

Spare Parts Catalog 4 WG 210

Material number: 4657.054.052

Current date: 22.10.2018

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

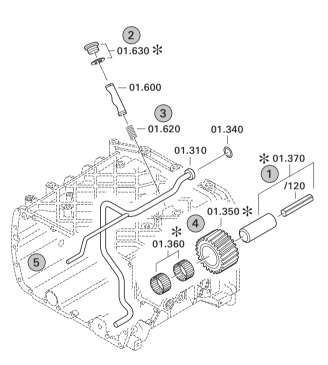


Setup of the spare parts catalog

- 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	Sachnummer Product number	Benennung (Description)	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.		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)	Technische Info Technical info	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

Technical Cover

Page 1 from 3



Pos.	Information	Amendment number
	CUSTOMER: CHELPROM ***	
	CUSTOMER NO.: 60464	
	ZFP-PROJECT-NO.: 50360	
	PERFORMANCE CALC.: 4657 706 589	
	ARTICLE: 321 RADLADER	
	VEHICLE APPLICATION: LADER B160	
	WEIGHT EMPTY (TO): 18.00	
	ENGINE: CUMMINS 6CT8.3-215	
	ENGINE POWER(KW): 160	
	SPEED (RPM): 2200	
	INPUT TORQUE(NM): 870	
	SPEED (RPM): 1500	
	TIRES: 23,5 X 25	
	TIRE RADIUS (M): 0,740	
	AXLE RATIO: 21,330	
	MAX. SPEED (KM/H): 39	
	V-MAX. 1. GEAR (KM/H): 7	
	MAX. DRAW. PULL: 162439	
	CONV.OUTP.STALL(RPM): 2217	
	PERFORMANCE CALC.: NO	
	VERSION SPECIAL EXECUTION	
	ZFP WG SONDER DARST NEIN	
	TRANSMISSION TYPE 4 WG 210	
	RATIOS FORWARD 1.GEAR: 4,152	
	RATIOS FORWARD 2. GEAR: 2,089	
	3. GEAR FORWARD: 1,072	
	4. GEAR FORWARD: 0,636	
	1. GEAR REVERSE: 3,937	
	2. GEAR REVERSE: 1,981	
	3. GEAR REVERSE: 1,017	
	NUMBER OF PULSES ENGIN: 4	
	NUMBER OF PULSES TURB: 54	
	NUMBER OF PULSES MRK: 55	

Technical Cover

Page 2 from 3



Pos.	Information	Amendment number
	NUMBER OF PULSES OUTP.: 49	
	CONVERTER: W 340	
	CONVERTER BASIS NR. 4168 034 058 / 21.003.07	
	LOCK-UP CLUTCH: WITHOUT	
	START. TORQUE RATIO: 3,06	
	STATOR (CONVERTER): WITHOUT	
	RETARDER: WITHOUT	
	INPUT: FLANGE MOUNTED	
	INPUT FLANGE: DIN	
	INPUT FLANGE-TYPE: D= 150	
	SCREW FOR INPUT 8 M12 35	
	OUTPUT: STANDARD	
	OUTPUT LEFT: WITHOUT AXLE DISCONNECT	
	OUTPUT FLANGE: DIN	
	OUTPUT FLANGE-TYPE: DIN 180 8 X 14,1	
	SCREW: 8 M14 15 45	
	OUTPUT RIGHT: PARKING BRAKE WITH	
	DISC BRAKE: MECHANICAL M90	
	LEVER LENGHT/STRENGHT 101,6 MM/2200N	
	OUTPUT FLANGE: DIN	
	OUTPUT FLANGE-TYPE: DIN 180	
	SCREW: 8 M14 15 45	
	POWER TAKE OFF: 1 PTO COAXIAL ENGINE-DEPENDENT	
	DISCONNECTION: WITHOUT	
	FLANGE: SAE C 2/4 HOLE	
	SHAFT: SAE C 12/24 DP 14 T	
	GEAR CHANGE CONTROL: HSG 94	
	VOLTAGE: 24 VOLT	
	OPERATING PRESSURE: 16+2 BAR	
	CABLE PACKAGE: BAJONETT	
	ELEKTRIK PARTS DELIVERY WITH GEARBOX	
	GROUP SEPARATE SUPPLY: 4657.183.070	
	CONTROL SYSTEM EST-37A	

Technical Cover

Page 3 from 3



Pos.	Information	Amendment number
	VEHICLE SUPPLY VOLTAGE: 24 VOLT	
	GEAR SELECTOR: DW 3	
	DISPLAY: FITTED ASSEMBLY	
	WIRING: WITH	
	TEMP.WARNING INDICATOR: WITH (PRESSURE GAUGE/CUSTOMER)	
	SPEED CONTROL: ELECT EST 37	
	MOUNTING OIL LEV. TUBE: INPUT	
	OIL DIPSTICK: A1/SHORT/STRAIGHT	
	DELIVERY OIL LEV. TUBE: ASSEMBLED	
	ZF-FILTER: DIRECT MOUNTING	
	ADDITIONAL FILTER WITHOUT	
	DIFFERENTIAL PRESSURE S WITH (CLOSING SWITCH)	
	EMERGENCY STEERING PUMP WITHOUT	
	GEAR VENT: STANDARD	
	SECTION DRAWING: 4657500012	
	INSTALL ALTERNATIVES: CUSTUMER SPECIFY	
	INSTALL.DRAWING: 4657 654 052	
	GEARBOX DIAGRAM: 4657700045	
	OIL CIRCUIT DIAGRAMM: 4657 700 040	
	ASSEMBLY-GUIDELINE: 4657 700 079	
	DRAWING 6009 665 002	
	DRAWING GEAR SEL. 1: 6006 630 033	
	CONNECTION DIAGRAMM: 6006 700 564	
	DRAWING GEAR SEL. 2: WITHOUT	
	WIRING DIAGRAMM: 6029 701 444	
	CONNECTION DIAGRAMM: 6029 701 445	
	DRAWING DISPLAY: 6007 603 047	
	OIL CAPACITY: 27	
	GEARBOX OIL CAPACITY: WITHOUT	
	OIL-CLASS: TE ML 03	
	WEIGHT TOTAL: 514 KG	
	PRIME CODE: RAL-3009	
	WANDLER: 4646 708 322	

Assembly group overview

Page 1 from 2



Graphics	Pos.	Material number	Name	Quantit y	Amend. no.	Techn. Info.
4657130045 00	270	4657.130.045	ENGINE CONNECTION	1		
4657130406 00	280	4657.130.406	ENGINE CONNECTION	1		
4166034113 00	500	4166.034.113	CONVERTER	1		
4657102014 00	30	4657.102.014	INPUT	1		
4657101031 01	10	4657.101.031	TRANSMISSION HOUSING	1		
4657101408 00	20	4657.101.408	TRANSMISSION HOUSING	1		
4657171032 00	350	4657.171.032	COUPLING	1		
4657172028 00	360	4657.172.028	COUPLING	1		
4657173017 00	370	4657.173.017	COUPLING	1		
4657174043 00	380	4657.174.043	COUPLING	1		
4657175014 00	390	4657.175.014	COUPLING	1		
4657176017 00	400	4657.176.017	COUPLING	1		
4657103006 00	50	4657.103.006	OUTPUT	1		
4657103429 00	60	4657.103.429	OUTPUT	1		
4656109003 00	170	4656.109.003	PARKING BRAKE	1		
4657109409 00	70	4657.109.409	PARKING BRAKE	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. 22.10.2018 For information only, not subject to the amendment service.

Assembly group overview Page 2 from 2



Graphics	Pos.	Material number	Name	Quantit y	Amend. no.	Techn. Info.
4657154004 00	340	4657.154.004	POWER TAKE-OFF	1		
4657106012 00	110	4657.106.012	SHIFT SYSTEM	1		
4657106407 20	115	4657.106.407	SHIFT SYSTEM	1		
4656159019 21	120	4656.159.019	SHIFT SYSTEM	1		
4657123006 00	225	4657.123.006	CONTROL UNIT	1		
4657120003 00	190	4657.120.003	PRESSURE REGULATOR	1		
4657122005 00	220	4657.122.005	PRESSURE OIL PUMP	1		
4656137004 00	310	4656.137.004	EMERGENCY STEERING PUMP	1		
4657125007 00	250	4657.125.007	INDUCTIVE SENSOR	1		
4657124003 00	240	4657.124.003	TEMPERATURE SENSOR	1		
4656138006 00	330	4656.138.006	FILTER	1		
4657131004 00	290	4657.131.004	FILLER NOZZLE	1		
4657183070 00	495	4657.183.070	LOOSE PARTS	1		
4657298007 00	KIT	4657.298.007	SEAL KIT	1		

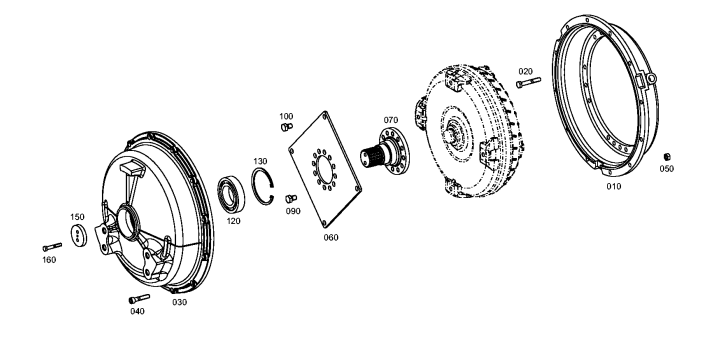
Page 1 from 1

Material number: 4657.054.052

Plant: 465713004500

Material-assembly-group-no: 4657.130.045





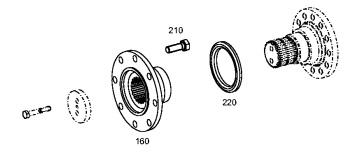
Page 1 from 1

Material number: 4657.054.052

Plant: 465713040600

Material-assembly-group-no: 4657.130.406





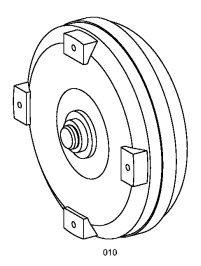
Page 1 from 1

Material number: 4657.054.052

Plant: 416603411300

Material-assembly-group-no: 4166.034.113





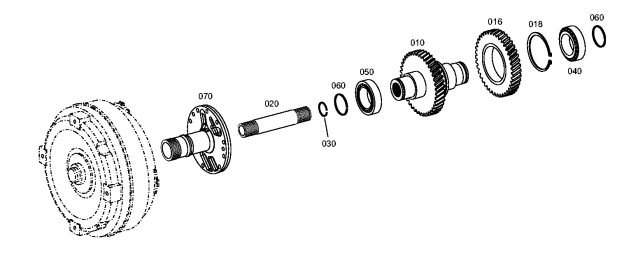
Page 1 from 1

Material number: 4657.054.052

Plant: 465710201400

Material-assembly-group-no: 4657.102.014





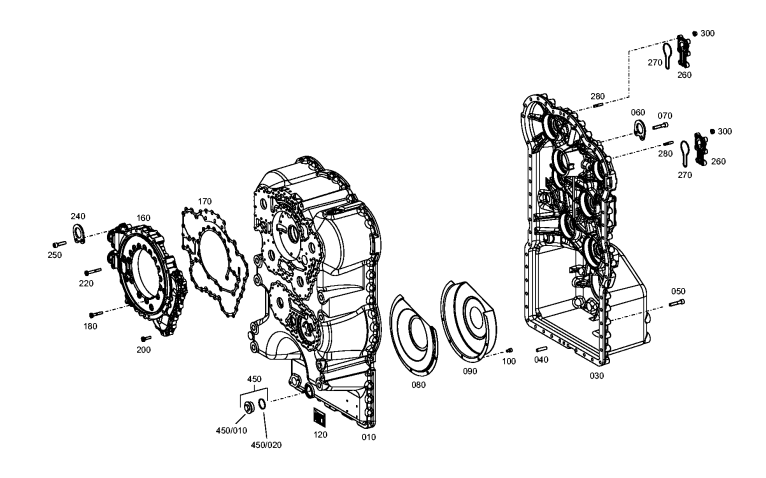
Page 1 from 2

Material number: 4657.054.052

Plant: 465710103101

Material-assembly-group-no: 4657.101.031





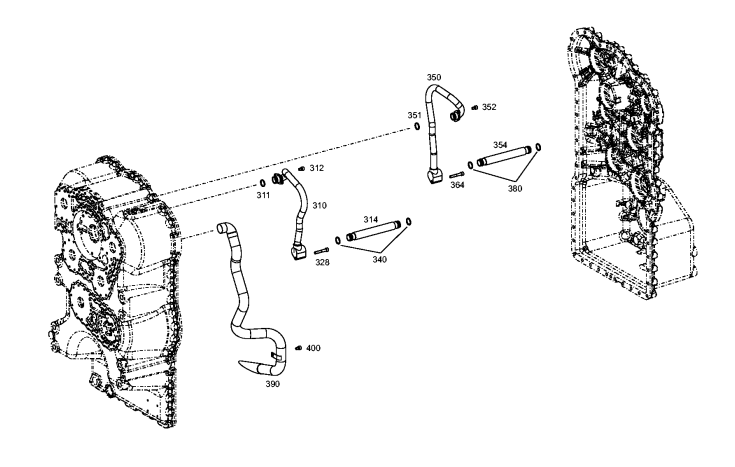
Page 2 from 2

Material number: 4657.054.052

Plant: 465710103102

Material-assembly-group-no: 4657.101.031

4 WG 210 / TRANSMISSION HOUSING



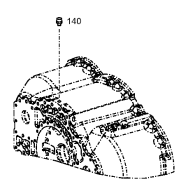
Page 1 from 1

Material number: 4657.054.052

Plant: 465710140800

Material-assembly-group-no: 4657.101.408





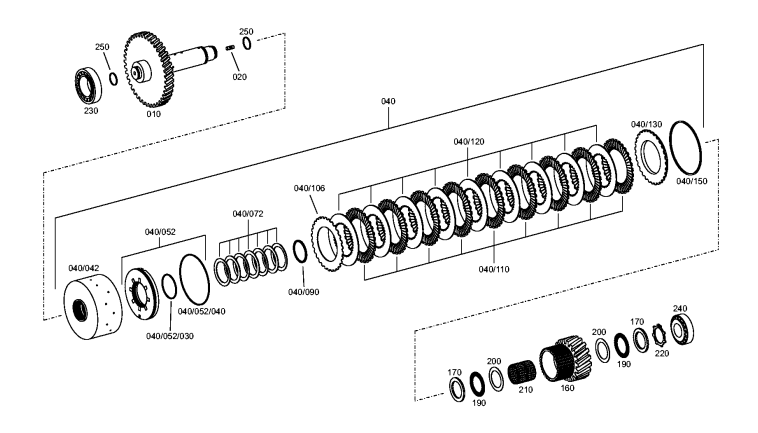
Page 1 from 1

Material number: 4657.054.052

Plant: 465717103200

Material-assembly-group-no: 4657.171.032





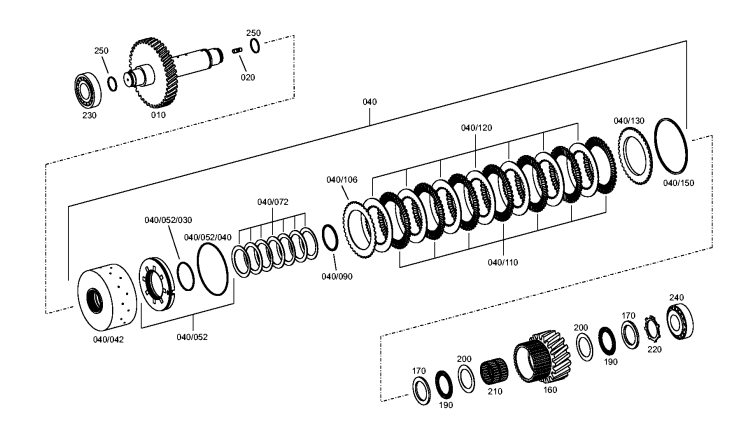
Page 1 from 1

Material number: 4657.054.052

Plant: 465717202800

Material-assembly-group-no: 4657.172.028





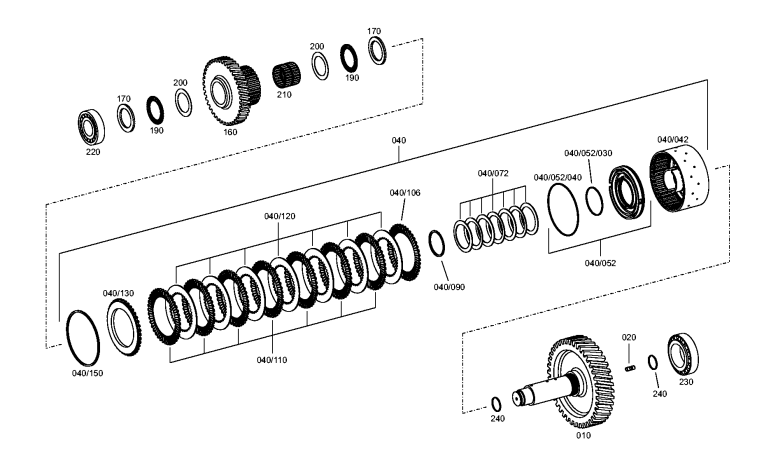
Page 1 from 1

Material number: 4657.054.052

Plant: 465717301700

Material-assembly-group-no: 4657.173.017





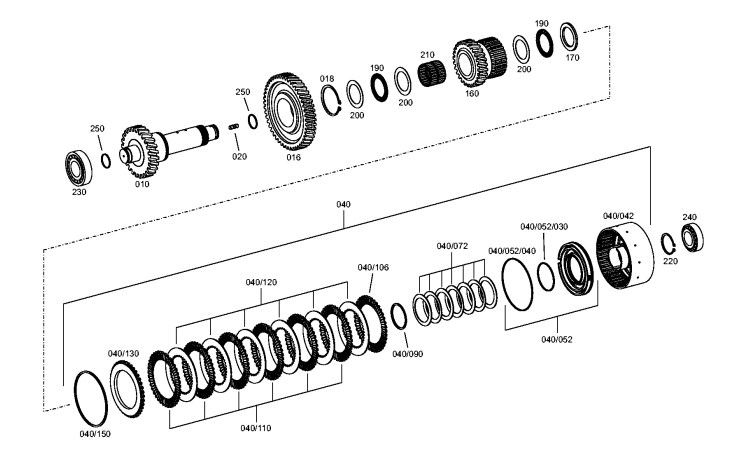
Page 1 from 1

Material number: 4657.054.052

Plant: 465717404300

Material-assembly-group-no: 4657.174.043





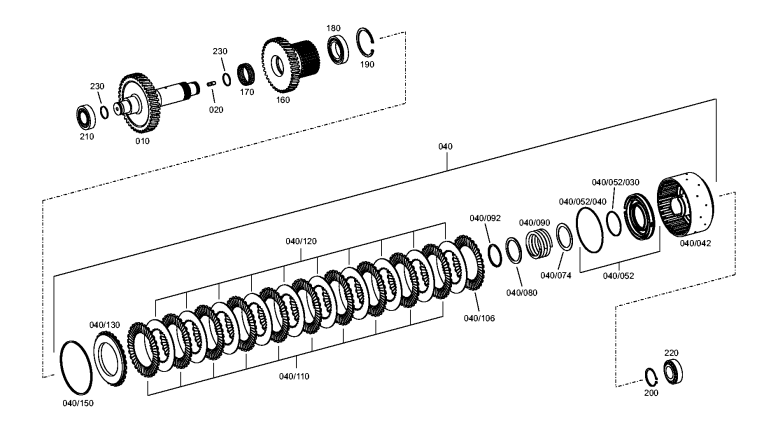
Page 1 from 1

Material number: 4657.054.052

Plant: 465717501400

Material-assembly-group-no: 4657.175.014





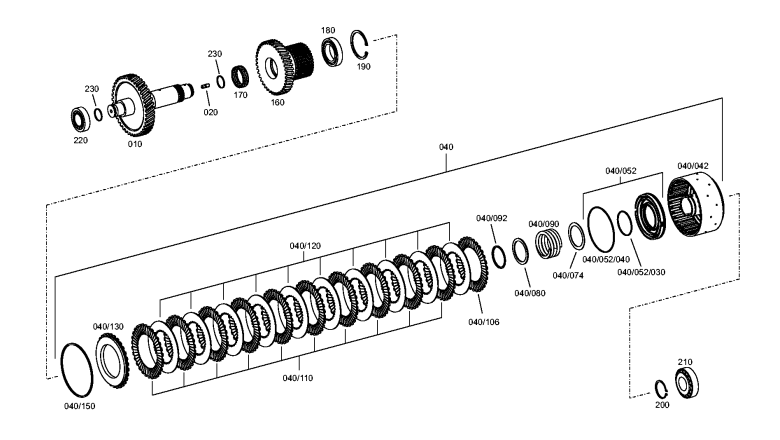
Page 1 from 1

Material number: 4657.054.052

Plant: 465717601700

Material-assembly-group-no: 4657.176.017





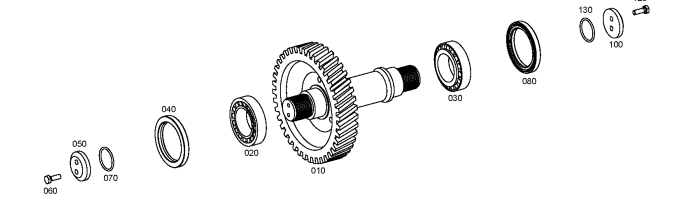
Page 1 from 1

Material number: 4657.054.052

Plant: 465710300600

Material-assembly-group-no: 4657.103.006





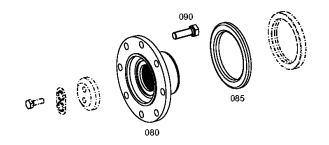
Page 1 from 1

Material number: 4657.054.052

Plant: 465710342900

Material-assembly-group-no: 4657.103.429





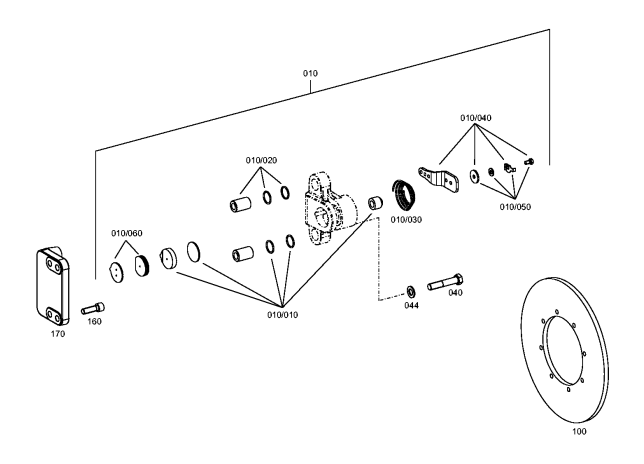
Page 1 from 1

Material number: 4657.054.052

Plant: 465610900300

Material-assembly-group-no: 4656.109.003





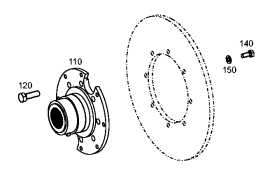
Page 1 from 1

Material number: 4657.054.052

Plant: 465710940900

Material-assembly-group-no: 4657.109.409





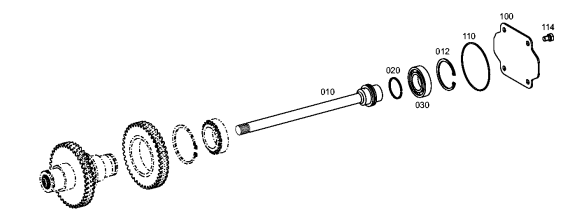
Page 1 from 1

Material number: 4657.054.052

Plant: 465715400400

Material-assembly-group-no: 4657.154.004





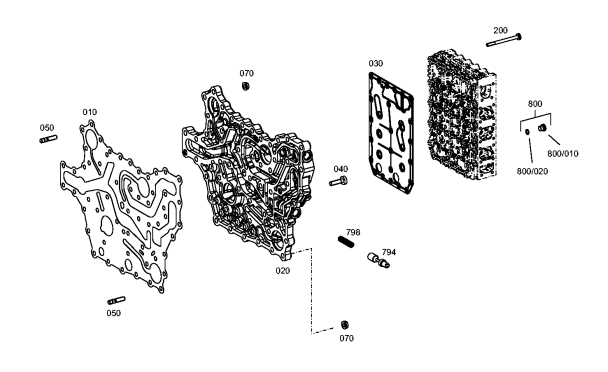
Page 1 from 1

Material number: 4657.054.052

Plant: 465710601200

Material-assembly-group-no: 4657.106.012





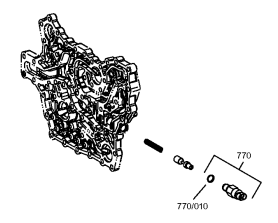
Page 1 from 1

Material number: 4657.054.052

Plant: 465710640720

Material-assembly-group-no: 4657.106.407





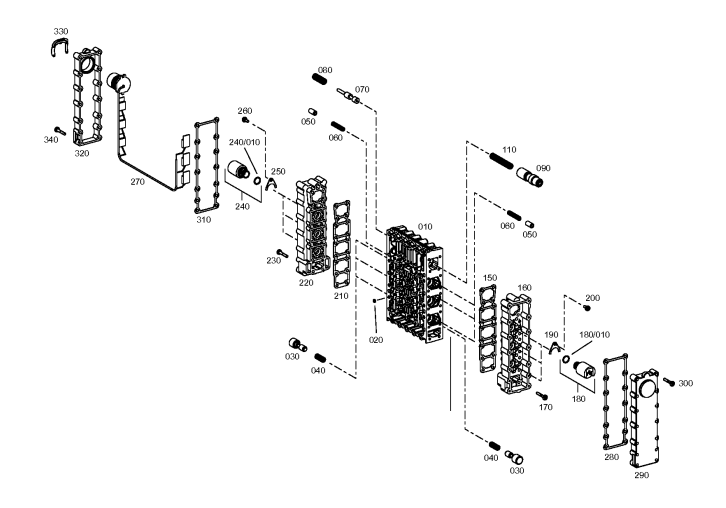
Page 1 from 2

Material number: 4657.054.052

Plant: 465615901921

Material-assembly-group-no: 4656.159.019





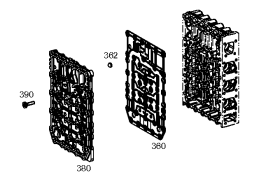
Page 2 from 2

Material number: 4657.054.052

Plant: 465615901922

Material-assembly-group-no: 4656.159.019





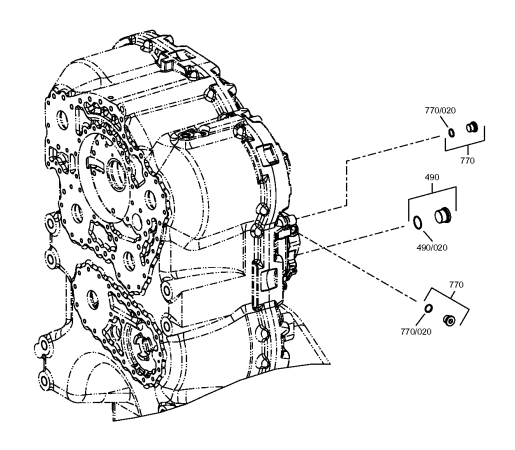
Page 1 from 1

Material number: 4657.054.052

Plant: 465712300600

Material-assembly-group-no: 4657.123.006





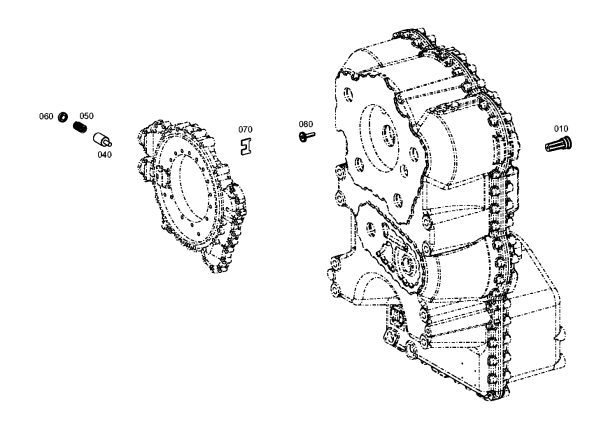
Page 1 from 1

Material number: 4657.054.052

Plant: 465712000300

Material-assembly-group-no: 4657.120.003





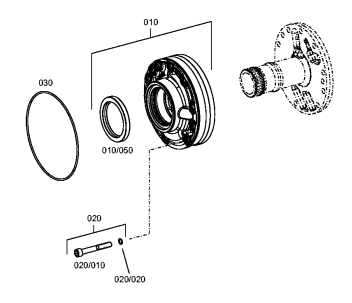
Page 1 from 1

Material number: 4657.054.052

Plant: 465712200500

Material-assembly-group-no: 4657.122.005





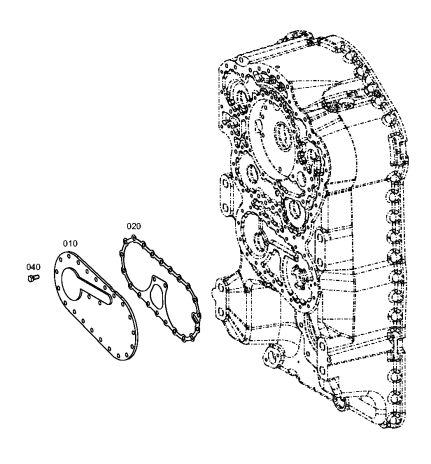
Page 1 from 1

Material number: 4657.054.052

Plant: 465613700400

Material-assembly-group-no: 4656.137.004

4 WG 210 / EMERGENCY STEERING PUMP



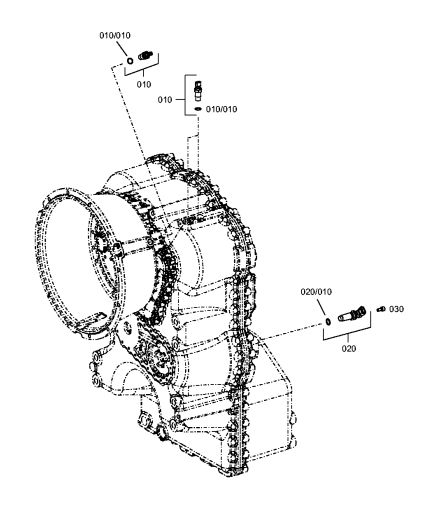
Page 1 from 1

Material number: 4657.054.052

Plant: 465712500700

Material-assembly-group-no: 4657.125.007





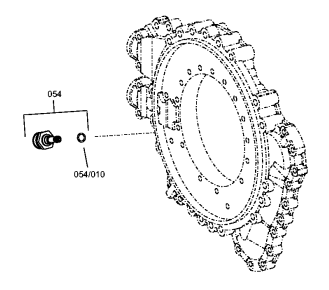
Page 1 from 1

Material number: 4657.054.052

Plant: 465712400300

Material-assembly-group-no: 4657.124.003





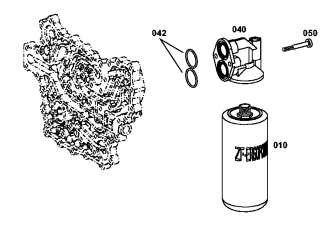
Page 1 from 1

Material number: 4657.054.052

Plant: 465613800600

Material-assembly-group-no: 4656.138.006





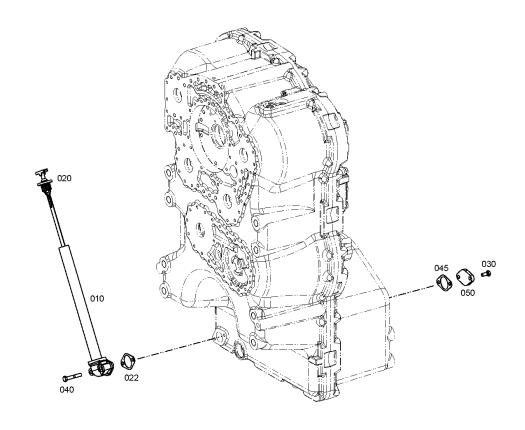
Page 1 from 1

Material number: 4657.054.052

Plant: 465713100400

Material-assembly-group-no: 4657.131.004





Page 1 from 1

Material number: 4657.054.052

Plant: 465718307000

Material-assembly-group-no: 4657.183.070



