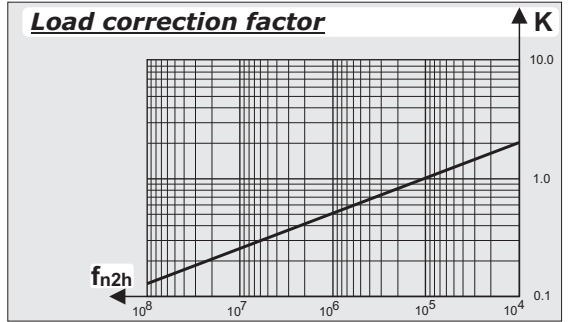
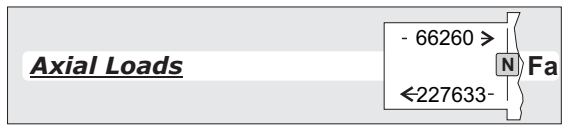
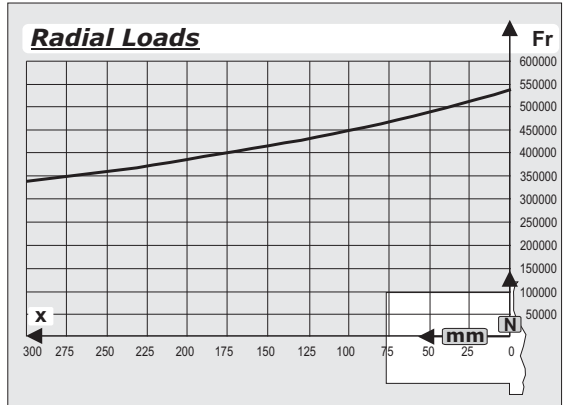
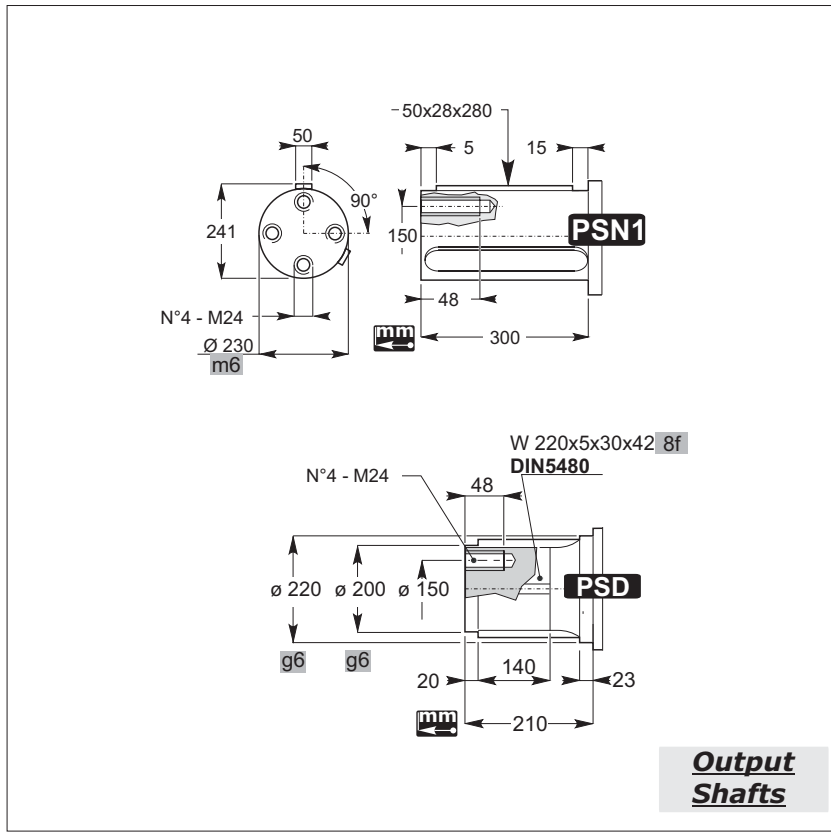
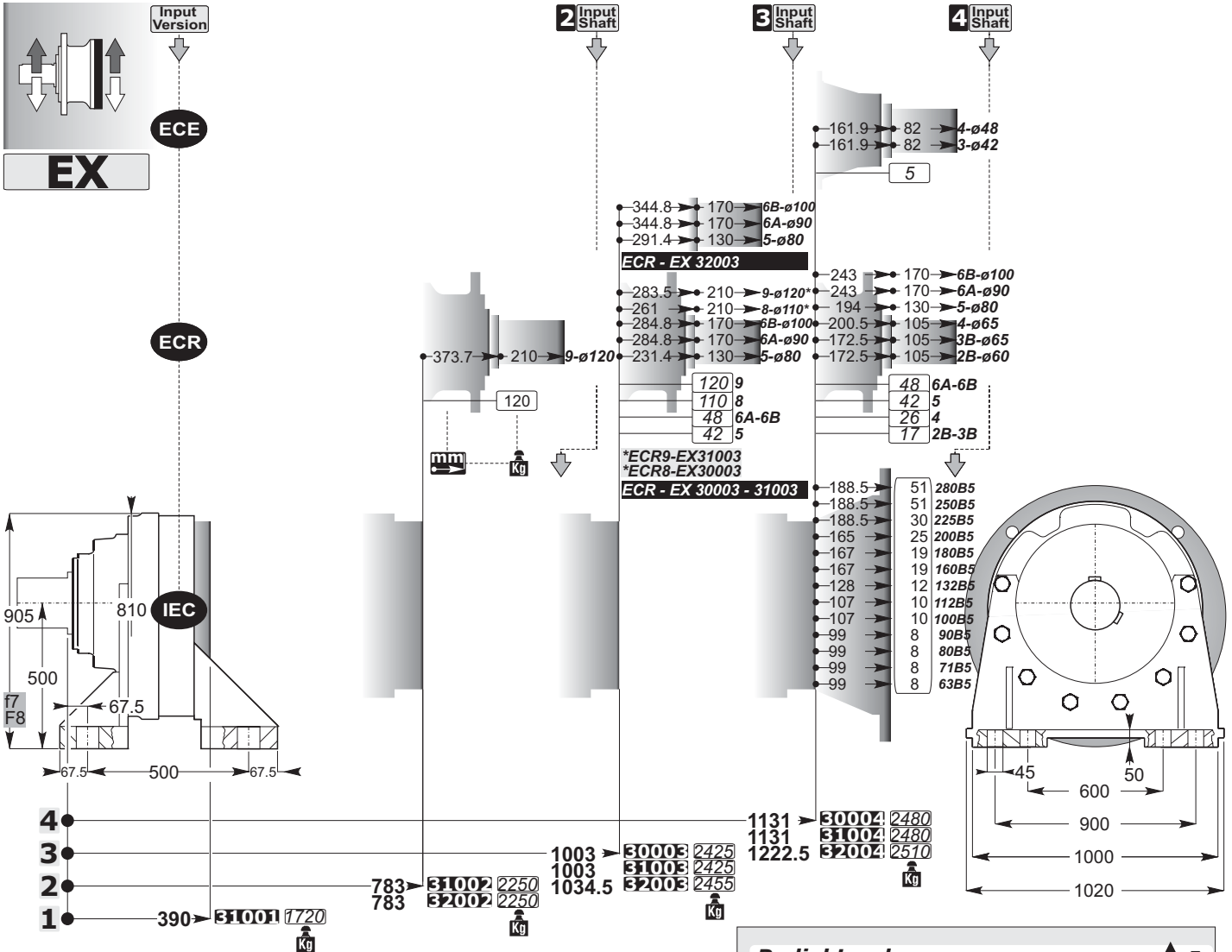


FF

ID

BD

Accessories



ECE

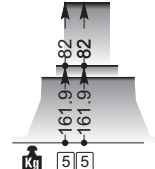
Input Version

ECR

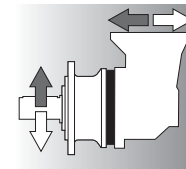
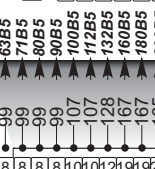
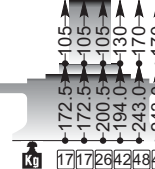
IEC

4 Input Shaft →

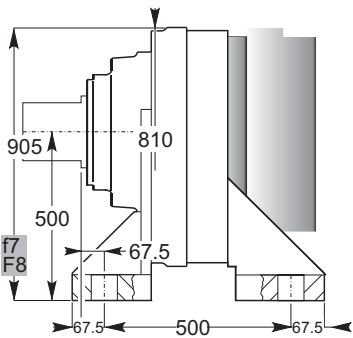
ECE 3 4



ECR 2 3 4 5 6 6 B



EXB

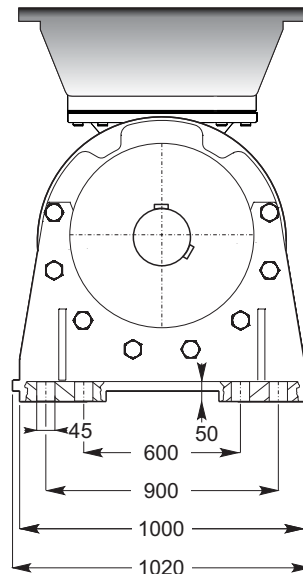


4 •

1171.25
1171.25

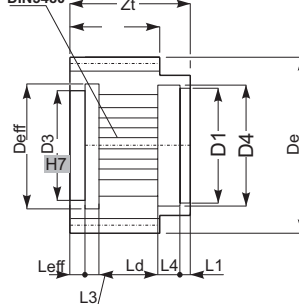
30004 2534
31004 2564

Kg



ID

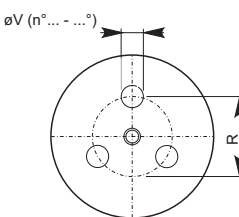
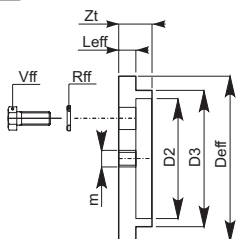
N 220x5x30x42 9H
DIN5480



ID	m	Z	X	De

On request

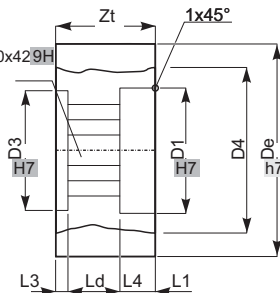
FF



On request

BD

N220x5x30x42 9H
DIN5480



On request

FF

ID

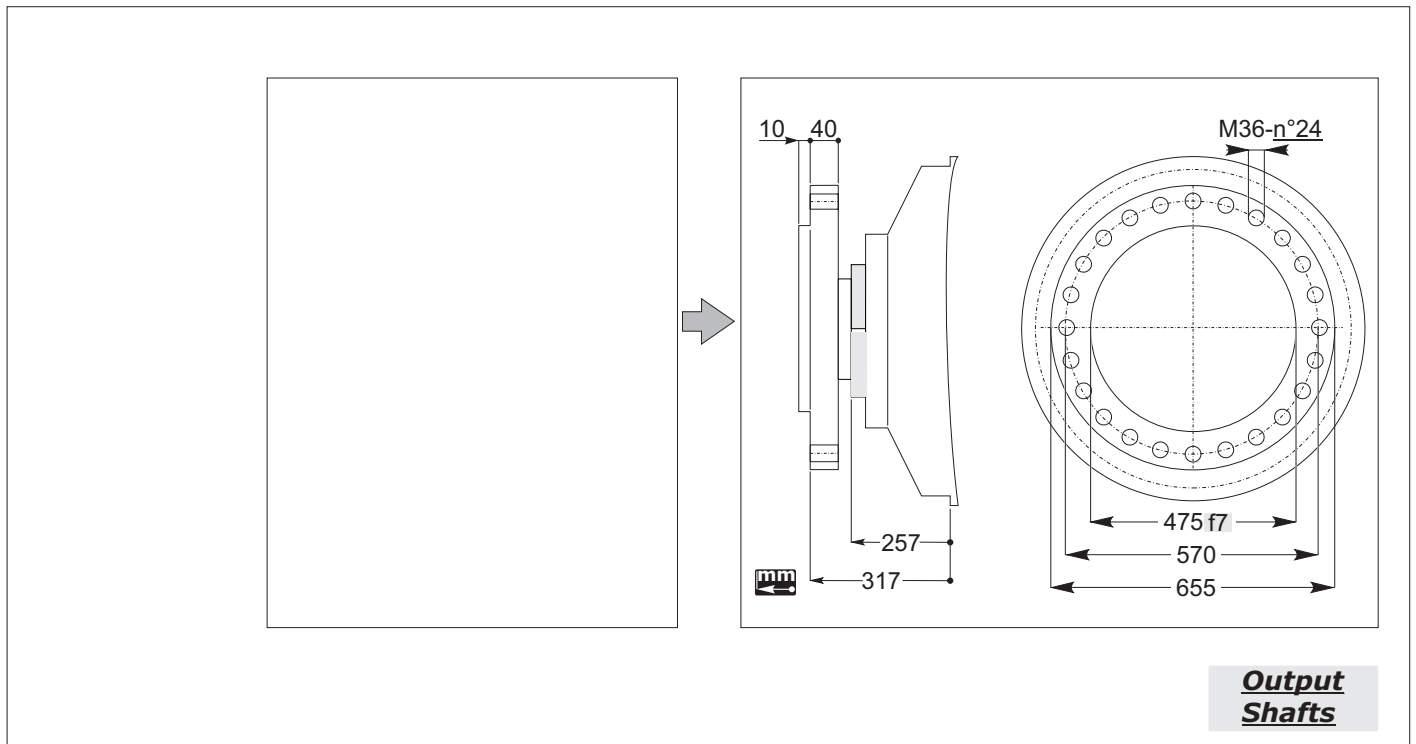
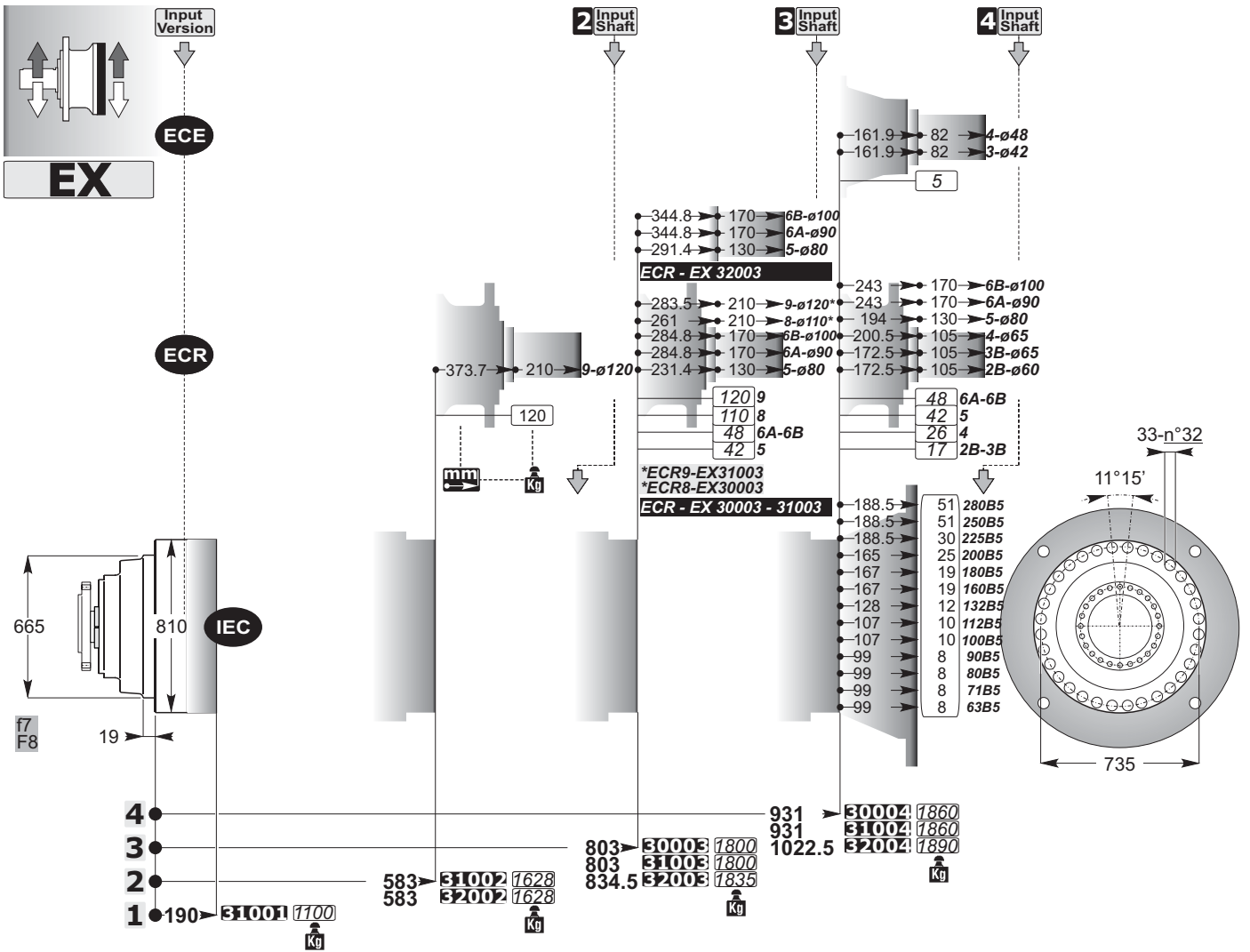


BD



Accessories

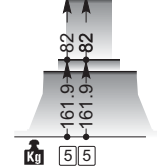
mm
C



ECE

4 Input Shaft →

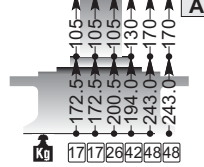
ECE 3 4



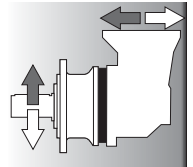
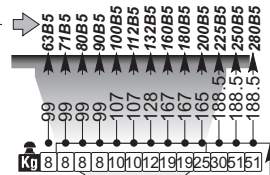
Input Version

ECR

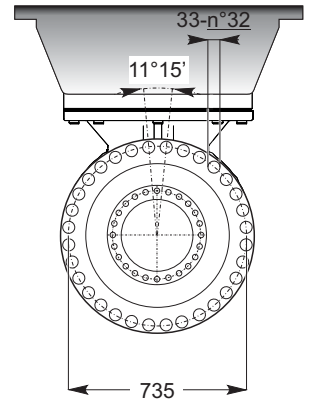
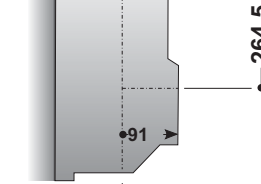
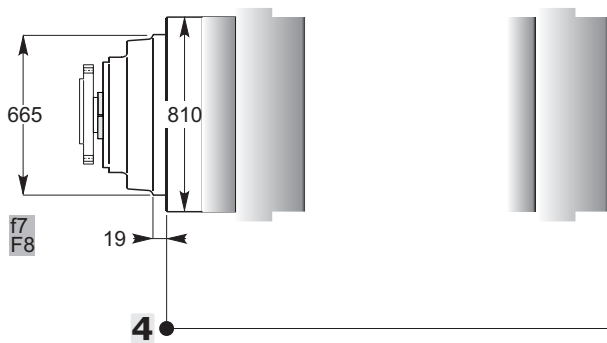
→ **ECR 2 3 4 5 6 6 B A**



IEC



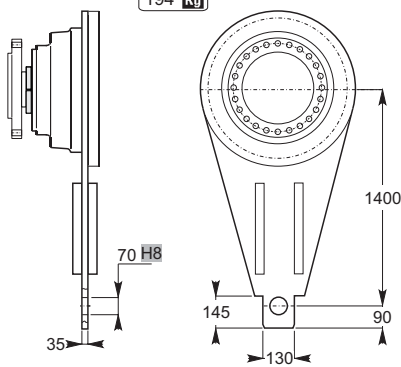
EXB



971.25 → **30004** 1920
971.25 → **31004** 1950
Kg

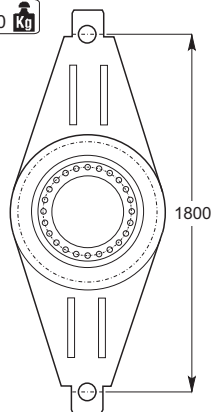
BRS

194 Kg

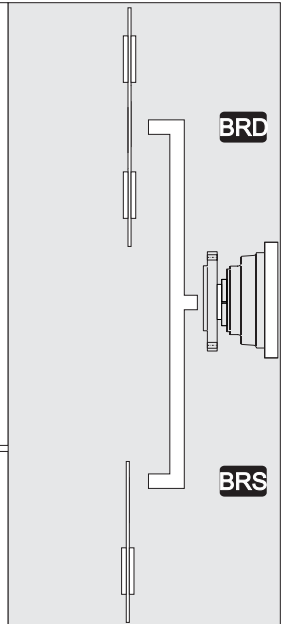


BRD

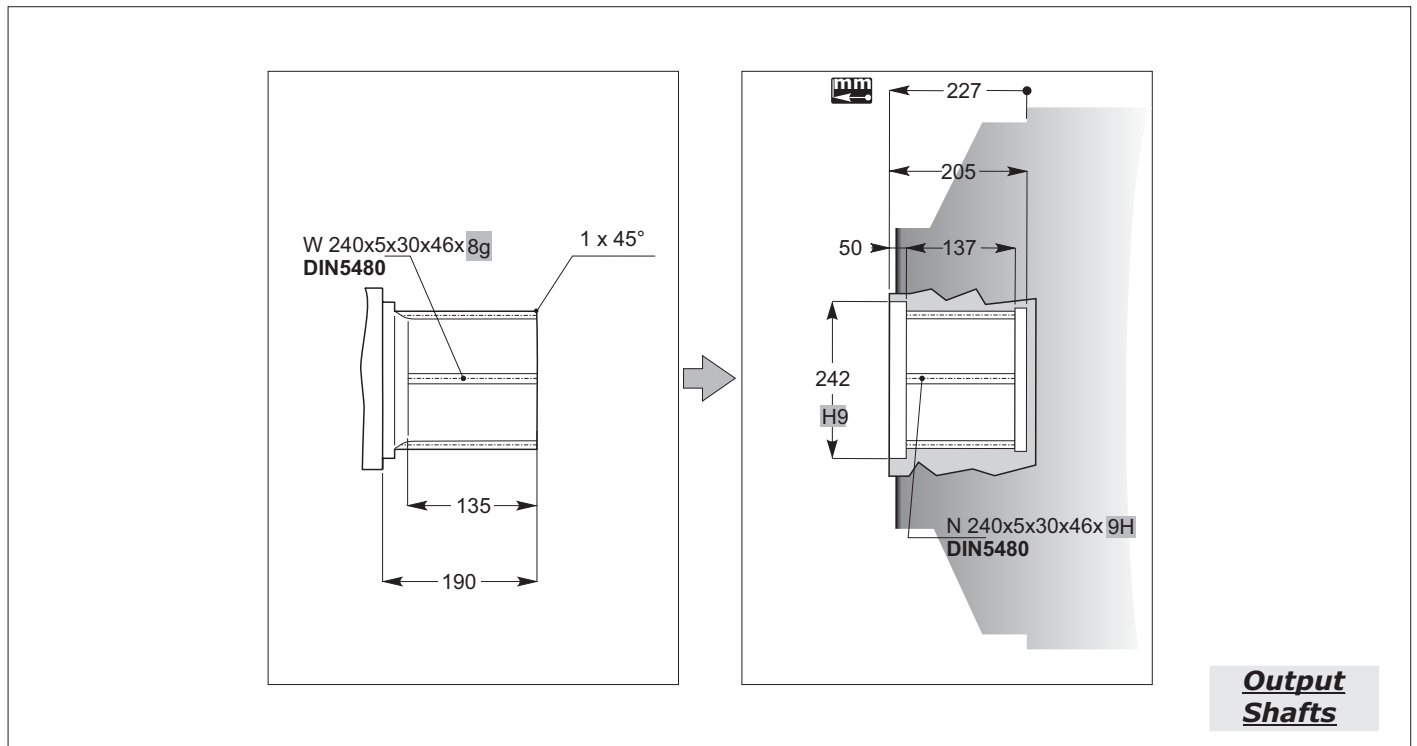
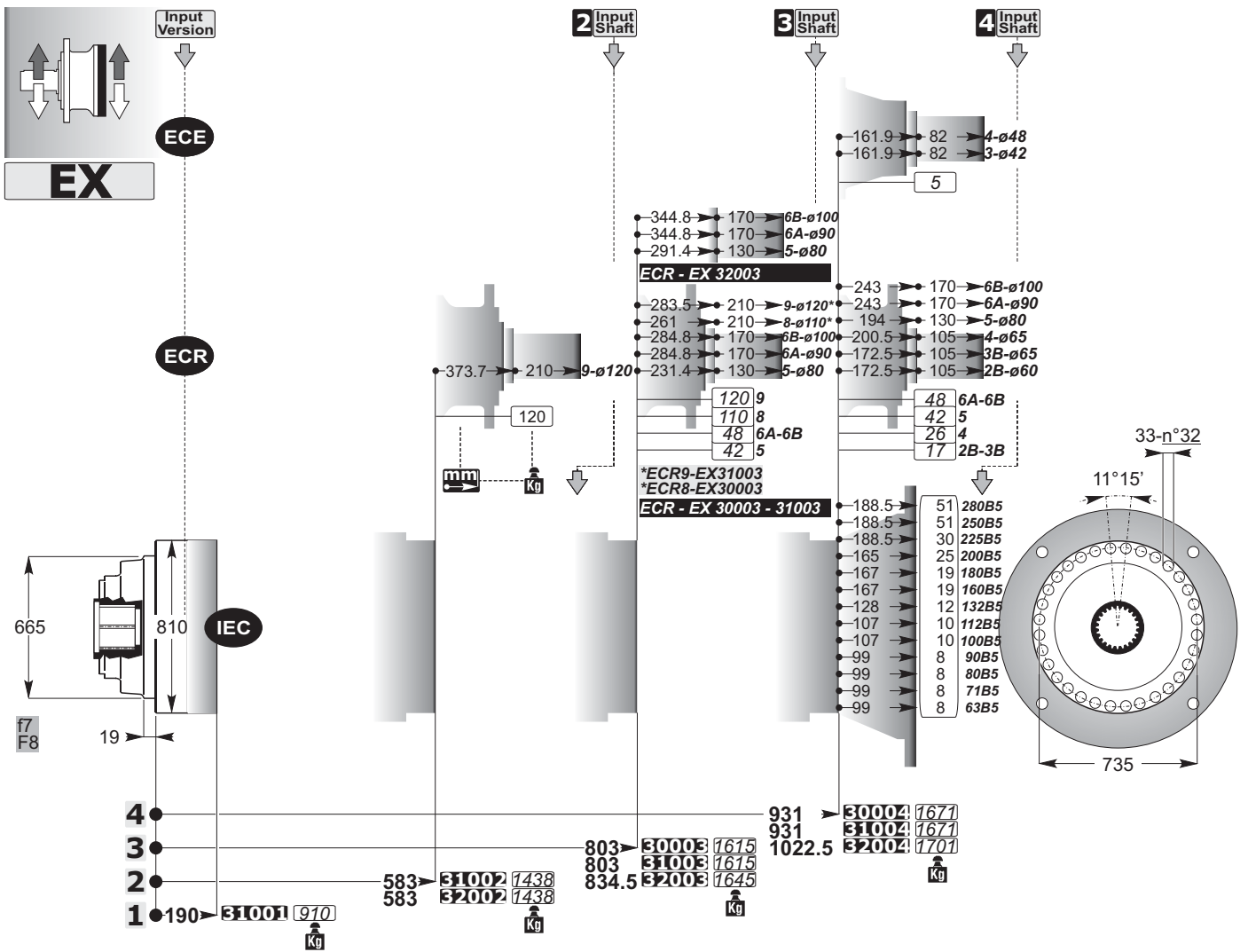
160 Kg



mm
C



Accessories



ECE

4 Input Shaft

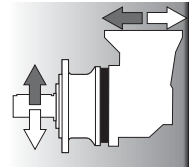
ECE 3 4

Input Version

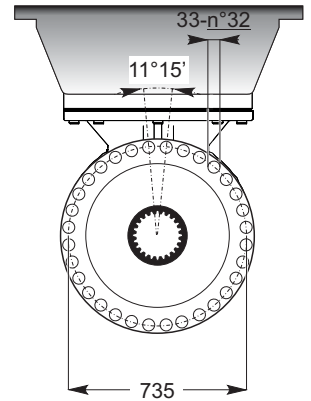
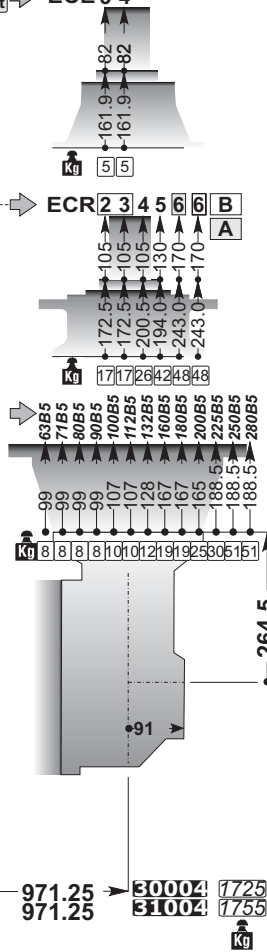
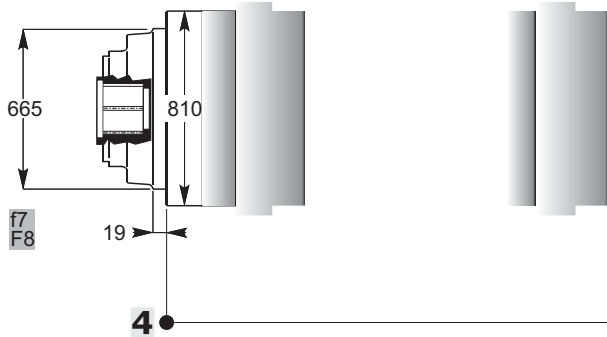
ECR

ECR 2 3 4 5 6 6 B A

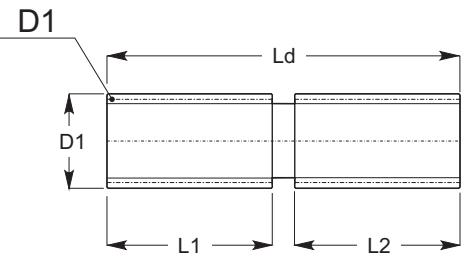
IEC



EXB



SD



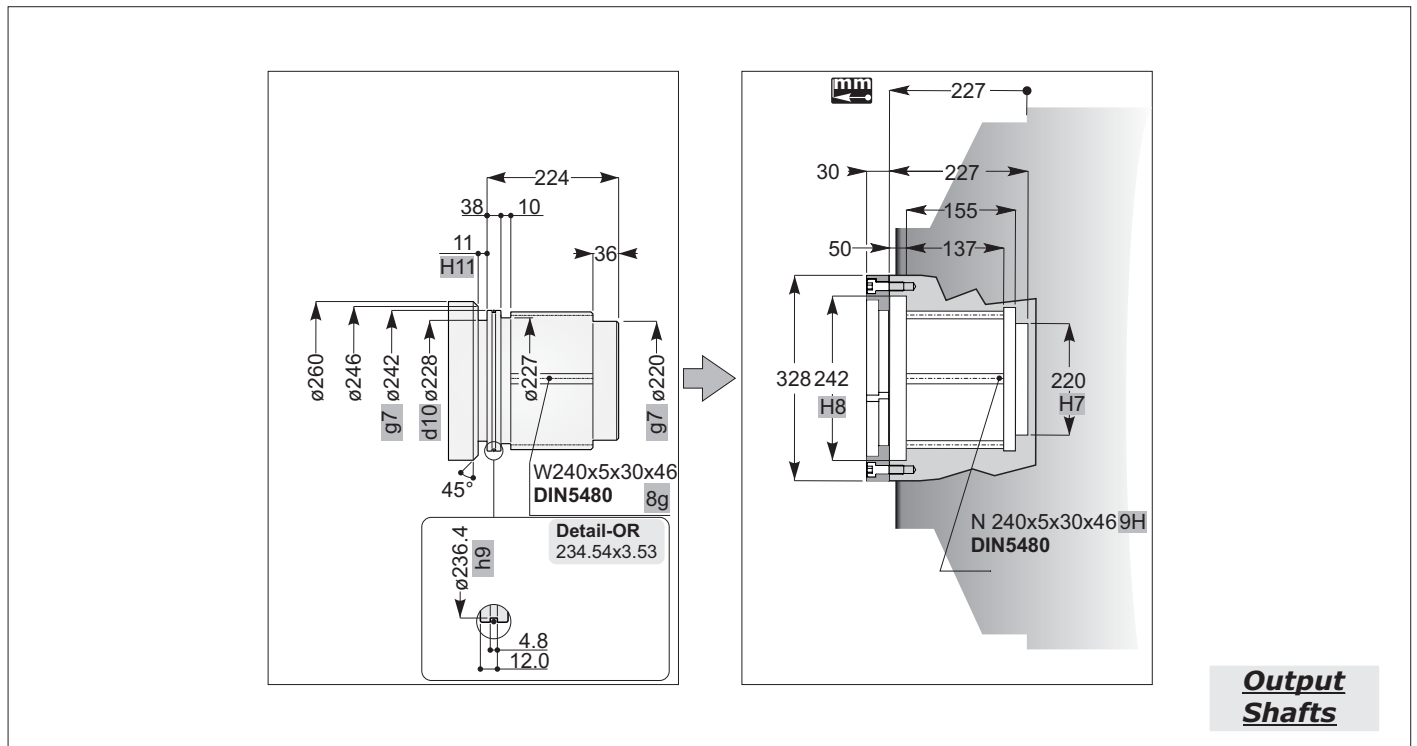
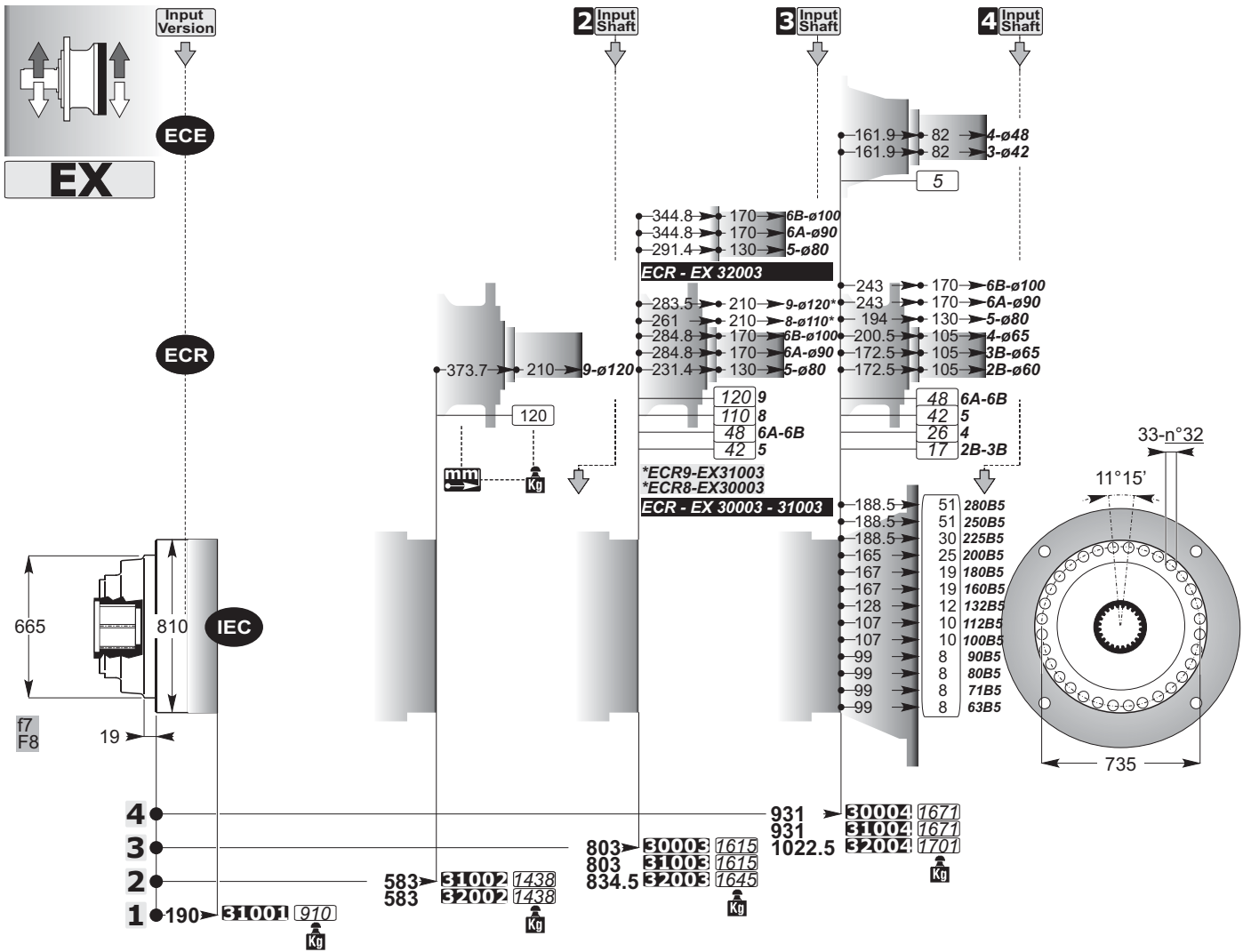
On request

SD



Accessories

mm
C



ECE

4 Input Shaft

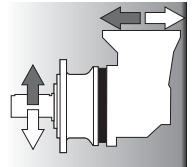
ECE 3 4

Input Version

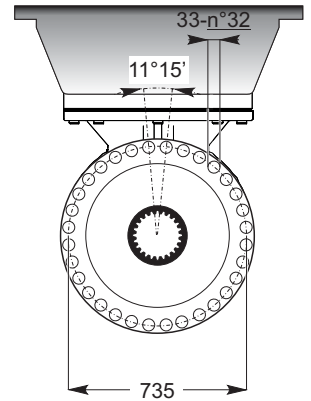
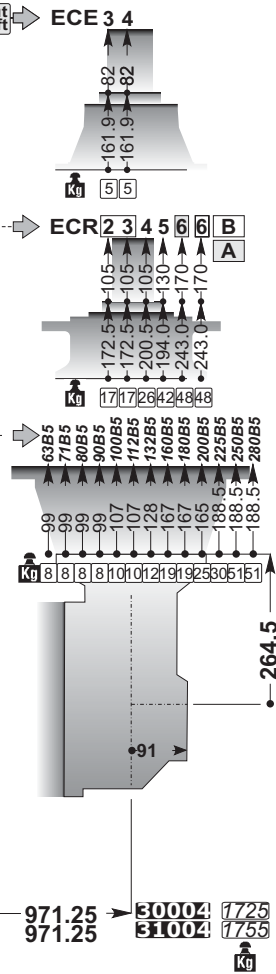
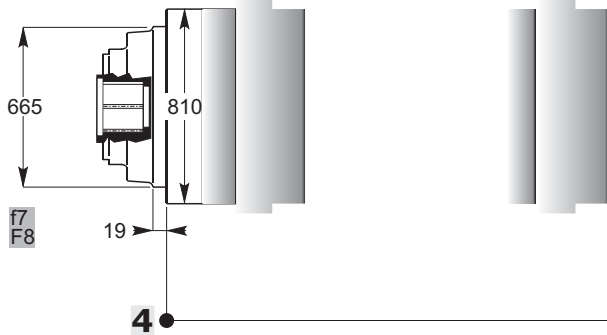
ECR

ECR 2 3 4 5 6 6 B A

IEC

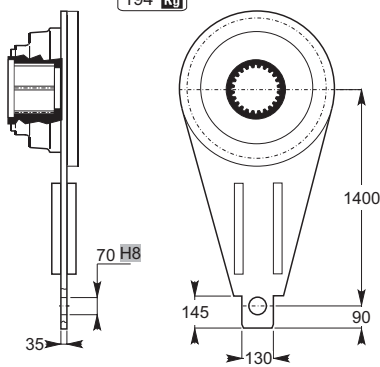


EXB



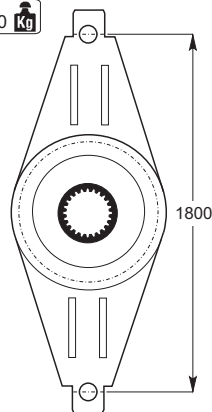
BRS

194 Kg



BRD

160 Kg



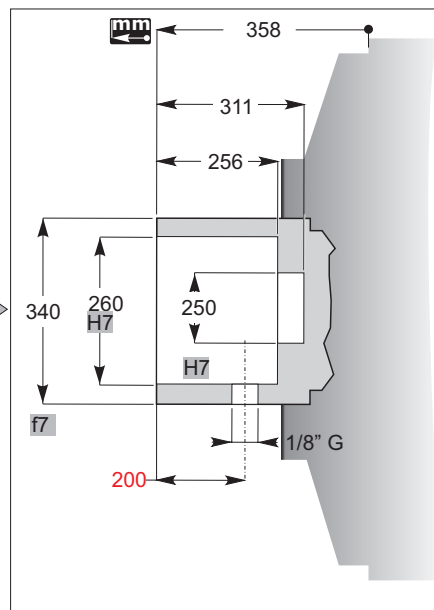
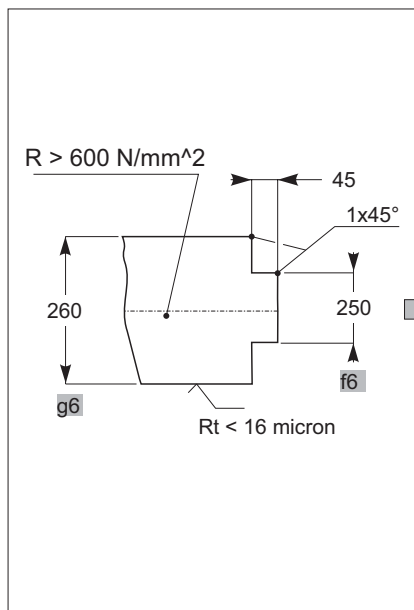
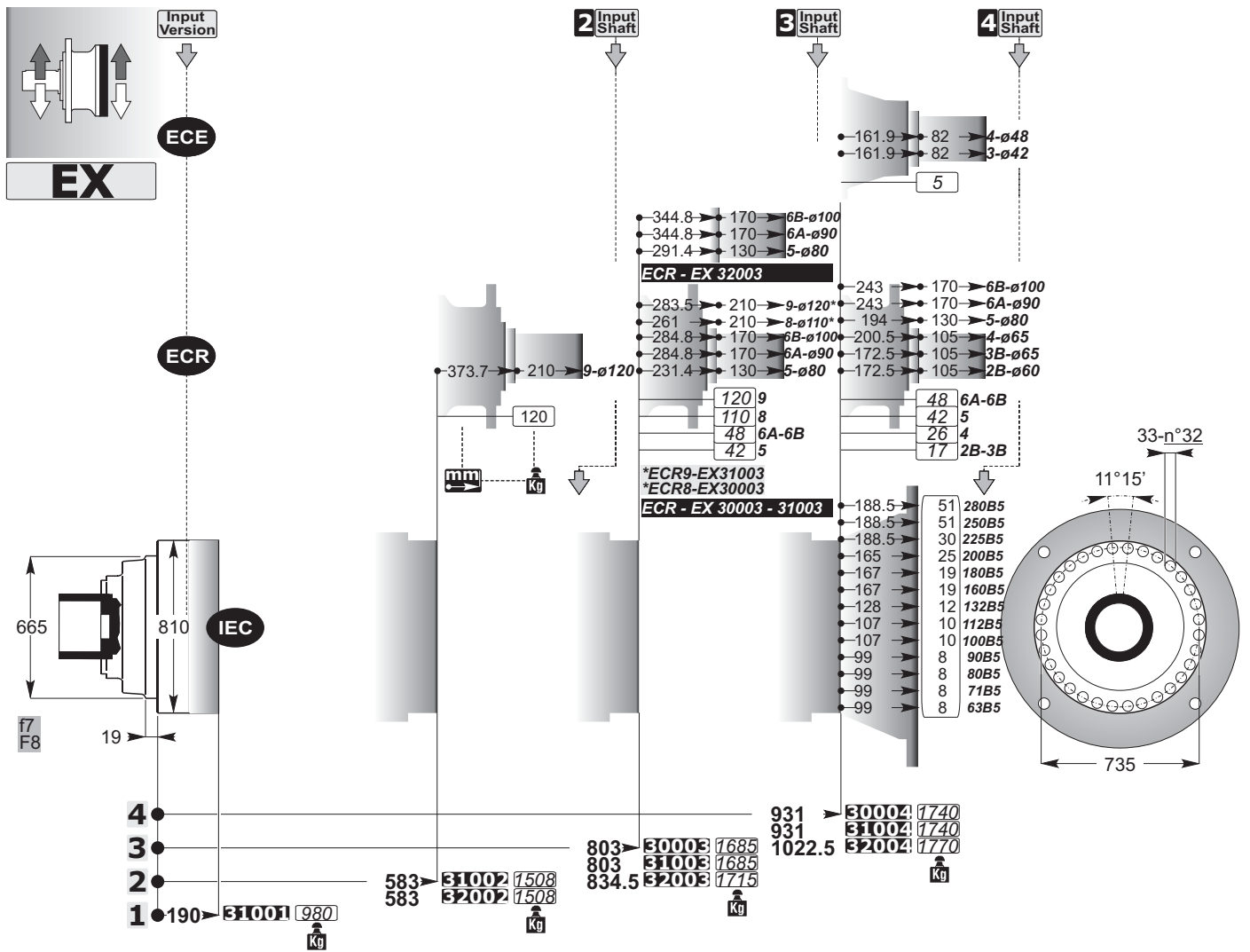
mm

C

BRD

BRS

Accessories



Output Shafts

ECE

4 Input Shaft →

ECE 3 4

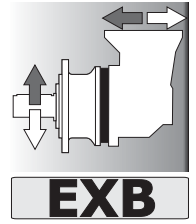
Input Version

ECR

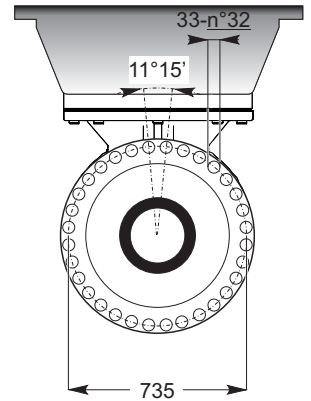
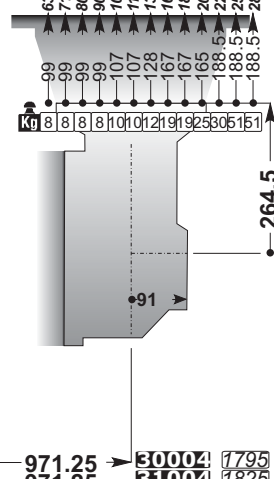
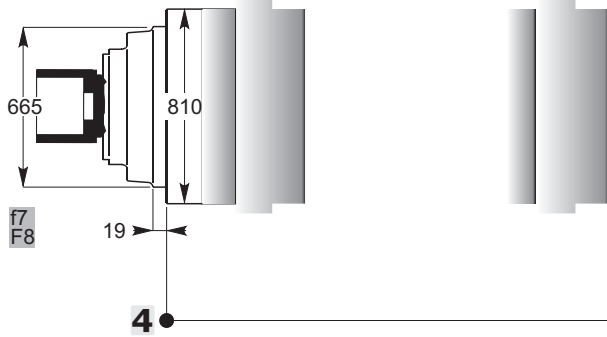
→ ECR 2 3 4 5 6 6 B A

IEC

→



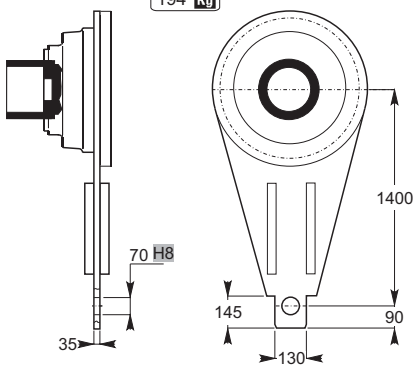
EXB



971.25 → **30004** 1795
971.25 → **31004** 1825
Kg

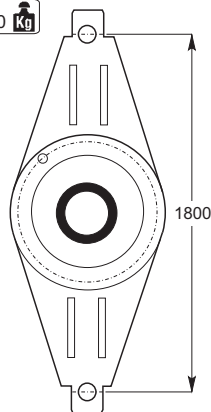
BRS

194 Kg



BRD

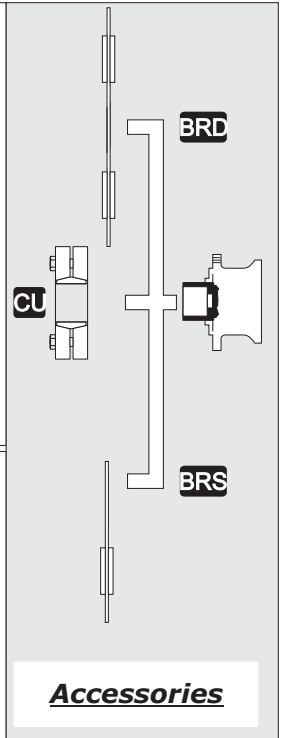
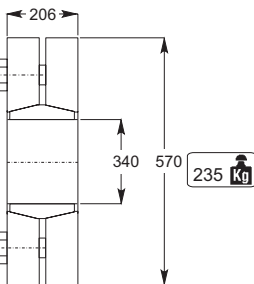
160 Kg



CU

Ms 1250 Nm

M27 10.9



Accessories

mm
C