

# Spare Parts Catalog 3 WG 161 Material number: 4656.063.052 Current date: 19.04.2023

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### 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
- ...

#### 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

#### Figure and parts list

# 2 01.630 \* 01.600 01.310 01.310 01.310 01.350 \* 01.350 \* 01.360 01.360

#### 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) <u>Combinations with standardized parts</u>

	Sachnummer Product number	Benennung (Description)	Technische Info Technical info	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	Benennung	Technische Info	Description	Menge	Einheit
	Product number	(Description)	Technical info	(Benennung)	Quantity	Unit
062	0732.040.736	DRUCKFEDER		COMPRESSION SPRING	1	Stk

#### 4 <u>\*-Positions</u>

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

*	suivant la nomenciature
	secondo la distina base

(5) Parts, dotted display

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



Material number: 4656.063.052



CUSTOMER: KALMAR SWEDEN	
1.PERFORMANCE CALC.: 4656.707.154    VEHICLE DESIGNATION: DCG 90-180    WEIGHT LOADED: 39,100 TO    ENGINE: CUMMINS QSB6.7 FR91436 TIER 3    ENGINE POWER: 132,6 KW    SPEED: 2.000 U/MIN    INPUT TORQUE: 800 NM    SPEED: 1.400 U/MIN    TYRE SIZE: 12.00-20    TYRE SIZE: 12.00-20    TYRE SIZE: 12.00-20    MAX. SPEED: 2.7,7 KM/H    2.PERFORMANCE CALC: 4656.707.155    VEHICLE APPLICATION: DCG 90-180    WEIGHT LOADED: 39,10 TO    ENGINE POWER: 132,1 KW    SPEED: 1.400 U/MIN    SPEED: 1.950 U/MIN    NPUT TORQUE: 800 NM    SPEED: 1.950 U/MIN    SPEED: 1.950 U/MIN    SPEED: 1.400 U/MIN    MAX. SPEED: 2.3,1 KM/H	
VEHICLE DESIGNATION: DCG 90-180      WEIGHT LOADED: 39,100 TO      ENGINE: CUMMINS QSB6.7 FR91436 TIER 3      ENGINE POWER: 132,6 KW      SPEED: 2.000 U/MIN      INPUT TORQUE: 800 NM      SPEED: 1.400 U/MIN      SPEED: 1.400 U/MIN      TYRE SIZE: 12.00-20      TYRE RADIUS DYN.: 0,530 M      AXLE RATIO: 14,400      MAX. SPEED: 2.7,7 KM/H      2.PERFORMANCE CALC.: 4656.707.155      VEHICLE APPLICATION: DCG 90-180      WEIGHT LOADED: 39,10 TO      ENGINE: CUMMINS QS86.7 FR91436 TIER 3      ENGINE POWER: 132,1 KW      SPEED: 1.950 U/MIN      NPUT TORQUE: 800 NM      SPEED: 1.400 U/MIN      TIRES: 12.00-20      TYRE RADIUS DYN.: 0,530 M      AXLE RATIO: 14,400      MAX. SPEED: 2.3,1 KM/H	
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ENGINE: CUMMINS QSB6.7 FR91436 TIER 3      ENGINE POWER: 132,6 KW      SPEED: 2.000 U/MIN      INPUT TORQUE: 800 NM      SPEED: 1.400 U/MIN      TYRE SIZE: 12.00-20      TYRE RADIUS DYN.: 0,530 M      AXLE RATIO: 14,400      MAX. SPEED: 27,7 KM/H      2. PERFORMANCE CALC: 4656.707.155      VEHICLE APPLICATION: DCG 90-180      WEIGHT LOADED: 39,10 TO      ENGINE: CUMMINS QSB6.7 FR91436 TIER 3      ENGINE: DOWER: 132,1 KW      SPEED: 1.900 U/MIN      TIRES: 12.00-20      TIRES: 12.00-20      TIRES: 12.00-20      TYRE RADIUS DYN.: 0,530 M      AXLE RATIO: 14,400      MAX. SPEED: 23,1 KM/H	
ENGINE POWER: 132,6 KW      SPEED: 2.000 U/MIN      INPUT TORQUE: 800 NM      SPEED: 1.400 U/MIN      TYRE SIZE: 12.00-20      TYRE RADIUS DYN.: 0,530 M      AXLE RATIO: 14,400      MAX. SPEED: 27,7 KM/H      2.PERFORMANCE CALC.: 4656.707.155      VEHICLE APPLICATION: DCG 90-180      WEIGHT LOADED: 39,10 TO      ENGINE: CUMMINS QS86.7 FR91436 TIER 3      ENGINE POWER: 132,1 KW      SPEED: 1.950 U/MIN      INPUT TORQUE: 800 NM      SPEED: 1.400 U/MIN      AXLE RATIO: 14,400      MAX. SPEED: 23,1 KW/H	
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MAX. SPEED: 27,7 KM/H	
2.PERFORMANCE CALC.: 4656.707.155       VEHICLE APPLICATION: DCG 90-180       WEIGHT LOADED: 39,10 TO       ENGINE: CUMMINS QSB6.7 FR91436 TIER 3       ENGINE POWER: 132,1 KW       SPEED: 1.950 U/MIN       INPUT TORQUE: 800 NM       SPEED: 1.400 U/MIN       TIRES: 12.00-20       TYRE RADIUS DYN.: 0,530 M       AXLE RATIO: 14,400       MAX. SPEED: 23,1 KM/H	
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INPUT TORQUE: 800 NM      SPEED: 1.400 U/MIN      TIRES: 12.00-20      TYRE RADIUS DYN.: 0,530 M      AXLE RATIO: 14,400      MAX. SPEED: 23,1 KM/H	
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TYRE RADIUS DYN.: 0,530 M      AXLE RATIO: 14,400      MAX. SPEED: 23,1 KM/H	
AXLE RATIO: 14,400 MAX. SPEED: 23,1 KM/H	
MAX. SPEED: 23,1 KM/H	
PRODUCT DESCRIPTION: ZF-ERGOPOWER TRANSMISSION	
TRANSMISSION TYPE: 3 WG 161	
DROP CENTER DISTANCE: 300 MM	
VEHICLE: FORK LIFT	
1. GEAR FORWARD: 4,578	
2. GEAR FORWARD: 2,396	
3. GEAR FORWARD: 0,994	

Material number: 4656.063.052



Pos.	Information	Amendment number
	1. GEAR REVERSE: 4,593	
	2. GEAR REVERSE: 2,404	
	3. GEAR REVERSE: 0,997	
	NUMBER OF PULSES ENGIN: 4	
	NUMBER OF PULSES TURB: 51	
	NUMBER OF PULSES MRK: 58	
	NUMBER OF PULSES OUTP.: 62	
	CONVERTER: W 300	
	CONVERTER PART NR.: 030 H 269	
	LOCK-UP CLUTCH: WITHOUT	
	STALL TORQUE RATIO: 1,91	
	TORQUE CONVERTER ABSORP 623 NM	
	STATOR FREEWHEEL: WITHOUT	
	ENGINE INPUT: DIRECT MOUNTED TO ENGINE	
	ENGINE: CUMMINS	
	ENGINE-CONNECTION: SAE 3 4656 500 069	
	OUTPUT: STANDARD	
	OUTPUT PTO SIDE: WITHOUT PARKING BRAKE	
	OUTPUT FLANGE PTO SIDE: D 150 CT 4 X DIA 12 X 50	
	POWER TAKE OFF: 1 PTO COAXIAL ENGINE-DEPENDENT	
	1.PTO FLANGE: SAE C 2/4 HOLE	
	DRIVER / PROFILE: SAE C 12/24 DP 14 T	
	GEAR CHANGE CONTROL: ZF-ERGOSHIFT/ PROP VALVE	
	VOLTAGE: 24 VOLT	
	SPEED CONTROL: CONNECTION VIA EST	
	OIL LEVEL TUBE: MOUNTED ON PTO - SIDE	
	OIL DIPSTICK: LONG / STRAIGHT	
	FILTER INSTALLATION: DIRECT MOUNTED	
	PRES. DROP SWITCH: CLOSING SWITCH	
	EMERGENCY STEERING PUMP WITHOUT	
	OIL TEMPERATURE SENSOR: WITH (VIA EST )	
	GEARBOX BREATHER: WITH	
	ERGO INCH: WITH	

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Material number: 4656.063.052



Pos.	Information	Amendment number
	ELECTRIC PARTS ORDER: SEPARATE ORDER	
	SEPARATE ORDER: EST-37A S. SCD 002000019762	
	CONTROL UNIT: EST 37A	
	GEAR SELECTOR: WITHOUT	
	2ND GEAR SELECTOR: WITHOUT	
	DISPLAY: WITHOUT	
	LOAD SENSOR: WITHOUT	
	WIRING: WITHOUT	
	OIL CAPACITY TRANSM.: CA. 18 LITRE	
	OIL FILLING TRANSM.: WITHOUT	
	OIL GRADE TRANSM.: TE- ML 03	
	PRIMER PAINT: YELLOW RAL 1006	
	DOCUMENTATION GEAR BOX:	
	SECTION DRAWING: 4656 063 012	
	INSTALLATION DRAWING: 4656.663.052	
	GEARBOX DIAGRAM: 4656.700.067	
	OIL CIRCUIT DIAGRAM: 4656 700 075	
	INSTALL. INSTRUCTIONS: 0000 702 951	
	DOCU. CONTROL UNIT:	
	DRAWING 6009.665.002	
	CONNECTION DIAGRAM: S. SOFTWARE CONTROL DOC. (SCD)	

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Material number: 4656.063.052



Picture	Pos.	Material number	Name	Quantit y	Amend. no.	Techn. Info.
4656130039 00	270	4656.130.039	ENGINE CONNECTION	1		
4166030198 00	500	4166.030.198	CONVERTER	1		
4656102006 00	30	4656.102.006	INPUT	1		
4656101028 01	10	4656.101.028	TRANSMISSION HOUSING	1		
4657101413 00	20	4657.101.413	TRANSMISSION HOUSING	1		
4143139001 00	15	4143.139.001	TYPE PLATE	1		
4656171064 00	350	4656.171.064	COUPLING	1		
4656172044 00	360	4656.172.044	COUPLING	1		
4656173054 00	370	4656.173.054	COUPLING	1		
4656175051 00	390	4656.175.051	CLUTCH	1		
4656176063 00	400	4656.176.063	CLUTCH	1		
4656103417 00	70	4656.103.417	OUTPUT	1		
4656154008 00	340	4656.154.008	POWER TAKE-OFF	1		
4656106014 00	110	4656.106.014	SHIFT SYSTEM	1		
4657106407 60	115	4657.106.407	SHIFT SYSTEM	1		
4656159023 61	120	4656.159.023	SHIFT SYSTEM	1		

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Material number: 4656.063.052

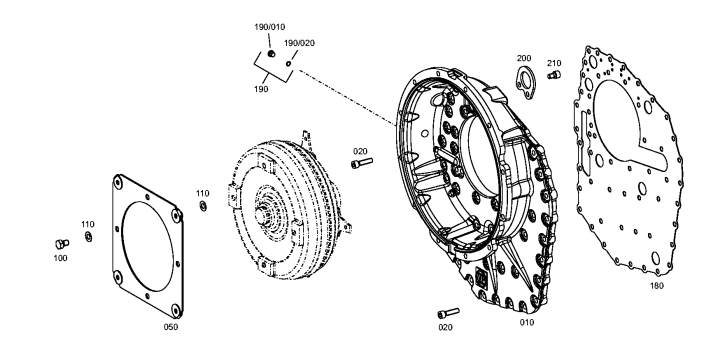


Picture	Pos.	Material number	Name	Quantit y	Amend. no.	Techn. Info.
4656120012 00	190	4656.120.012	PRESSURE REGULATOR	1		
4657122005 00	220	4657.122.005	PRESSURE OIL PUMP	1		
4656125010 00	240	4656.125.010	INDUCTIVE SENSOR	1		
4656138017 00	330	4656.138.017	FILTER	1		
4656131011 00	290	4656.131.011	OIL DIPSTICK	1		

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Material number: 4656.063.052 Picture: 465613003900 Material-assembly-group-no: 4656.130.039

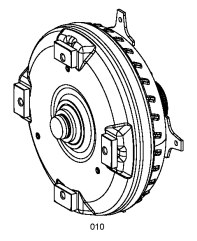




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Material number: 4656.063.052 Picture: 416603019800 Material-assembly-group-no: 4166.030.198

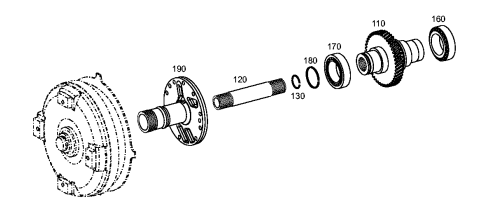




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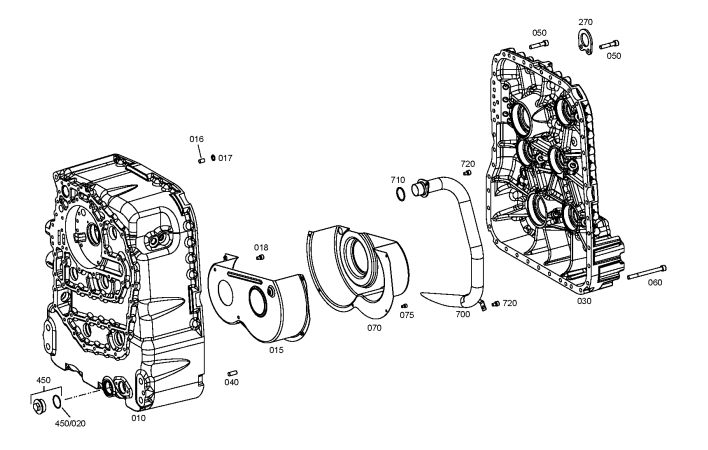
Material number: 4656.063.052 Picture: 465610200600 Material-assembly-group-no: 4656.102.006





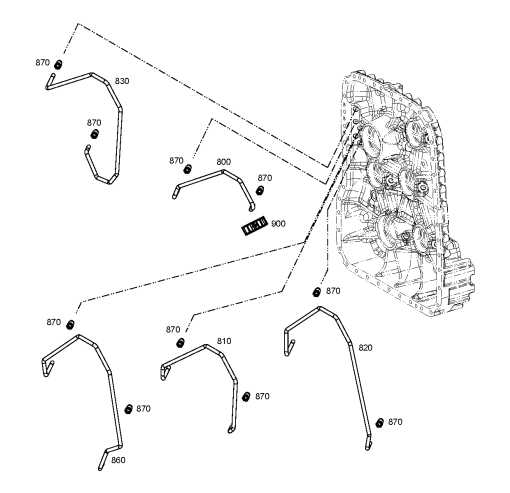
Material number: 4656.063.052 Picture: 465610102801 Material-assembly-group-no: 4656.101.028





Material number: 4656.063.052 Picture: 465610102802 Material-assembly-group-no: 4656.101.028

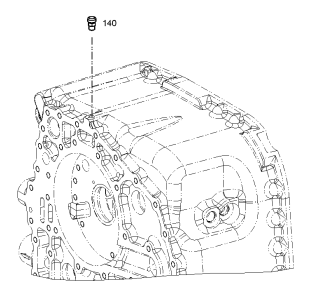




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Material number: 4656.063.052 Picture: 465710141300 Material-assembly-group-no: 4657.101.413





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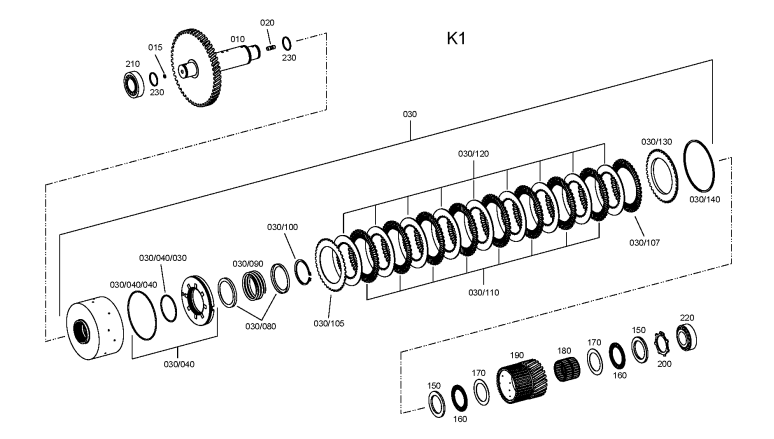
Material number: 4656.063.052 Picture: 414313900100 Material-assembly-group-no: 4143.139.001





Material number: 4656.063.052 Picture: 465617106400 Material-assembly-group-no: 4656.171.064

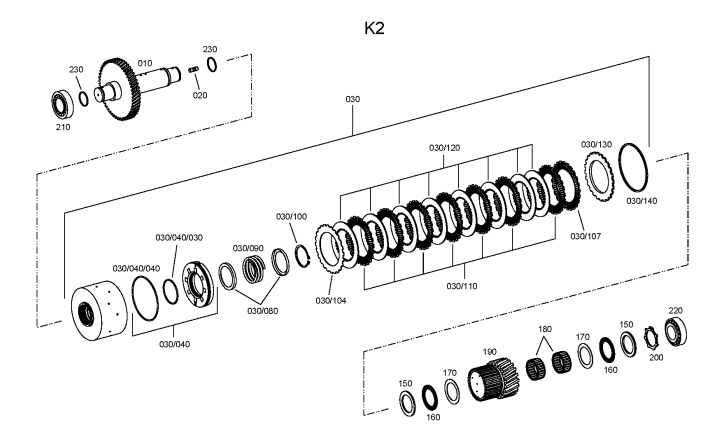




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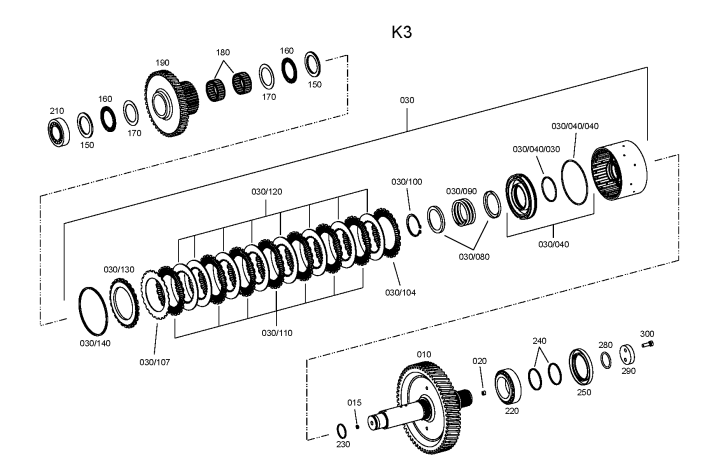
Material number: 4656.063.052 Picture: 465617204400 Material-assembly-group-no: 4656.172.044





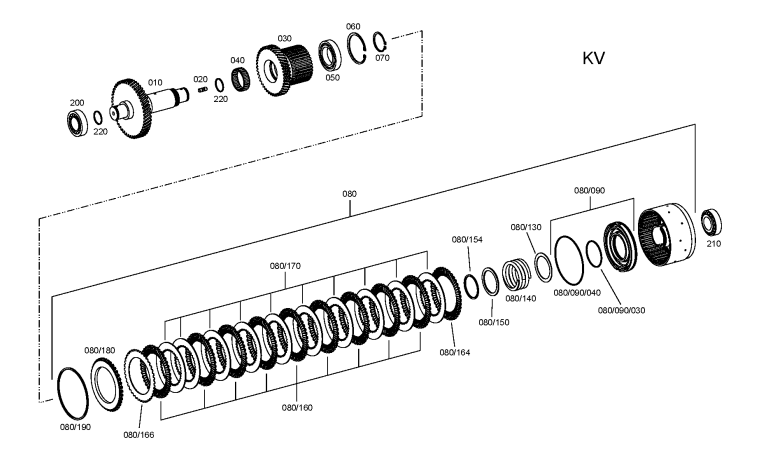
Material number: 4656.063.052 Picture: 465617305400 Material-assembly-group-no: 4656.173.054





Material number: 4656.063.052 Picture: 465617505100 Material-assembly-group-no: 4656.175.051

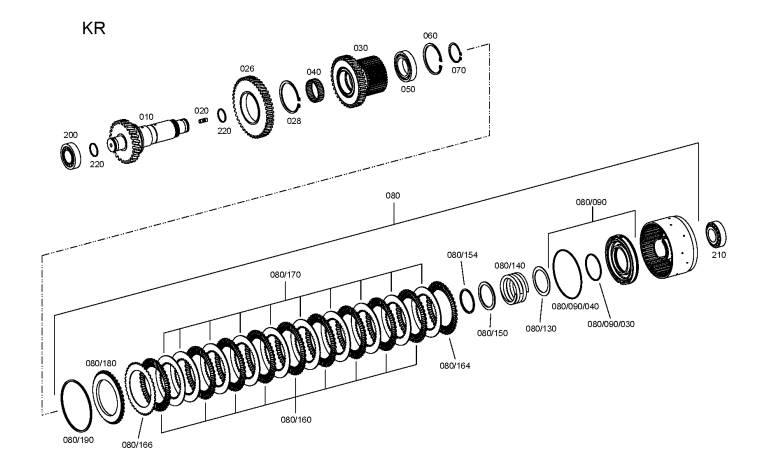




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Material number: 4656.063.052 Picture: 465617606300 Material-assembly-group-no: 4656.176.063

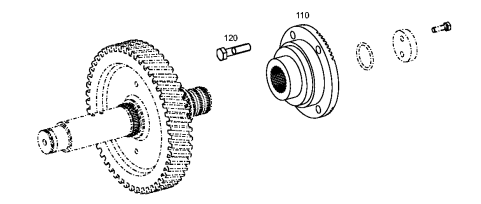




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Material number: 4656.063.052 Picture: 465610341700 Material-assembly-group-no: 4656.103.417

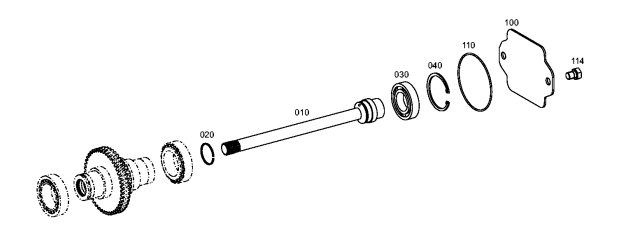




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Material number: 4656.063.052 Picture: 465615400800 Material-assembly-group-no: 4656.154.008

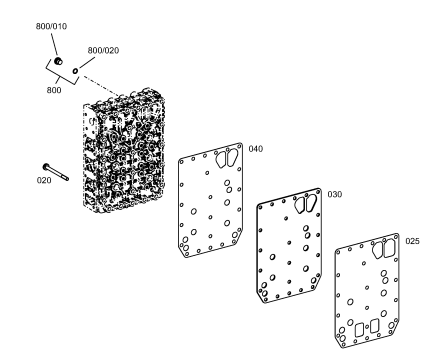




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Material number: 4656.063.052 Picture: 465610601400 Material-assembly-group-no: 4656.106.014

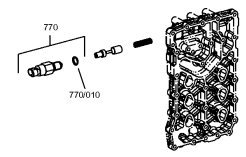




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Material number: 4656.063.052 Picture: 465710640760 Material-assembly-group-no: 4657.106.407

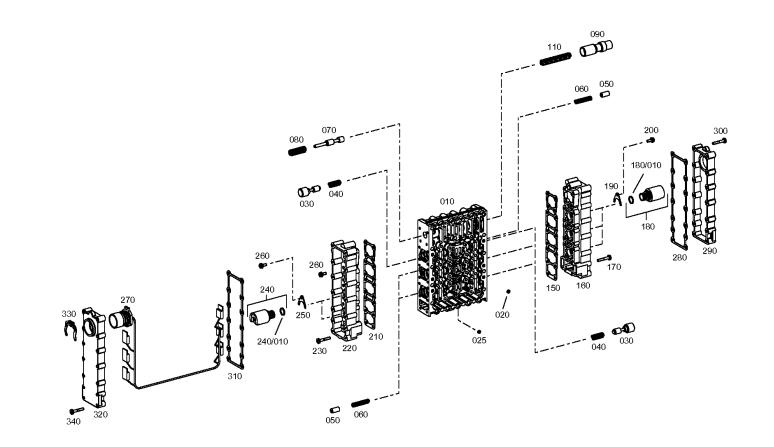




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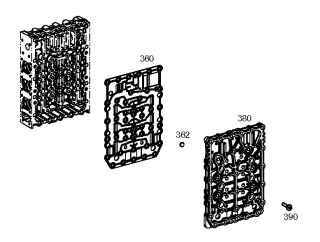
Material number: 4656.063.052 Picture: 465615902361 Material-assembly-group-no: 4656.159.023





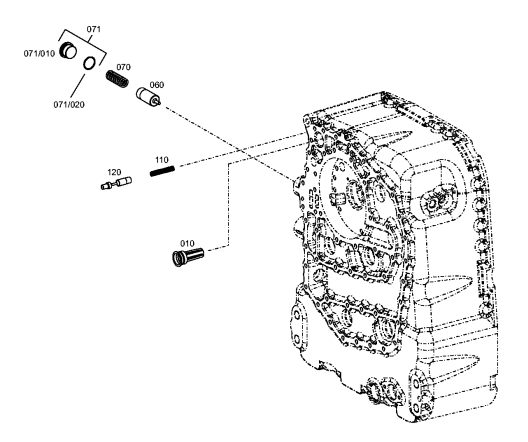
Material number: 4656.063.052 Picture: 465615902362 Material-assembly-group-no: 4656.159.023





Material number: 4656.063.052 Picture: 465612001200 Material-assembly-group-no: 4656.120.012

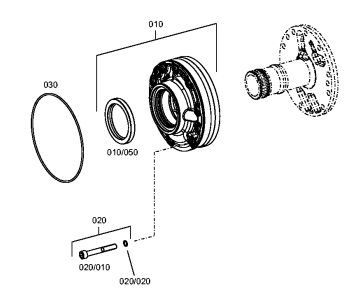




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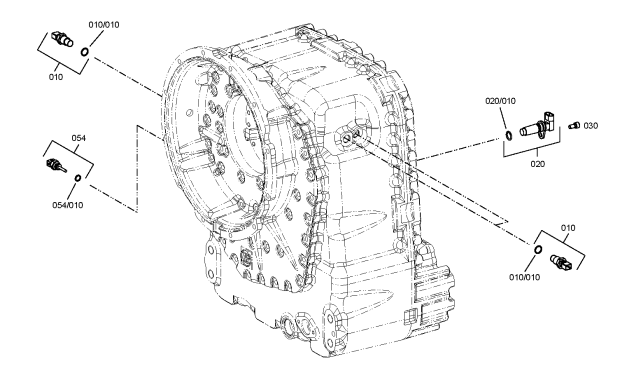
Material number: 4656.063.052 Picture: 465712200500 Material-assembly-group-no: 4657.122.005





Material number: 4656.063.052 Picture: 465612501000 Material-assembly-group-no: 4656.125.010

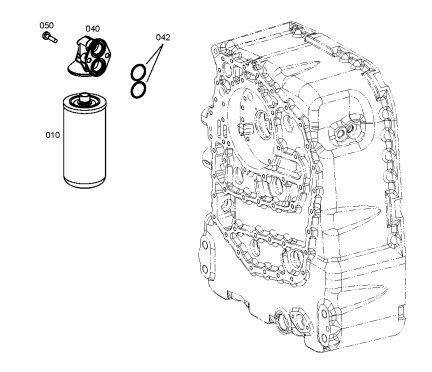




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Material number: 4656.063.052 Picture: 465613801700 Material-assembly-group-no: 4656.138.017





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Material number: 4656.063.052 Picture: 465613101100 Material-assembly-group-no: 4656.131.011



