

E-186783

Rev. 09 (04/2020) - en

Spare parts catalog

**FOOT PUMP
60X125**

KNORR-BREMSE





Contact address

KNORR-BREMSE Systeme für Schienenfahrzeuge GmbH
Moosacher Straße 80
80809 München, Germany
Tel.: +49 (89) 3547-0
Fax.: +49 (89) 3547-2767
<http://www.knorr-bremse.com>

Technical changes

KNORRBREMSE SfS reserves the right to change products or this document at any time without giving special notice.

In the case of changes to products, this spare parts catalogue is no longer valid.

Ordering spare parts

It is necessary to use the latest spare parts catalogue when ordering spare parts.

If you discover that parts need to be renewed, only **KNORR-BREMSE original parts** are to be used.

The installation of spares other than approved may impair the safety and reliability of the given unit and overall system and invalidates any warranty on the part of KB.

When ordering, please note that the quantities refer only to the individual parts that are considered in the relevant chapter of the spare parts catalogue. The total amount required for the overhaul of the product is computed by multiplying these figures by the quantities of the individual parts in the higher-level assembly.

Wearing parts category:

Meanings of the letters in the WEC (wearing code) column of the following tables:

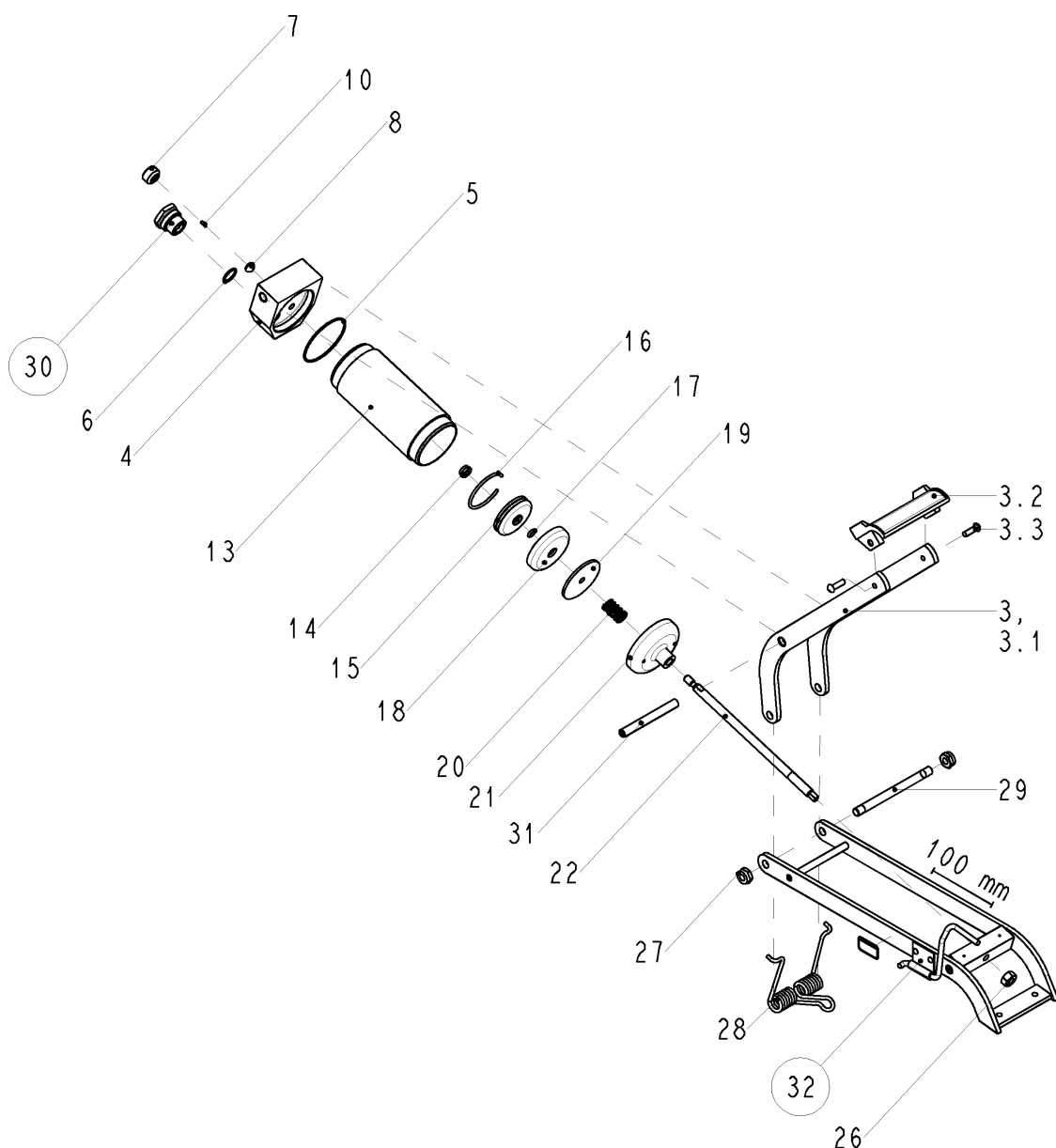
WEC	Definition
A	These parts must always be replaced upon removal.
B	These parts must be replaced at every overhaul.
C	These parts must then be replaced or reconditioned if they have worn so severely that the unit cannot be guaranteed to function reliably with them until the next overhaul. If necessary, further information on testing these parts can be found in the overhaul instructions.
D	These parts must be replaced at every service and every overhaul.
	Parts that do not have a WEC code must be visually inspected. If damage is found on the parts, they must be replaced.

**Table of contents**

T0 FOOT PUMP	4
T1 AIRPUMP SUCT.VALVE	6
T2 FIXING BLANK	8



T0: FOOT PUMP



ET-186783

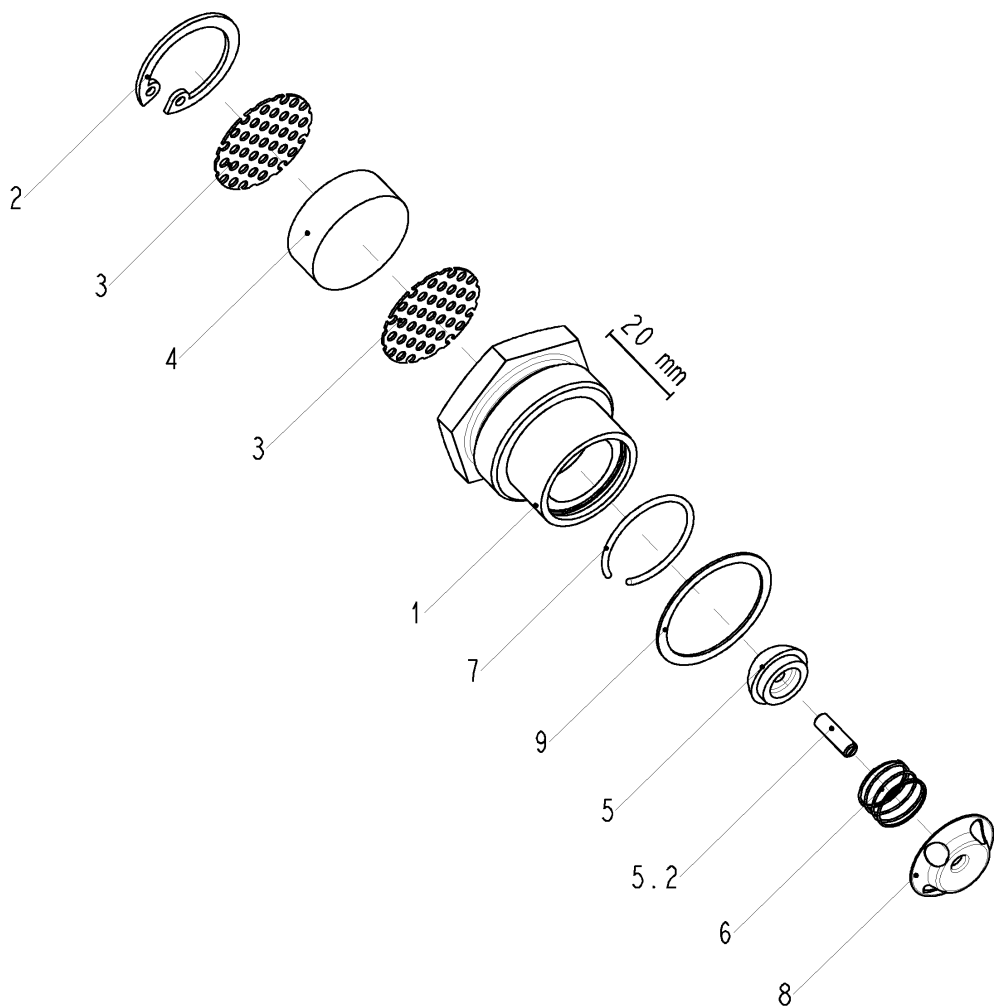
**T0 – Ordering information:**

Pos.	Item number	Quantity	Unit	Name	Measure	WEC	Page
------	-------------	----------	------	------	---------	-----	------

	I86783			FOOT PUMP			
3	IF1115	1	Pce	MOVABLE BLANK			
3.1	FKA930/3	2	Pce	MOVABLE BLANK			
3.2	FKA930/1	1	Pce	FOOT PEDAL			
3.3	462307	2	Pce	RIVET	6X20		
4	ISTL5865	1	Pce	HEAD COMPL.			
5	FKA930/5	1	Pce	O-RING		B	
6	A40125/3	1	Pce	O-RING		B	
7	FKA930/7	1	Pce	SCREW PLUG			
8	I27772/F	1	Pce	VALVE CONE		B	
10	A65162	1	Pce	COMPRESSION SPRING		B	
13	FKA930/13	1	Pce	HOUSING			
14	464341	1	Pce	HEXAGON NUT	M8		
15	FKA930/15	1	Pce	PISTON			
16	FKA930/16	1	Pce	CLAMPING RING			
17	OR108000	1	Pce	O-RING	6,02X2,62	B	
18	FKA930/18	1	Pce	LEATHER BELL		C	
19	FKA930/19	1	Pce	WASHER			
20	A30485/6	1	Pce	COMPRESSION SPRING		B	
21	FKA930/21	1	Pce	COVER			
22	FKA930/22	1	Pce	ROD			
26	452181	1	Pce	HEXAGON NUT	M10		
27	467881	2	Pce	HEXAGON NUT	M10		
28	FKA930/28	1	Pce	SPRING CLIP			
29	FKA930/29	1	Pce	STUD			
30	IF930/30	1	Pce	AIRPUMP SUCT.VALVE		C	6
31	FKA930/31	1	Pce	PIN			
32	IF1116	1	Pce	FIXING BLANK			8



T1: AIRPUMP SUCT.VALVE



ET-IF 930/30

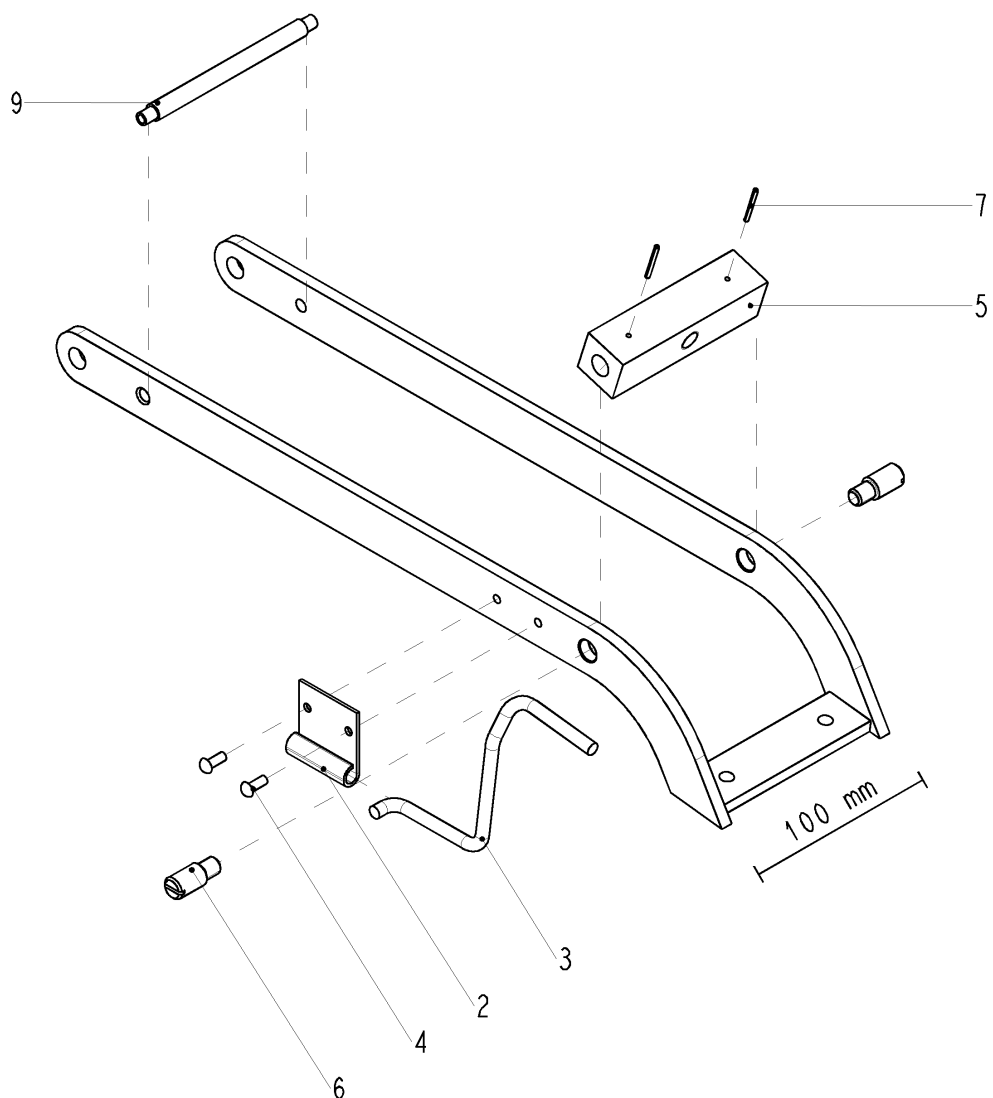
**T1 – Ordering information:**

Pos.	Item number	Quantity	Unit	Name	Measure	WEC	Page
------	-------------	----------	------	------	---------	-----	------

	IF930/30			AIRPUMP SUCT.VALVE			
1	FKA930/30/1	1	Pce	HOUSING			
2	457804	1	Pce	RETAINING RING	22X1	A	
3	FKA930/30/3	2	Pce	PERFORATED PLATE			
4	L5775	1	Pce	FILTER		C	
5	ISTL5776	1	Pce	VALVE CONE			
5.2	201222	1	Pce	SET SCREW	M3X10		
6	A65162	1	Pce	COMPRESSION SPRING		C	
7	L3886	1	Pce	SAFETY RING		A	
8	A64944/2	1	Pce	SPRING RETAINER			
9	FKA930/30/9	1	Pce	GASKET		B	



T2: FIXING BLANK



ET-1F1116

**T2 – Ordering information:**

Pos.	Item number	Quantity	Unit	Name	Measure	WEC	Page
------	-------------	----------	------	------	---------	-----	------

	IF1116			FIXING BLANK			
2	FKA930/23	1	Pce	SEALING PLATE			
3	FKA930/24	1	Pce	END			
4	451325	2	Pce	RIVET	4X10	A	
5	FKA930/25	1	Pce	PIN			
6	465682	2	Pce	PIVOT SCREW	M8X16		
7	200660	2	Pce	CLAMPING PIN	2X20		
9	FKA930/12	1	Pce	PIN			