

# Spare Parts Catalog 4 WG 94

Material number: 4661.004.048

Current date: 26.04.2023

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

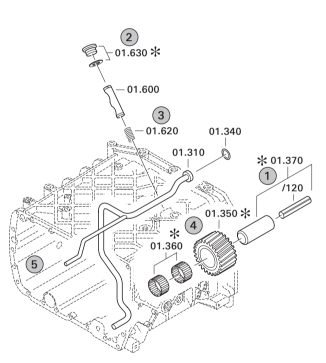


#### Setup of the spare parts catalog

- 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 Benennung Product number (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.	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
C	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

# **Technical Cover**

Page 1 from 2

Material number: 4661.004.048



Pos.	Information	Amendment number
	CUSTOMER: BULL INDIA	
	1.PERFORMANCE CALC.: 4660 706 477	
	VEHICLE DESIGNATION: HD100	
	WEIGHT LOADED: 10,000 TO	
	WEIGHT EMPTY: 7,900 TO	
	ENGINE: CUMMINS TIER 3	
	ENGINE POWER: 72,8 KW	
	SPEED: 2200 U/MIN	
	INPUT TORQUE: 429 N/M	
	SPEED: 1500 U/MIN	
	TYRE SIZE: 16,9-28	
	TYRE RADIUS DYN.: 0,665 M	
	AXLE RATIO: 19,040	
	MAX. SPEED: 60,0 KM/H	
	PRODUCT DESCRIPTION: ZF-ERGOPOWER S	
	PRODUCTION LOCATION: COIMBATORE	
	TRANSMISSION TYPE: 4 WG 94 4 WD	
	DROP CENTER DISTANCE: PTO SIDE HORIZONTAL 20 MM	
	PTO SIDE VERTIKAL 180MM	
	CONVERTER-SIDE HORIZ. 20MM	
	CONVERTER-SIDE VERTIKAL 316 MM	
	VEHICLE: BACKHOE-LOADER	
	1. GEAR FORWARD: 4,932	
	2. GEAR FORWARD: 2,681	
	3. GEAR FORWARD: 1,295	
	4. GEAR FORWARD: 0,704	
	1. GEAR REVERSE: 3,900	
	2. GEAR REVERSE: 2,120	
	3. GEAR REVERSE: 1,313	
	CONVERTER: W 280	
	LOCK-UP CLUTCH: WITHOUT	
	STALL TORQUE RATIO: 2,63	
	TORQUE CONVERTER ABSORPTION: 203 NM	

# **Technical Cover**

Page 2 from 2

Material number: 4661.004.048



Pos.	Information	Amendment number
	STATOR FREEWHEEL: WITH	
	ENGINE INPUT: DIRECT MOUNTED TO ENGINE	
	ENGINE-CONNECTION: SAE 3	
	ENGINE: CUMMINS	
	BOLT CIRCLE: 350,0 MM	
	CONNECTION: HOLE	
	OUTPUT: STANDARD	
	OUTPUT SHAFT CONVERTER SIDE: SHAFT SAE DP 16/32 Z= 21	
	OUTPUT FLANGE PTO SIDE: DS 1410 SLIDING FLANGE	
	POWER TAKE OFF: 1 PTO COAXIAL ENGINE-DEPENDENT	
	1.PTO FLANGE: SAE B 2 HOLE	
	DRIVER PROFILE: SAE B-B 16/32 DP 15 T	
	GEAR CHANGE CONTROL: ZF-POWERSHIFT	
	VOLTAGE: 12 VOLT	
	SPEED SENSOR: WITH	
	OIL LEVEL TUBE: CONNECTION	
	OIL DIPSTICK: WITHOUT	
	FILTER INSTALLATION: STANDARD	
	CONTROL UNIT: DIRECT CONTROLL	
	ELECTRIC PARTS ORDER: SEPARATE ORDER	
	GEAR SELECTOR: WITHOUT	
	WIRING: WITHOUT	
	PORT SIZE: WITHOUT	
	BRACKET: OHNE	
	OIL CAPACITY TRANSM.: CA. 15 LITRE	
	OIL FILLING TRANSM.: WITHOUT	
	OIL GRADE TRANSM.: TE- ML 03	
	PRIMER PAINT: BLACK RAL 9005	
	DOCUMENTATION GEAR BOX:	
	DOCU. CONTROL UNIT:	

# Assembly group overview

Page 1 from 1

Material number: 4661.004.048



Picture	Pos.	Material number	Name	Quantit	Amend. no.	Techn. Info.
4661130001 00	250	4661.130.001	ENGINE CONNECTION	1		
4661134004 00	240	4661.134.004	CONVERTER	1		
4661102019 00	130	4661.102.019	INPUT	1		
4661101023 00	110	4661.101.023	TRANSMISSION HOUSING	1		
4661101807 00	120	4661.101.807	TRANSMISSION HOUSING	1		
4661175008 00	180	4661.175.008	COUPLING	1		
4661105010 00	170	4661.105.010	COUPLING	1		
4661171010 00	200	4661.171.010	COUPLING	1		
4661172023 00	210	4661.172.023	COUPLING	1		
4661173006 00	220	4661.173.006	COUPLING	1		
4661174011 00	230	4661.174.011	COUPLING	1		
4661103001 00	160	4661.103.001	OUTPUT	1		
4661106020 00	270	4661.106.020	CONTROL UNIT	1		
4661122005 00	280	4661.122.005	PRESSURE OIL PUMP	1		
4661125003 00	340	4661.125.003	INDUCTIVE SENSOR	1		
4661138001 00	290	4661.138.001	FILTER	1		

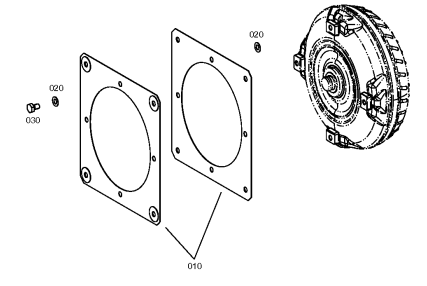
Page 1 from 1

Material number: 4661.004.048

Picture: 466113000100

Material-assembly-group-no: 4661.130.001





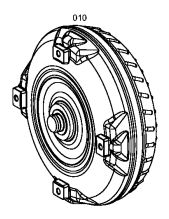
Page 1 from 1

Material number: 4661.004.048

Picture: 466113400400

Material-assembly-group-no: 4661.134.004





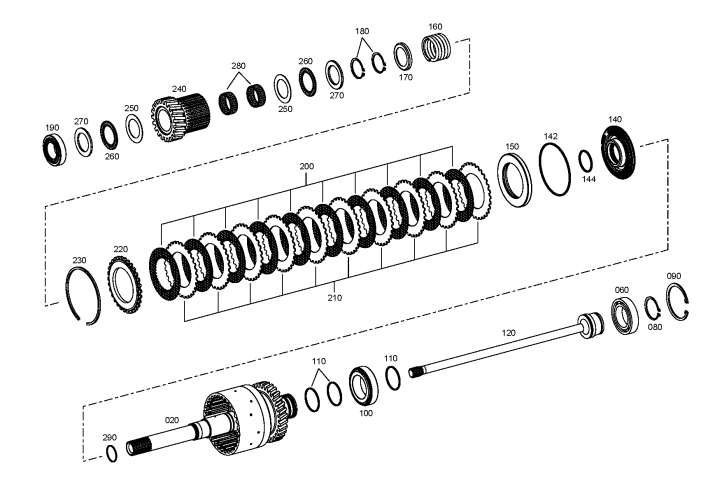
Page 1 from 1

Material number: 4661.004.048

Picture: 466110201900

Material-assembly-group-no: 4661.102.019





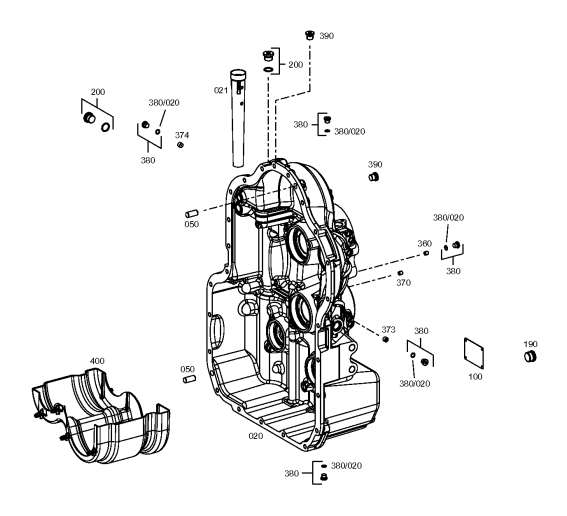
Page 1 from 1

Material number: 4661.004.048

Picture: 466110102300

Material-assembly-group-no: 4661.101.023





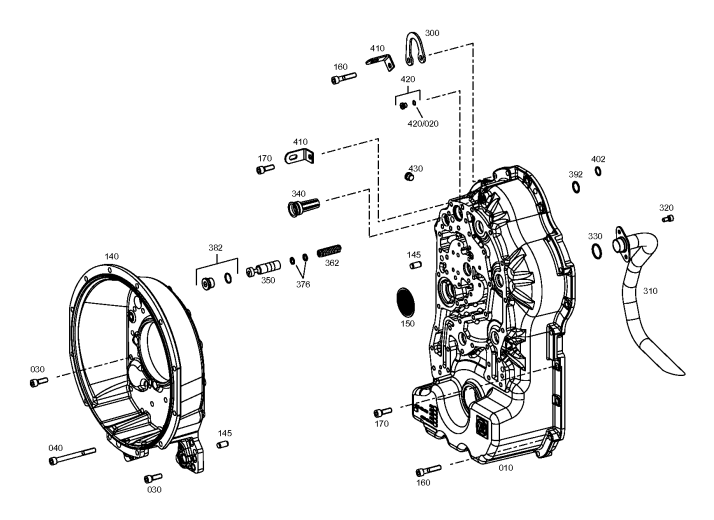
Page 1 from 1

Material number: 4661.004.048

Picture: 466110180700

Material-assembly-group-no: 4661.101.807





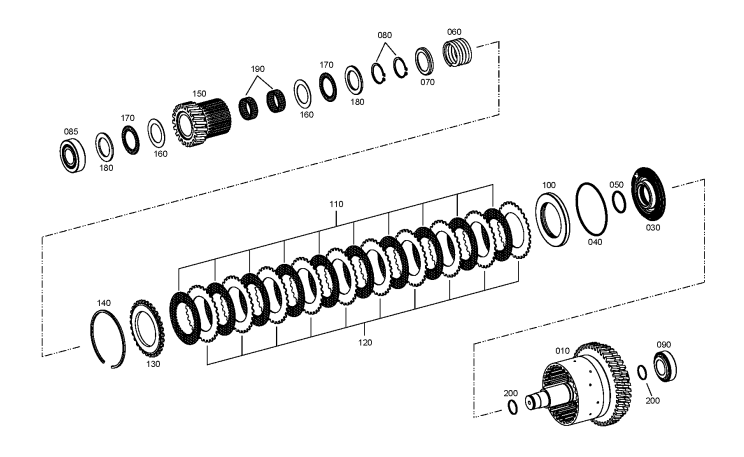
Page 1 from 1

Material number: 4661.004.048

Picture: 466117500800

Material-assembly-group-no: 4661.175.008





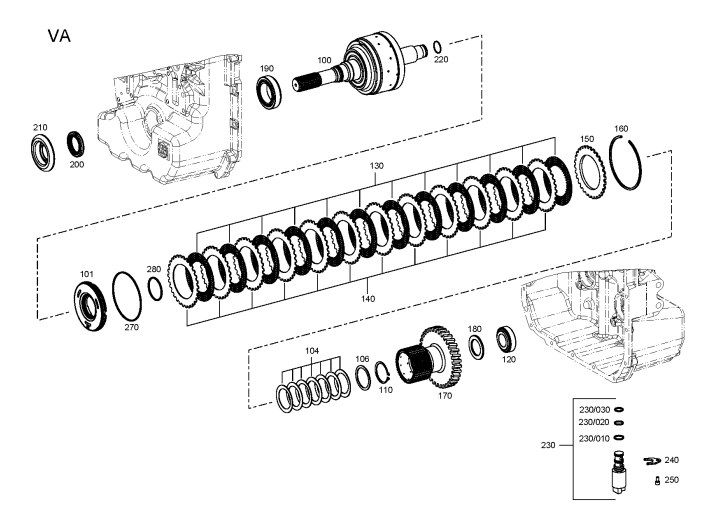
Page 1 from 1

Material number: 4661.004.048

Picture: 466110501000

Material-assembly-group-no: 4661.105.010





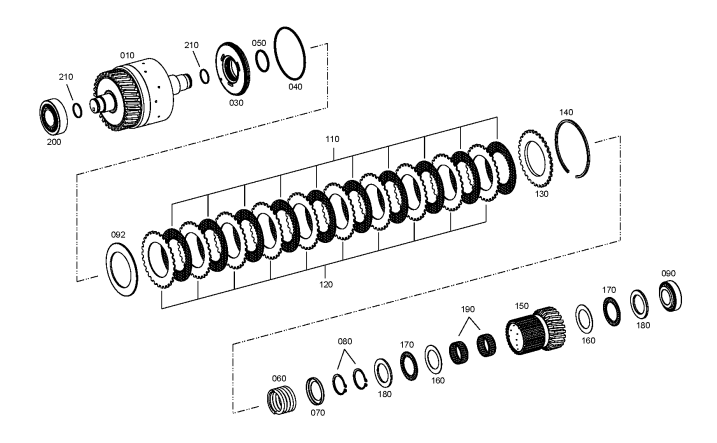
Page 1 from 1

Material number: 4661.004.048

Picture: 466117101000

Material-assembly-group-no: 4661.171.010





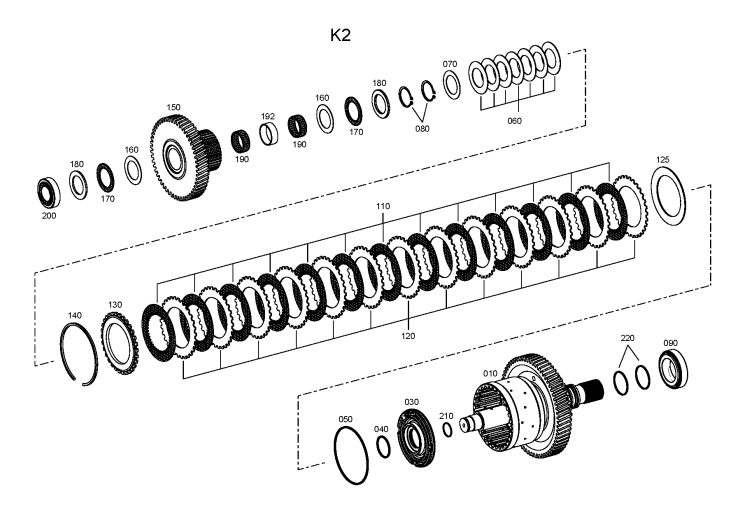
Page 1 from 1

Material number: 4661.004.048

Picture: 466117202300

Material-assembly-group-no: 4661.172.023





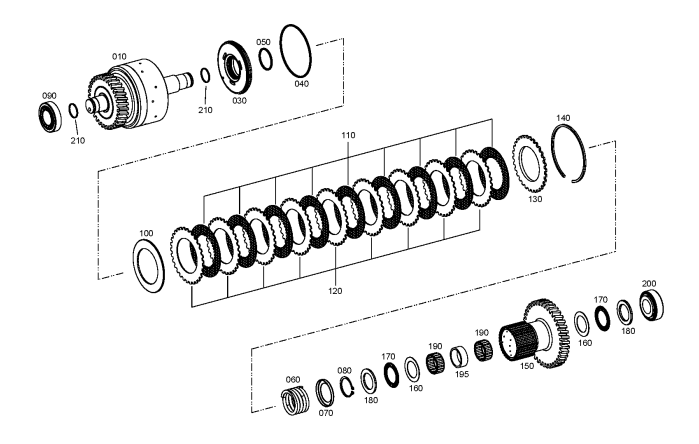
Page 1 from 1

Material number: 4661.004.048

Picture: 466117300600

Material-assembly-group-no: 4661.173.006





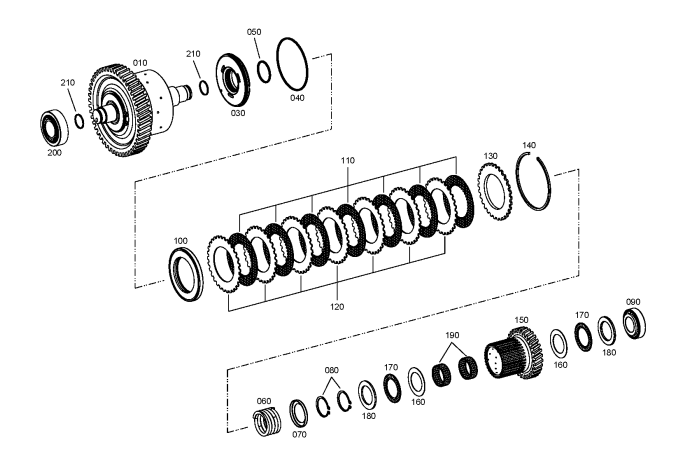
Page 1 from 1

Material number: 4661.004.048

Picture: 466117401100

Material-assembly-group-no: 4661.174.011





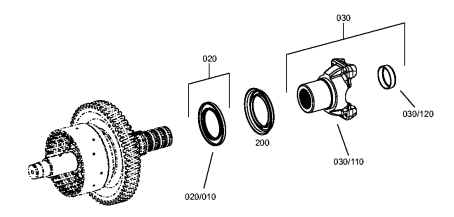
Page 1 from 1

Material number: 4661.004.048

Picture: 466110300100

Material-assembly-group-no: 4661.103.001





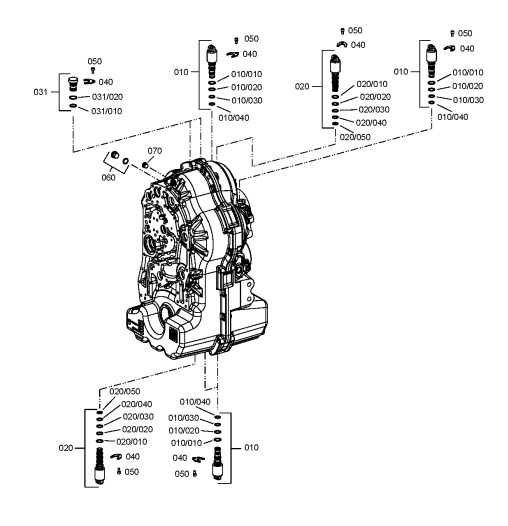
Page 1 from 1

Material number: 4661.004.048

Picture: 466110602000

Material-assembly-group-no: 4661.106.020





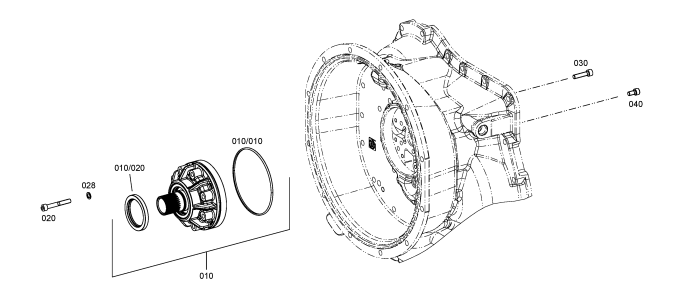
Page 1 from 1

Material number: 4661.004.048

Picture: 466112200500

Material-assembly-group-no: 4661.122.005





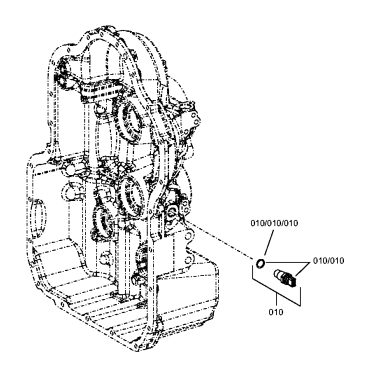
Page 1 from 2

Material number: 4661.004.048

Picture: 466112500300

Material-assembly-group-no: 4661.125.003





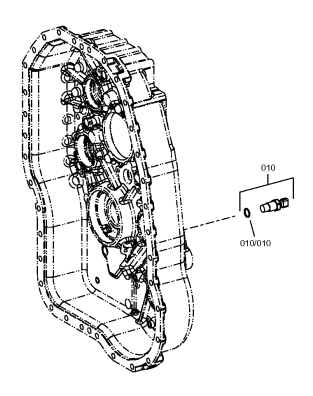
Page 2 from 2

Material number: 4661.004.048

Picture: 466112500350

Material-assembly-group-no: 4661.125.003





Page 1 from 1

Material number: 4661.004.048

Picture: 466113800100

Material-assembly-group-no: 4661.138.001



