

ECE

4 Input Shaft → ECE 1 2 3 4 5 B

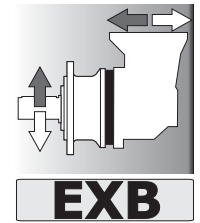
Input Version

ECR

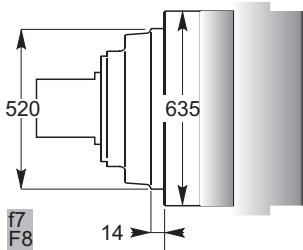
→ ECR 0 1 2 3 4 B

IEC

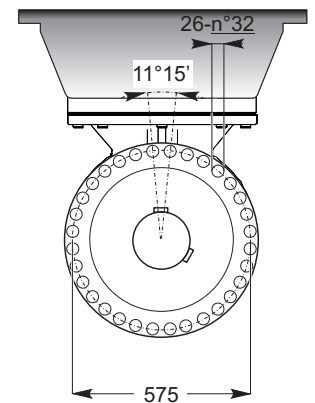
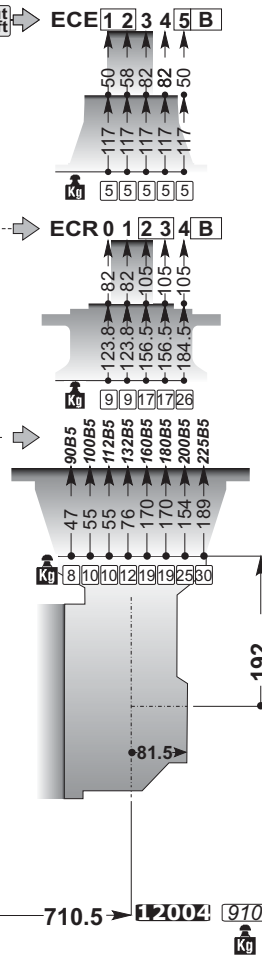
→



EXB

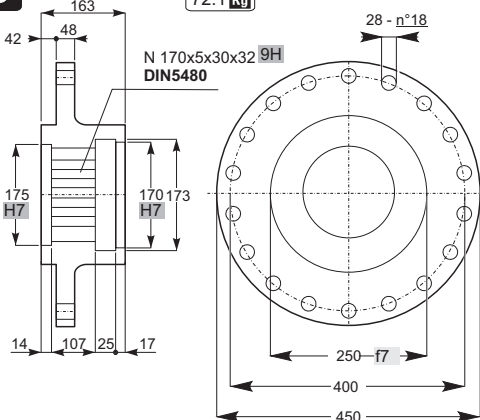


4



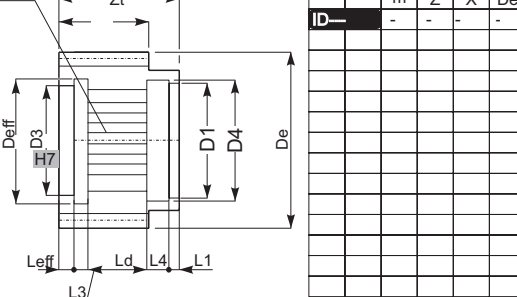
FD

72.1 Kg



ID

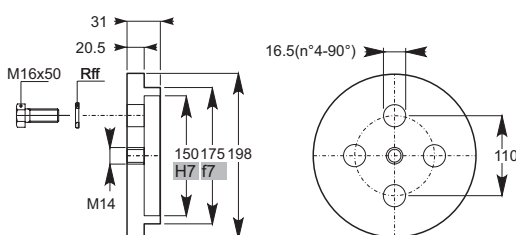
N 170x5x30x32 9H DIN5480



ID	m	Z	X	De

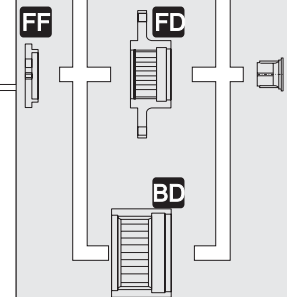
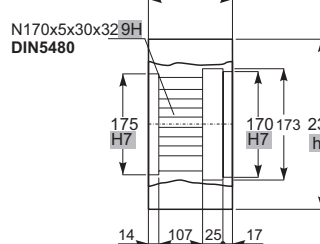
FF

5.3 Kg



BD

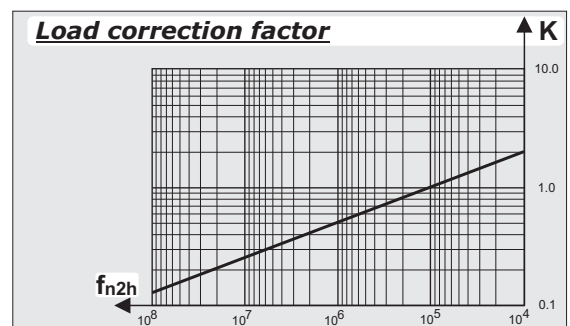
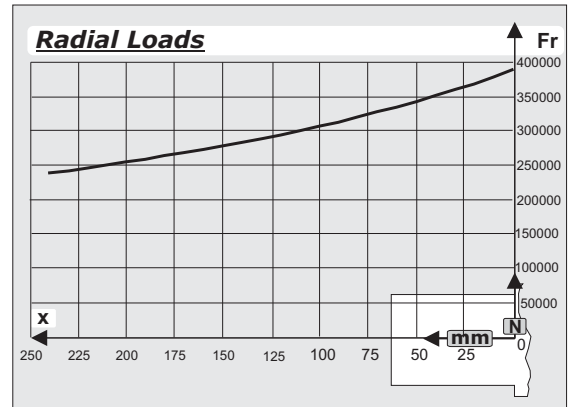
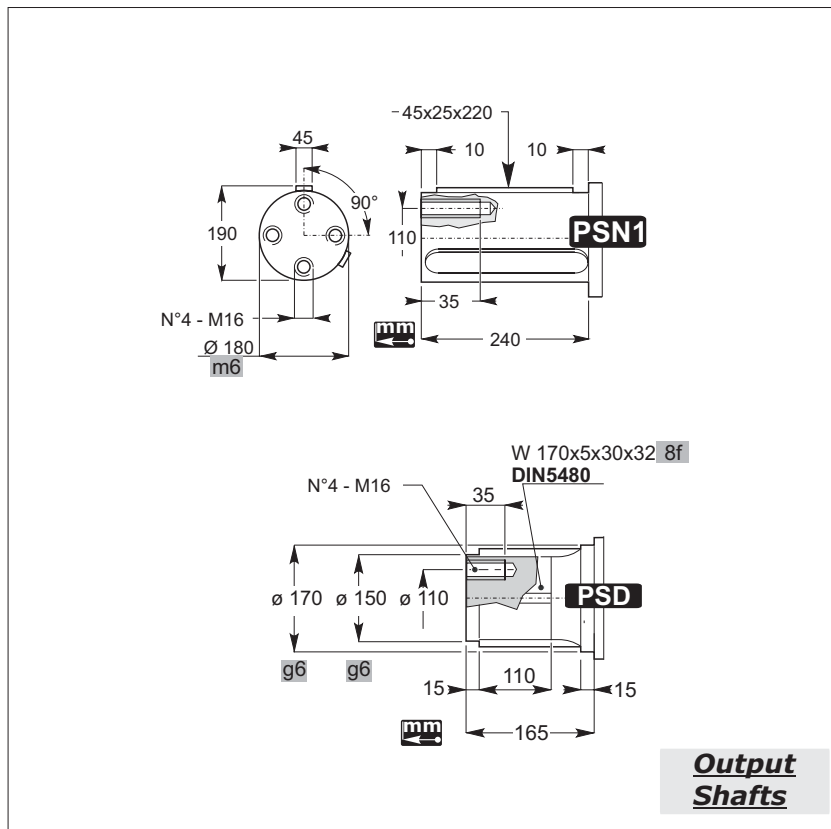
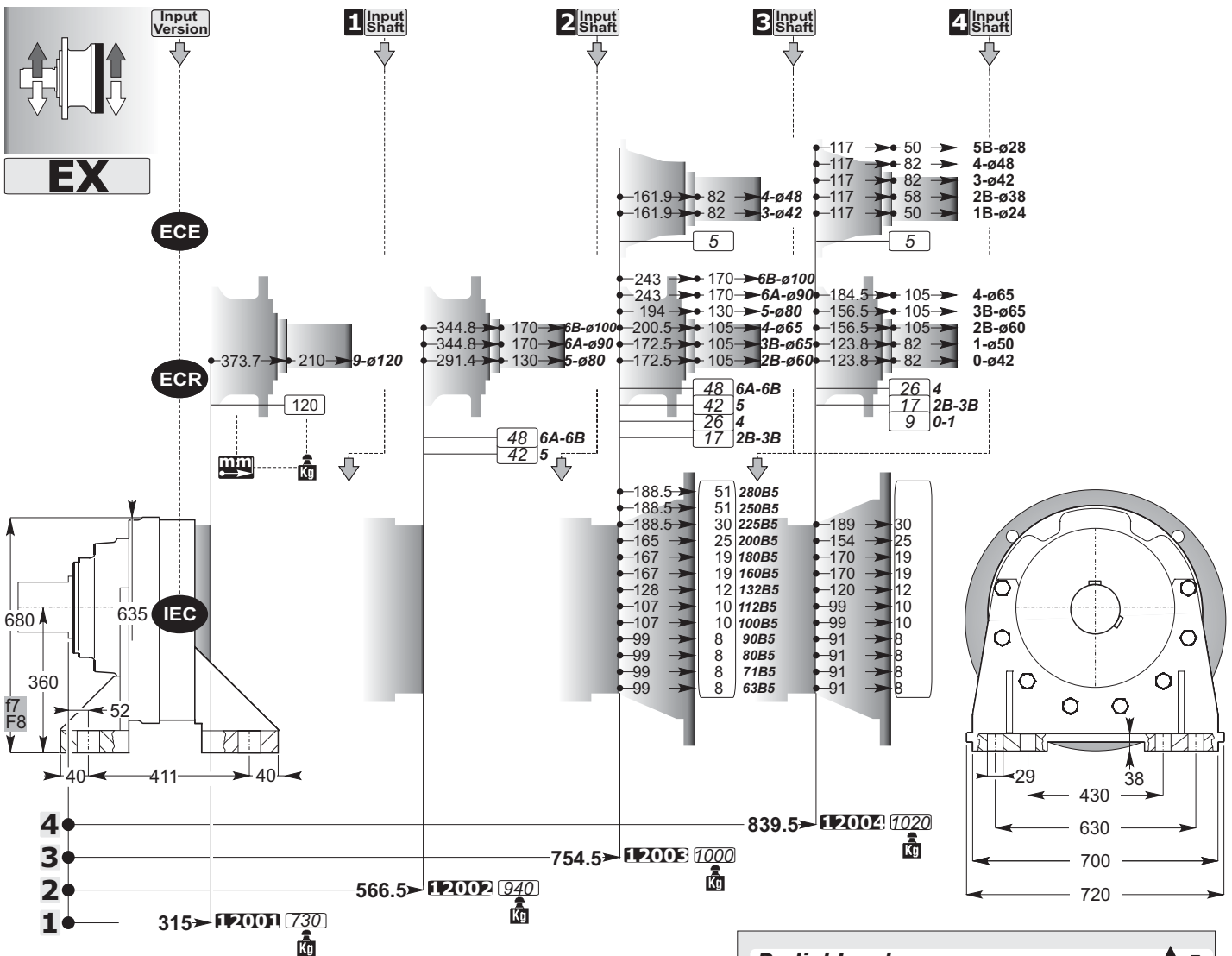
27.3 Kg

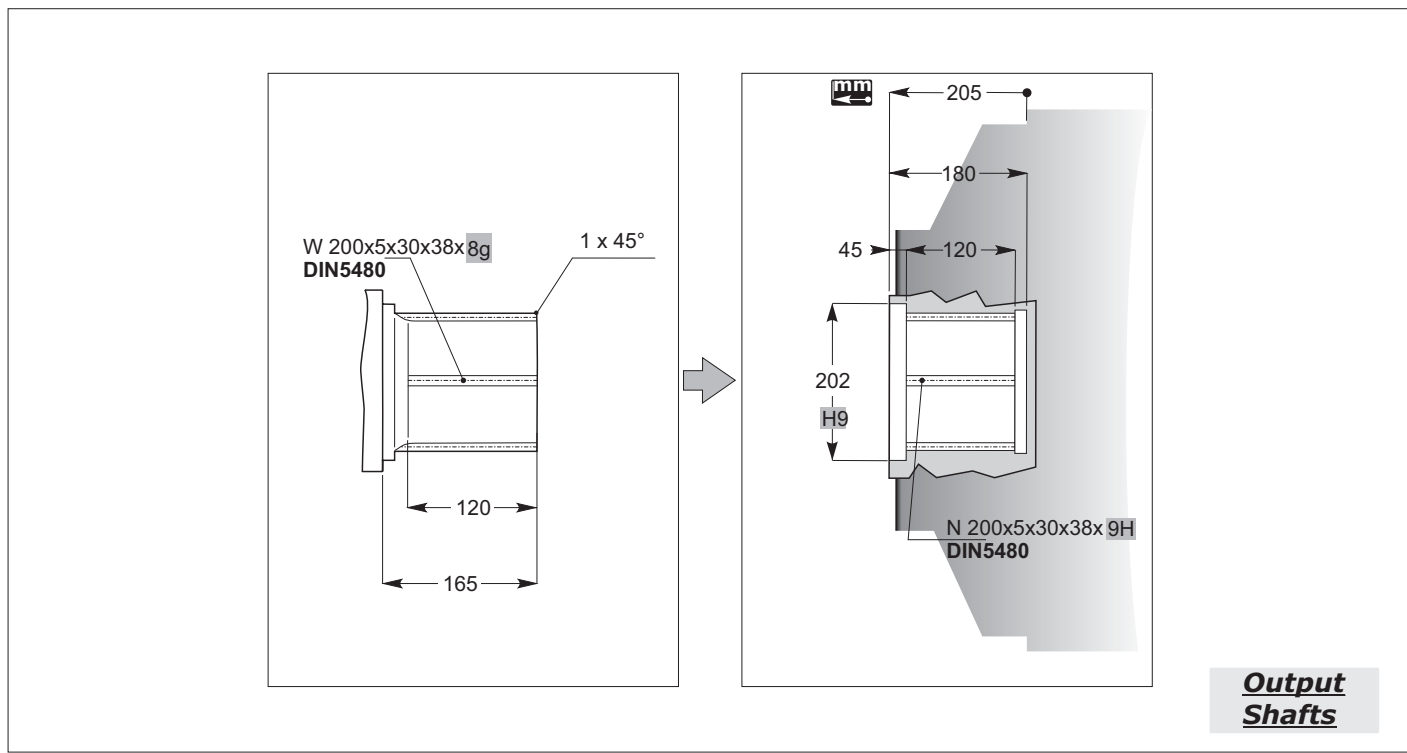
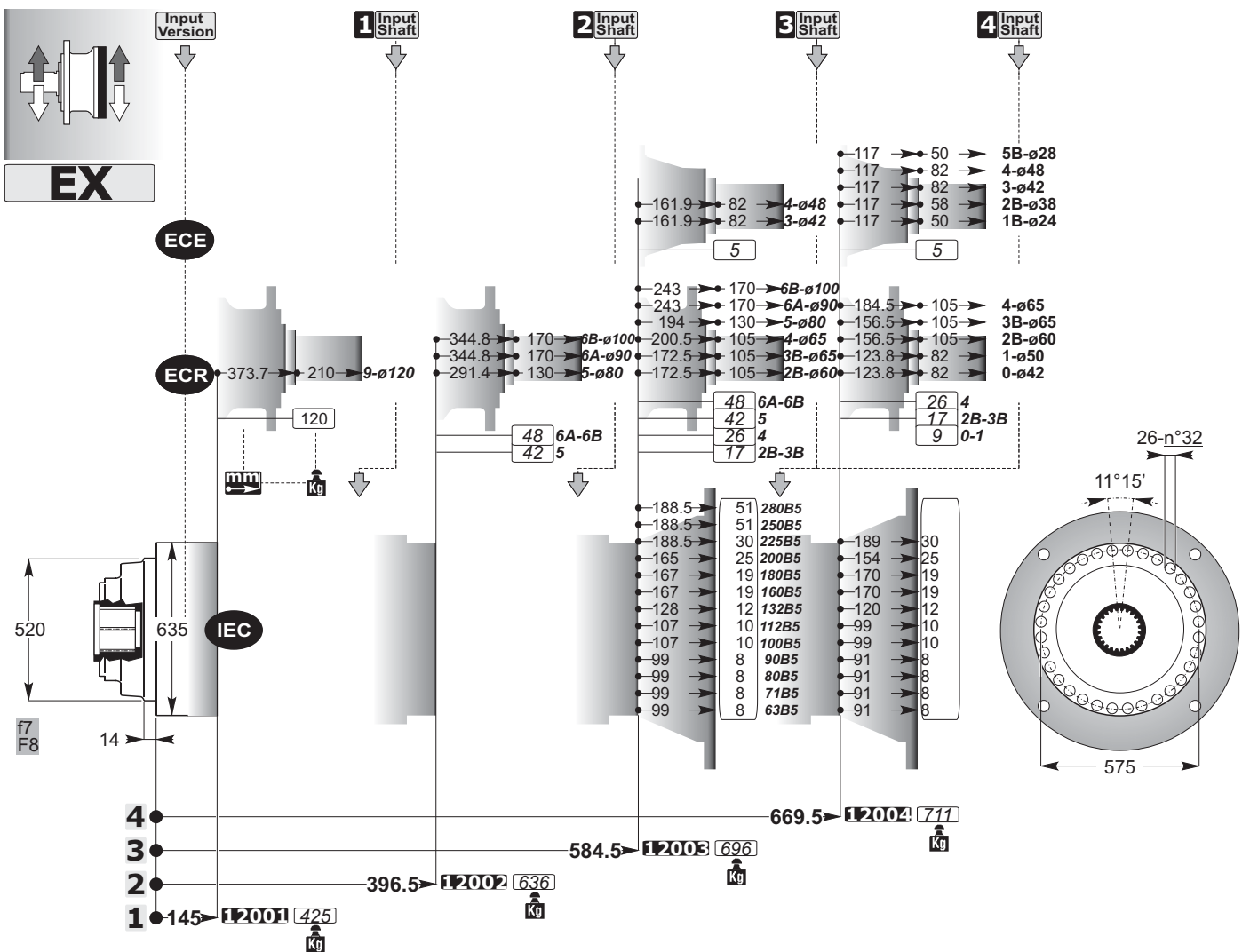


Accessories

mm

C





ECE

4 Input Shaft → ECE 1 2 3 4 5 B

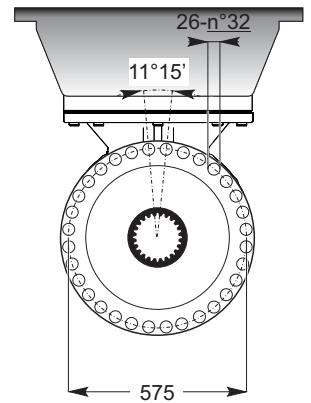
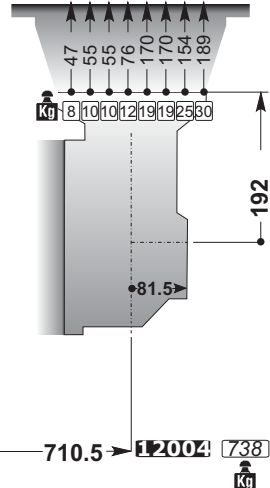
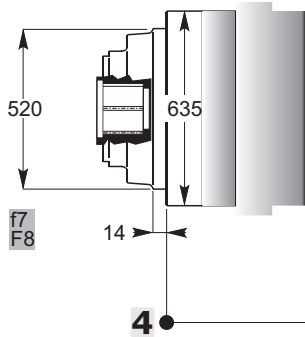
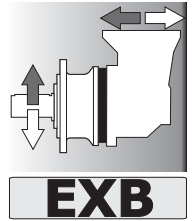
Input Version

ECR

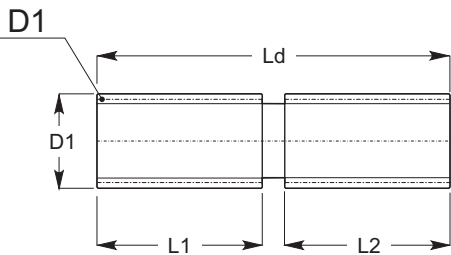
→ ECR 0 1 2 3 4 B

IEC

→

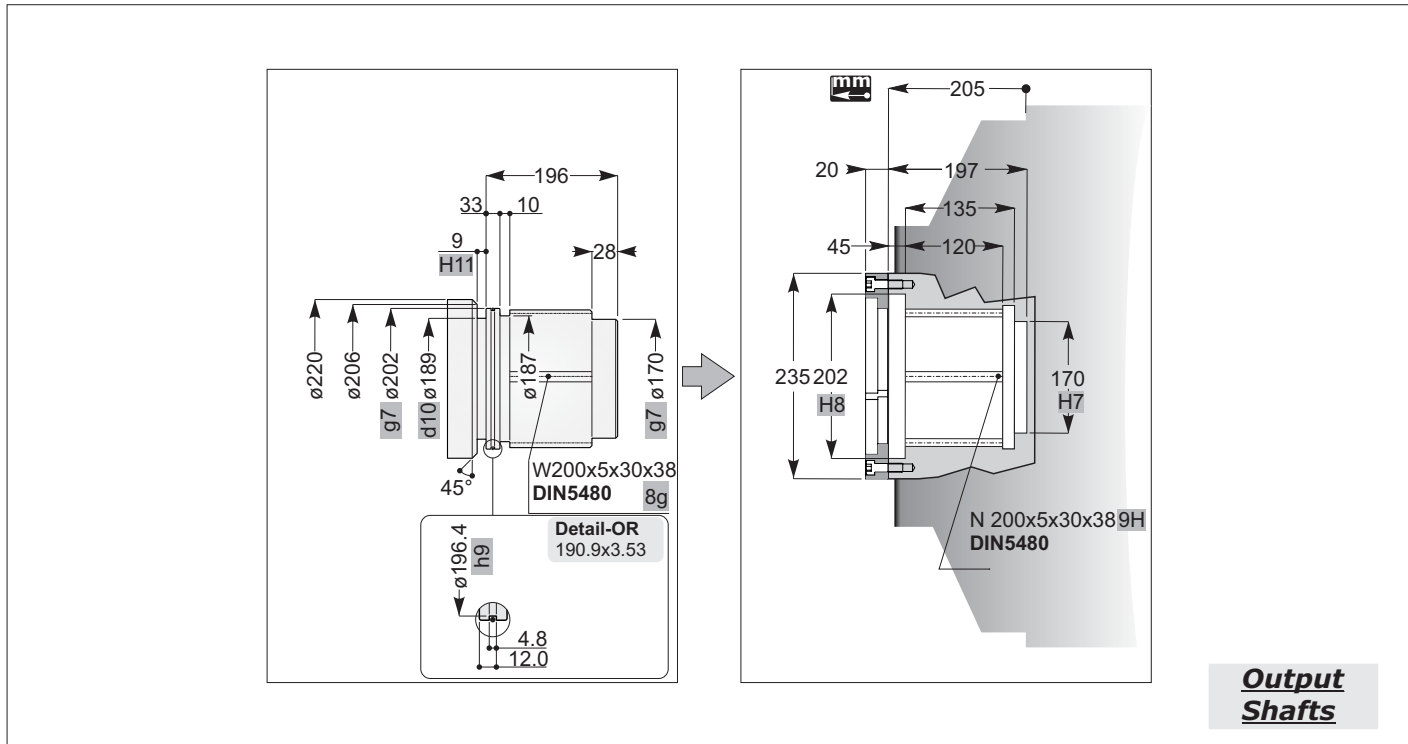
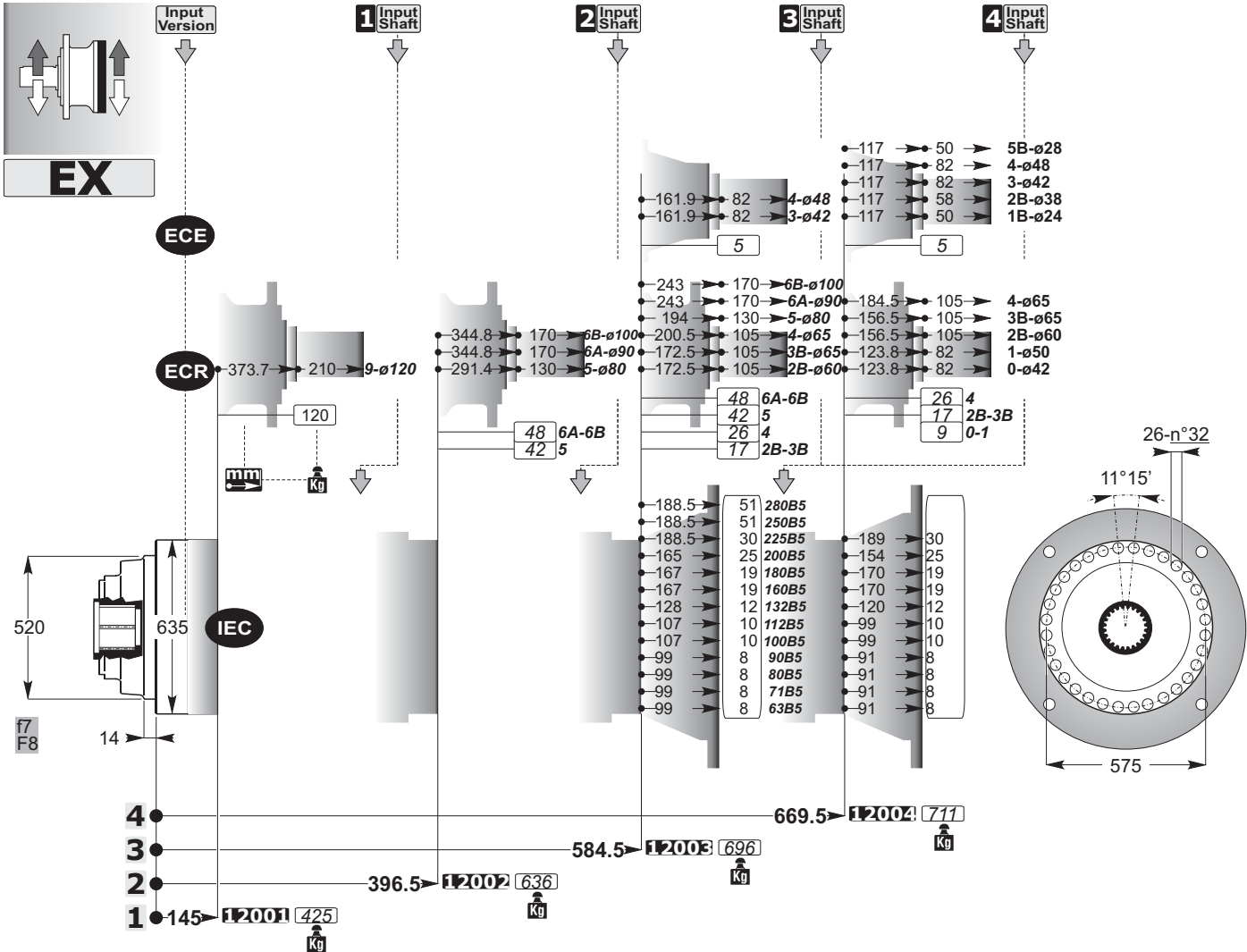


SD



Accessories

mm
C



ECE

4 Input Shaft → ECE 1 2 3 4 5 B

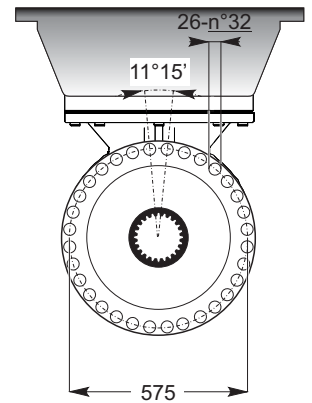
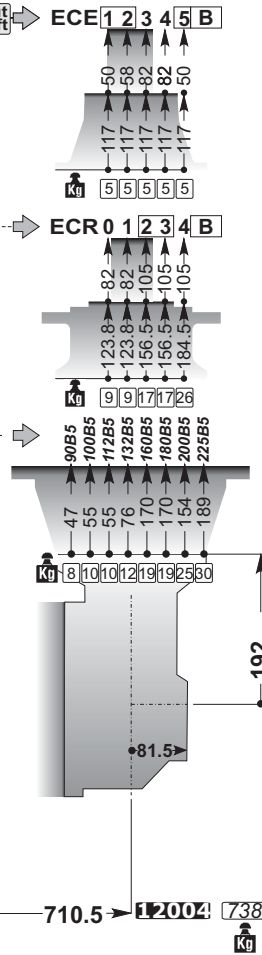
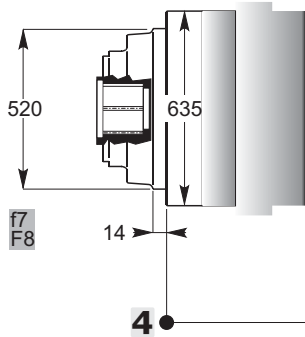
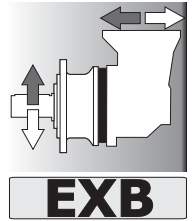
Input Version

ECR

→ ECR 0 1 2 3 4 B

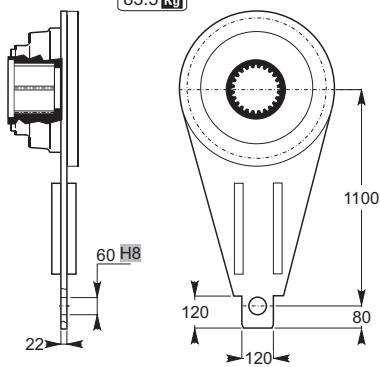
IEC

→



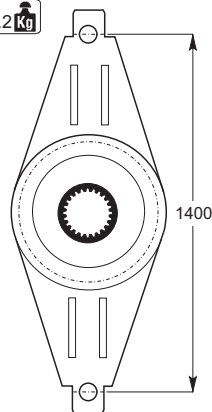
BRS

83.5 kg



BRD

76.2 kg



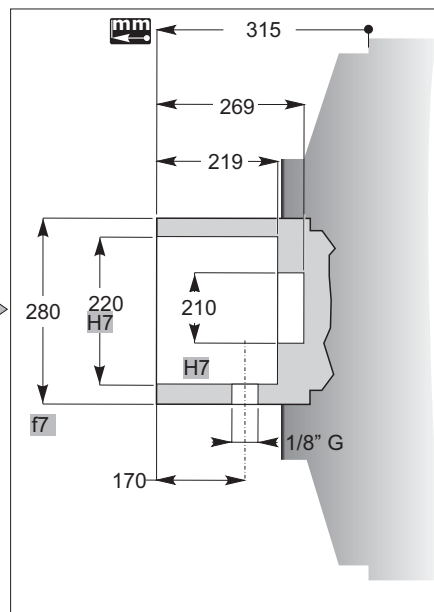
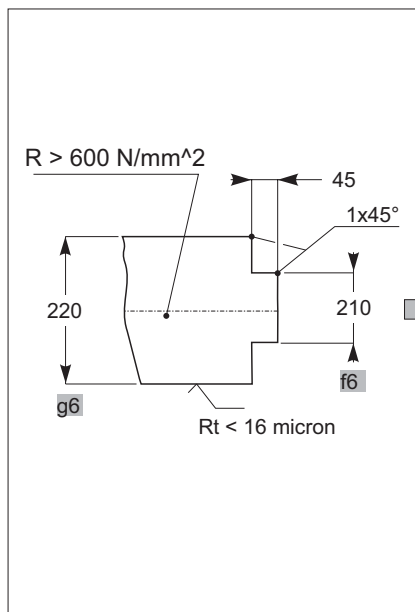
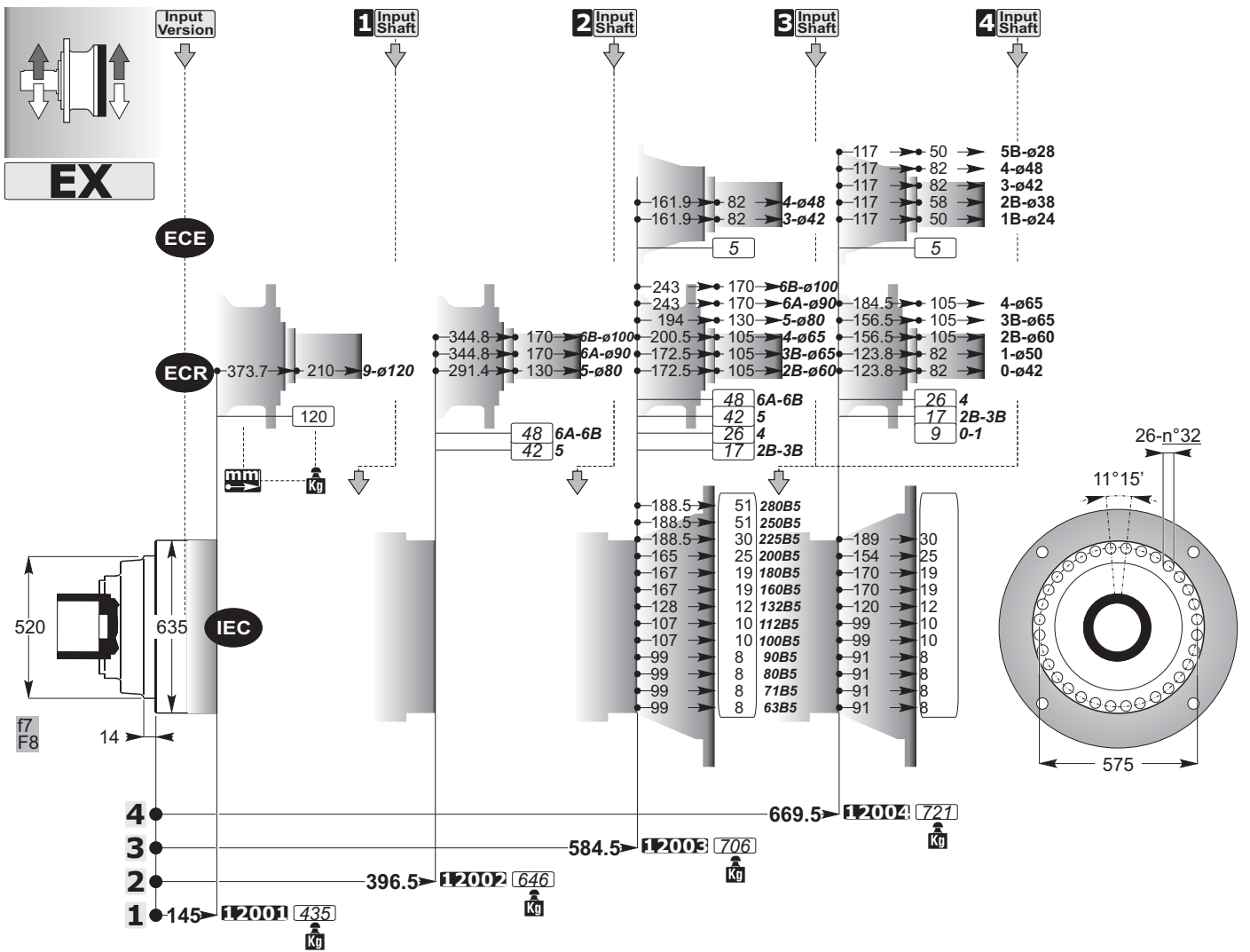
mm

C

BRD

BRS

Accessories



Output Shafts

ECE

4 Input Shaft → ECE 1 2 3 4 5 B

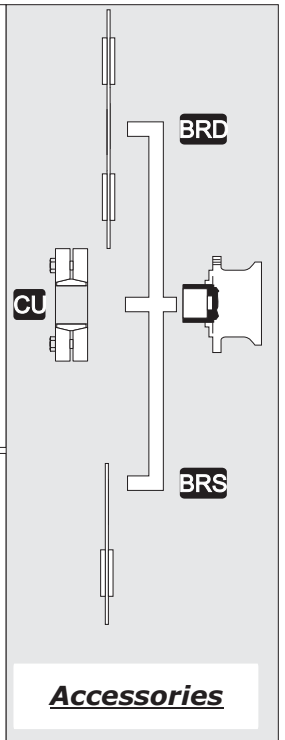
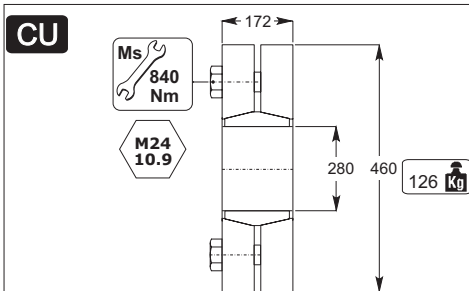
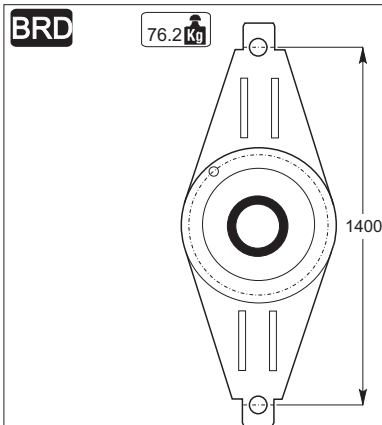
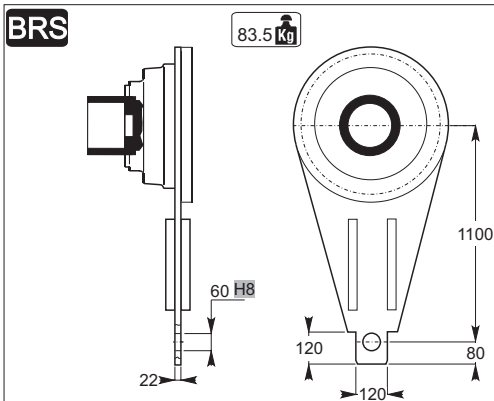
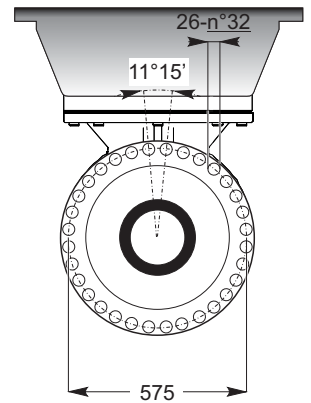
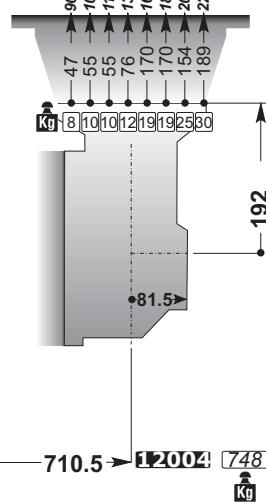
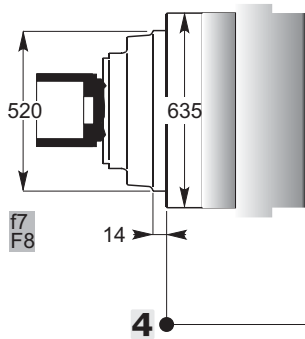
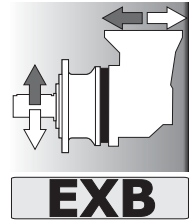
Input Version

ECR

→ ECR 0 1 2 3 4 B

IEC

→



mm
C