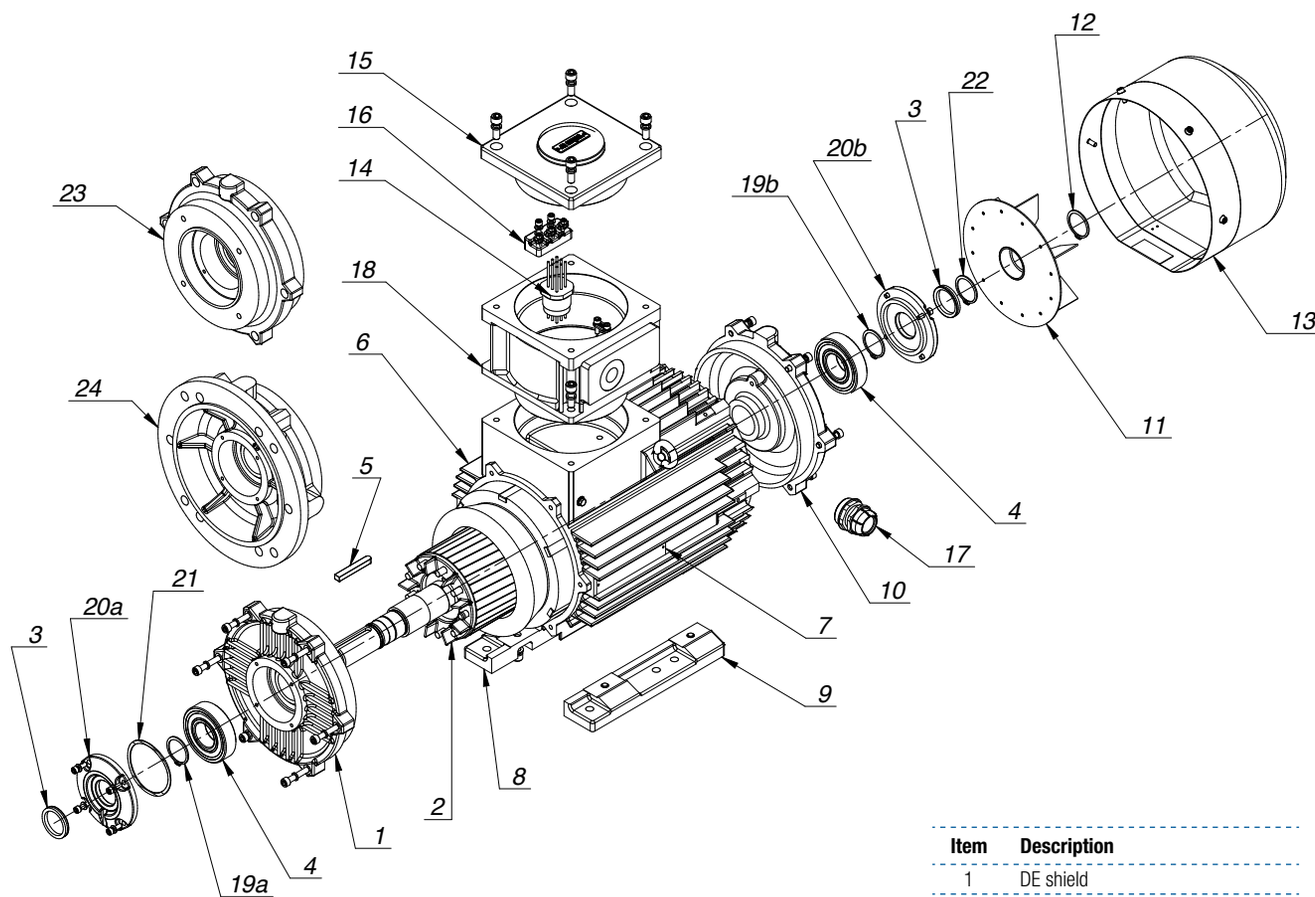


# List of Motor parts

Frame Size: 80÷132

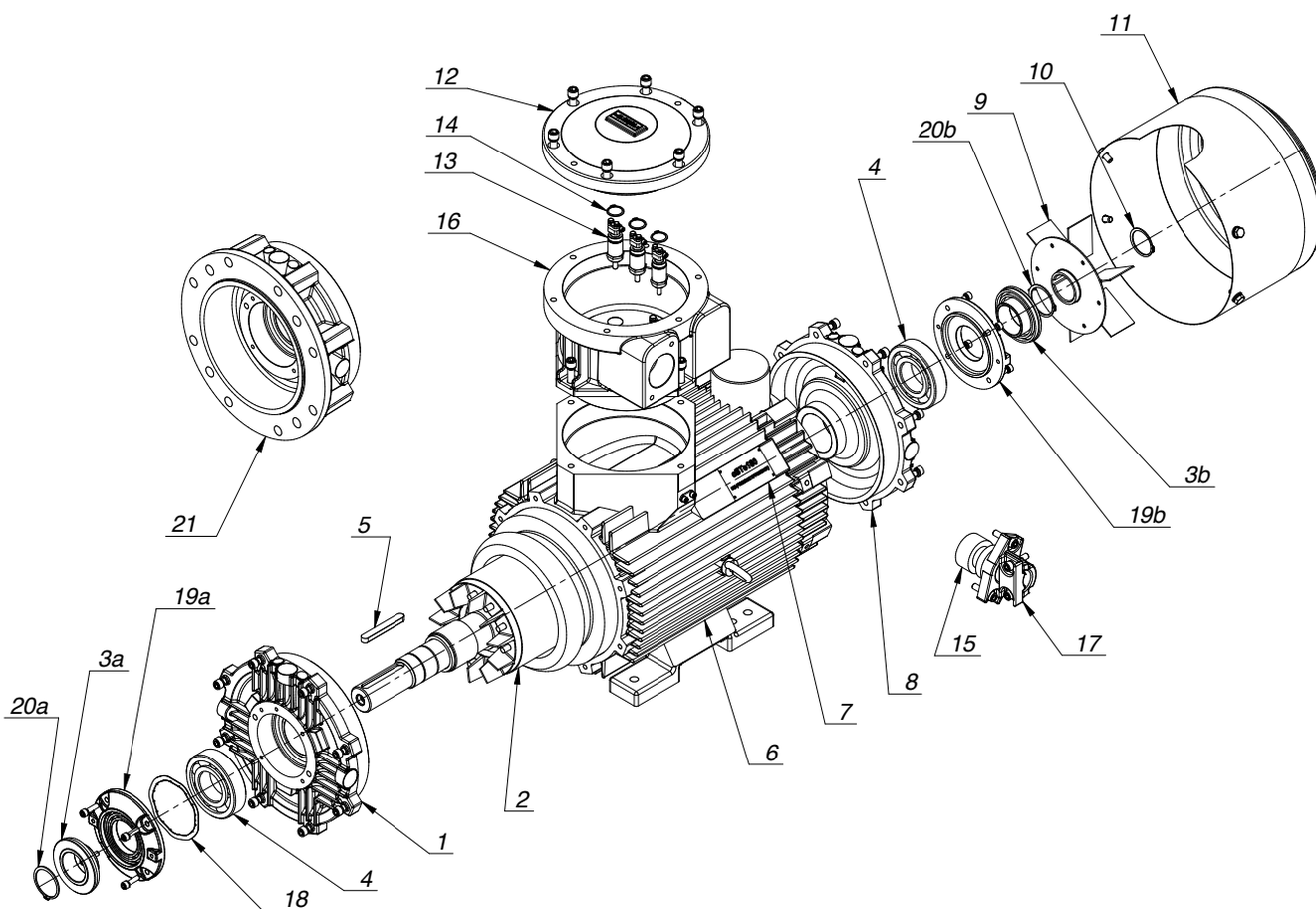


Item	Description
1	DE shield
2	rotor
3	shaft seal
4	bearing
5	key
6	stator without feet
7	nameplate
8	left feet
9	right feet
10	NDE shield
11	fan
12	seeger ring
13	fan cover
14	terminal box cover
15	terminal board
16	terminal board
17	terminal box housing
18	terminal box housing
19ab	seeger ring – except (E)cST(K,L,1)80
20ab	external bearing cover – except (E)cST(K,L,1)80
21	spring washer
22	seeger ring – except (E)cST(K,L,1)80
23	B14 shield
24	B5 shield

DE – drive end  
NDE – non drive end

## List of Motor parts

Frame Size: 160÷180

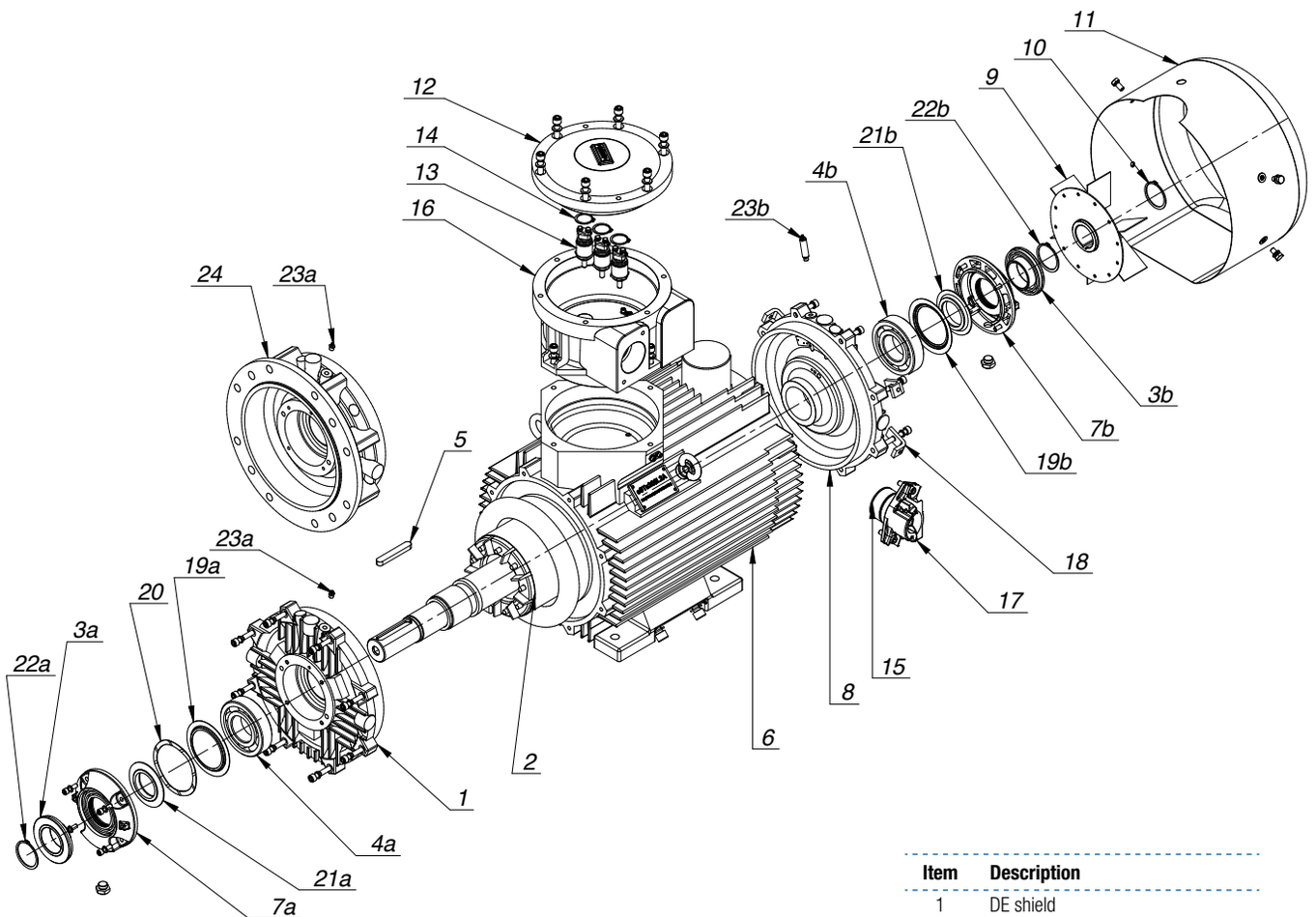


Item	Description
1	DE shield
2	rotor
3ab	shaft seal
4	bearing
5	key
6	stator
7	nameplate
8	NDE shield
9	fan
10	seeger ring
11	fan cover
12	terminal box cover
13	current insulators (terminals)
14	seeger rings
15	cable inlet seal
16	terminal box housing
17	cable inlet
18	spring washer
19ab	external bearing cover
20ab	seeger ring
21	B5 shield

DE – drive end  
NDE – non drive end

# List of Motor parts

Frame Size: 200÷315



Item	Description
1	DE shield
2	rotor
3ab	shaft seal
4ab	bearing
5	key
6	stator
7ab	external bearing cover
8	NDE shield
9	fan
10	seeger ring
11	fan cover
12	terminal box cover
13	current insulators (terminals)
14	seeger rings
15	cable inlet seal
16	terminal box housing
17	cable inlet
18	fan cover support
19ab	bearing internal ring
20	spring washer
21ab	grease shield
22ab	seeger ring
23ab	grease nipple
24	B5 shield

DE – drive end  
NDE – non drive end

## Ordering information

**In order to select the proper motor and provide you the most accurate offer as the requirements of customer's applications are various, we ask you to specify below motor details:**

### **Orders for motors should specify**

- » motor type designation, including terminal box design (Ex db or Ex eb)
- » ambient temperature,
- » rated output,
- » rated speed,
- » operating duty,
- » supply voltage and connection,
- » frequency,
- » mounting arrangements,
- » degree of protection,
- » type of driven machine,
- » number of cable glands,
- » other details regarding special requests,

### **and information concerning additional accessories e.g.**

- » auxiliary terminal box,
- » thermal protection,
- » anticondensation heaters,
- » vibration sensors,
- » method of start-up (DOL, Y/Δ, VSD, Soft-Start),
- » method of coupling with the driven unit (gears, dimensions of belt pulleys, etc.).

### **When ordering spare parts one should specify:**

- » full designation of the motor type including its serial number (provided on the nameplate),
- » degree of protection,
- » mounting arrangement,
- » name of part,
- » number of pieces.

**As part of our development program, we reserve the right to alter or amend any of the specifications without giving prior notice.**