

# Spare Parts Catalog MS-E 3070 II Material number: 4472.099.213 Current date: 04.01.2023

ZF Friedrichshafen AG Hauptverwaltung 80038 Friedrichshafen Deutschland Telefon: +49 7541 77-0 Telefax: +49 7541 77-908000 www.zf.com Passau

zuständiges Werk:

### 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: 4472.099.213



Pos.	Information	Amendment number
	CUSTOMER: HYUNDAI	
	CUSTOMER-IDENT-NO.: 81Q6-40010	
	VEHICLE DESIGNATION: R200W-7A	
	TYRE SIZE: 10.00-20	
	TYRE RADIUS DYN.: 0,515 M	
	MAX. SPEED: 33 KM/H	
	TRACK WIDTH: 1.914 MM	
	PRODUCT DESCRIPTION: ZF- MULTISTEER- AXLE	
	VEHICLE TYPE: MOBILE EXCAVATOR	
	AXLE TYPE: MS-E 3070 II	
	VERSION: STEERABLE	
	AXLE ARRANGEMENT: FRONT AXLE	
	DIRECTION OF ROTATION: CW	
	CROWN WHEEL POSITION: LEFT	
	SPIRAL DIRECTION: LEFT	
	T/M MOUNTING: WITHOUT	
	INPUT FLANGE: DIN 120	
	FLANGE TO FLANGE DIM.: 1.890 MM	
	AXLE INSTALLATION: ABOVE CENTER PIVOT W.O.BUSHING	
	MAIN DIFFERENTIAL: OPEN	
	AXLE RATIO: 16,000	
	STEERING CYLINDER SIZE: 100 X 50	
	MAX STEERING ANGLE: 35 GRAD	
	PORT POSITION: MUL 56 5	
	PORT SIZE: M 18 X 1,5	
	PLANETARY DRIVE: P3, I=6,4	
	SERVICE BRAKE : MULTI-DISC BRAKE 235 X 155 X 6,5	
	BRAKE PORT SIZE: M14 X 1,5	
	RIM PITCH CIRCLE DIAM.: 335,00 MM	
	WHEEL CONNECTION: BOLT 10 X M22 X 1,5 X 87	
	WHEEL NUTS: WITH	
	OIL FILLING AXLE DRIVE: WITH	
	OIL - GRADE AXLE DRIVE: TE ML 05 (TITAN POWERFLUID)	

Material number: 4472.099.213



Pos.	Information	Amendment number
	OIL - GRADE ALLOWED: TE ML 05 C/D/E/F/G	
	PRIMER PAINT: BLACK RAL 9005	
	TYPE PLATE: ZF- STANDARD	
	PLANETARY DRIVE OIL CAP 2,50 L	
	AXLE HOUSING OIL CAPACI 9,60 L	
	OIL FILL QUANTITY CA: 14,60 L	
	DOCUMENTATION:	
	SECTION DRAWING: 4472.099.240	
	INSTALLATION DRAWING: 4472.699.018	
	INSTALLATION INSTRUCTIO 4472.700.067	
	TESTING INSTRUCTION: 4472 760 021	
	PAINT-FREE AREA: 4472.700.068	

Assembly group overview Page 1 from 1

Material number: 4472.099.213



Picture	Pos.	Material number	Name	Quantit y	Amend. no.	Techn. Info.
4472125025 00	10	4472.125.025	INPUT	1		
00	20	4472.125.405	INPUT	1		
4482040002 00	30	4482.040.002	DIFFERENTIAL 750	1		
4472126012 00	70	4472.126.012	AXLE CASING	1		
00	80	4472.126.465	AXLE CASING	1		
4472128024 00	90	4472.128.024	JOINT HOUSING	1		
4472128400 00	100	4472.128.400	JOINT HOUSING	1		
4472134006 00	150	4472.134.006	STEERING	1		
4472133047 00	130	4472.133.047	OUTPUT	1		
4472133407 00	140	4472.133.407	OUTPUT	1		
4143139001 00	900	4143.139.001	TYPE PLATE	1		

Picture Page 1 from 1

Page 1 Hom 1

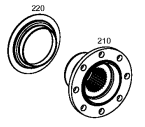
Material number: 4472.099.213 Picture: 447212502500 Material-assembly-group-no: 4472.125.025



Page 1 from 1

Material number: 4472.099.213 Picture: 447212540500 Material-assembly-group-no: 4472.125.405

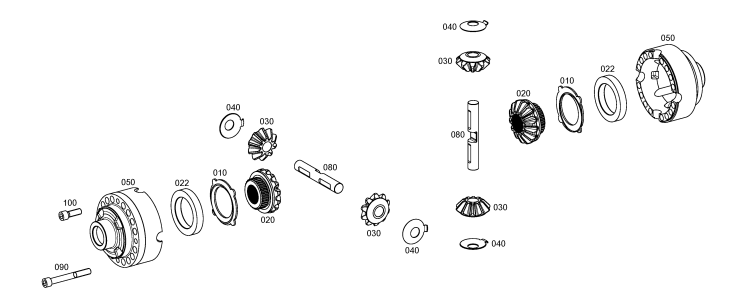




Page 1 from 1

Material number: 4472.099.213 Picture: 448204000200 Material-assembly-group-no: 4482.040.002

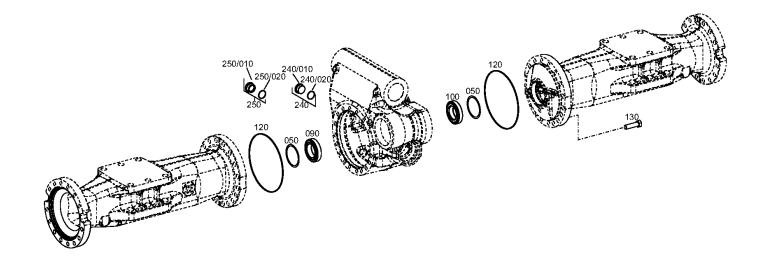




Page 1 from 1

Material number: 4472.099.213 Picture: 447212601200 Material-assembly-group-no: 4472.126.012

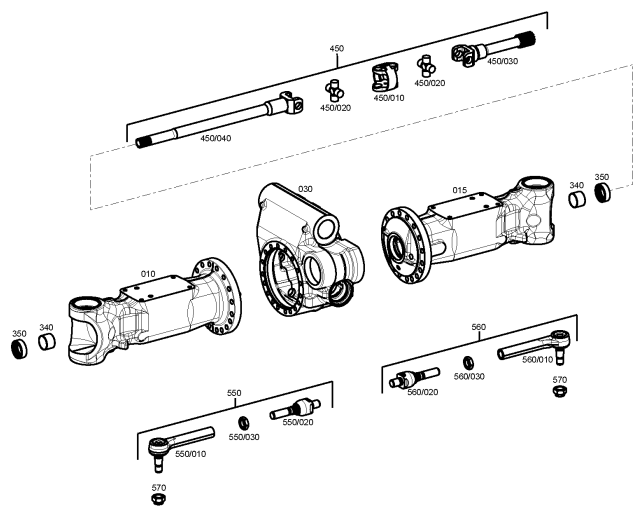




Page 1 from 1

Material number: 4472.099.213 Picture: 447212646500 Material-assembly-group-no: 4472.126.465

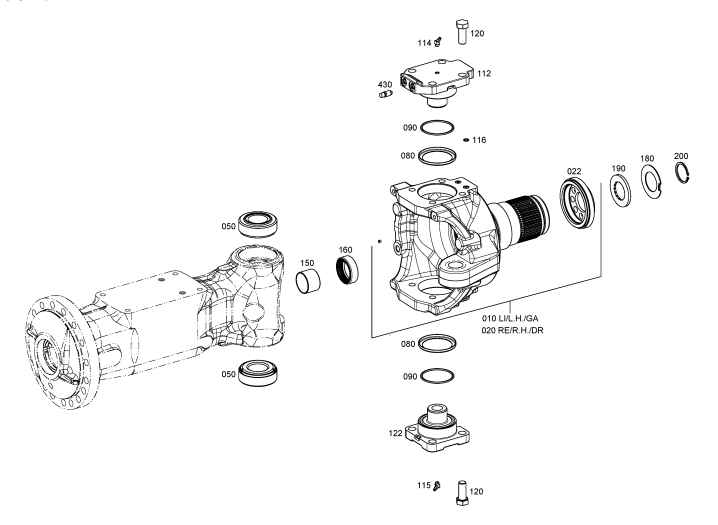




Page 1 from 1

Material number: 4472.099.213 Picture: 447212802400 Material-assembly-group-no: 4472.128.024

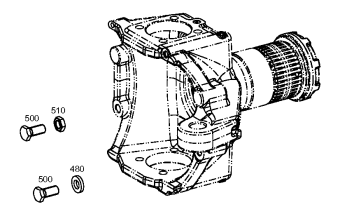




Page 1 from 1

Material number: 4472.099.213 Picture: 447212840000 Material-assembly-group-no: 4472.128.400

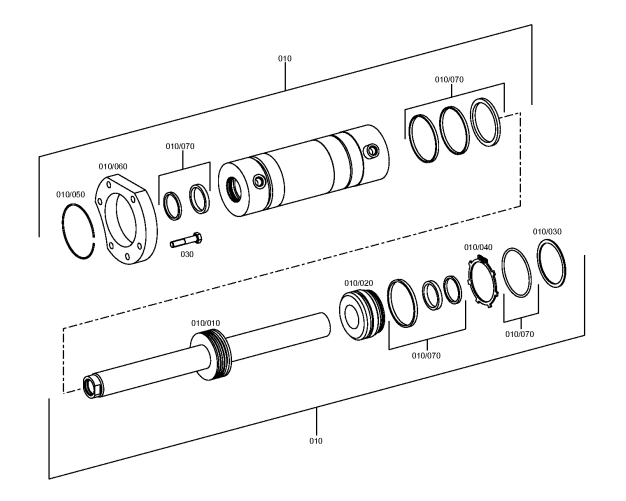




Page 1 from 1

Material number: 4472.099.213 Picture: 447213400600 Material-assembly-group-no: 4472.134.006

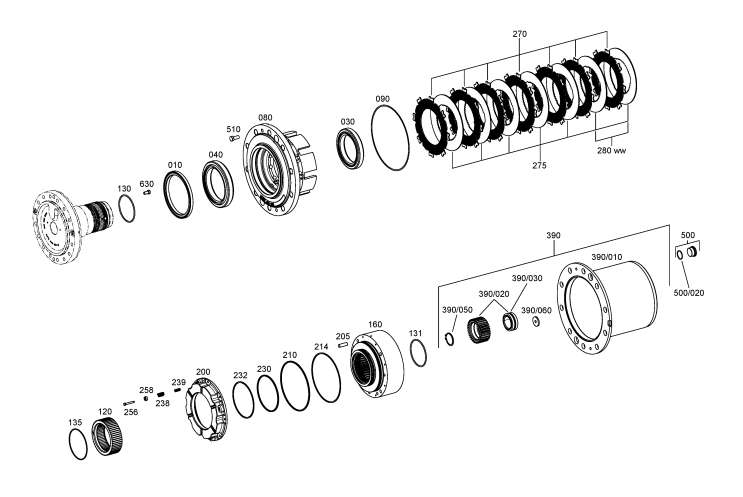




Page 1 from 1

Material number: 4472.099.213 Picture: 447213304700 Material-assembly-group-no: 4472.133.047

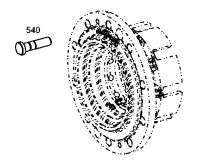




Page 1 from 1

Material number: 4472.099.213 Picture: 447213340700 Material-assembly-group-no: 4472.133.407





Page 1 from 1

Material number: 4472.099.213 Picture: 414313900100 Material-assembly-group-no: 4143.139.001



