

ECE

4 Input Shaft

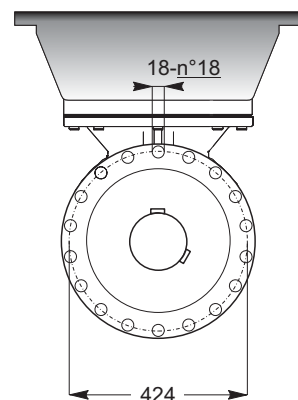
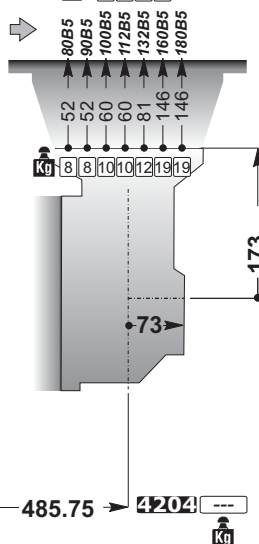
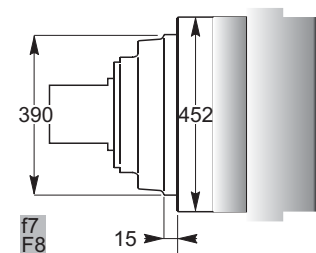
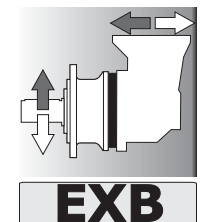
ECE 1 2 5 A

Input Version

ECR

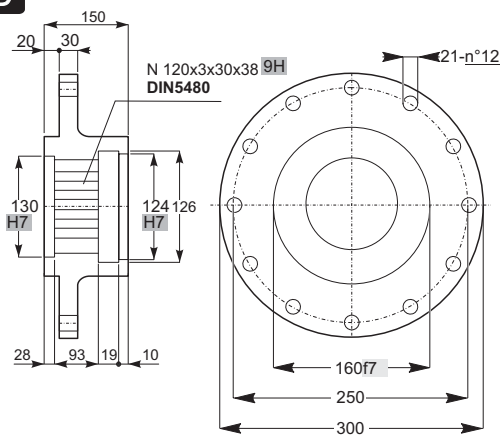
ECR 0 1 2 3 A

IEC

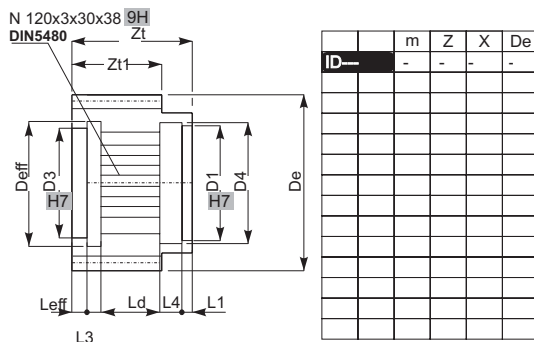


C

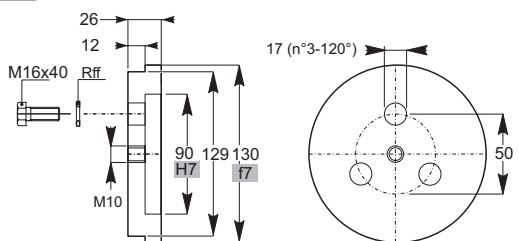
FD



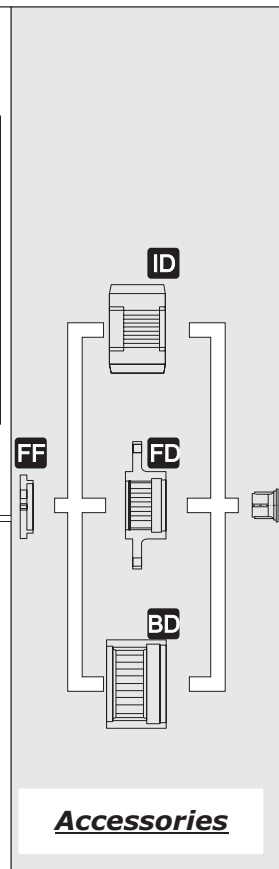
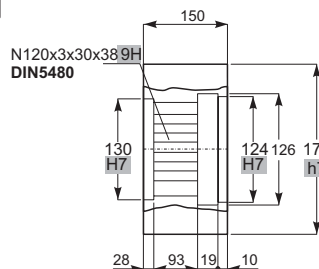
ID

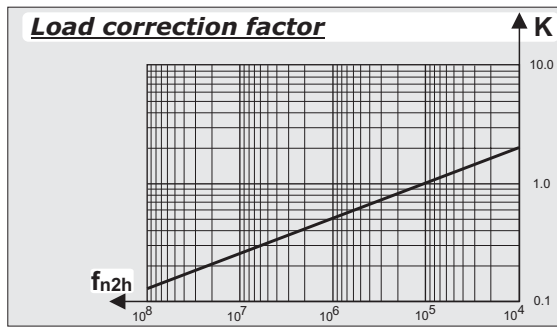
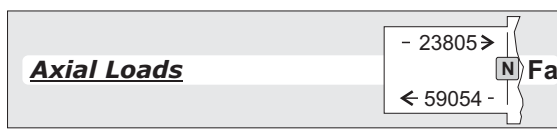
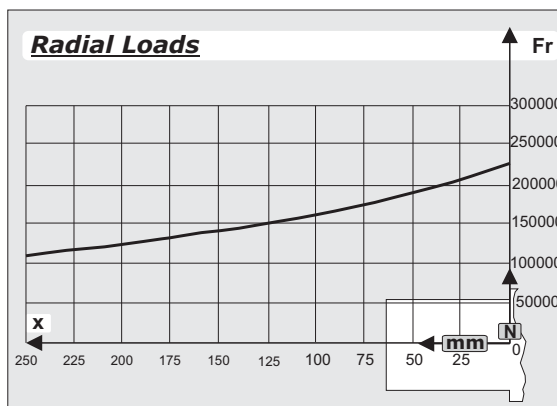
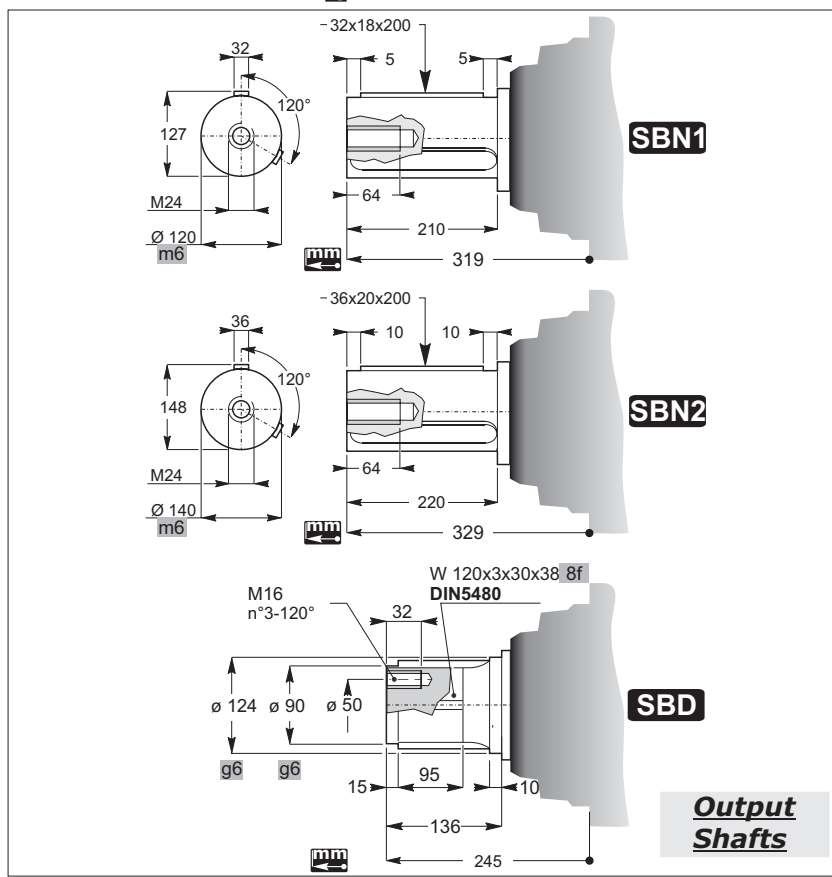
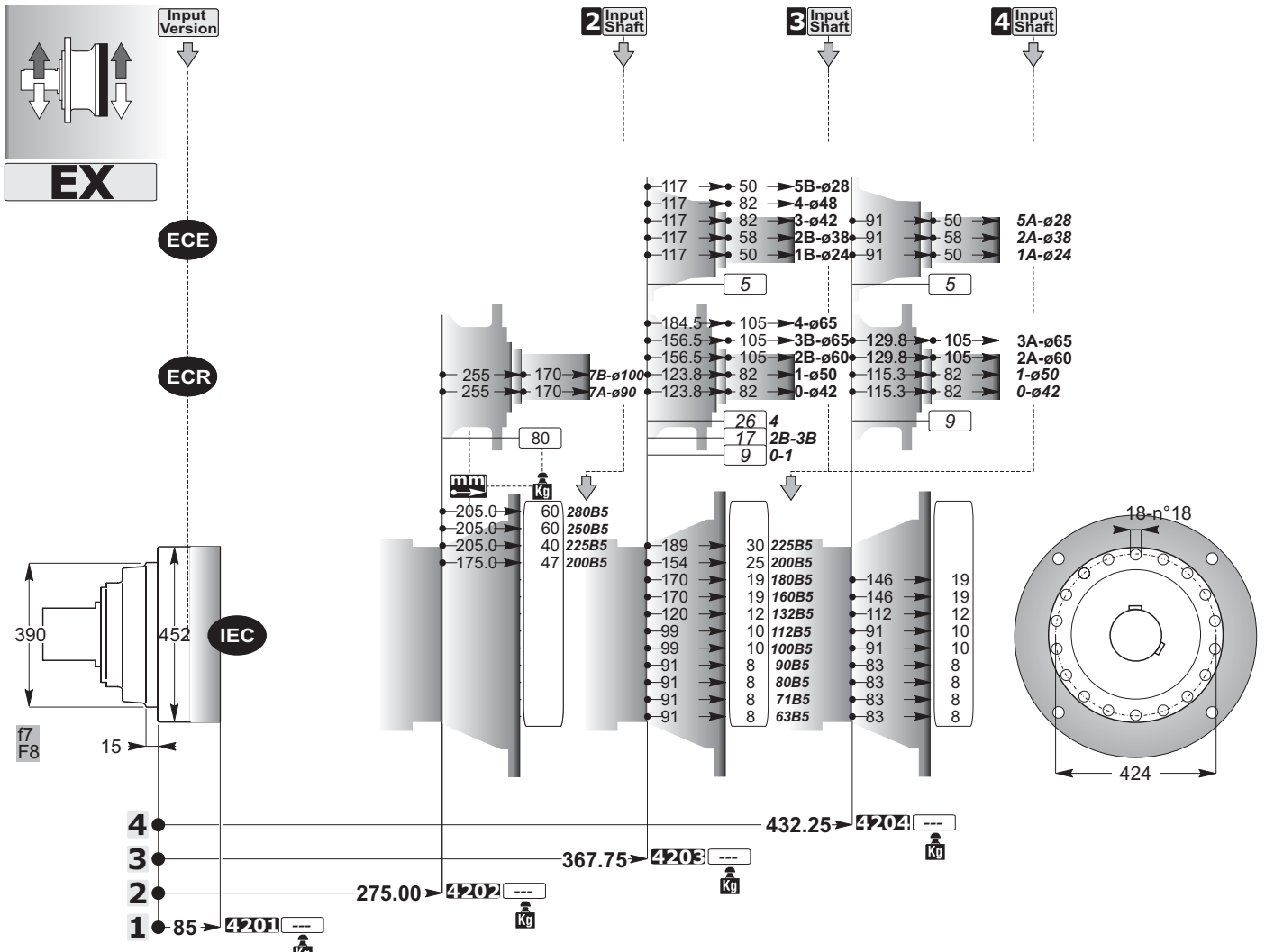


FF



BD





ECE

4 Input Shaft

ECE 1 2 5 A

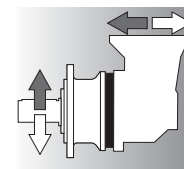
Input Version

ECR

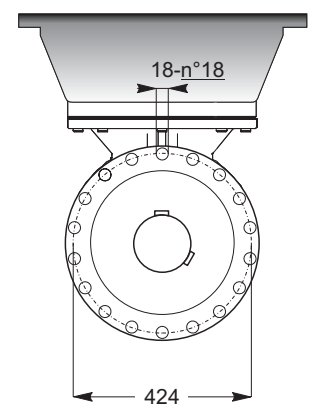
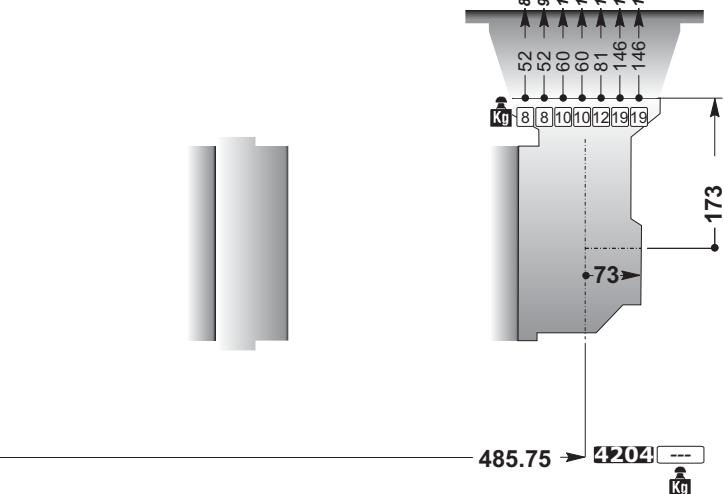
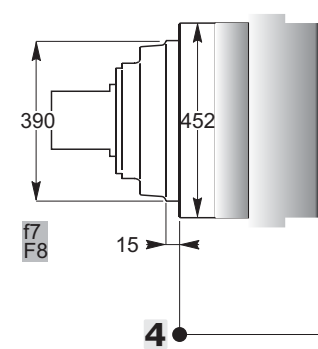
ECR 0 1 2 3 A

IEC

80B5 90B5 100B5 112B5 132B5 160B5 180B5

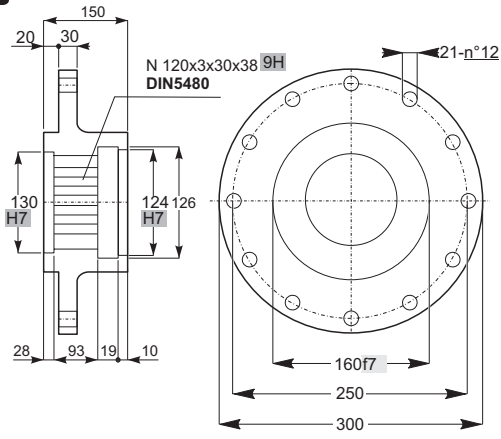


EXB

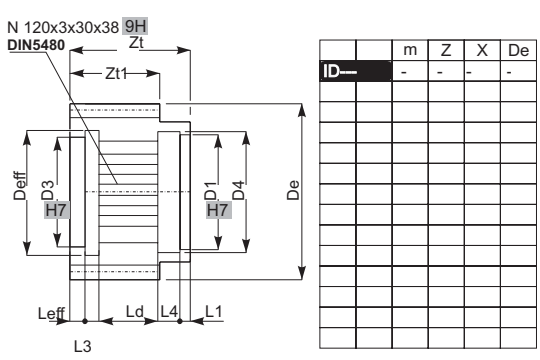


C

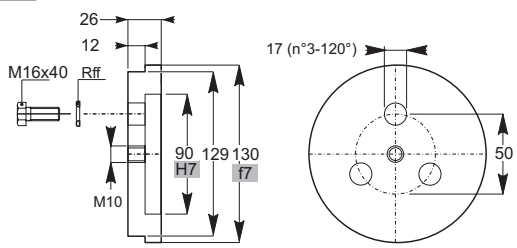
FD



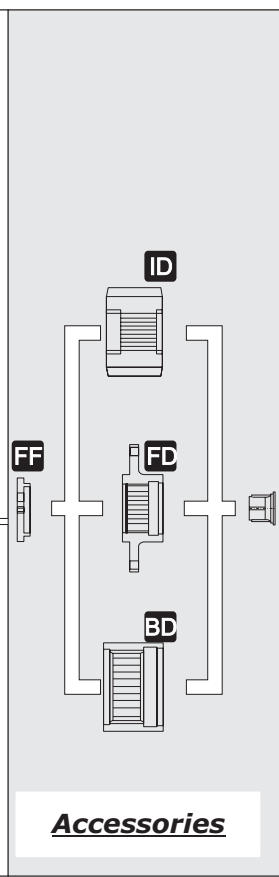
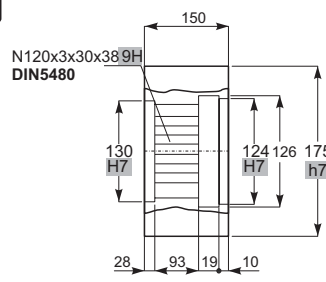
ID



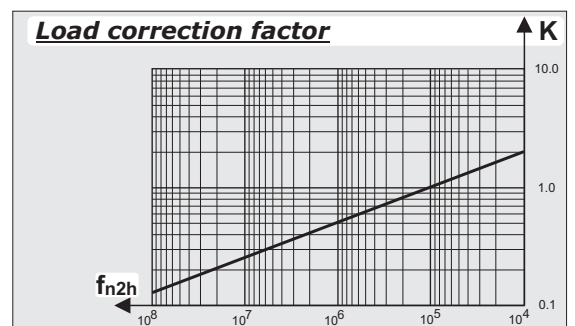
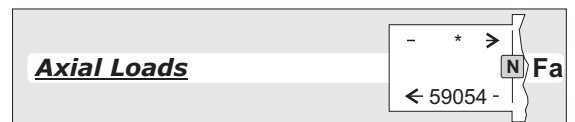
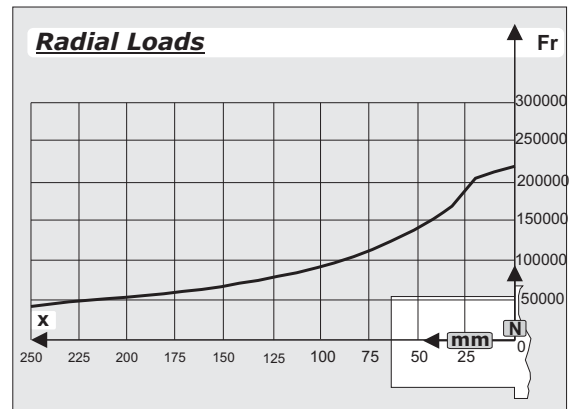
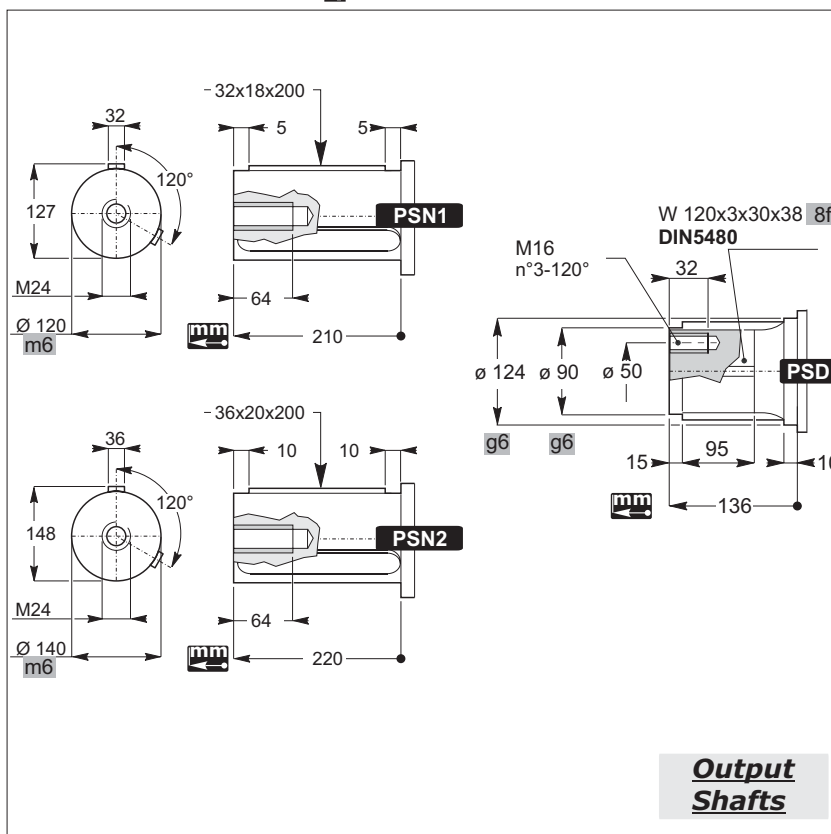
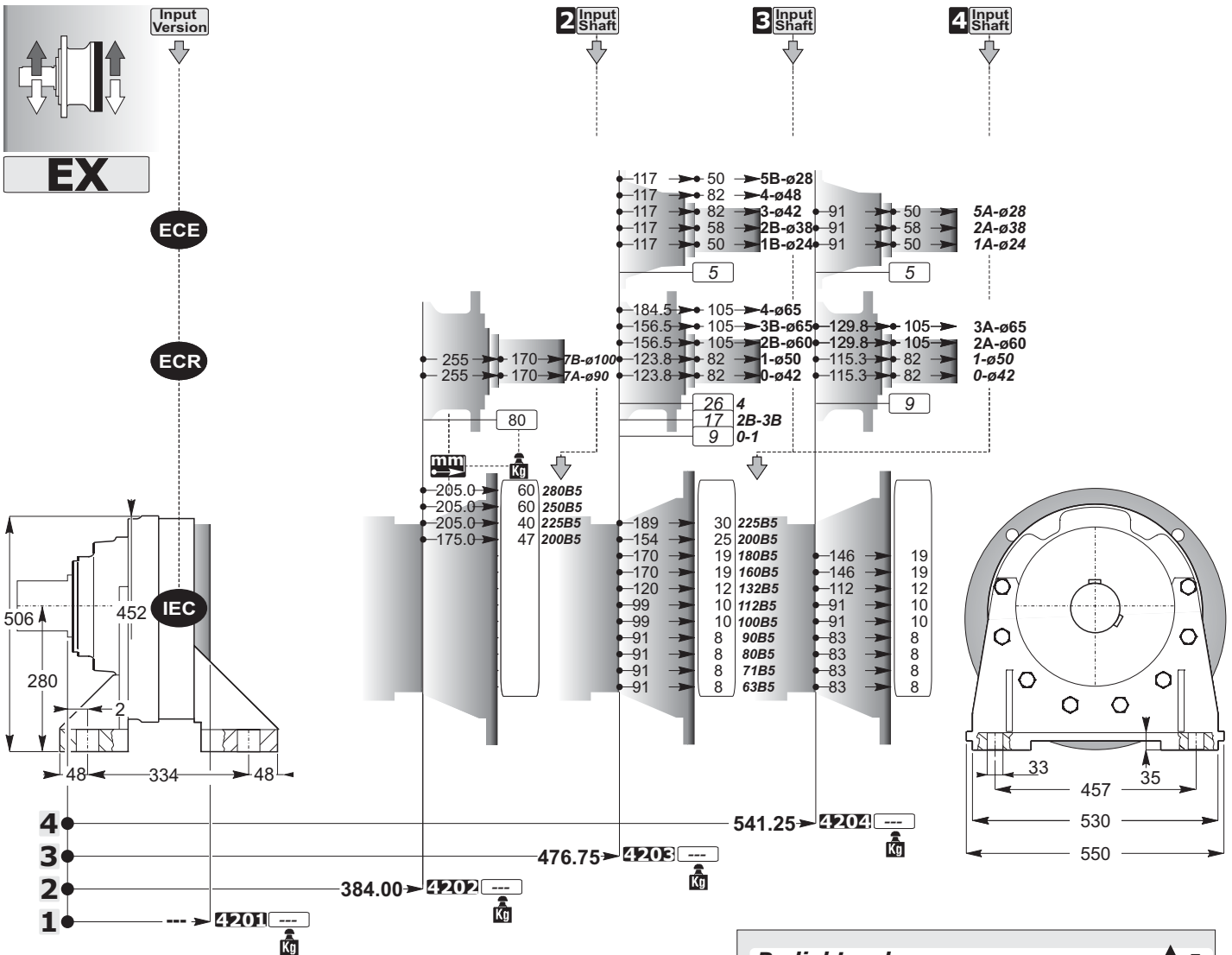
FF



BD



Accessories



ECE

4 Input Shaft → ECE 1 2 5 A

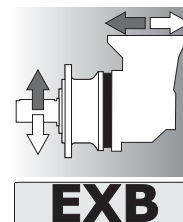
Input Version

ECR

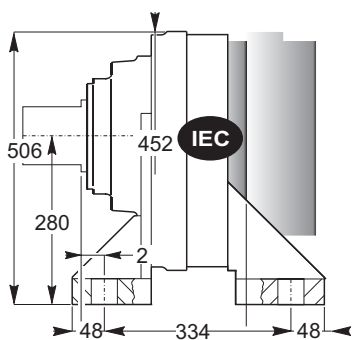
→ ECR 0 1 2 3 A

IEC

→ 80B5 90B5 100B5 112B5 132B5 160B5 180B5

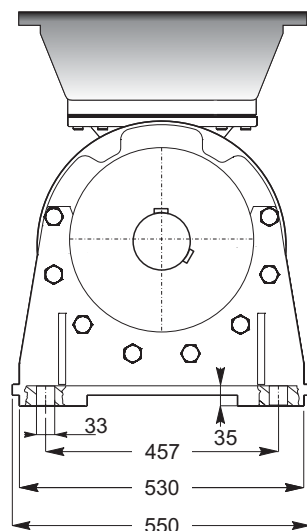
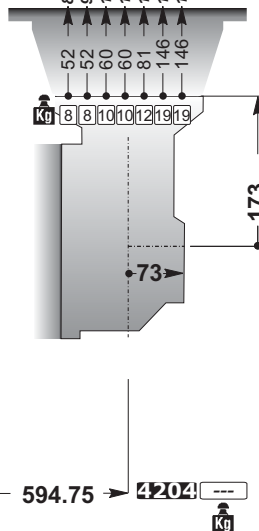


EXB



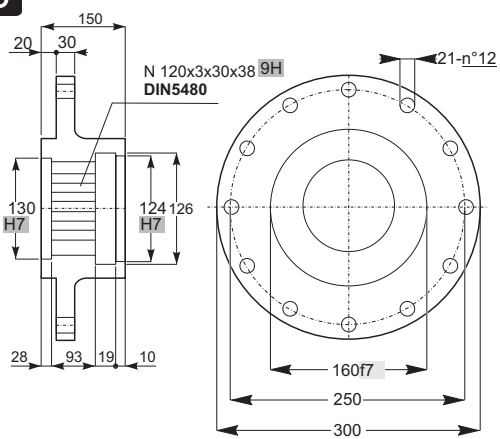
4

594.75 → **4204**

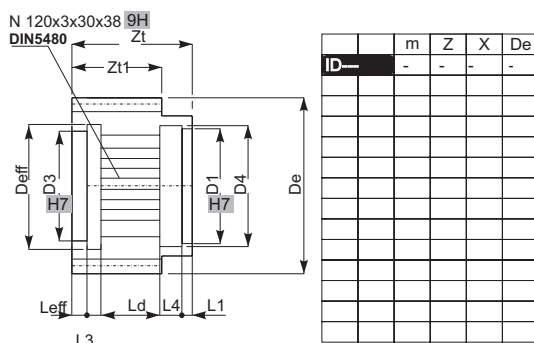


C

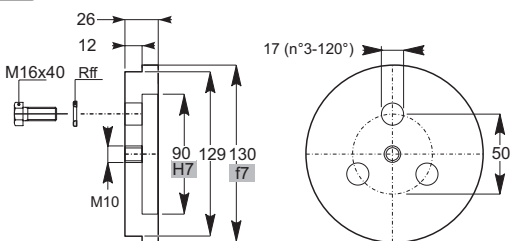
FD



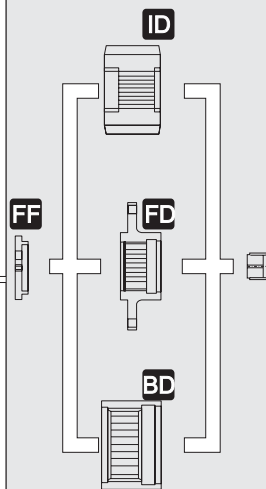
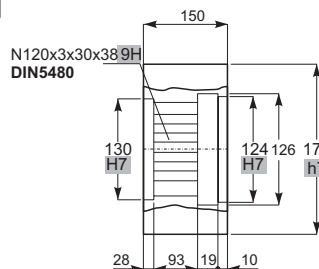
ID



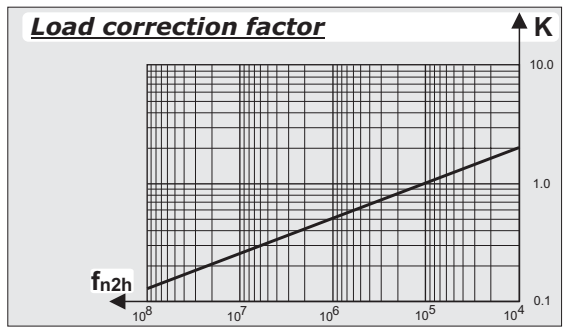
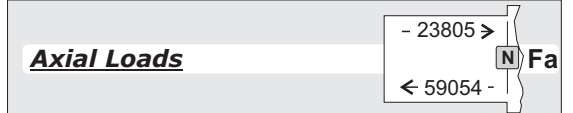
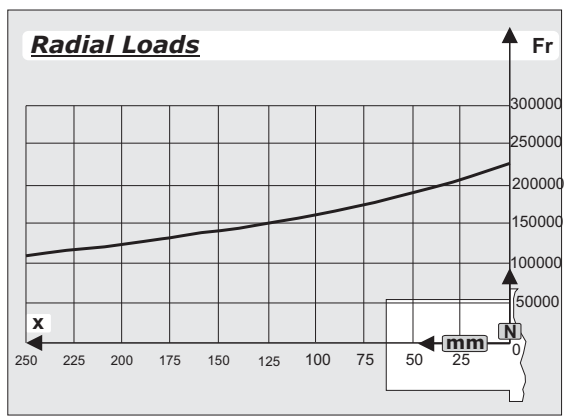
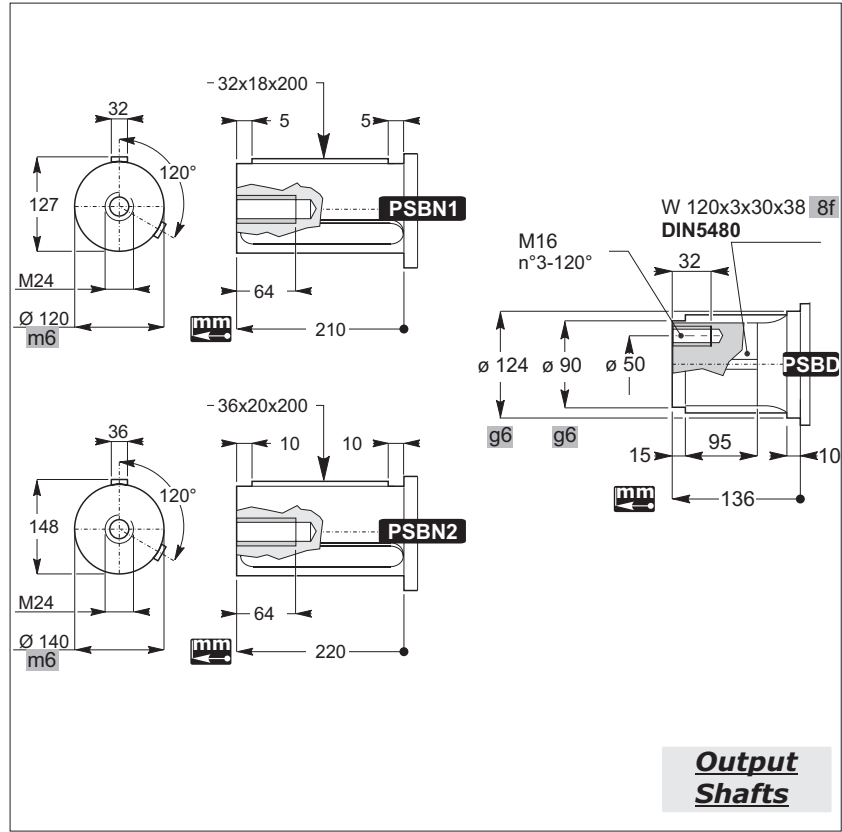
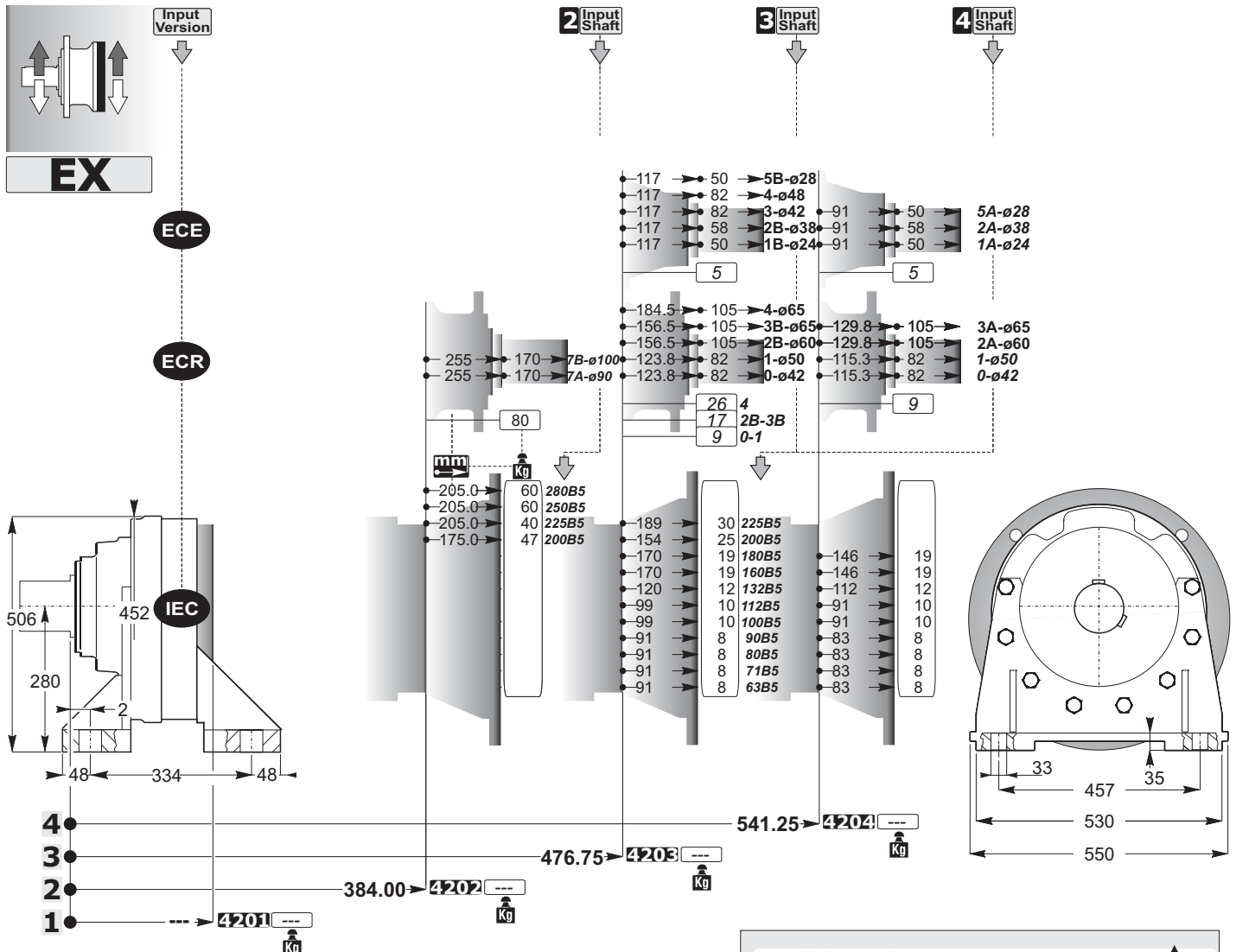
FF



BD



Accessories



ECE

4 Input Shaft → ECE 1 2 5 A

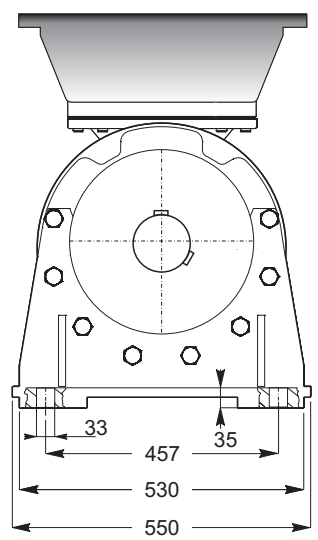
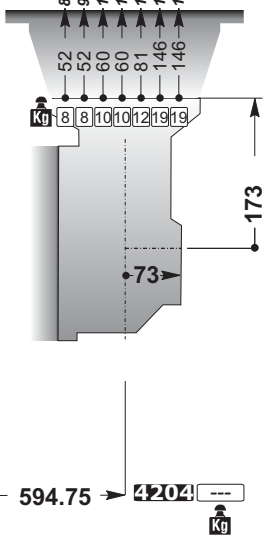
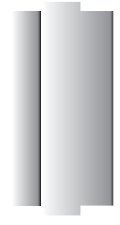
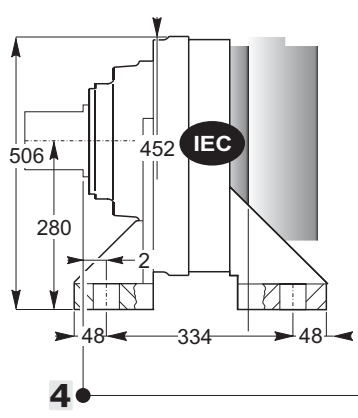
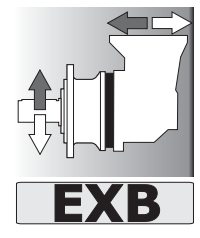
Input Version

ECR

→ ECR 0 1 2 3 A

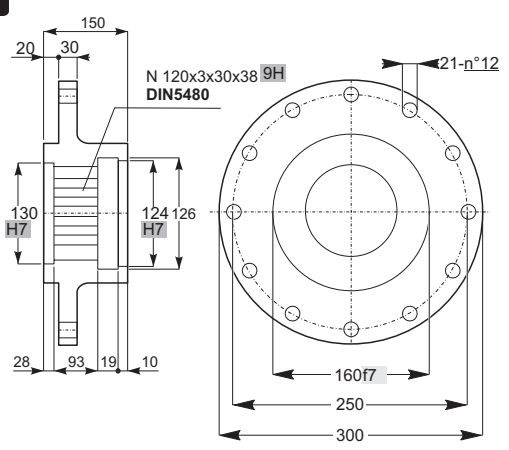
IEC

→ 80B5 90B5 100B5 112B5 132B5 160B5 180B5

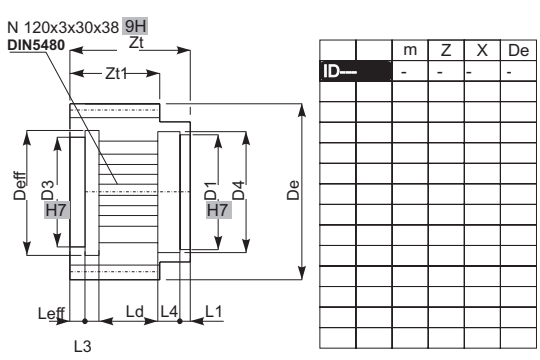


C

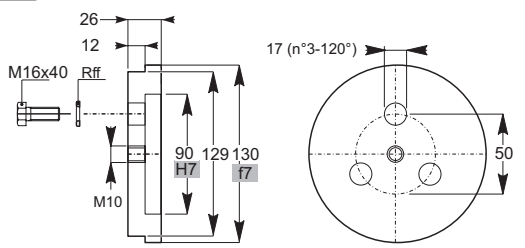
FD



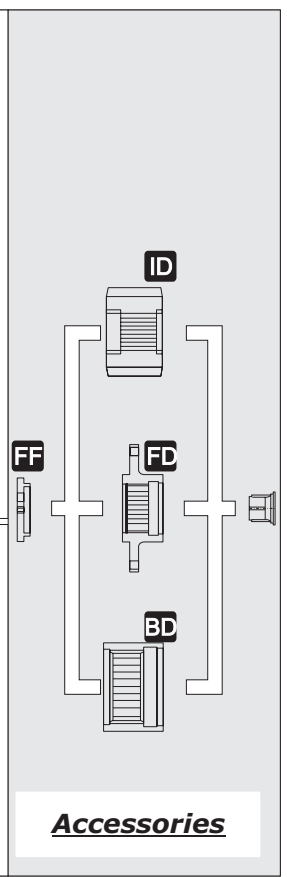
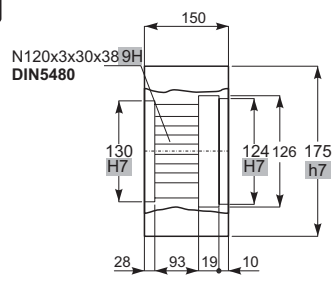
ID

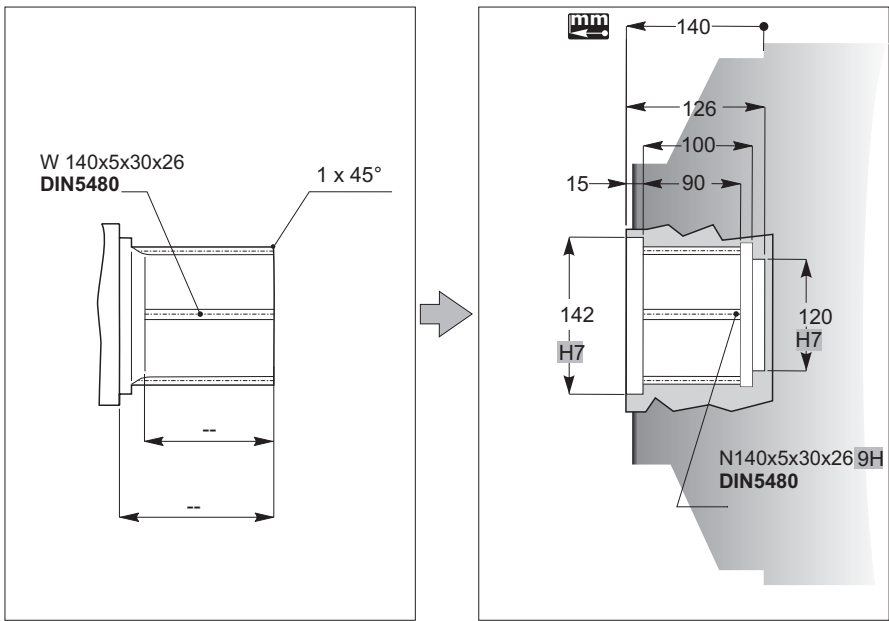
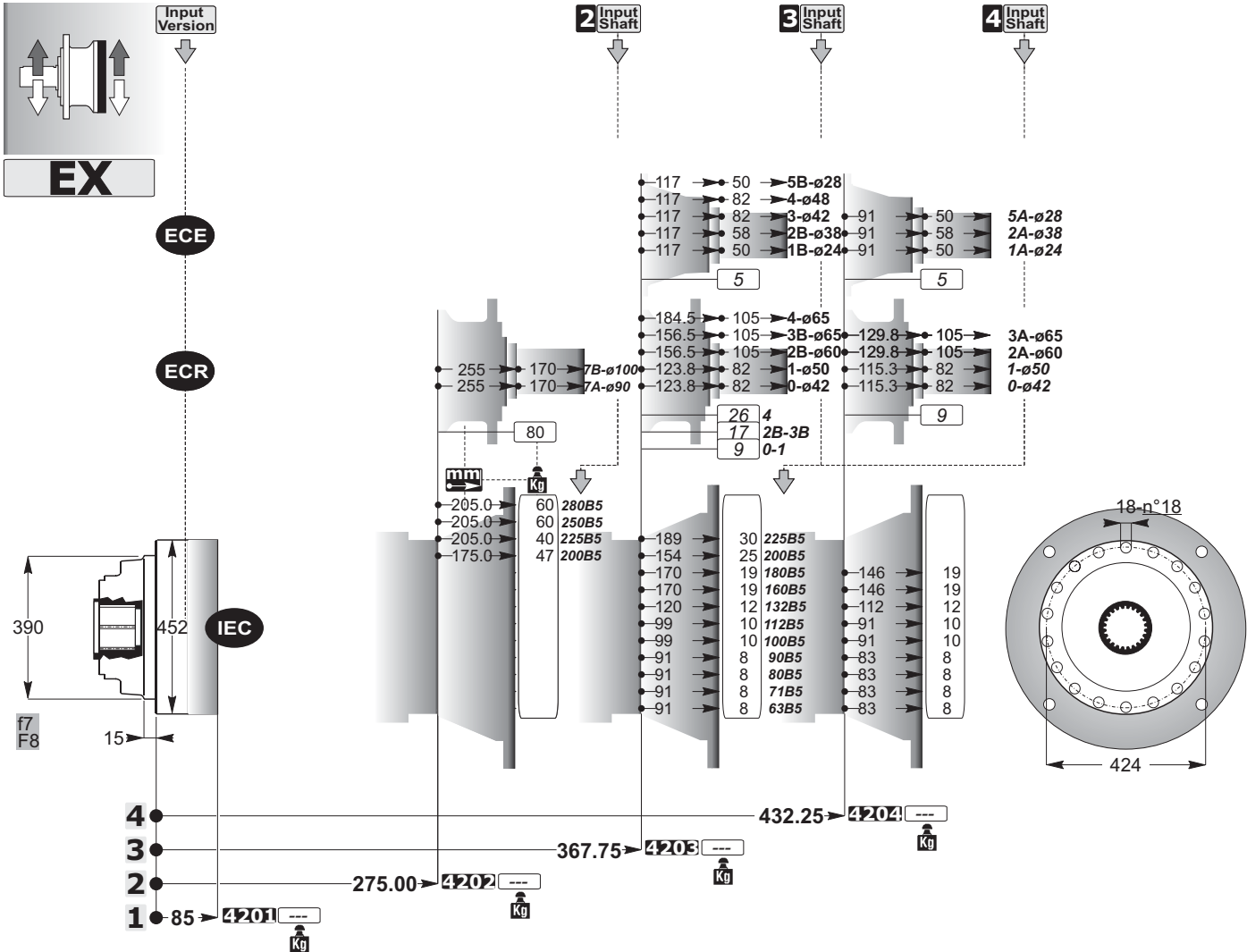


FF



BD





Output Shafts

ECE

4 Input Shaft

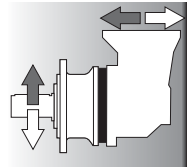
ECE 1 2 5 A

Input Version

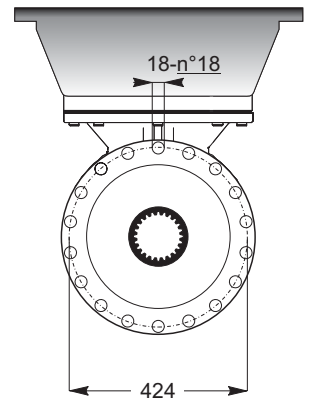
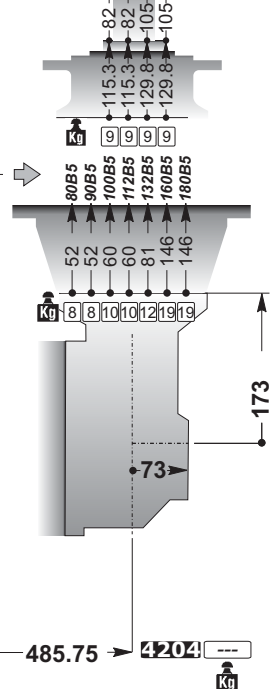
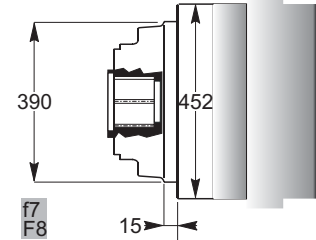
ECR

ECR 0 1 2 3 A

IEC



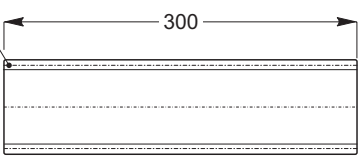
EXB



C

SD

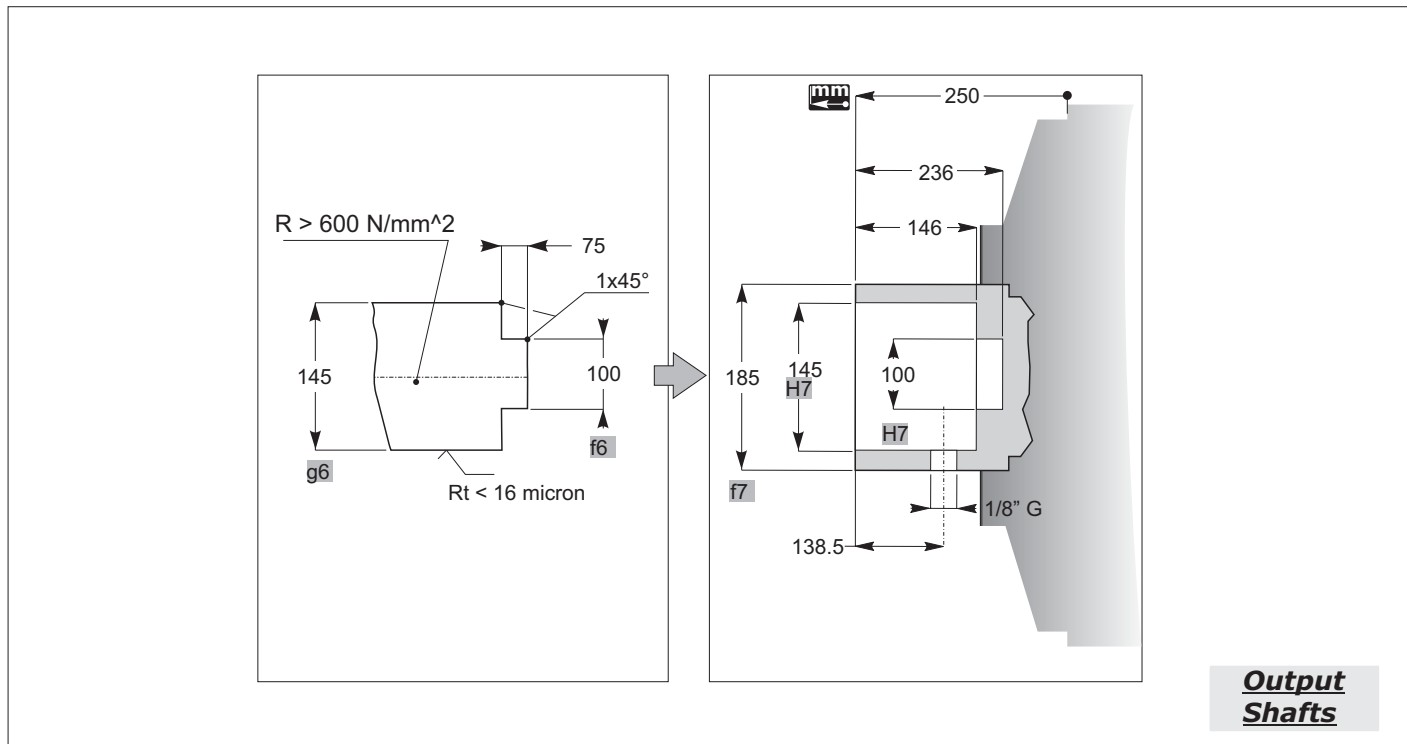
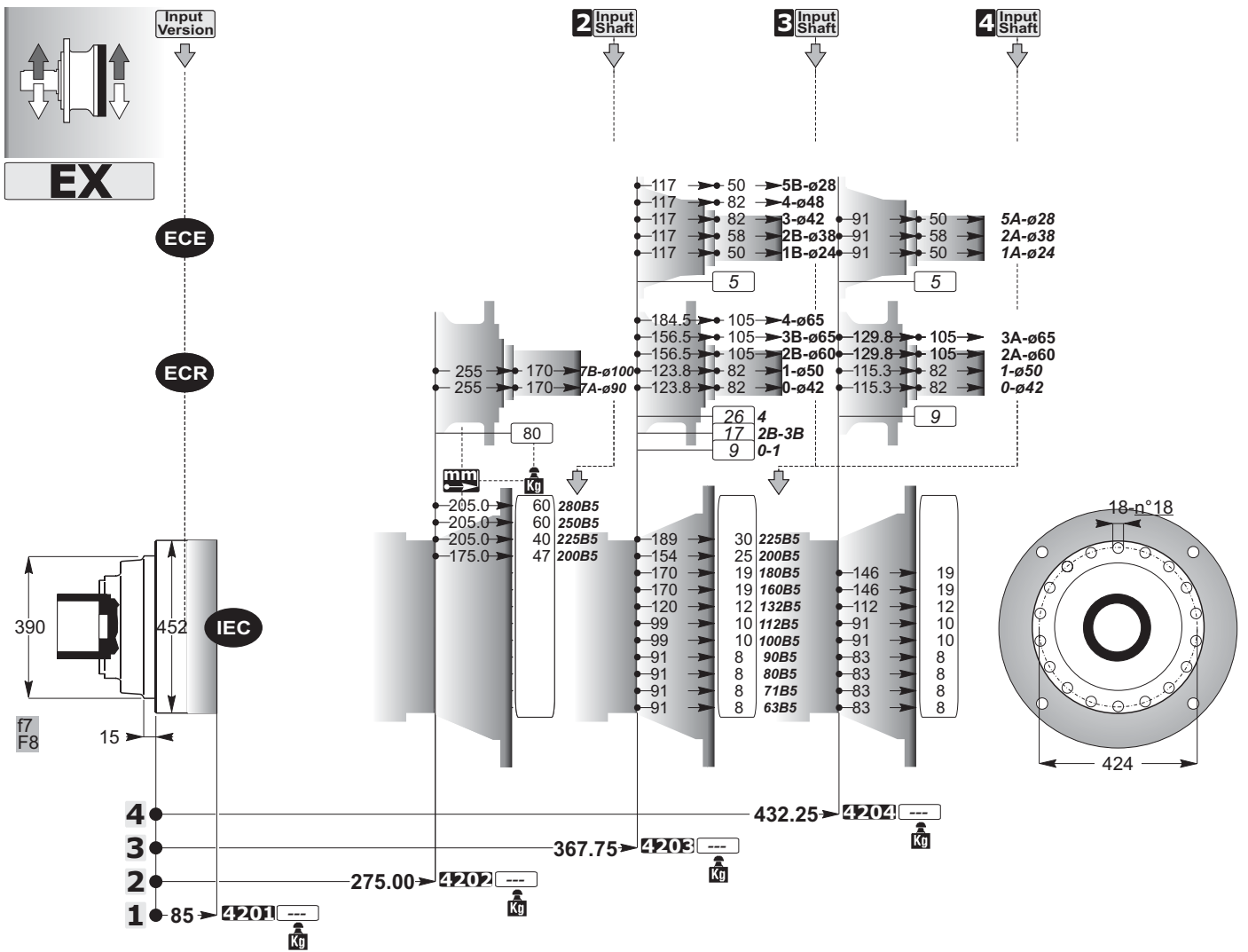
W 140x5x30x26
DIN5480



SD



Accessories



ECE

4 Input Shaft

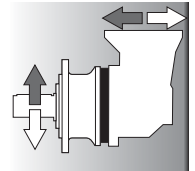
ECE 1 2 5 A

Input Version

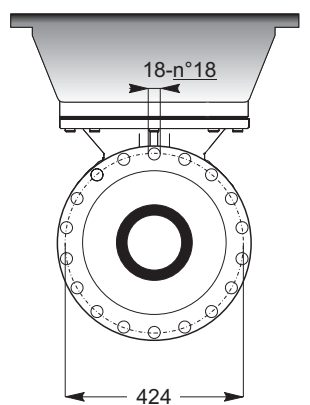
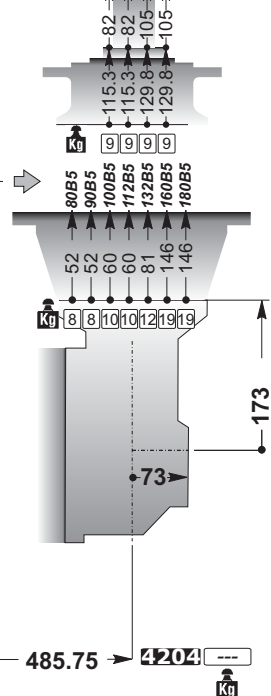
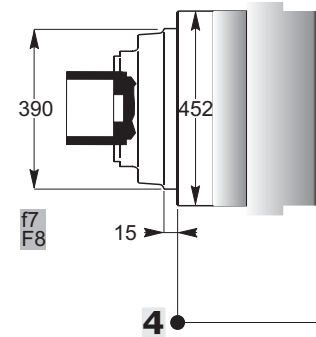
ECR

ECR 0 1 2 3 A

IEC

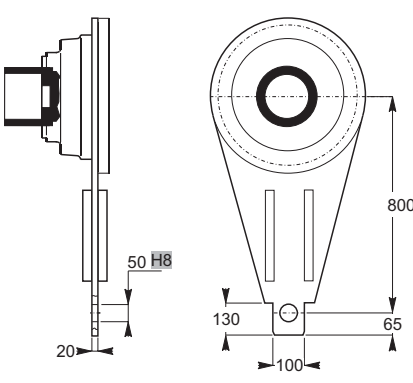


EXB

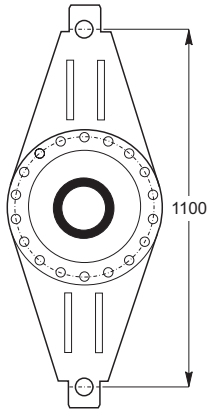


C

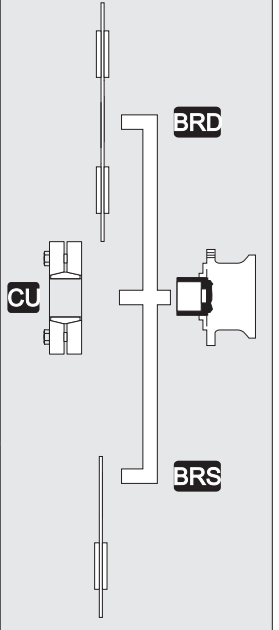
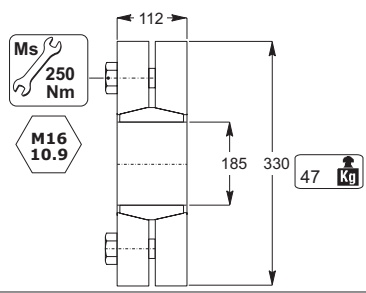
BRS



BRD



CU



Accessories