	330	-	U-47 12	393	3674774M1	E-04 381	166	3674934M1	E-04 35	158	3675210M2	U-47 04	381
3673970M1	P-42 72	330	3674251M98	P-42 55	324	3674790M1	E-04 09	111	3674937M1	E-04 38	164	3675211M2	U-47 04	381
3673971M1	P-42 72	329	3674306M91	P-42 33	301	3674816M2	S-22 02	359	3674939M3	E-04 38	165	3675248M1	R-20 08	350
3673972M91	P-42 72	329	-	P-42 34	302	-	U-47 09	386	3674950M2	S-22 05	364	3675274M1	S-22 02	359
3673973M91	P-42 72	330	-	Z-36 80	481	3674831M91	D-00 02	75	3674967M1	S-22 01	358	-	U-47 09	386
3673974M1	P-42 72	329	-	Z-36 81	484	3674857M1	S-22 02	359	3674968M1	S-22 05	364	3675275M1	S-22 02	359
3673988M91	P-42 35	303	3674361M1	C-32 14	58	-	U-47 09	386	3674972M1	U-47 21	410	-	U-47 09	386
3674037M2	R-20 04	346	3674374M1	D-00 045	82	3674861M91	Z-36 88	496	-	Z-36 152	468	3675324M1	R-20 08	350
3674125M1	D-00 071	91	3674454M1	P-42 72	329	3674861M92	S-22 10	368	3674980M2	P-42 33	301	3675352M1	R-20 08	350
3674126M1	D-00 071	91	3674547M91	G-40 06	201	3674888M1	S-22 02	360	-	P-42 34	302	3675357M1	R-20 08	350
3674127M1	D-00 071	91	3674648M1	P-42 55	327	-	U-47 09	386	3675081M1	C-32 12	56	3675359M91	E-04 27	142
3674128M1	D-00 071	91	-	P-42 55	327	3674904M91	P-42 225	297	3675101M92	R-20 04	346	3675361M93	C-32 20	66
3674129M1	D-00 071	91	3674692M2	U-47 10	389	3674912M1	R-20 08	350	3675104M94	C-32 20	66	3675440M94	D-00 11	95
3674130M1	D-00 071	92	3674693M1	U-47 01	376	3674929M91	E-04 35	158	3675106M92	R-20 02	342	3675483M91	U-47 18	404
3674148M1	P-42 143	282	3674694M1	U-47 01	376	-	E-04 355	159	-	R-20 02	342	3675484M91	U-47 18	404
3674149M1	P-42 143	282	3674697M2	U-47 12	394	-	E-04 38	164	3675108M1	C-32 20	66	-	Z-36 151	467

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M

44

3675519M1	D-00 06	88	3675796M1	S-22 13	371	3676334M4	U-47 02	377	3676856M92	U-47 10	390	-	Z-36 811	485
3675641M91	R-20 03	344	3675799M1	S-22 13.1	372	3676365M91	U-47 12	394	3676857M94	U-47 10	389	3677589M1	U-47 11	391
3675701M2	U-47 12	395	3675800M91	S-22 13.1	372	3676366M91	U-47 10	389	-	U-47 12	393	3677590M1	U-47 12	393
3675732M92	C-32 04	46	3675801M1	P-42 35	303	3676375M91	R-20 02	342	3676860M2	U-47 11	392	3677596M92	U-47 17	402
3675779M91	P-42 225	297	3675805M1	X-48 39	461	3676449M1	S-22 06	365	3676866M91	U-47 12	393	-	U-47 17	402
3675790M1	S-22 14	373	3675825M91	U-47 27.1	421	3676470M91	Z-36 91	498	3676868M91	U-47 12	393	3677601M1	U-47 13	396
3675792M1	S-22 14.1	375	3676045M2	E-04 065	108	3676477M1	C-32 01	42	3676976M91	U-47 21	410	-	Z-36 151	467
-	U-47 25.1	417	-	E-04 07	109	3676478M1	C-32 01	42	-	Z-36 152	468	3677602M91	U-47 13	396
-	U-47 28.2	424	-	E-04 09	111	3676568X1	E-04 16	117	3677039M91	U-47 12	393	-	U-47 13	396
3675793M1	S-22 14.1	375	-	E-04 18	122	3676607M1	D-00 05	85	3677040M91	U-47 12	393	-	Z-36 151	467
-	U-47 25.1	417	-	Z-36 851	489	3676656M91	P-42 03	274	3677048M91	D-00 01	72	3677610M1	U-47 13	396
-	U-47 28.2	424	-	Z-36 852	490	3676671M91	Z-36 88	496	3677253M2	U-47 16	400	-	U-47 13	396
3675794M1	S-22 14.1	375	-	Z-36 854	492	3676762X1	C-32 201	68	3677254M2	U-47 16	400	-	Z-36 151	467
-	U-47 25.1	417	3676177M91	D-00 12	97	3676789M92	U-47 11	391	3677435M1	E-04 19	125	3677611M1	U-47 13	396
-	U-47 28.2	424	3676252M1	J-09 10	248	3676790M92	U-47 11	391	3677475M91	D-00 02	76	-	U-47 13	396
3675795M91	S-22 14.1	375	3676326M1	U-47 01	376	3676805M1	U-47 11	392	3677515M92	U-47 19	406	-	Z-36 151	467
-	U-47 25.1	417	3676329M92	G-40 14	210	3676806M1	U-47 11	391	3677544M2	P-42 35	304	3677635M91	U-47 13	396
-	U-47 28.2	424	-	Z-36 32	471	3676853M92	U-47 10	390	-	Z-36 802	483	-	Z-36 151	467

**NUMERICAL INDEX  
INDICE NUMERICO**

**INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO**

**M 45**

3677651M1	U-47 12	395	3677907M92	U-47 13	396	3678566M2	U-47 11	391	3678831M1	U-47 10	389	3679610M1	P-42 55	327
3677654M93	U-47 12	393	-	Z-36 151	467	3678570M1	E-04 065	108	3678926M2	R-20 01	340	-	P-42 55	327
3677656M1	U-47 19	406	3677909M1	U-47 04	381	-	E-04 18	122	-	R-20 01	340	367972X1	P-42 515	319
3677678M91	U-47 19	406	3677930M2	P-42 30	298	-	E-04 18	122	3679001M1	U-47 16	400	-	P-42 55	326
3677681M91	E-04 39	169	3677933M2	P-42 30	298	-	Z-36 851	489	-	U-47 17	402	3679798M1	P-42 35	303
3677683M3	U-47 03	379	3678060M91	Z-36 75	479	-	Z-36 854	492	-	Z-36 15	465	-	Z-36 802	483
3677688M91	E-04 39	169	3678060M93	U-47 22	411	-	Z-36 854	492	3679034M1	R-20 03	345	-	Z-36 811	485
3677699M1	U-47 16	400	3678062M93	U-47 22	411	3678599M1	U-47 12	393	3679046M1	U-47 16	400	3679871M91	S-22 04	363
-	U-47 17	402	3678063M92	U-47 22	411	3678600M1	U-47 12	394	-	Z-36 15	465	-	U-47 08	385
-	Z-36 15	465	3678082M1	E-04 21	130	3678606M2	U-47 16	400	3679065M91	U-47 18	404	3679875M91	U-47 17	402
3677790M1	U-47 19	406	3678084M1	E-04 21	130	3678610M1	Z-36 90	497	3679067M1	U-47 12	394	3679905M1	U-47 20	408
3677795M3	C-32 105	53	3678179M91	P-42 98	338	3678610M2	X-48 01	426	3679069M1	U-47 11	392	3679906M1	U-47 20	408
-	Z-36 152	468	3678180M1	P-42 98	338	3678781M91	D-00 071	92	3679145M92	S-22 02	359	3679942M2	R-20 08	350
3677820M1	J-09 07	242	3678372M91	C-32 207	71	3678782M1	C-32 12	56	3679296M1	E-04 04	102	3679943M2	R-20 08	350
3677822M1	J-09 07	241	3678494M91	P-42 04	276	-	D-00 071	92	3679370M1	U-47 19	406	3679952M92	U-47 05	382
3677841M92	U-47 19	406	-	P-42 20	294	3678814M2	G-40 05	199	3679487M91	C-32 03	45	3680079M1	U-47 16	400
3677845M91	J-09 07	241	3678500M91	U-47 05	382	3678815M2	G-40 05	199	3679489M1	C-32 14	59	-	U-47 17	402
3677881M1	G-40 05	199	3678533M3	U-47 02	377	3678825M1	U-47 12	393	3679604M1	P-42 55	326	-	Z-36 15	465



**NUMERICAL INDEX  
INDICE NUMERICO**

**INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO**

**M 46**

3680114M1	X-48 05	430	-	J-09 13	251	3681211M1	U-47 01	376	-	E-04 18	122	-	Z-36 857	495
3680143M91	Z-36 90	497	3680412M91	C-32 105	53	3681214M1	U-47 01	376	-	Z-36 851	489	3682032M2	E-04 055	105
3680157M91	U-47 18	404	3680416M1	E-04 09	112	3681216M92	R-20 01	340	-	Z-36 852	490	3682062M92	S-22 02	360
-	Z-36 151	467	-	G-40 02	192	3681220X1	P-42 515	319	-	Z-36 854	492	-	U-47 09	386
3680158M91	U-47 18	404	3680436M2	U-47 09	386	-	P-42 55	326	3681983M1	E-04 07	109	3682064M91	S-22 02	360
-	Z-36 151	467	3680448M92	E-04 29	145	3681234M1	U-47 02	377	-	E-04 09	111	-	U-47 09	387
3680159M91	U-47 18	404	3680470M2	E-04 29	145	3681235M1	U-47 02	377	3681984X1	E-04 08	110	3682219M92	E-04 04	102
-	Z-36 151	467	3680478M1	E-04 501	186	3681241M1	U-47 02	377	-	E-04 09	111	3682421M1	S-22 02	360
3680160M91	U-47 18	404	-	U-47 16	400	3681283M1	D-00 07	90	-	Z-36 853	491	-	U-47 09	386
-	Z-36 151	467	-	Z-36 15	465	3681401M91	U-47 27.1	421	3681A055	A-05 13	18	3682488M1	C-32 09	51
3680162M91	U-47 18	404	3680550M91	U-47 07	384	3681402M91	U-47 27.1	421	3681E051	A-05 07	10	-	E-04 45	181
-	Z-36 151	467	3680551M91	U-47 01	376	3681410M92	C-32 08	48	3681K036	A-05 12	16	-	U-47 16	401
3680206M1	C-32 20	66	3680552M91	U-47 07	384	3681428M91	C-32 08	48	3681P046	A-05 24	29	3682568M1	E-04 06	107
3680207M1	C-32 20	66	3680553M1	U-47 02	377	3681533M91	D-00 12	97	3681P053	A-05 16	21	-	E-04 08	110
3680209M91	C-32 105	53	3680925M91	D-00 02	75	3681618X1	G-40 01	188	3681V512	A-05 27	33	-	E-04 09	111
-	Z-36 152	468	3681048M1	R-20 03	345	3681948M1	E-04 065	108	3682031X1	E-04 06	107	-	E-04 185	123
3680338M1	D-00 09	93	3681153M1	J-09 12	250	-	E-04 07	109	-	E-04 381	166	-	Z-36 853	491
3680410M2	J-09 12	250	-	J-09 13	251	-	E-04 09	111	-	Z-36 85	488	3682568M2	E-04 38	164

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 47

-	Z-36 85	488	3682951M1	U-47 27	420	-	U-47 28.3	425	36832137	A-05 12	17	3683692M1	E-04 36	161
3682574M1	Z-36 15	465	3682952M1	U-47 27	420	3683122M91	U-47 24.1	414	3683282M91	G-40 09	207	3683694M1	E-04 36	160
3682592M2	R-20 01	340	3682954M1	U-47 26	418	-	U-47 28.3	425	3683351M91	E-04 13	113	3683695M1	E-04 36	160
3682604M2	U-47 19	406	3682955M1	U-47 26	418	3683123M1	U-47 24.1	414	-	E-04 305	151	3683696M1	E-04 36	161
3682617M91	E-04 055	106	3682957M91	U-47 26.1	419	-	U-47 28.3	425	-	P-42 03	273	3683697M1	E-04 36	161
3682641M1	S-22 05	364	3682991M1	D-00 11	95	3683124M91	U-47 24.1	414	-	P-42 03	273	3683698M1	E-04 36	161
3682738M91	J-09 16	259	3682995M91	Z-36 75	479	-	U-47 28.3	425	-	P-42 03	273	3683735M1	J-09 022	233
3682743M91	J-09 16	259	3682A011	A-05 22	27	3683125M91	U-47 24.1	414	-	P-42 03	274	3683736M1	J-09 022	233
3682780M1	E-04 23	133	3682A013	A-05 35	41	-	U-47 28.3	425	-	P-42 05	278	3683758M1	C-32 16	61
3682796M1	E-04 23	133	3683054M2	U-47 19	406	3683126M1	U-47 24.1	414	-	P-42 05	278	3683782M1	R-20 08	350
3682805X1	J-09 02	231	3683085X1	E-04 36	161	-	U-47 28.3	425	3683352M91	P-42 04	276	3683814M91	J-09 18	262
3682810M3	E-04 37	163	-	E-04 37	163	3683127M1	U-47 24.1	414	3683353M91	P-42 04	276	3683849M1	E-04 36	161
3682835M2	E-04 37	163	3683100M1	J-09 13	251	-	U-47 28.3	425	3683382M1	P-42 55	326	3684005M1	D-00 01	72
3682884M1	P-42 73	331	3683118M1	U-47 24	412	3683128M1	U-47 24.1	414	368341A1	P-42 04	276	3684030M91	P-42 03	273
-	Z-36 70	477	-	U-47 25	415	-	U-47 28.3	425	3683598M97	U-47 04	381	3684048M1	E-04 09	111
3682901M1	P-42 55	324	3683120M91	U-47 24.1	414	3683183M91	J-09 02	230	3683603M2	U-47 04	381	3684134M1	E-04 06	107
3682902M1	P-42 55	324	-	U-47 28.3	425	-	J-09 19	264	3683661M1	P-42 55	327	-	E-04 08	110
3682903M1	P-42 55	324	3683121M1	U-47 24.1	414	3683195M91	D-00 11	95	3683663M1	E-04 36	161	-	E-04 09	111

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 48

-	E-04 185	123	-	U-47 03	379	3684977M95	J-09 13	251	-	E-04 07	109	-	Z-36 851	489
-	Z-36 85	488	-	U-47 03	379	3684981M1	U-47 03	379	-	E-04 185	123	-	Z-36 852	490
-	Z-36 853	491	3684587M1	E-04 381	166	3684983M1	J-09 13	251	-	Z-36 851	489	-	Z-36 854	492
3684135M1	E-04 06	107	-	Z-36 857	495	3684986M92	J-09 13	251	-	Z-36 851	489	3685725M92	P-42 03	273
-	E-04 08	110	3684589M1	E-04 381	166	3684999M91	J-09 13	251	-	Z-36 852	490	3685A025	A-05 18	23
-	E-04 09	111	3684594M1	E-04 33	155	3684N503	A-05 26	32	3685329M91	D-00 09	93	3685A033	A-05 18	23
-	E-04 185	123	-	E-04 335	156	-	A-05 35	41	3685330M91	E-04 01	99	3686053M91	E-04 01	99
-	Z-36 85	488	3684595M1	E-04 45	181	3685021M91	E-04 07	109	3685355M1	E-04 065	108	3686169M3	J-09 02	231
-	Z-36 853	491	3684605M91	E-04 06	107	-	E-04 08	110	-	E-04 07	109	3686180M91	U-47 15	399
3684221M1	U-47 12	393	-	Z-36 85	488	-	E-04 09	111	-	E-04 09	111	3686183M2	J-09 02	231
3684231M91	P-42 55	324	3684870M92	J-09 13	251	-	E-04 185	123	-	E-04 18	122	3686185M94	J-09 02	232
3684290M92	J-09 12	250	3684894M1	E-04 06	107	-	Z-36 852	490	-	Z-36 851	489	3686189M97	J-09 02	231
3684332M1	J-09 12	250	-	E-04 18	122	-	Z-36 853	491	-	Z-36 852	490	3686191M97	J-09 02	231
-	J-09 13	251	-	Z-36 85	488	3685033M93	D-00 06	87	-	Z-36 854	492	3686193M3	J-09 02	231
3684380M1	P-42 03	273	-	Z-36 854	492	3685036M3	S-22 02	360	3685410M1	E-04 19	125	3686279M1	J-09 16	259
3684471M91	J-09 20	266	368490X1	J-09 11	249	-	U-47 09	387	3685454M2	E-04 065	108	3686346M91	C-32 105	53
3684537M1	S-22 02	360	3684932M94	J-09 13	251	3685183M1	E-04 065	108	-	E-04 07	109	3686382M1	E-04 06	107
-	S-22 02	360	3684954M93	J-09 13	251	-	E-04 065	108	-	E-04 18	122	-	E-04 08	110

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 49

-	E-04 09	112	3687711M1	G-40 01	189	3688073M1	J-09 02	230	-	E-04 416	178	-	E-04 42	179
-	E-04 185	123	3687712M1	G-40 01	189	-	J-09 02	230	3688844M94	J-09 02	230	-	E-04 43	180
-	Z-36 85	488	3687757M1	P-42 99	339	3688081M91	J-09 02	232	3688A029	A-05 32	38	3689364M91	P-42 03	273
-	Z-36 853	491	3687758M1	P-42 99	339	3688082M2	J-09 02	231	3688A035	A-05 30	36	3689667M91	J-09 16	259
3686566M1	U-47 19	407	3687759M1	P-42 99	339	3688106M1	J-09 02	231	3688A036	A-05 30	36	3689671M1	J-09 16	259
3686583M1	U-47 19	407	3687768M1	P-42 99	339	3688318M1	E-04 16	116	3688A039	A-05 19	24	3689677M1	E-04 381	166
3686586M92	P-42 55	326	3687775M91	P-42 51	317	3688333M91	E-04 16	116	3688A041	A-05 03	3	-	Z-36 857	495
3686722M1	C-32 14	58	-	P-42 53	321	3688336M1	P-42 51	318	-	A-05 19	24	3689855M3	E-04 381	166
3687056M91	P-42 14	280	3687842M1	U-47 16	401	-	P-42 53	322	-	A-05 20	25	3689871M1	P-42 143	282
-	P-42 143	282	-	Z-36 15	465	3688354M1	C-32 14	58	3689220M1	E-04 41	173	3689872M1	P-42 143	282
3687164M91	J-09 12	250	3687869M1	G-40 04	195	3688370M1	J-09 10	248	-	E-04 415	176	3689876M1	P-42 143	282
3687430M92	J-09 20	266	3687889M92	P-42 99	339	3688476M1	U-47 15	399	3689225M95	J-09 02	230	3689877M1	P-42 143	282
3687523M91	G-40 14	210	3687893M91	G-40 07	202	3688508M1	E-04 27	141	3689254M91	X-48 05	430	3689878M1	P-42 143	282
-	Z-36 32	471	3687950M1	G-40 01	189	3688510M1	E-04 27	141	3689259M99	J-09 02	230	3689883M3	E-04 41	172
3687550M4	G-40 01	188	3687951M1	G-40 01	189	3688667M3	E-04 411	174	3689279M92	J-09 02	230	-	E-04 415	176
3687555M2	G-40 01	189	3687952M1	G-40 01	189	-	E-04 416	178	3689295X1	G-40 01	188	3689904M92	P-42 37	306
3687709M2	G-40 01	188	3688055X1	J-09 02	231	3688698M1	E-04 04	102	3689330M1	G-40 01	189	-	P-42 38	307
3687710M1	G-40 01	188	3688056X1	J-09 02	231	3688828M1	E-04 411	175	3689331M1	D-00 09	93	-	P-42 39	308

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 50

3689904M93	Z-36 801	482	-	P-42 40	309	3691155M95	P-42 53	322	3691558M1	U-47 03	379	3691680M99	U-47 04	381
3689906M92	P-42 47	315	-	P-42 41	310	-	P-42 55	324	3691571M91	U-47 13	396	3691681M2	U-47 03	379
3689906M93	P-42 40	309	3689961M3	G-40 03	193	3691157M1	P-42 20	294	-	Z-36 151	467	3691682M2	U-47 03	379
-	P-42 41	310	3690107M92	P-42 91	335	3691175M91	E-04 42	179	3691572M91	U-47 13	396	3691683M95	U-47 03	379
-	Z-36 812	487	3690237M1	G-40 03	193	3691181M91	E-04 43	180	3691582M91	P-42 14	279	3691686M1	U-47 03	379
3689907M91	P-42 40	309	3690247M3	G-40 03	193	3691183M1	P-42 54	323	-	P-42 15	285	3691699M92	E-04 45	181
-	P-42 41	310	3690262M1	G-40 03	193	3691211M1	U-47 13	396	-	P-42 16	290	3691716M92	E-04 451	183
-	P-42 45	313	3690283M1	P-42 99	339	-	Z-36 151	467	3691584M91	P-42 14	279	3691722M92	E-04 451	183
-	Z-36 812	487	3690288M91	P-42 99	339	3691265M1	P-42 21	295	-	P-42 15	285	3691726M91	E-04 45	181
3689908M91	P-42 38	307	3690289M91	P-42 99	339	3691304M91	J-09 01	229	-	P-42 16	290	3691733M2	D-00 02	76
-	P-42 39	308	3690356M91	D-00 06	87	3691309M1	Z-36 85	488	3691596M1	E-04 195	126	3691871M91	U-47 13	396
-	P-42 40	309	3690662M93	C-32 08	48	3691336M91	G-40 05	199	3691599M1	P-42 51	317	-	U-47 13	396
-	P-42 43	311	3690716M1	G-40 03	193	3691338M3	E-04 45	181	-	P-42 53	321	-	Z-36 151	467
-	Z-36 801	482	3690751M2	E-04 36	160	3691393M91	G-40 05	199	3691602M92	E-04 20	128	3691887M4	E-04 16	116
-	Z-36 812	487	3690784M2	E-04 37	163	3691447M91	P-42 14	280	-	P-42 03	274	3691889M4	E-04 16	116
3689913M1	P-42 32	300	3690887M91	P-42 14	279	-	P-42 15	286	3691633M2	E-04 411	175	3691901M94	E-04 16	116
-	P-42 38	307	-	P-42 145	283	3691465M92	P-42 91	335	-	E-04 416	178	3691902M94	E-04 16	116
-	P-42 39	308	3691013M1	P-42 21	295	3691535M1	U-47 13	396	3691656M91	E-04 282	144	3691947M1	J-09 13	251

**NUMERICAL INDEX  
INDICE NUMERICO**

**INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO**

**M 51**

3691948M2	J-09 13	251	3692633M1	J-09 12	250	3693385M1	G-40 01	188	-	P-42 44	312	-	X-48 10	441
3691949M91	S-22 02	360	-	J-09 13	251	3693448M91	X-48 05	430	-	Z-36 812	487	-	X-48 11	442
-	U-47 09	386	3692764M1	U-47 03	379	3693638M92	J-09 02	232	3693948M1	E-04 381	166	-	X-48 12	443
3691960M91	D-00 09	93	3692769M1	J-09 27	268	3693686X1	G-40 01	188	3693950M1	E-04 381	166	-	X-48 13	444
3691998M1	J-09 13	251	3692874M1	P-42 54	323	3693735M91	C-32 165	62	3693951M2	E-04 055	105	-	X-48 14	445
3692017M1	J-09 13	252	3692985M1	P-42 145	283	3693740M92	C-32 14	58	3693981M91	E-04 065	108	-	X-48 15	447
3692105M1	U-47 15	399	3692986M91	P-42 145	284	3693749M2	P-42 91	335	-	Z-36 851	489	-	X-48 16	448
3692114X1	D-00 04	80	3692987M1	P-42 145	283	3693750M2	P-42 91	335	3694063M91	U-47 11	391	-	X-48 175	450
3692204M91	D-00 09	93	3692988M1	P-42 145	283	3693876M91	P-42 38	307	3694093M91	P-42 51	318	-	X-48 185	451
-	E-04 42	179	3693014M91	E-04 38	165	-	P-42 40	309	-	P-42 53	322	-	X-48 19	453
-	E-04 43	180	-	P-42 50	316	-	P-42 41	310	3694095M91	P-42 03	274	-	X-48 20	454
3692222M91	P-42 04	276	3693018M93	P-42 36	305	-	P-42 41	310	3694096M91	G-40 03	193	-	X-48 21	456
3692301M91	G-40 04	194	3693148M91	D-00 12	97	-	P-42 46	314	3694110M91	P-42 50	316	-	X-48 22	457
3692376M1	U-47 19	406	3693194M91	P-42 145	284	-	Z-36 801	482	3694154M1	G-40 08	204	3694342M1	D-00 071	92
3692377M1	U-47 19	406	3693315M1	E-04 16	117	-	Z-36 812	487	3694256M92	E-04 45	181	3694488M2	E-04 13	113
3692395M92	U-47 15	399	3693317M1	S-22 02	360	3693877M91	P-42 39	308	3694257M91	E-04 45	181	3694584M91	G-40 08	204
3692410M1	G-40 04	194	-	U-47 09	387	-	P-42 40	309	3694268M1	U-47 02	377	3695120M91	P-42 91	335
-	J-09 01	226	3693370M1	G-40 01	189	-	P-42 41	310	-	X-48 09	440	3695129M1	E-04 18	122

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M

52

-	E-04 20	128	3696040M91	E-04 405	171	3696944X1	E-04 135	115	3765A091	A-05 12	16	390190X1	S-22 03	362
-	E-04 382	168	3696115M91	C-32 09	50	3696951M91	E-04 40	170	377329X1	G-40 04	196	390197X1	P-42 52	320
3695286M1	P-42 515	319	3696293J0	E-04 21	129	3696969M1	C-32 20	66	3773A071	A-05 19	24	390215X1	G-40 05	198
-	P-42 55	325	3696532M91	E-04 19	124	-	C-32 201	68	3773A081	A-05 19	24	390232X1	E-04 16	117
3695328M1	P-42 515	319	-	Z-36 857	495	3697036M93	E-04 452	184	3778E223	A-05 27	33	390244X1	E-04 21	130
-	P-42 55	327	3696542M91	P-42 90	333	3697037M93	E-04 452	184	378251X1	E-04 41	172	390246X1	C-32 105	53
3695730M1	C-32 02	43	3696550M91	D-00 06	87	3697038M91	E-04 42	179	-	E-04 411	174	390379X1	G-40 07	203
3695778M1	E-04 25	135	3696555M1	E-04 26	138	3697039M91	E-04 43	180	-	P-42 90	334	390398X1	E-04 20	128
3695779M1	E-04 25	135	-	Z-36 855	493	3697040M1	E-04 452	184	3788A002	A-05 13	18	390419X1	S-22 03	362
3695780M1	E-04 19	124	3696556M1	E-04 26	138	3697043M1	E-04 452	184	3788A003	A-05 13	18	-	U-47 14	397
3695781M1	E-04 25	135	-	Z-36 855	493	3716C581	A-05 16	21	3788N003	A-05 17	22	-	X-48 01	426
3695783M1	E-04 25	135	3696557M1	E-04 26	138	3717E271	A-05 12	16	3789A001	A-05 13	18	-	X-48 065	433
3695784M1	E-04 195	126	3696562M1	E-04 26	137	3748A031	A-05 35	41	3812A026	A-05 17	22	-	X-48 07	434
3695798M2	E-04 13	113	3696592M2	E-04 26	137	3751A241	A-05 09	12	38-1804	E-04 07	109	-	X-48 10	441
3695868M1	E-04 08	110	3696595M1	E-04 26	138	3753A071	A-05 03	3	-	E-04 09	111	-	X-48 12	443
3695885M91	C-32 02	43	3696708M91	Z-36 76	480	-	A-05 20	25	-	Z-36 852	490	-	X-48 13	444
3695950M1	E-04 405	171	3696761M91	J-09 01	227	3753R351	A-05 25	30	3831E015	A-05 28	34	-	X-48 14	445
3696035M1	E-04 25	135	3696763M1	J-09 01	228	3763A046	A-05 28	34	384961A1	G-40 33	216	-	X-48 15	447

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 53

-	X-48 16	448	-	D-00 04	80	-	U-47 03	380	390734X1	C-32 04	46	-	R-20 04	346
-	X-48 175	449	-	D-00 04	80	-	U-47 09	386	-	C-32 08	48	-	R-20 04	346
-	X-48 185	451	-	D-00 04	80	-	U-47 09	386	-	C-32 12	56	-	R-20 04	347
-	X-48 19	453	-	D-00 04	80	-	U-47 16	400	-	C-32 13	57	-	R-20 05	348
-	X-48 20	454	-	D-00 05	85	390580X1	G-40 07	203	-	C-32 13	57	-	S-22 07	366
-	X-48 21	456	-	D-00 05	85	390597X1	C-32 09	50	-	C-32 20	66	-	S-22 10	368
-	X-48 22	457	-	D-00 06	87	-	C-32 13	57	-	C-32 201	68	-	U-47 12	394
-	Z-36 90	497	-	D-00 07	89	-	C-32 13	57	-	C-32 205	70	-	U-47 16	401
-	Z-36 91	498	-	E-04 29	145	-	P-42 35	303	-	E-04 05	103	-	X-48 38	460
390456X1	J-09 05	237	-	E-04 31	153	-	S-22 04	363	-	E-04 405	171	-	Z-36 65	473
390468X1	D-00 03	77	-	E-04 501	186	-	U-47 08	385	-	E-04 501	186	-	Z-36 65	474
-	D-00 12	98	-	J-09 06	240	-	Z-36 811	485	-	G-40 08	205	-	Z-36 66	475
-	U-47 09	386	-	R-20 01	340	390613X1	E-04 41	172	-	J-09 16	259	-	Z-36 66	476
390469X1	C-32 18	63	-	R-20 01	340	-	E-04 411	174	-	J-09 16	260	-	Z-36 88	496
-	D-00 01	73	-	S-22 02	359	-	E-04 415	176	-	J-09 27	268	390735X1	E-04 055	105
-	D-00 03	78	-	S-22 05	364	-	E-04 416	178	-	J-09 27	269	-	G-40 03	193
-	D-00 03	78	-	S-22 11	369	390702X1	E-04 335	156	-	P-42 91	335	-	G-40 06	201
-	D-00 03	78	-	S-22 11	369	-	E-04 451	183	-	R-20 03	344	-	J-09 27	269



NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 54

-	Z-36 65	473	-	E-04 32	154	-	C-32 18	63	-	S-22 02	360	-	C-32 105	54
-	Z-36 66	475	-	E-04 41	173	-	C-32 20	67	-	S-22 02	360	-	C-32 13	57
390796X1	P-42 02	272	-	E-04 411	175	-	C-32 201	68	-	U-47 06	383	-	C-32 14	58
-	P-42 32	300	-	E-04 415	176	-	D-00 01	73	-	U-47 09	386	-	C-32 14	58
-	P-42 38	307	-	E-04 416	178	-	D-00 01	73	-	U-47 09	387	-	C-32 14	59
-	P-42 39	308	-	G-40 01	189	-	D-00 01	73	-	U-47 09	387	-	C-32 16	61
-	P-42 40	309	390864X1	X-48 07	434	-	D-00 02	75	-	U-47 12	395	-	C-32 16	61
-	P-42 41	310	-	X-48 075	436	-	D-00 045	82	-	U-47 16	400	-	C-32 165	62
390811X1	E-04 26	139	-	X-48 08	438	-	D-00 06	88	-	U-47 17	402	-	C-32 165	62
390812X1	J-09 02	231	-	Z-36 91	498	-	E-04 33	155	-	U-47 17	402	-	C-32 19	65
390839X1	E-04 13	114	-	Z-36 91	498	-	E-04 335	156	-	U-47 20	408	-	C-32 20	66
-	E-04 38	165	390933X1	E-04 19	124	-	E-04 55	187	-	U-47 20	408	-	C-32 20	66
-	P-42 53	322	-	E-04 195	126	-	E-04 55	187	-	X-48 36	459	-	C-32 20	66
390855X1	E-04 055	106	390936X1	G-40 03	193	-	G-40 06	200	-	X-48 45	464	-	C-32 201	68
-	E-04 055	106	390949X1	J-09 022	233	-	R-20 03	344	-	Z-36 15	465	-	C-32 201	69
-	E-04 055	106	390971X1	C-32 08	48	-	R-20 03	344	390972X1	C-32 04	46	-	C-32 201	69
-	E-04 13	113	-	C-32 14	58	-	R-20 05	348	-	C-32 08	48	-	C-32 205	70
-	E-04 21	130	-	C-32 165	62	-	S-22 02	359	-	C-32 09	50	-	D-00 01	72

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 55

-	D-00 01	72	-	P-42 73	331	-	U-47 11	392	-	Z-36 811	485	-	X-48 45	464
-	D-00 01	72	-	P-42 73	331	-	U-47 12	394	-	Z-36 88	496	391005X1	C-32 03	44
-	D-00 01	73	-	P-42 90	333	-	U-47 12	395	390973X1	X-48 05	430	-	C-32 20	66
-	D-00 02	75	-	P-42 91	335	-	U-47 21	410	390974X1	J-09 02	231	-	C-32 201	69
-	D-00 05	84	-	P-42 92	337	-	U-47 22	411	390975X1	S-22 01	358	-	C-32 205	70
-	D-00 07	89	-	R-20 03	344	-	U-47 22	411	390981X1	E-04 05	103	391026X1	S-22 04	363
-	E-04 05	103	-	R-20 04	347	-	U-47 24	412	390990X1	E-04 31	153	-	U-47 08	385
-	E-04 05	104	-	R-20 05	348	-	U-47 25	415	-	S-22 02	360	391037X1	U-47 21	410
-	E-04 30	148	-	S-22 04	363	-	U-47 26	418	390991X1	E-04 02	100	-	U-47 21	410
-	E-04 45	181	-	S-22 12	370	-	U-47 27	420	390995X1	C-32 18	63	-	Z-36 152	468
-	E-04 452	184	-	S-22 13	371	-	U-47 28	422	-	D-00 05	85	-	Z-36 152	468
-	G-40 08	205	-	S-22 14	374	-	X-48 45	464	-	D-00 05	85	391038X1	C-32 09	50
-	G-40 09	207	-	U-47 02	377	-	X-48 45	464	-	D-00 06	87	-	C-32 18	63
-	J-09 02	231	-	U-47 02	377	-	Z-36 152	468	-	E-04 501	186	-	D-00 06	87
-	J-09 12	250	-	U-47 04	381	-	Z-36 70	477	-	R-20 04	346	-	D-00 06	88
-	J-09 13	251	-	U-47 08	385	-	Z-36 70	477	-	R-20 04	346	-	G-40 05	199
-	P-42 35	303	-	U-47 10	390	-	Z-36 75	479	-	U-47 03	379	-	P-42 92	336
-	P-42 35	304	-	U-47 11	392	-	Z-36 811	485	-	U-47 16	400	-	S-22 02	359

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M

56

-	S-22 02	359	-	U-47 10	390	-	E-04 411	175	-	U-47 14	397	-	X-48 15	447
-	S-22 07	366	-	U-47 21	410	-	E-04 415	176	-	X-48 04	428	-	X-48 16	448
-	S-22 11	369	-	X-48 36	459	-	E-04 416	178	-	X-48 045	429	-	X-48 175	450
-	U-47 04	381	-	X-48 36	459	391244X1	Z-36 15	465	-	X-48 05	430	-	X-48 185	451
-	U-47 09	386	-	Z-36 152	468	391245X1	C-32 04	46	-	X-48 06	432	-	X-48 19	453
-	U-47 09	386	-	Z-36 76	480	391269X1	C-32 105	54	-	X-48 065	433	-	X-48 20	454
-	U-47 11	392	-	Z-36 76	480	391335X1	G-40 08	205	-	X-48 07	434	-	X-48 21	456
-	U-47 15	399	-	Z-36 811	485	391336X1	G-40 01	189	-	X-48 07	434	-	X-48 22	457
-	U-47 19	406	391056X1	Z-36 75	479	391339X1	J-09 05	237	-	X-48 075	436	391423X1	J-09 19	265
-	U-47 20	408	-	Z-36 75	479	-	J-09 06	238	-	X-48 075	436	391564X1	J-09 13	251
391039X1	C-32 04	46	391074X1	P-42 72	329	391371X1	E-04 055	106	-	X-48 08	438	391576X1	P-42 38	307
-	P-42 35	304	-	U-47 17	402	391375X1	J-09 04	235	-	X-48 08	439	-	P-42 39	308
-	S-22 02	359	391136X1	P-42 05	278	391382X1	P-42 20	294	-	X-48 09	440	-	P-42 40	309
-	S-22 02	359	-	P-42 92	337	391414X1	C-32 105	53	-	X-48 10	441	-	P-42 41	310
-	S-22 12	370	391148X1	G-40 09	207	-	C-32 105	53	-	X-48 11	442	391838X1	P-42 55	325
-	S-22 12	370	391158X1	E-04 34	157	-	P-42 51	317	-	X-48 12	443	391870X1	J-09 01	229
-	U-47 01	376	391198X1	E-04 055	105	-	P-42 53	321	-	X-48 13	444	391883X1	S-22 11	369
-	U-47 09	386	391240X1	E-04 41	173	-	S-22 03	362	-	X-48 14	445	-	U-47 01	376

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 57

391888X1	C-32 105	53	392292X1	J-09 02	230	-	X-48 01	426	-	E-04 05	103	394209X1	G-40 14	210
391894X1	C-32 18	63	392293X1	R-20 04	346	-	Z-36 15	465	-	G-40 05	198	-	G-40 15	212
391895X1	S-22 03	362	-	S-22 10	368	-	Z-36 90	497	392490X1	E-04 03	101	-	Z-36 30	470
-	U-47 14	397	-	U-47 12	395	-	Z-36 91	498	392526X1	C-32 18	63	-	Z-36 32	471
391929X1	E-04 055	105	-	U-47 14	397	392370X1	Z-36 91	498	392735X1	J-09 04	236	394251X1	J-09 022	233
391932X1	E-04 01	99	-	U-47 14	397	392415X1	P-42 35	303	392758X1	G-40 08	205	-	J-09 04	236
391934X1	E-04 055	105	-	U-47 14	398	-	Z-36 802	483	392771X1	E-04 165	120	394252X1	J-09 022	233
-	P-42 19	293	392309X1	P-42 90	333	-	Z-36 811	485	-	E-04 17	121	-	J-09 04	236
391979X1	J-09 17	261	-	P-42 91	335	392442X1	E-04 42	179	392798X1	E-04 13	113	394306X1	C-32 16	61
391980X1	J-09 17	261	392310X1	J-09 27	269	-	E-04 43	180	392831X1	J-09 18	263	394367X1	S-22 04	363
391989X1	C-32 165	62	-	P-42 51	318	392462X1	X-48 01	426	392887X1	G-40 03	193	-	S-22 09	367
-	P-42 90	334	-	P-42 53	322	-	Z-36 91	498	392890X1	G-40 03	193	-	U-47 08	385
391990X1	D-00 02	75	-	Z-36 65	474	392463X1	E-04 45	181	392898X1	U-47 02	378	-	U-47 10	390
-	P-42 51	318	-	Z-36 66	476	392466X1	E-04 33	155	392946X1	P-42 73	331	-	U-47 18	404
-	P-42 53	322	392321X1	C-32 16	61	-	E-04 335	156	-	Z-36 70	477	-	U-47 22	411
-	P-42 92	337	392335X1	J-09 022	233	-	P-42 73	332	393361X1	E-04 03	101	-	U-47 22	411
392152X1	E-04 09	111	-	J-09 04	236	-	Z-36 70	478	393580X1	E-04 27	141	-	X-48 45	464
-	E-04 18	122	392368X1	J-09 18	263	392483X1	E-04 04	102	393588X1	G-40 08	205	-	Z-36 30	470

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 58

-	Z-36 32	471	-	Z-36 857	495	4111K073	A-05 25	30	4115R703	A-05 08	11	-	Z-36 854	492
395378A1	C-32 03	44	-	Z-36 857	495	4112K035	A-05 08	11	4121A063	A-05 34	40	4202628M2	E-04 065	108
395520X1	E-04 065	108	-	Z-36 857	495	4113K005	A-05 11	15	4128A051	A-05 33	39	-	E-04 18	122
-	E-04 07	109	395551X1	D-00 03	77	4115C311	A-05 05	7	4133L048	A-05 23	28	-	Z-36 851	489
-	E-04 07	109	-	D-00 03	78	4115C312	A-05 05	7	4133L509	A-05 23	28	-	Z-36 854	492
-	E-04 09	111	395557X1	G-40 02	191	4115C313	A-05 05	7	4134C019	A-05 14	19	4202913M1	J-09 07	243
-	E-04 09	111	395565X1	E-04 382	168	4115C314	A-05 05	7	4134K022	A-05 15	20	4202914M1	J-09 07	243
-	E-04 18	122	395566X1	E-04 26	138	4115C315	A-05 05	7	4134W021	A-05 18	23	4202916M1	J-09 07	243
-	E-04 18	122	395567X1	E-04 26	138	4115C316	A-05 05	7	4142A503	A-05 24	29	4203108M91	E-04 451	183
-	E-04 381	166	395573X1	P-42 17	291	4115C361	A-05 05	7	4142X098	A-05 14	19	4204529M1	Z-36 91	498
-	E-04 381	166	395579X1	P-42 20	294	4115C362	A-05 05	7	4142X325	A-05 13	18	4205521M1	E-04 36	160
-	E-04 381	166	-	Z-36 15	465	4115C363	A-05 05	8	4148K008	A-05 35	41	-	E-04 37	162
-	Z-36 851	489	395588X1	P-42 54	323	4115C364	A-05 05	8	4148K012	A-05 16	21	-	J-09 07	243
-	Z-36 852	490	395590X1	P-42 51	317	4115C365	A-05 05	8	4202199M1	E-04 065	108	4206077M1	C-32 09	50
-	Z-36 852	490	-	P-42 53	321	4115C366	A-05 05	8	-	E-04 18	122	4206130M91	C-32 14	58
-	Z-36 854	492	4111A029	A-05 25	30	4115R318	A-05 08	11	-	E-04 18	122	4206131M1	C-32 165	62
-	Z-36 854	492	4111A042	A-05 24	29	4115R319	A-05 08	11	-	Z-36 851	489	4206153M91	G-40 08	205
-	Z-36 857	495	4111K068	A-05 25	30	4115R613	A-05 08	11	-	Z-36 854	492	4206156M91	E-04 05	103

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 59

4206159M92	C-32 18	63	4206628M2	E-04 18	122	4207316M91	P-42 03	273	-	X-48 185	451	-	X-48 16	448
4206160M1	C-32 165	62	-	Z-36 854	492	4207402M91	P-42 04	276	-	X-48 20	454	-	X-48 19	453
4206264M92	G-40 04	194	4206630M91	P-42 03	273	4207427M1	E-04 26	137	4207742M92	X-48 22	457	-	X-48 21	456
4206373M1	D-00 07	90	4206644M91	U-47 16	400	4207456M91	G-40 04	194	4207743M91	X-48 13	444	4207748M91	X-48 09	440
4206455M91	U-47 14	397	-	Z-36 15	465	4207483M91	E-04 30	149	-	X-48 14	445	-	X-48 10	441
4206465M93	U-47 14	397	4206646M91	U-47 16	400	4207734M1	U-47 02	377	4207744M91	X-48 15	447	-	X-48 21	456
4206467M93	U-47 14	397	-	Z-36 15	465	-	U-47 03	379	-	X-48 16	448	4207749M91	X-48 11	442
4206554M91	P-42 14	280	4206649M91	U-47 17	402	4207741M91	X-48 09	440	4207745M91	X-48 09	440	-	X-48 12	443
-	P-42 15	286	4206735M3	P-42 19	293	-	X-48 10	441	-	X-48 10	441	4207750M91	X-48 13	444
-	P-42 17	291	4206858M1	E-04 41	172	-	X-48 11	442	-	X-48 175	449	-	X-48 14	445
4206556M92	P-42 15	285	-	E-04 411	174	-	X-48 12	443	-	X-48 21	456	4207751M91	X-48 15	447
-	P-42 153	288	4206860M1	E-04 41	173	-	X-48 13	444	4207746M91	X-48 11	442	-	X-48 16	448
-	Z-36 20	469	-	E-04 415	176	-	X-48 14	445	-	X-48 12	443	4207752M91	X-48 175	449
4206585M93	P-42 14	281	4206866M2	U-47 11	391	-	X-48 15	447	-	X-48 185	451	4207753M91	X-48 185	451
-	P-42 15	286	4206880M1	U-47 11	391	-	X-48 16	448	-	X-48 20	454	-	X-48 20	454
4206608M91	J-09 17	261	4207043M1	U-47 11	391	-	X-48 21	456	4207747M91	X-48 10	441	4207826M93	D-00 12	97
4206616M1	U-47 17	402	4207051M91	P-42 19	293	4207741M92	X-48 19	453	-	X-48 12	443	4207827M91	U-47 09	387
4206617M1	U-47 17	402	4207053M91	P-42 19	293	4207742M91	X-48 175	449	-	X-48 14	445	4207857M91	C-32 11	55

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 60

4207921M91	E-04 451	183	4207990M2	E-04 355	159	4208485M91	S-22 14	373	-	P-42 44	312	4209089M92	E-04 13	113
4207922M91	E-04 451	183	4207991M1	E-04 37	163	4208486M91	U-47 27	420	4208572M91	P-42 36	305	4210980M91	C-32 14	58
4207928M91	E-04 41	173	4207992M1	E-04 37	162	4208487M91	U-47 26	418	-	P-42 37	306	4211169M1	G-40 08	204
-	E-04 411	175	4207993M2	E-04 37	162	4208563M1	D-00 07	90	-	P-42 43	311	4211541M1	R-20 01	340
4207985M1	X-48 09	440	4207994M1	E-04 37	162	4208566M91	P-42 36	305	-	P-42 44	312	-	R-20 06	349
-	X-48 10	441	4207995M2	E-04 37	162	4208567M91	P-42 36	305	-	P-42 45	313	4211566M1	R-20 06	349
-	X-48 11	442	4208000M91	G-40 02	192	-	P-42 37	306	-	P-42 46	314	4212896M1	E-04 26	138
-	X-48 12	443	4208226M91	C-32 14	58	-	P-42 43	311	4208573M91	P-42 36	305	4212897M1	E-04 26	138
-	X-48 13	444	4208282M91	C-32 14	58	-	P-42 44	312	-	P-42 37	306	4212931M91	P-42 37	306
-	X-48 14	445	4208291M91	C-32 14	58	-	P-42 45	313	4208713M91	P-42 05	278	-	P-42 46	314
-	X-48 15	447	4208363M1	D-00 06	87	-	P-42 46	314	4208905M91	C-32 03	44	4212936M91	G-40 37	220
-	X-48 16	448	-	G-40 14	210	4208568M91	P-42 36	305	4208906M91	C-32 03	44	4212943M1	G-40 30	214
-	X-48 175	450	-	G-40 15	212	-	P-42 37	306	4208929M91	U-47 16	400	4212951M1	G-40 30	214
-	X-48 185	451	4208450M2	E-04 37	163	-	P-42 43	311	4208930M92	U-47 09	387	4212981M1	E-04 26	137
-	X-48 19	453	4208480M1	E-04 355	159	4208569M1	P-42 36	305	4208966M91	G-40 14	210	4213150M91	C-32 18	63
-	X-48 20	454	4208482M91	S-22 13	371	4208570M91	P-42 36	305	-	Z-36 32	471	4213176M2	D-00 05	85
-	X-48 21	456	4208483M91	U-47 24	412	-	P-42 37	306	4208971M1	U-47 20	408	4213182M91	G-40 42	223
-	X-48 22	457	4208484M91	U-47 25	415	4208571M91	P-42 36	305	4209046M91	U-47 20	408	4213195M1	G-40 30	214

**NUMERICAL INDEX  
INDICE NUMERICO**

**INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO**

**M 61**

4213201M91	P-42 37	306	4213671M91	P-42 52	320	4214591M1	G-40 08	204	-	Z-36 811	485	4215488M91	P-42 05	278
4213202M91	P-42 37	306	4213840M1	C-32 09	50	4214736M91	C-32 15	60	4215279M91	X-48 45	464	4215492M93	P-42 33	301
-	P-42 47	315	4213855M91	U-47 12	395	4214826M91	D-00 05	85	4215385M91	C-32 12	56	-	P-42 34	302
4213205M91	G-40 40	221	4213882M1	G-40 33	216	4214845M91	P-42 47	315	4215433M1	G-40 04	195	4215494M2	P-42 19	293
-	G-40 43	224	4214247M91	D-00 045	82	4214847M1	P-42 47	315	4215454M92	S-22 04	363	4215495M93	P-42 19	293
4213244M93	S-22 02	360	4214248M91	D-00 045	82	4214848M1	P-42 47	315	-	U-47 08	385	4215570M93	U-47 08	385
-	U-47 09	387	4214274M1	U-47 09	387	4214849M91	P-42 47	315	4215456M1	S-22 04	363	4215606M1	G-40 04	195
4213263M91	G-40 40	221	4214275M91	P-42 43	311	4214888M1	P-42 35	303	-	U-47 08	385	4215607M1	G-40 04	195
-	G-40 43	224	-	P-42 45	313	-	Z-36 802	483	4215458M2	X-48 36	459	4215608M1	G-40 04	195
4213415M91	J-09 02	230	-	P-42 46	314	-	Z-36 811	485	4215462M91	C-32 205	70	4215635M92	E-04 13	113
4213416M92	J-09 02	230	4214352M1	R-20 03	344	4214895M91	P-42 45	313	4215468M91	P-42 015	271	4215662M91	D-00 01	72
4213526M92	J-09 02	230	4214353M1	R-20 03	344	4215005M91	D-00 04	80	4215476M93	P-42 02	272	4215730M91	P-42 44	312
4213527M92	J-09 02	230	4214354M1	R-20 03	344	4215016M1	P-42 98	338	4215477M91	P-42 02	272	4215821M95	P-42 53	321
4213528M92	J-09 02	230	4214380M1	E-04 055	106	4215066M91	D-00 12	97	4215478M91	P-42 02	272	4215869M1	C-32 14	58
4213529M1	J-09 02	231	4214420M1	U-47 24.1	414	4215239M91	P-42 35	303	4215484M92	P-42 03	273	4215878M1	X-48 45	464
4213538M1	J-09 16	259	-	U-47 28.3	425	4215240M91	E-04 30	149	4215485M91	P-42 04	276	4215930M91	P-42 17	291
4213574M91	D-00 045	82	4214451M92	U-47 11	391	4215244M91	P-42 35	303	4215486M91	P-42 03	273	4215931M1	P-42 17	291
4213575M91	D-00 045	82	4214533M1	G-40 04	195	-	Z-36 802	483	4215487M91	P-42 05	278	4215936M3	E-04 055	105



**NUMERICAL INDEX  
INDICE NUMERICO**

**INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO**

**M**

**62**

4215937M91	E-04 381	166	-	X-48 075	436	4218159M2	U-47 11	391	4218369J90	G-40 40	221	4218765M4	P-42 19	293
4215953X1	P-42 14	280	-	X-48 08	439	4218190M2	E-04 34	157	4218370J90	G-40 43	224	4218766M4	P-42 19	293
-	P-42 15	286	4216958M91	A-05 01	1	4218195M1	E-04 34	157	4218371J91	G-40 42	223	4218800M1	P-42 19	293
4216308M91	U-47 26	418	4216972M91	P-42 03	273	4218197M93	E-04 35	158	4218415M1	U-47 16	401	4218804M1	P-42 19	293
-	U-47 27	420	4217052M91	U-47 11	391	4218198M93	E-04 355	159	-	Z-36 15	465	4218805M1	P-42 19	293
4216320M1	U-47 12	395	4217064M91	P-42 03	274	4218205M94	D-00 01	73	4218445M92	D-00 07	89	4218807M1	G-40 01	188
4216430M1	S-22 13	371	4217182M1	E-04 055	105	4218206M91	U-47 11	391	4218446M91	D-00 071	91	4218940M1	P-42 90	334
-	U-47 24	412	4217202M91	U-47 16	401	4218207M91	U-47 11	391	4218447M91	D-00 09	93	4218941M1	P-42 90	334
-	U-47 25	415	-	Z-36 15	466	4218222M1	R-20 04	347	4218464J90	E-04 34	157	4218950M92	P-42 03	273
4216444M91	G-40 14	210	4217230M91	C-32 10	52	4218278M91	P-42 91	335	4218472M1	E-04 30	148	4219013M91	P-42 14	279
-	Z-36 32	471	4217243M93	S-22 07	366	4218284M92	U-47 16	400	4218625M91	S-22 03	362	-	P-42 15	285
4216493M1	G-40 08	204	4217272M93	C-32 13	57	-	Z-36 15	465	4218652M91	S-22 03	362	-	P-42 16	290
4216494M1	G-40 08	204	4217273M91	P-42 14	280	4218285M91	U-47 16	400	4218673M91	S-22 03	362	4219014M91	P-42 14	279
4216746X1	P-42 19	293	-	P-42 15	286	4218293M91	D-00 01	72	4218686M94	S-22 04	363	-	P-42 15	285
-	X-48 04	428	4217967M1	E-04 42	179	4218347M92	E-04 34	157	4218715M4	P-42 90	334	-	P-42 16	290
-	X-48 045	429	4217968M2	E-04 43	180	4218366J90	G-40 37	220	4218716M93	P-42 90	333	4219032M91	D-00 01	72
-	X-48 05	430	4218016M91	D-00 07	89	4218367J90	G-40 41	222	4218719M93	P-42 90	334	4219033M91	D-00 071	91
-	X-48 06	432	4218158M2	U-47 11	391	4218368J90	G-40 44	225	4218747M94	C-32 18	63	4219035M91	D-00 09	93

**NUMERICAL INDEX  
INDICE NUMERICO**

**INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO**

**M**

**63**

4219075M1	R-20 03	344	4219373M92	C-32 09	51	4219475M91	D-00 03	77	4219592M91	C-32 03	44	4219792M91	G-40 14	210
4219151M1	E-04 20	128	4219382M2	C-32 09	50	4219476M92	P-42 92	337	4219646M91	E-04 452	184	-	G-40 15	212
-	E-04 20	128	4219404M91	E-04 09	111	4219477M91	D-00 03	77	4219681M91	E-04 30	147	4219793M91	G-40 14	210
-	Z-36 851	489	4219413M92	G-40 01	188	4219484M91	P-42 92	336	4219716M91	J-09 17	261	-	G-40 15	212
4219186M91	U-47 28	422	4219418M91	C-32 16	61	4219511M92	G-40 01	188	4219723M92	P-42 21	295	4219797M92	P-42 33	301
4219187M91	U-47 28	422	4219419M1	C-32 16	61	4219513M92	G-40 01	188	4219724M92	P-42 21	295	-	P-42 34	302
4219188M91	U-47 28	422	4219420M91	C-32 16	61	4219521M91	P-42 92	337	4219726M91	P-42 70	328	-	Z-36 80	481
4219189M91	U-47 28	422	4219426M1	G-40 01	189	4219532M2	U-47 19	406	4219727M91	P-42 32	300	-	Z-36 81	484
4219191M91	U-47 28	422	4219442M2	C-32 09	51	4219534M92	P-42 73	331	4219745M1	E-04 08	110	4219798M92	P-42 33	301
4219250M94	C-32 165	62	4219444M92	G-40 09	207	-	Z-36 70	477	4219746M1	E-04 18	122	-	P-42 34	302
4219252M93	C-32 16	61	4219455M91	D-00 03	77	4219548M92	P-42 73	331	-	Z-36 854	492	-	Z-36 80	481
4219274M91	D-00 11	95	4219457M91	D-00 03	77	-	Z-36 70	477	4219769M1	D-00 01	73	-	Z-36 81	484
4219275M91	D-00 11	95	4219458M91	D-00 03	77	4219560M1	E-04 195	126	4219771M1	P-42 31	299	4219809M1	P-42 35	303
-	D-00 12	97	4219464M93	P-42 92	336	4219561M1	E-04 19	124	4219773M91	P-42 31	299	-	Z-36 811	485
4219347M91	D-00 12	97	4219466M91	E-04 01	99	4219570M91	E-04 19	124	4219775M91	P-42 30	298	4219810M1	E-04 26	138
4219351M91	D-00 11	95	-	E-04 08	110	4219589M91	C-32 03	44	4219777M92	P-42 30	298	4219896M1	C-32 20	67
4219355J90	D-00 045	82	-	E-04 185	123	4219590M91	C-32 03	44	4219783M1	S-22 05	364	4219905M94	R-20 01	340
4219357M91	D-00 12	98	-	Z-36 853	491	4219591M91	C-32 03	44	4219785M2	U-47 02	377	4219906M92	D-00 04	80

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 64

4219908M91	E-04 501	186	4220039M1	R-20 08	351	4220537M1	E-04 32	154	4220611M91	P-42 03	274	4220779M91	D-00 04	80
4219935X1	G-40 01	188	4220057M2	R-20 08	351	4220538M2	E-04 13	113	4220613M92	P-42 51	318	4220810X1	U-47 10	389
4219936M1	P-42 73	331	4220058M1	E-04 055	105	4220539M4	E-04 13	113	-	P-42 515	319	-	U-47 12	395
-	Z-36 70	478	4220063M3	U-47 03	379	4220540M3	E-04 135	115	4220614J90	P-42 52	320	4220819M91	D-00 03	78
4219940X1	G-40 01	188	4220132M3	R-20 01	340	4220542M1	E-04 32	154	4220615M1	E-04 32	154	4220820M1	D-00 03	78
-	G-40 01	188	4220153M2	U-47 02	377	4220547M92	E-04 32	154	4220619M1	C-32 16	61	4220821M91	D-00 03	78
4219970M2	E-04 32	154	4220233M1	E-04 31	153	4220581M1	C-32 165	62	4220622M1	C-32 16	61	4220869M91	D-00 11	95
4219972M2	E-04 32	154	4220235M91	E-04 33	155	4220598M92	E-04 305	151	4220637M1	E-04 32	154	4220888M92	P-42 20	294
4219973M2	E-04 32	154	4220264M1	E-04 33	155	4220600M92	E-04 305	151	4220727M91	D-00 03	77	4220905M91	D-00 12	97
4219978M94	E-04 32	154	4220265M1	E-04 33	155	4220601M91	E-04 305	151	4220728M91	D-00 03	77	4220909M2	U-47 02	377
-	E-04 335	156	4220306M91	R-20 04	347	4220602M91	E-04 305	151	4220729M91	D-00 03	77	4220919M91	C-32 09	51
4219998M91	E-04 32	154	4220368M1	E-04 30	148	4220603M91	E-04 305	151	4220730M91	D-00 03	77	4220922M91	G-40 06	200
-	E-04 335	156	4220370M2	D-00 04	80	4220604M91	E-04 305	152	4220734M1	C-32 165	62	4220923M91	G-40 06	200
4220003M91	E-04 33	155	4220394M1	E-04 30	149	4220605M91	E-04 305	152	4220735M91	C-32 165	62	4220924M91	G-40 06	201
4220004M3	E-04 33	155	4220406M1	E-04 30	149	4220606J90	P-42 50	316	4220737M91	C-32 16	61	4220925M91	G-40 06	201
4220005M92	E-04 33	155	4220517M92	D-00 04	80	4220607M92	P-42 50	316	4220738M91	C-32 09	50	4220926M91	J-09 18	262
4220005M93	E-04 335	156	4220518M1	D-00 04	80	4220609M91	P-42 50	316	4220758M91	D-00 03	77	4220927M92	G-40 14	210
4220035M1	E-04 335	156	4220536M1	E-04 32	154	4220610M91	P-42 20	294	4220777M91	D-00 04	80	-	G-40 15	212

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 65

-	Z-36 30	470	-	Z-36 32	471	4220991M91	E-04 501	186	4221682M1	E-04 30	149	515-22159	G-40 30	214
-	Z-36 32	471	4220934M1	P-42 04	276	4220995J91	P-42 51	317	4221733M1	D-00 01	73	515-22254	C-32 165	62
4220928M91	G-40 14	210	4220935M91	J-09 18	262	4221007J90	G-40 31	215	4221747M91	D-00 01	72	515-23159	D-00 06	88
-	G-40 15	212	4220937M1	P-42 52	320	4221009J90	G-40 33	216	4221748M91	C-32 09	51	516-22127	D-00 07	89
-	Z-36 30	470	4220938M91	J-09 18	262	4221010J90	G-40 34	218	4221778M91	D-00 01	72	-	D-00 07	90
-	Z-36 32	471	4220944M91	U-47 16	400	4221012J90	G-40 35	219	4221779M91	U-47 16	401	516-2263	D-00 071	92
4220929M91	G-40 14	210	-	Z-36 15	465	4221106M1	R-20 03	345	4221783M91	D-00 01	72	516-23158	D-00 07	89
-	G-40 15	212	4220946M91	U-47 16	400	4221364M1	C-32 16	61	4221810M1	C-32 207	71	-	D-00 07	89
4220930M91	G-40 14	210	-	Z-36 15	465	4221392M93	C-32 085	49	4221811M1	C-32 207	71	-	D-00 07	90
-	G-40 15	212	4220947M91	U-47 16	400	4221393M93	C-32 085	49	4221828M91	E-04 305	151	614-10030	G-40 42	223
-	Z-36 30	470	-	Z-36 15	465	4221413M91	D-00 04	80	4221867M91	R-20 05	348	614-6025	G-40 40	221
-	Z-36 32	471	4220948M91	U-47 16	400	4221419M1	D-00 04	80	4221892J0	C-32 10	52	-	G-40 41	222
4220931M91	G-40 14	210	-	Z-36 15	465	4221458M91	C-32 105	54	4221918M91	D-00 01	73	-	G-40 43	224
-	G-40 15	212	4220949M91	U-47 16	400	-	D-00 07	89	4221927J0	C-32 105	53	-	G-40 44	225
-	Z-36 30	470	4220959M92	G-40 30	214	4221474M1	U-47 02	377	4221939J0	C-32 105	53	6500101M1	D-00 03	78
4220932M91	G-40 14	210	4220985M1	C-32 09	51	4221475M1	U-47 02	377	452205A1	D-00 12	97	6500110J90	E-04 55	187
-	G-40 15	212	4220989M1	P-42 73	331	4221619M91	C-32 09	50	452515A1	G-40 37	220	6500114M2	P-42 90	334
-	Z-36 30	470	-	Z-36 70	477	4221627M2	C-32 09	51	515-2195	C-32 165	62	6500130J90	E-04 50	185

**NUMERICAL INDEX  
INDICE NUMERICO**

**INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO**

**M**

**66**

6500140M1	G-40 33	216	6500341M1	C-32 201	68	6501216M92	Z-36 15	465	6501508M1	R-20 095	355	6501677M1	U-47 28.1	423
6500146M1	G-40 35	219	6500521M1	U-47 04	381	6501221M91	E-04 31	153	6501534M1	R-20 095	355	6501678M1	U-47 28.1	423
-	G-40 40	221	6500533M91	C-32 10	52	6501269M91	C-32 16	61	6501554M91	J-09 16	260	6501694M1	U-47 28.1	423
-	G-40 41	222	6500539M1	C-32 10	52	6501271M1	P-42 21	295	6501572M1	R-20 01	340	6501695M1	U-47 28.1	423
-	G-40 43	224	6500651M1	S-22 04	363	6501322M91	P-42 45	313	6501579M1	U-47 28.1	423	6501696M1	D-00 03	77
-	G-40 44	225	-	U-47 08	385	-	P-42 46	314	6501580M1	U-47 28.1	423	6501707M91	D-00 07	89
6500148M1	G-40 35	219	6500654M91	E-04 19	125	-	Z-36 812	487	6501583X1	P-42 38	307	6501727M1	R-20 095	355
-	G-40 40	221	6500658X1	U-47 04	381	6501336M91	R-20 03	344	-	P-42 39	308	6501766M91	R-20 03	344
-	G-40 41	222	6500686M1	R-20 06	349	6501431M1	C-32 165	62	-	P-42 40	309	6501767M91	G-40 09	207
-	G-40 43	224	6500688M1	R-20 06	349	6501444M91	J-09 16	259	-	P-42 41	310	6501793M91	E-04 03	101
-	G-40 44	225	6500689M1	R-20 06	349	6501445M91	J-09 16	259	-	Z-36 801	482	6501811M91	R-20 02	342
6500283m91	C-32 201	68	6500691M1	R-20 06	349	6501477X1	E-04 05	103	-	Z-36 812	487	6501815M91	R-20 02	342
6500284m1	C-32 201	68	6500692M1	R-20 06	349	6501482X1	E-04 19	125	6501590M1	E-04 21	130	6501826M1	R-20 03	344
6500285M1	C-32 201	68	6500693M1	R-20 06	349	-	E-04 195	127	6501637M1	R-20 03	344	6501832M1	E-04 282	144
6500286m1	C-32 201	68	6500709M91	D-00 04	81	6501484M1	C-32 15	60	6501672M1	R-20 095	355	6501841M1	P-42 35	303
6500287M91	C-32 201	68	6500762M91	U-47 16	400	6501485M1	C-32 15	60	6501674M1	U-47 28.1	423	-	Z-36 811	485
6500334M1	U-47 04	381	6501192M91	C-32 09	51	6501486M1	C-32 15	60	6501675M1	U-47 28.1	423	6501842M1	P-42 35	303
6500336M1	U-47 04	381	-	Z-36 15	466	6501492M93	R-20 03	344	6501676M1	U-47 28.1	423	-	Z-36 811	485

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 67

6501848M91	E-04 45	181	6502416M1	G-40 30	214	6503092M1	C-32 15	60	-	Z-36 857	495	-	G-40 40	221
6501978M91	E-04 335	156	6502417M1	G-40 30	214	6503205M1	D-00 07	90	6505140M91	Z-36 32	471	-	G-40 41	222
6501981M91	E-04 32	154	6502418M1	G-40 30	214	6503761M1	D-00 07	90	6505289M91	J-09 02	232	-	G-40 43	224
-	E-04 335	156	6502419M1	G-40 30	214	6504069M91	Z-36 70	477	6505333M91	J-09 02	232	-	G-40 44	225
6501984M91	E-04 335	156	6502420M91	G-40 14	211	6504070M91	Z-36 15	465	6505529M91	Z-36 20	469	709090A1	C-32 03	44
6501987M91	E-04 335	156	-	G-40 15	213	-	Z-36 151	467	6505850M1	Z-36 811	485	709745A2	C-32 05	47
6501990M91	E-04 335	156	-	Z-36 30	470	-	Z-36 152	468	6506257m91	S-22 14	373	709965A1	G-40 33	216
6501994M1	E-04 335	156	-	Z-36 32	471	6504172M91	Z-36 80	481	6506854M91	Z-36 81	484	712510A1	G-40 41	222
6502036M1	P-42 21	295	6502422M1	P-42 35	303	-	Z-36 801	482	-	Z-36 811	485	-	G-40 44	225
6502040X1	G-40 01	188	-	Z-36 802	483	-	Z-36 802	483	-	Z-36 812	487	712511A1	G-40 41	222
6502162M91	Z-36 15	466	-	Z-36 811	485	6504394M91	Z-36 30	470	6506979M1	P-42 153	288	-	G-40 44	225
6502176M1	D-00 07	90	6502573M1	U-47 28.1	423	6504994M91	Z-36 85	488	6507309M91	P-42 03	274	712542A1	G-40 44	225
6502253M91	S-22 05	364	6502574M1	U-47 28.1	423	-	Z-36 851	489	6507500M91	U-47 18	405	731338M1	C-32 14	58
6502321M1	G-40 30	214	6502644M1	E-04 04	102	-	Z-36 852	490	704013A1	G-40 30	214	731364M1	C-32 14	58
6502322M1	G-40 30	214	6503044M91	Z-36 15	465	-	Z-36 853	491	708361A1	C-32 05	47	731434M1	E-04 055	105
6502323M1	G-40 30	214	6503045M91	Z-36 15	465	-	Z-36 854	492	708661A1	D-00 04	81	814-6020	G-40 33	216
6502324M1	G-40 30	214	6503055M91	U-47 26	418	-	Z-36 855	493	708795A1	G-40 35	219	814-8080	G-40 33	216
6502415M1	G-40 30	214	-	U-47 27	420	-	Z-36 856	494	708797A1	G-40 35	219	829-1408	G-40 33	216

NUMERICAL INDEX  
INDICE NUMERICO

INDEX NUMERIQUE  
NUMERISCHES ATZTEILVERZEICHNIS  
INDICE NUMERICO

M 68

829-1410	G-40 35	219	897278H1	U-47 14	397	-	E-04 07	109	K134AF01	A-05 09	12	U5MW0201	A-05 22	27
-	G-40 42	223	908543M1	D-00 03	77	-	E-04 09	111	L311FF02	A-05 09	12	U5PR0062	A-05 05	7
831497M1	J-09 17	261	908605M1	G-40 14	210	-	E-04 185	123	NM40008	A-05 02	2	UPRK0005	A-05 05	7
831789M1	E-04 26	137	-	G-40 15	212	-	E-04 38	164	NM40019	A-05 02	2	ZZ50321	A-05 03	3
-	E-04 36	160	-	Z-36 30	470	-	Z-36 851	489	T400002	A-05 04	5	ZZ80280	A-05 07	10
-	E-04 37	163	-	Z-36 32	471	-	Z-36 852	490	U5MB0018	A-05 04	4	ZZ90222	A-05 04	4
831956M1	E-04 35	158	973013M1	E-04 01	99	A158227	E-04 06	107	U5MB0018A	A-05 04	4	ZZ90237	A-05 04	4
844-8012	C-32 09	51	973144M1	E-04 03	101	-	E-04 08	110	U5MB0018B	A-05 04	4			
895-11006	G-40 33	216	973162M1	J-09 27	268	-	E-04 09	111	U5MB0018C	A-05 04	4			
-	G-40 40	221	973454M1	E-04 16	117	-	E-04 38	164	U5MB0033	A-05 04	4			
-	G-40 41	222	974303M1	P-42 17	291	-	Z-36 85	488	U5MB0033A	A-05 04	4			
-	G-40 43	224	974398M1	G-40 13	209	-	Z-36 853	491	U5MB0033B	A-05 04	4			
-	G-40 44	225	974435M2	E-04 31	153	A158257	E-04 185	123	U5MB0033C	A-05 04	5			
895-11008	G-40 33	216	975528M1	E-04 05	104	A159297	E-04 38	165	U5ME0026	A-05 04	5			
-	G-40 42	223	979469M1	E-04 03	101	A175806	E-04 38	164	U5ME0026A	A-05 04	5			
895-11010	G-40 35	219	-	E-04 26	138	A183436	E-04 38	164	U5ME0026B	A-05 04	5			
-	G-40 42	223	981970M2	G-40 07	203	A188080	E-04 38	164	U5ME0026C	A-05 04	5			
895-18012	G-40 33	216	A158051	E-04 065	108	E3653994M1	D-00 01	72	U5MK0695	A-05 25	31			