

Spare Parts Catalog

4 WG 100(500)

Material number: 4651.004.044

Current date: 15.10.1999

ZF Friedrichshafen AG Hauptverwaltung 80038 Friedrichshafen Deutschland

Telefon: +49 7541 77-0

Telefax: +49 7541 77-908000 zuständiges Werk:

www.zf.com Passau

Notes relating to the spare parts catalog

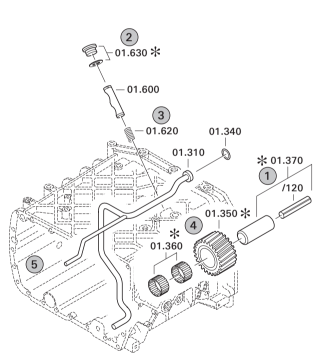


Setup of the spare parts catalog

- Cover sheet
- Tecnical Cover (only in SDM print)
- Overview of figures
- Figure
- Associated parts list
- Next figure
- Associated parts list

- ..

Figure and parts list



Overview of figures

Bildtafel Figure			Technische Info Technical info	Description (Benennung)	Menge Quantity	Einheit Unit
068.08.17	1316.170.001	AUSLEGER	WL	SHIFT TURRET	1	Stk
068.08.06	1316.170.031	DECKEL	WL*H-H *VM	COVER	1	Stk
0680814	1316.170.808	DECKEL	WL*AUSL+GEH*H-H*HF160N	COVER	1	Stk
08	1316.170.441	ANSCHLUSSTEILE	WL*NG-VORB*RG-SCHL*168N *BAJONETT	CONNECTING PARTS	1	Stk

The "gap" indicates that there is no separate graphics panel (poster) for this assembly The parts of this assembly are shown with the same mid-section number on the figure

1 Positions and subpositions

Pos.	Sachnummer Product number	Benennung (Description)		Description (Benennung)	Menge Quantity	Einheit Unit
0370	1315.201.054	RUECKLAUFBOLZEN	KPL.16S151*SG*L= 79	REV.IDLER SHAFT	1	Stk
/0120	0631.329.293	SPANNSTIFT		SLOT. PIN	1	Stk

Positions marked with "/" are the individual items of a completion For example: Position 0370 contains a centering pin with the position /0120

2 Combinations with standardized parts

		Sachnummer Product number	Benennung (Description)		Description (Benennung)	Menge Quantity	Einheit Unit
(0630		VERSCHL.SCHR.		SCREW PLUG	1	Stk
		0636.302.067	VERSCHL.SCHR.		SCREW PLUG	1	Stk
		0634.801.249	DICHTRING	A 26 X 31	SEALING RING	1	Stk

The parts list shows the components included in the combination of standardized parts

3 Depiction of position/item number on the figure and in the parts list

01.620 - on the figure 01 relates to the assembly in which the position is included. Due to program-related reasons, it is shown on the figure.

0620 - in the parts list

Pos.	Sachnummer Product number	Benennung (Description)	Description (Benennung)	Menge Quantity	Einheit Unit
0620	0732.040.736	DRUCKFEDER	COMPRESSION SPRING	1	Stk

(4) *-Positions

Positions marked with an * are optional i.e. inclusion in the parts list is not mandatory. The following note is shown on the figure

je nach Stücklistenausführung depending on spec. number suivant la nomenclature secondo la distina base

(5) Parts, dotted display

Parts with dotted display on the figure are only used for orientation of other parts

Page 1 from 6



Pos.	Information	Amendment number
	CUSTOMER:JCB-ENGLAND	
	CUSTOMER:	
	IDENT-NO:	
	CUSTOMER-NUMBER:	
	KUNDSACHNR.: 04/806 300	
	CUSTOMER PART-NUMBER:	
	PROJEKT-NR.:38841	
	PROJECT-NO.:	
	VEHICLE DATA:	
	VEHICLE DATA:	
	RADLADER 416	
	WHEEL-LOADER	
	VEHICLE EMPTY WEIGHT: 8,50T	
	VEHICLE WEIGHT: EMPTYT0	
	VEHICLE WEIGHT: LOADED 11,00T	
	VEHICLE WEIGHT: LOADEDT0	
	MOTOR: PERKINS 1004-4TW	
	ENGINE/MAKE/TYPE:	
	MOTORLEISTUNG: P= 85 KW BEI N=2200 UPM	
	ENGINE POWER:	
	ENGINE PERFORM.ACC.TO TRACTIVE EFFORT CALCUL.	
	ENGINE PERFORM.ACC.TO TRACTIVE EFFORT CALCUL.	
	DREHMOMENT: T= 430 NM BEI N=1400 UPM	
	INPUT TORQUE:	
	TYRES: 17.5-25	
	TIRES:	
	R.DYN. 0,600 M	
	ACHSUEBERSETZUNG:I A-GES.= 20,30	
	AXLE RATIO: I TOTAL=	
	MAX.SPEED: 36,0 KM/H	
	MAX.SPEED:	
	PRODUCT DESCRIPTION:	
	PRODUCT DESCRIPTION	

[©] All rights reserved by ZF Friedrichshafen AG, even in the event of applications for copyright. We hold all rights of disposal, such as the right to copy and disseminate. All rights reserved. 09.11.2016 For information only, not subject to the amendment service.

Page 2 from 6



Pos.	Information	Amendment number
	TYP: 4WG-100	
	BEVEL SIDE GEAR SPLINE: N 38X1,25	
	EINBAU: ANGEFLANSCHT	
	INSTALLATION: FLANGE MOUNTED	
	RATIOS TOTAL:	
	RATIOS:	
	FORWARD:	
	FORWARD:	
	1.G=4,516 2.G=2,333 3.G=1,042 4.G=0,686	
	REVERSE:	
	REVERSE:	
	1.G=4,516 2.G=2,333 3.G=1,042	
	INPUT:	
	INPUT:	
	DIAPHRAGM	
	DIAPHRAGM	
	SAE-CONNECTION: 3	
	SAE-CONNECTION:	
	OUTPUT:	
	OUTPUT:	
	FLANSCH: DANA SPICER 1550 WANDLERSEITIG	
	FLANGE: CONVERTER SIDE	
	FLANSCH: D=150 BREMSSEITIG	
	FLANGE: BRAKE SIDE	
	POWER TAKE-OFF(PTO): NO SHIFTABLE	
	P.T.O.: NOT SHIFTABLE	
	COAX.ENGINE DRIVEN:	
	COAX.ENGINE DRIVEN:	
	GEAR SELECTION:	
	GEAR SELECTION:	
	CODE: G	
	CODE:	
	ELECTRICAL	

[©] All rights reserved by ZF Friedrichshafen AG, even in the event of applications for copyright. We hold all rights of disposal, such as the right to copy and disseminate. All rights reserved. 09.11.2016 For information only, not subject to the amendment service.

Page 3 from 6



Pos.	Information	Amendment number
	ELECTRICAL:	
	MOUNTING POSIT.: LATERAL AT THE GEARBOX ABOVE	
	MOUNTING POSIT::LATERAL AT THE GEARBOX ABOVE	
	VOLTAGE: 24 VOLT	
	VOLTAGE:	
	OPERATING PRES.: 16+2 BAR	
	OPERATING PRESSURE:	
	DRUCKSTEUERUNG: 2,5/4-13 BAR NR.14	
	PRESSURE CONTROLL:2,5/4-13 BAR NR5	
	CONNENCTION WIRING: CANNON SCREW CONNECTION	
	CONNECTION WIRING: CANNON SCREW CONNECTION	
	OIL INLET TO CONTROL:GEAR BOX	
	OIL INLET TO CONTROL:GEAR BOX	
	REPLENISHING OIL:WITH	
	REPLENISHING OIL:WITH	
	CONVERTER LOCK-UP CONTROL: WITHOUT	
	CONVERTER LOCK-UP CONTROL: WITHOUT	
	2-ST.DR.STEUERV.:MIT/K1	
	DOUBLE PRESSURE CONTROL VALVE: WITH	
	PRESS.CUT-OFF: WITHOUT	
	PRESS.CUT-OFF: WITHOUT	
	EINSTELLVORSCHRIFT: 4644 700 592 IN 467	
	SETTING SPECIFICATION	
	TEMP.GEBER F.OELTEMP.:MIT	
	TEMP.SENSOR FOR OIL: WITH	
	WARNING SWITCH F.OIL PRESSURE:WITH	
	WARNING SWITCH F.OIL PRESSURE:WITH	
	ENGAGING POINT: 10 BAR	
	ENGAGING POINT:	
	WARNING SWITCH F.OIL TEMPERATURE:WIHOUT	
	WARNING SWITCH F.OIL TEMPERATUR:WITHOUT	
	GEAR SELECTOR:	
	GEAR SELECTOR:	

[©] All rights reserved by ZF Friedrichshafen AG, even in the event of applications for copyright. We hold all rights of disposal, such as the right to copy and disseminate. All rights reserved. 09.11.2016 For information only, not subject to the amendment service.

Page 4 from 6



Pos.	Information	Amendment number
	TYPE: DW 2 WITH EST-17 T	
	BEVEL SIDE GEAR SPLINE: N 38X1,25	
	REVERS.UP:TO IN ALL GEAR STEP	
	REVERS.UP:TO IN ALL GEARS	
	REV.INTERL.: NO	
	REV.INTERL.: NO	
	ELEKTRON.BAUSTEIN: SEPARATE BESTELLUNG	
	ELECTRON.MODULE: SEPARATE ORDER	
	WIRING: WITHOUT	
	WIRING: WITHOUT	
	INDUCTIVE SENSOR, OUTPUT SIDE: WITH	
	INDUCTIVE SENSOR, OUTPUT SIDE: WITH	
	PARKING BRAKE: WITHOUT	
	PARKING BRAKE: WITHOUT	
	SPEEDOMETER: WITHOUT	
	SPEEDOMETER: WITHOUT	
	OIL DIPSTICK: CONVERTER SIDE	
	OIL DIPSTICK: CONVERTER SIDE	
	AXLE DISCONNECT: NO	
	AXLE DISCONNECT: WITHOUT	
	ZF-FILTER: INTEGRIERT	
	ZF-FILTER: INTEGRATED	
	T-CONVERTER:	
	TORQUE CONVERTER:	
	BEZEICHNUNG: 30 H 111	
	MARKING:	
	GRUNDKURVE: 02 G 059 31 L.F.	
	CHARACTERISTICS:	
	ANFAHRWANDLUNG: 2,30	
	START.TORQUE RAT.:	
	STATOR FREEWHEEL:WITHOUT	
	STATOR FREEWHEEL:WITHOUT	
	BREAK FREEWHEEL: WITHOUT	

[©] All rights reserved by ZF Friedrichshafen AG, even in the event of applications for copyright. We hold all rights of disposal, such as the right to copy and disseminate. All rights reserved. 09.11.2016 For information only, not subject to the amendment service.

Page 5 from 6



Pos.	Information	Amendment number
	BRAKE FREEWHEEL: WITHOUT	
	MASSENTRAEGH.MD: J=0,134 KGM2	
	INERTIA TORQUE:	
	LOCK-UP CLUTCH: WITHOUT	
	T-CONV.AND CLUTCH SYSTEM: WITHOUT	
	GROUND DRIV.PUMP: WITHOUT	
	GROUND DRIV.PUMP: WITHOUT	
	DRAWINGS:	
	DRAWINGS:	
	SCHNITT: 4651 000 001(0)	
	SECT.DRAWING:	
	EINBAU: 4651 604 032(0)	
	INST.DRAWING:	
	MOTOR-ANBAU: 4651 500 037()	
	ENGINE CONN.:	
	GETR.SCHEMA: 4651 700 009(4)	
	TRANSM.DIAGRAM:	
	OEL-SCHEMA: 4651 700 082(1)	
	OIL-DIAGRAM:	
	WIRING DIAGRAM:	
	OIL PIPI:	
	OIL PIPE:	
	WANDLER: 4168 030 085(2)	
	TORQUE CONVERTER:	
	CALCULATIONS:	
	CALCULATIONS:	
	ZUGKRAFT: 4651 706 611	
	TR.FORCE DIAGRAM:	
	ZUGKRAFT: ()	
	TR.FORCE DIAGRAM:	
	PRUEFANWEISUNG: 4651 760 005(3)	
	TEST SPECIFICATION:	
	INST.SPECIF.:4644 700 711()	

[©] All rights reserved by ZF Friedrichshafen AG, even in the event of applications for copyright. We hold all rights of disposal, such as the right to copy and disseminate. All rights reserved. 09.11.2016 For information only, not subject to the amendment service.

Page 6 from 6



Pos.	Information	Amendment number
	INSTALLATION SPECIFICATION:	
	DRAWING FOR ELECTR.PARTS	
	DRAWING FOR ELECTR.PARTS	
	FAHRSCHALTER:6006 630 034()EBZ	
	CONTROL UNIT:6009 654 001	
	STROMLAUFPL::6006 700 581()FS	
	ANSCHL.PLAN: 6029 700 594()	
	OELEINFUELLMENGE: CA. 17 L	
	OIL CAPACITY:	
	GESAMT: CA. 17,00L	
	TOTAL: CA.29,00L	
	OIL FILLING: NO	
	OIL FILLING: NO	
	OIL GRADE:SPECIFICATION TE ML 03	
	OIL GRADE:SPECIFICATION TE ML 03	
	GESAMT-TROCKENMASSE: 272KG	
	WEIGHT/MASS (DRY):	
	COLOUR: 5 BLACK RAL 9005	
	COLOR:	
	PACKING:	
	PACKING:	
	AGGREGAT OHNE ASBESTHALTIGE TEILE	
	COMPONENTS OF THIS ASSEMBLY WITHOUT ASBESTOS	
	ASSEMBLY INSTRUCTION:	
	MOUNTING HINTS:	
	MISCELLANEOUS/REMARKS:	
	MISCELLANEOUS/REMARKS	
	SEP.BESTELLUNG DER ELEKTROTEILE	
	SEP.BESTELLUNG EST-25 6009 047 101 NACH 0899 004 511	
	SEP.BESTELLUNG EST-25 6009 047 114 NACH 0899 004 652	
	TYPENSCHILD MIT KUNDSACHNR.: BESCHRIFTET (POS A18)	
	*	

Assembly group overview

Page 1 from 2



Graphics	Pos.	Material number	Name	Quanti ty	Amend. no.	Techn. Info.
4651130003 00	270	4651.130.007	ENGINE CONNECTION	1		
4166030111 00	500	4166.030.111	CONVERTER	1		
4651122001 00	220	4651.122.002	PRESSURE OIL PUMP	1		
4651102003 00	30	4651.102.003	INPUT	1		
4651101007 01	10	4651.101.007	TRANSMISSION HOUSING	1		
4651101007 02	11	4651.101.401	TRANSMISSION HOUSING	1		
4651108004 00	150	4651.108.001	COUNTERSHAFT	1		
4651151012 00	350	4651.151.009	COUPLING	1		
4651152011 00	370	4651.152.011	COUPLING	1		
4651153005 00	390	4651.153.003	CLUTCH	1		
4651103017 00	50	4651.103.001	OUTPUT	1		
4651103015 02	60	4651.103.404	OUTPUT	1		
4651109002 01	170	4651.109.003	PARKING BRAKE	1		
4651109002 02	180	4651.109.405	PARKING BRAKE	1		
4651154007 00	410	4651.154.004	POWER TAKE-OFF	1		
4651106016 00	110	4651.106.023	SHIFT SYSTEM	1		

[©] All rights reserved by ZF Friedrichshafen AG, even in the event of applications for copyright. We hold all rights of disposal, such as the right to copy and disseminate. All rights reserved. 09.11.2016 For information only, not subject to the amendment service.

Assembly group overview

Page 2 from 2



•	Pos.	Material number	Name	Quanti ty	Amend. no.	Techn. Info.
4644159037 00	120	4644.159.301	SHIFT SYSTEM	1		
4651138001 00	330	4651.138.001	FILTER	1		
4651120002 00	190	4651.120.001	PRESSURE REGULATOR	1		
4651137001 00	310	4651.137.001	EMERGENCY STEERING PUMP	1		
4651125005 00	250	4651.125.005	INDUCTIVE SENSOR	1		
4651131007 00	290	4651.131.007	OIL DIPSTICK	1		
4651199023 00	490	4651.199.024	LOOSE PARTS	1		

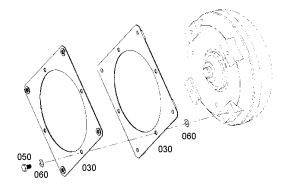
Page 1 from 1

Material number: 4651.004.044

Plant: 465113000300

Material-assembly-group-no: 4651.130.007





Parts list

Page 1 from 1

Material number: 4651.004.044

Plant: 465113000300

Material-assembly-group-no: 4651.130.007



Pos.	Material number	Customer material	Name	Quantity	ME	Amend. no.	Techn. Info.	IRAN KIT	Alternative material
30	4651.230.001		DIAPHRAGM	2			A=345,0		
50	0636.015.270		HEXAGON SCREW	4			M10X16		
60	0730.100.462		THRUST WASHER	8			A=1,00 IN 0730 109 907(2)		

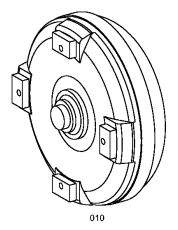
Page 1 from 1

Material number: 4651.004.044

Plant: 416603011100

Material-assembly-group-no: 4166.030.111





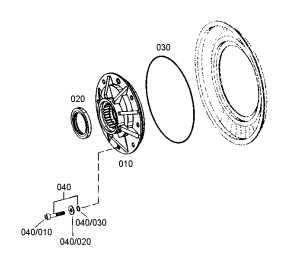
Page 1 from 1

Material number: 4651.004.044

Plant: 465112200100

Material-assembly-group-no: 4651.122.002





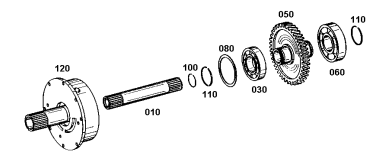
Page 1 from 1

Material number: 4651.004.044

Plant: 465110200300

Material-assembly-group-no: 4651.102.003





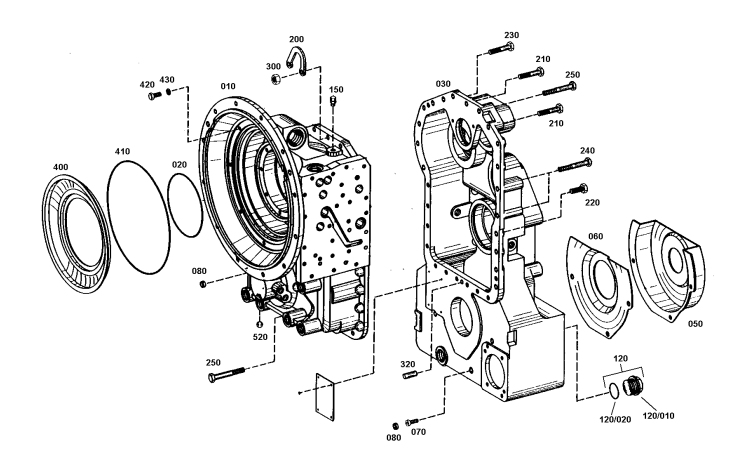
Page 1 from 1

Material number: 4651.004.044

Plant: 465110100701

Material-assembly-group-no: 4651.101.007





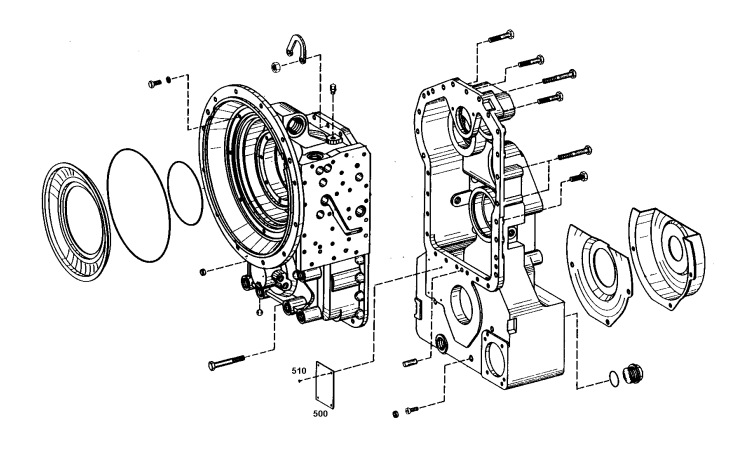
Page 1 from 1

Material number: 4651.004.044

Plant: 465110100702

Material-assembly-group-no: 4651.101.401





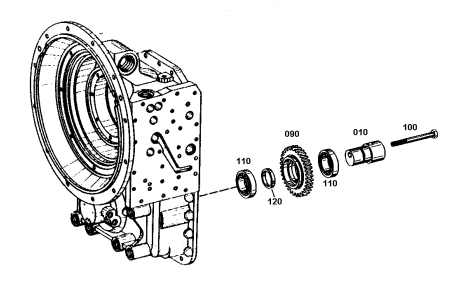
Page 1 from 1

Material number: 4651.004.044

Plant: 465110800400

Material-assembly-group-no: 4651.108.001





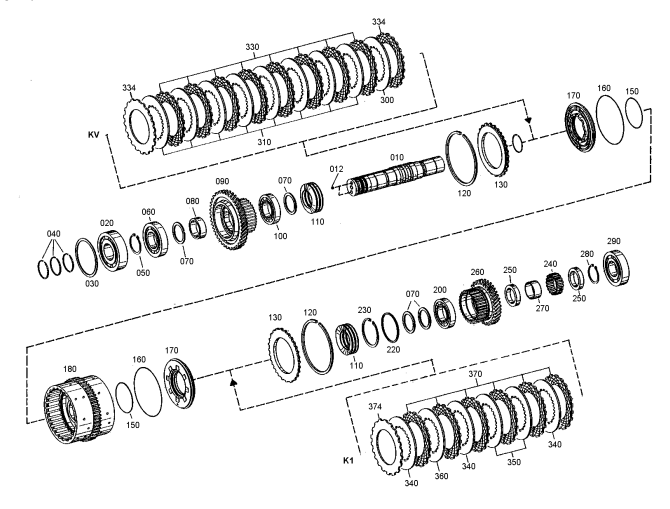
Page 1 from 1

Material number: 4651.004.044

Plant: 465115101200

Material-assembly-group-no: 4651.151.009





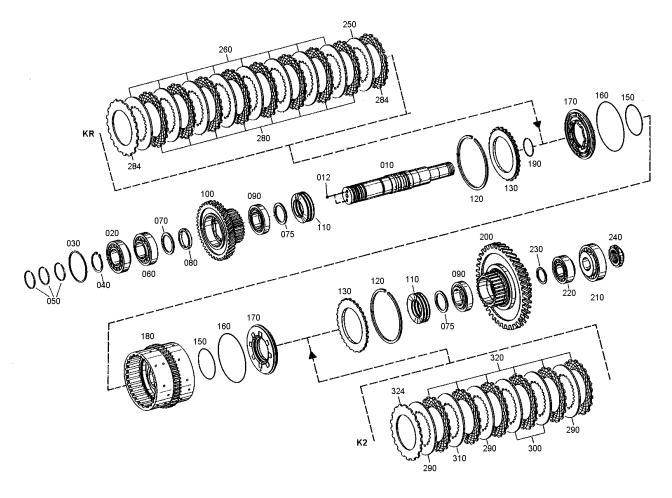
Page 1 from 1

Material number: 4651.004.044

Plant: 465115201100

Material-assembly-group-no: 4651.152.011





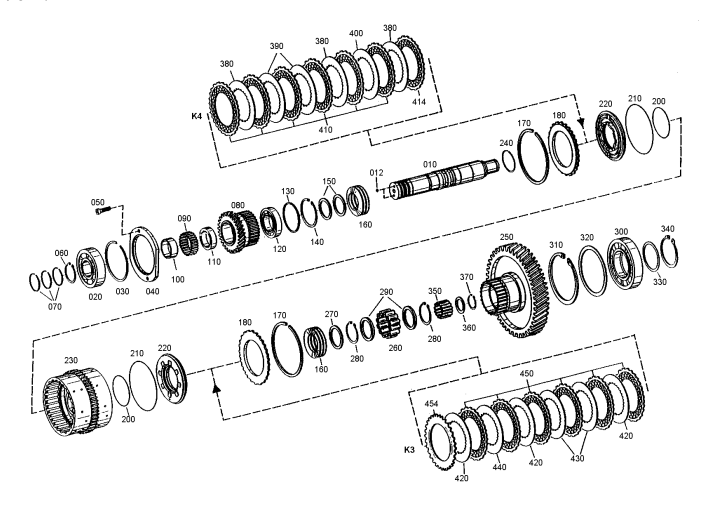
Page 1 from 1

Material number: 4651.004.044

Plant: 465115300500

Material-assembly-group-no: 4651.153.003





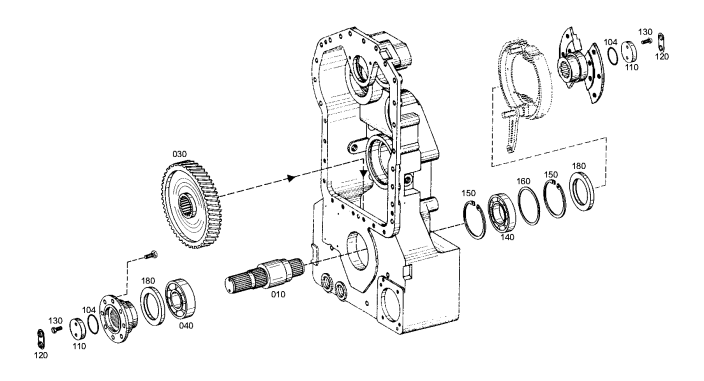
Page 1 from 1

Material number: 4651.004.044

Plant: 465110301700

Material-assembly-group-no: 4651.103.001





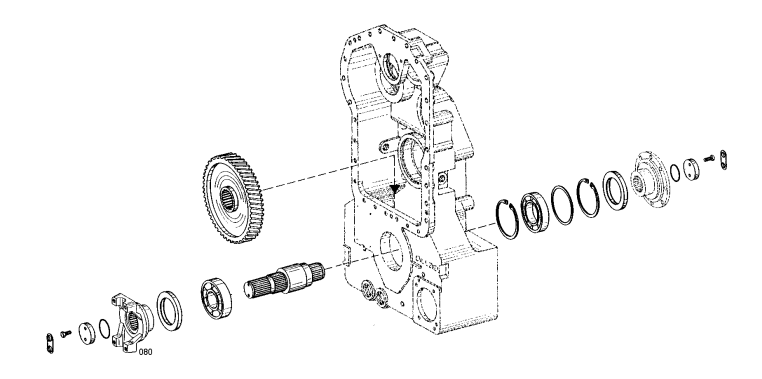
Page 1 from 1

Material number: 4651.004.044

Plant: 465110301502

Material-assembly-group-no: 4651.103.404





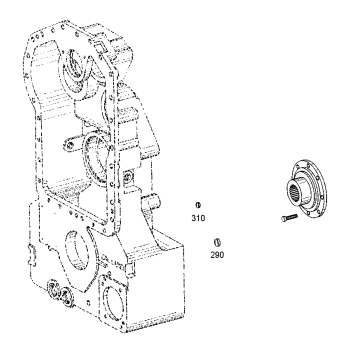
Page 1 from 1

Material number: 4651.004.044

Plant: 465110900201

Material-assembly-group-no: 4651.109.003





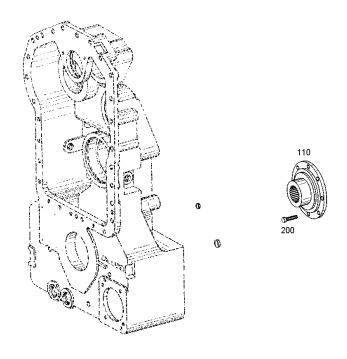
Page 1 from 1

Material number: 4651.004.044

Plant: 465110900202

Material-assembly-group-no: 4651.109.405





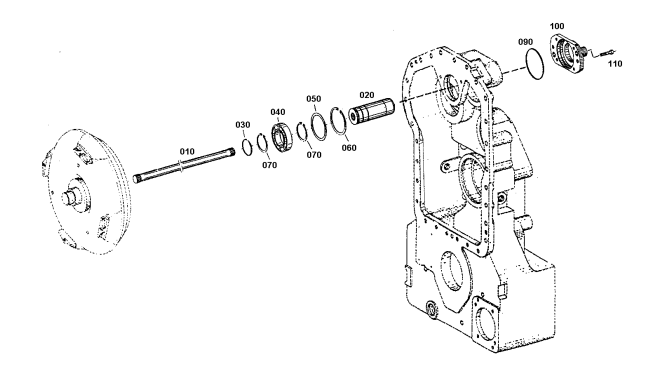
Page 1 from 1

Material number: 4651.004.044

Plant: 465115400700

Material-assembly-group-no: 4651.154.004





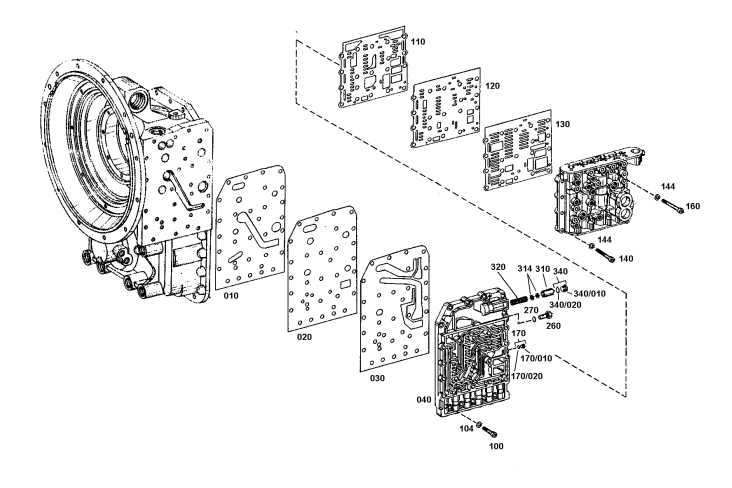
Page 1 from 1

Material number: 4651.004.044

Plant: 465110601600

Material-assembly-group-no: 4651.106.023





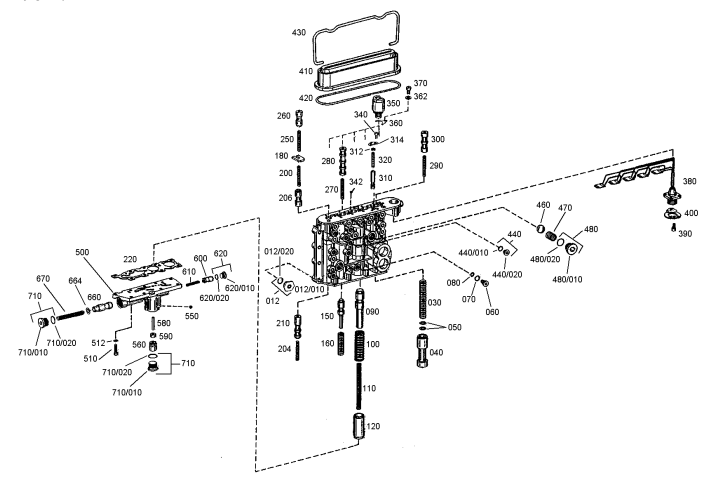
Page 1 from 1

Material number: 4651.004.044

Plant: 464415903700

Material-assembly-group-no: 4644.159.301





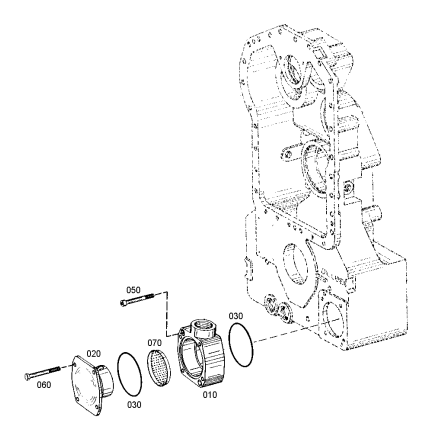
Page 1 from 1

Material number: 4651.004.044

Plant: 465113800100

Material-assembly-group-no: 4651.138.001





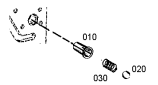
Page 1 from 1

Material number: 4651.004.044

Plant: 465112000200

Material-assembly-group-no: 4651.120.001





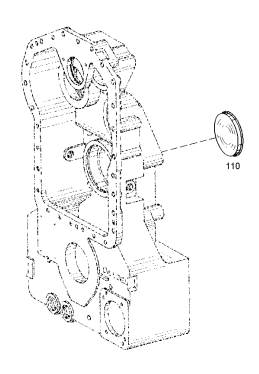
Page 1 from 1

Material number: 4651.004.044

Plant: 465113700100

Material-assembly-group-no: 4651.137.001





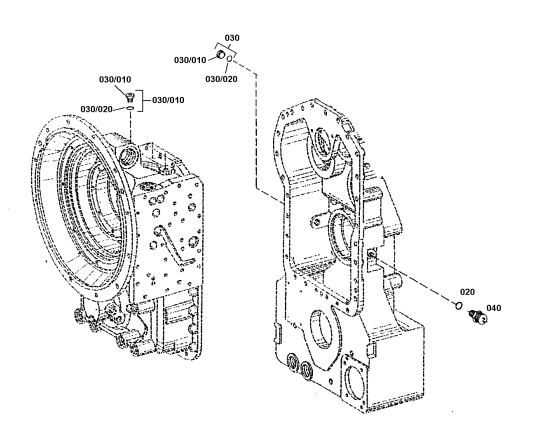
Page 1 from 1

Material number: 4651.004.044

Plant: 465112500500

Material-assembly-group-no: 4651.125.005





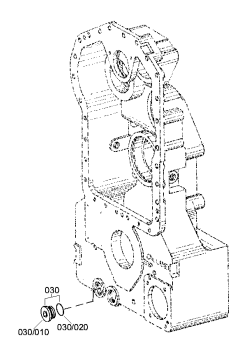
Page 1 from 1

Material number: 4651.004.044

Plant: 465113100700

Material-assembly-group-no: 4651.131.007





Page 1 from 1

Material number: 4651.004.044

Plant: 465119902300

Material-assembly-group-no: 4651.199.024



