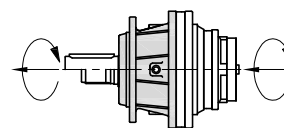


PX 1190

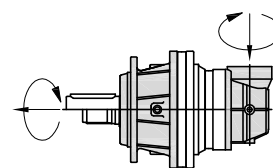
PX 119



	i	T ₂ (Nm)						n _{1max} (min ⁻¹)	T _{2max} (Nm)	P _t (kW)
		n ₂ x h								
		10000	25000	50000	100000	500000	1000000			
1191	3.66	7250	7120	6920	6920	4750	3900	2800	14450	30
	4.42	7100	6750	6750	6580	4800	3900	2800	13500	30
	5.00	6450	5980	5320	5100	4370	3550	2800	12000	30
	5.80	5420	4630	3960	3940	3920	3330	2800	9300	30
	7.00	4680	3950	3680	3680	3320	3320	2800	8000	30
1192	13.8	7250	7120	6920	6920	4750	3900	2800	14450	18
	18.2	7100	6750	6750	6580	4800	3900	2800	13500	18
	20.6	6450	5980	5320	5100	4370	3550	2800	12000	18
	22.8	7100	6750	6750	6580	4800	3900	2800	13500	18
	26.5	7100	6750	6750	6580	4800	3900	2800	13500	18
	30.8	6450	5980	5320	5100	4370	3550	2800	12000	18
	36.2	6450	5980	5320	5100	4370	3550	2800	12000	18
	42.0	5420	4630	3960	3940	3920	3330	2800	9300	18
	50.7	4680	3950	3680	3680	3320	3320	2800	8000	18
1193	53.7	7250	7120	6920	6920	4750	3900	2800	14450	14
	64.8	7250	7120	6920	6920	4750	3900	2800	14450	14
	71.6	7100	6750	6750	6580	4800	3900	2800	13500	14
	78.2	7100	6750	6750	6580	4800	3900	2800	13500	14
	88.3	6450	5980	5320	5100	4370	3550	2800	12000	14
	93.6	7100	6750	6750	6580	4800	3900	2800	13500	14
	102.1	7250	7120	6920	6920	4750	3900	2800	14450	14
	112.9	7100	6750	6750	6580	4800	3900	2800	13500	14
	127.8	7250	7120	6920	6920	4750	3900	2800	14450	14
	139.2	6450	5980	5320	5100	4370	3550	2800	12000	14
	148.7	7100	6750	6750	6580	4800	3900	2800	13500	14
	155.3	6450	5980	5320	5100	4370	3550	2800	12000	14
	174.3	7100	6750	6750	6580	4800	3900	2800	13500	14
	194.8	5420	4630	3960	3940	3920	3330	2800	9300	14
	216.7	7100	6750	6750	6580	4800	3900	2800	13500	14
	244.6	6450	5980	5320	5100	4370	3550	2800	12000	14
	283.8	5420	4630	3960	3940	3920	3330	2800	9300	14
	342.5	4680	3950	3680	3680	3320	3320	2800	8000	14
1194	301.1	7250	7120	6920	6920	4750	3900	2800	14450	8
	332.4	7250	7120	6920	6920	4750	3900	2800	14450	8
	347.9	7250	7120	6920	6920	4750	3900	2800	14450	8
	400.6	7250	7120	6920	6920	4750	3900	2800	14450	8
	434.3	7250	7120	6920	6920	4750	3900	2800	14450	8
	474.3	7250	7120	6920	6920	4750	3900	2800	14450	8
	523.5	7250	7120	6920	6920	4750	3900	2800	14450	8
	571.7	7250	7120	6920	6920	4750	3900	2800	14450	8
	632.7	7100	6750	6750	6580	4800	3900	2800	13500	8
	661.8	7100	6750	6750	6580	4800	3900	2800	13500	8
	747.3	6450	5980	5320	5100	4370	3550	2800	12000	8
	768.6	7100	6750	6750	6580	4800	3900	2800	13500	8
	832.3	7100	6750	6750	6580	4800	3900	2800	13500	8
	869.9	6450	5980	5320	5100	4370	3550	2800	12000	8
	976.4	6450	5980	5320	5100	4370	3550	2800	12000	8
	1048.6	6450	5980	5320	5100	4370	3550	2800	12000	8
	1177.0	6450	5980	5320	5100	4370	3550	2800	12000	8
	1651.4	6450	5980	5320	5100	4370	3550	2800	12000	8
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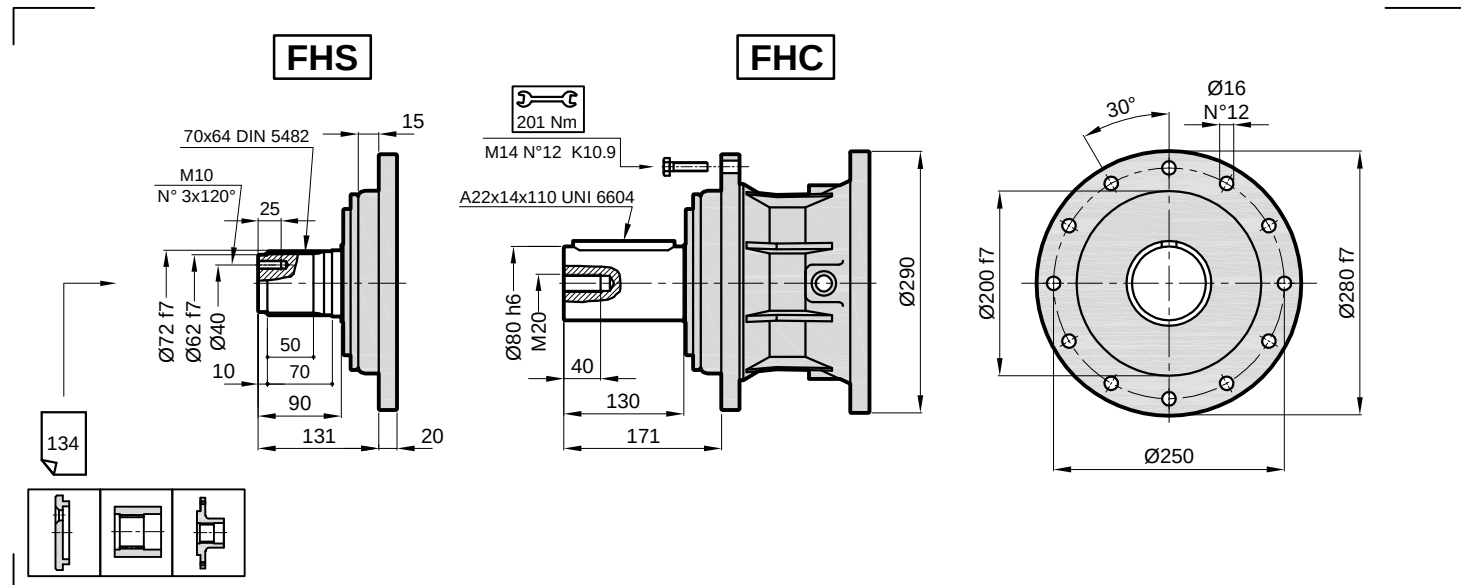
PXA 1190

PXA 119



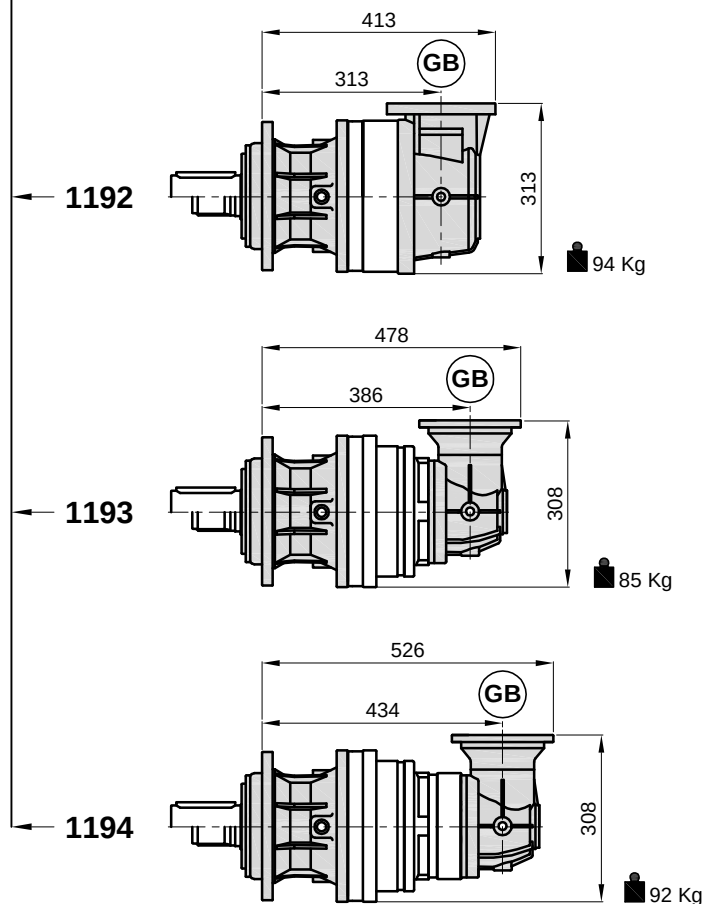
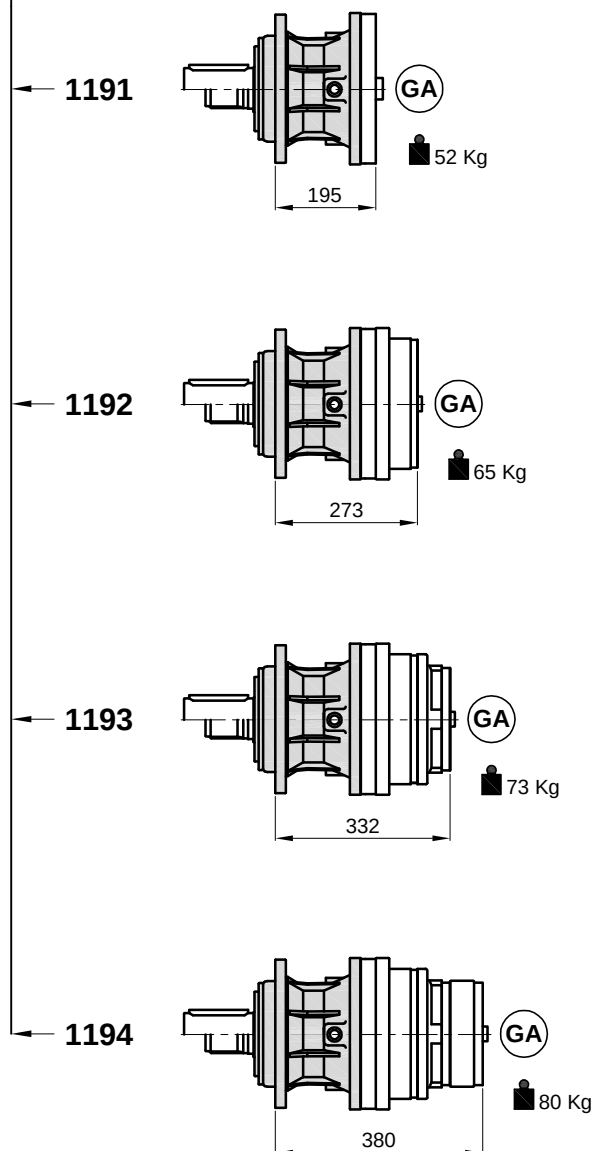
	i	T ₂ (Nm)						n _{1max} (min ⁻¹)	T _{2max} (Nm)	P _t (kW)
		n ₂ x h								
		10000	25000	50000	100000	500000	1000000			
1192	12.3	7250	7120	6920	6920	4750	3900	2800	14450	18
	14.9	7100	6750	6750	6580	4800	3900	2800	13500	18
	16.8	6450	5980	5320	5100	4370	3550	2800	12000	18
	19.5	5420	4630	3960	3940	3920	3330	2800	9300	18
	23.5	4680	3950	3680	3680	3320	3320	2800	8000	18
1193	35.3	7250	7120	6920	6920	4750	3900	2800	14450	14
	38.7	7250	7120	6920	6920	4750	3900	2800	14450	14
	42.8	7100	6750	6750	6580	4800	3900	2800	13500	14
	48.4	7250	7120	6920	6920	4750	3900	2800	14450	14
	58.4	7100	6750	6750	6580	4800	3900	2800	13500	14
	67.8	7100	6750	6750	6580	4800	3900	2800	13500	14
	76.8	6450	5980	5320	5100	4370	3550	2800	12000	14
	81.5	7100	6750	6750	6580	4800	3900	2800	13500	14
	93.7	6450	5980	5320	5100	4370	3550	2800	12000	14
	107.8	5420	4630	3960	3940	3920	3330	2800	9300	14
	130.0	4680	3950	3680	3680	3320	3320	2800	8000	14
1194	143.5	7250	7120	6920	6920	4750	3900	2800	14450	8
	173.2	7250	7120	6920	6920	4750	3900	2800	14450	8
	196.6	7250	7120	6920	6920	4750	3900	2800	14450	8
	226.5	7250	7120	6920	6920	4750	3900	2800	14450	8
	237.0	7250	7120	6920	6920	4750	3900	2800	14450	8
	292.7	7100	6750	6750	6580	4800	3900	2800	13500	8
	310.0	7250	7120	6920	6920	4750	3900	2800	14450	8
	332.3	7100	6750	6750	6580	4800	3900	2800	13500	8
	360.1	7100	6750	6750	6580	4800	3900	2800	13500	8
	373.9	7250	7120	6920	6920	4750	3900	2800	14450	8
	404.3	6450	5980	5320	5100	4370	3550	2800	12000	8
	434.8	7100	6750	6750	6580	4800	3900	2800	13500	8
	470.9	7250	7120	6920	6920	4750	3900	2800	14450	8
	492.2	6450	5980	5320	5100	4370	3550	2800	12000	8
	539.7	5420	4630	3960	3940	3920	3330	2800	9300	8
	561.1	4680	3950	3680	3680	3320	3320	2800	8000	8
	593.3	6450	5980	5320	5100	4370	3550	2800	12000	8
	650.8	5420	4630	3960	3940	3920	3330	2800	9300	8
	723.7	6450	5980	5320	5100	4370	3550	2800	12000	8
	855.0	5420	4630	3960	3940	3920	3330	2800	9300	8
	1003.5	4680	3950	3680	3680	3320	3320	2800	8000	8

PX / PXA 1190



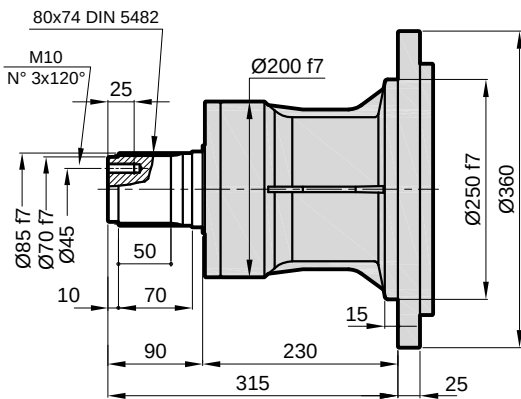
PX

PXA

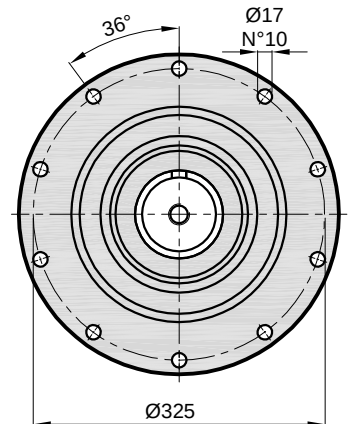
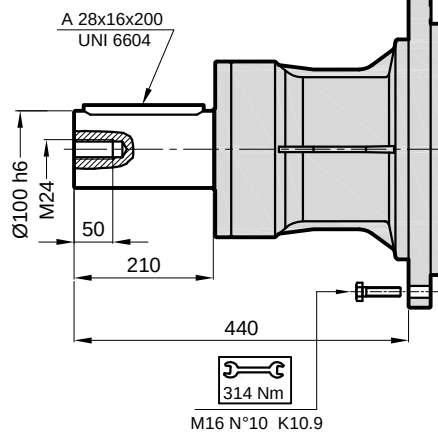


PX / PXA 1190

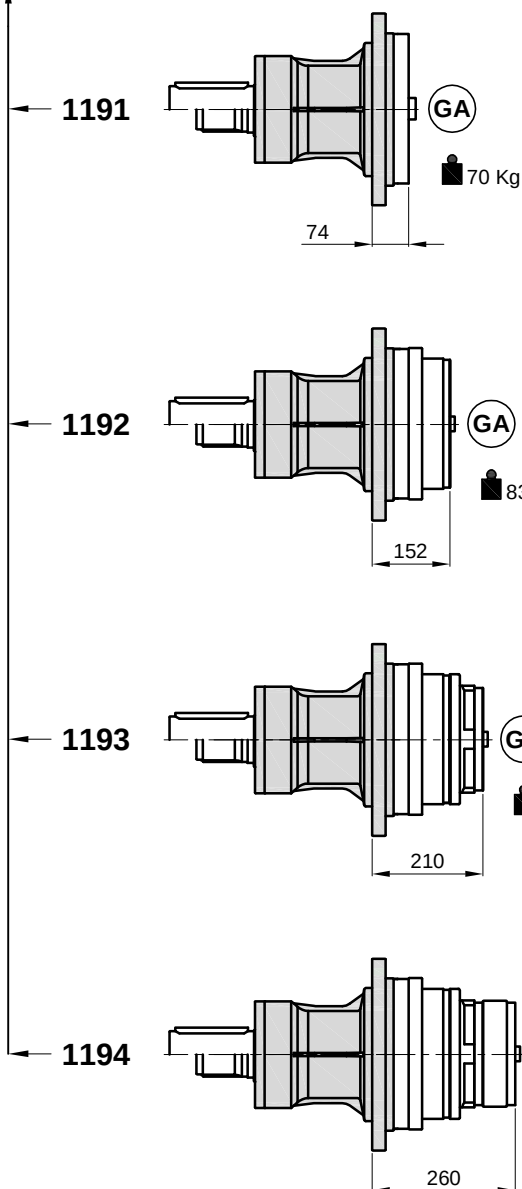
DKS



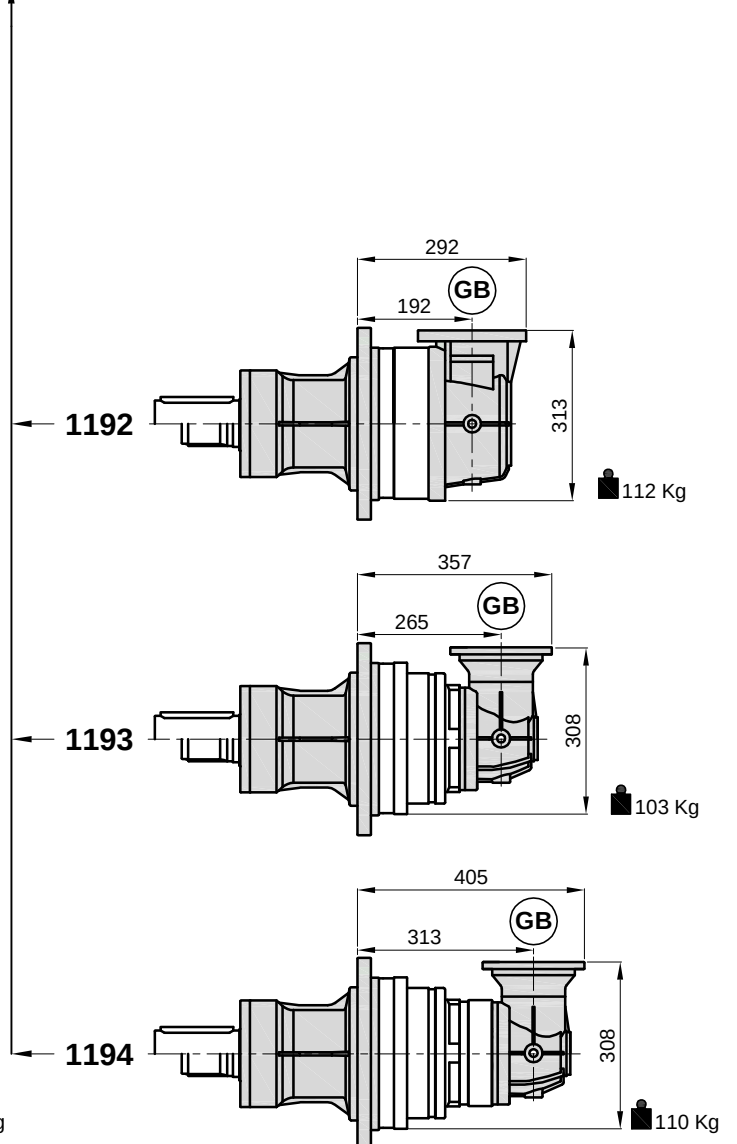
DKC



PX

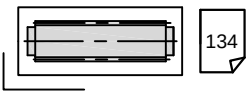
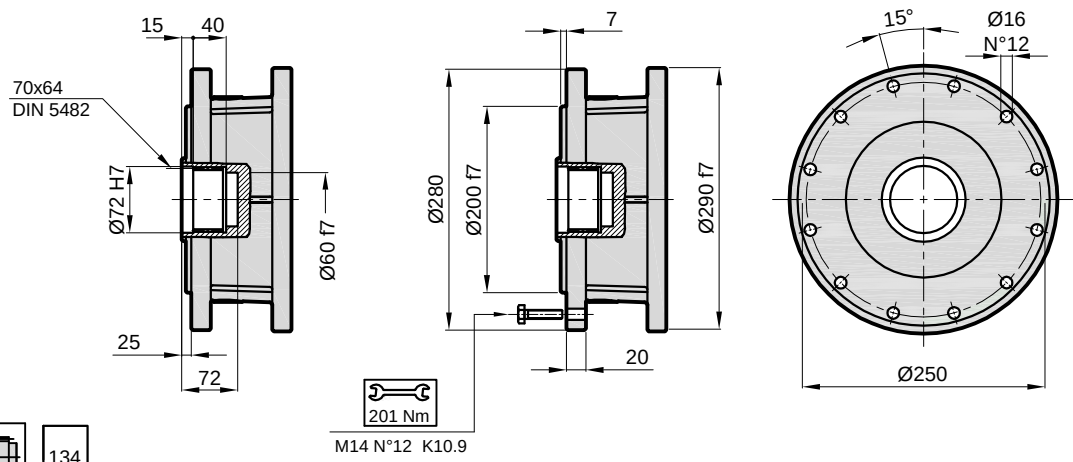


PXA

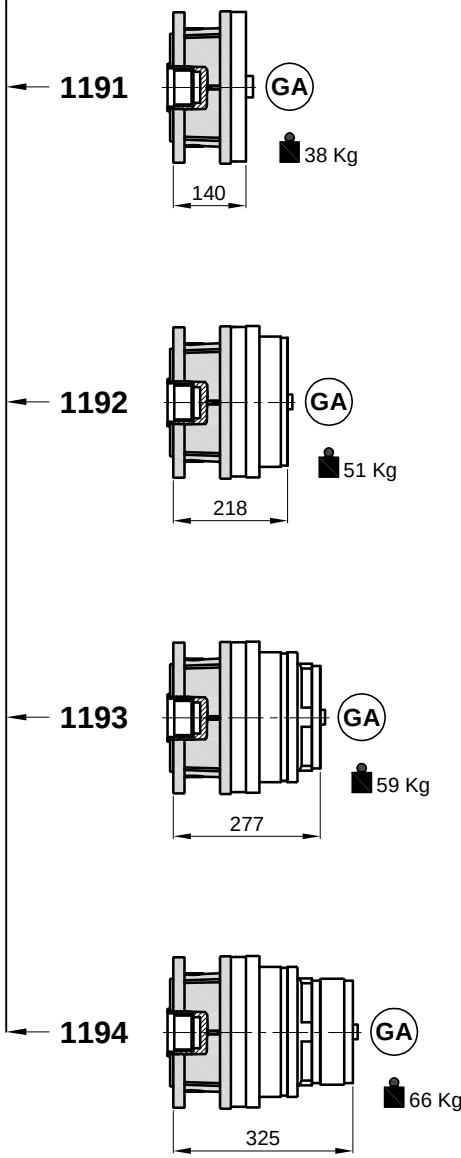


PX / PXA 1190

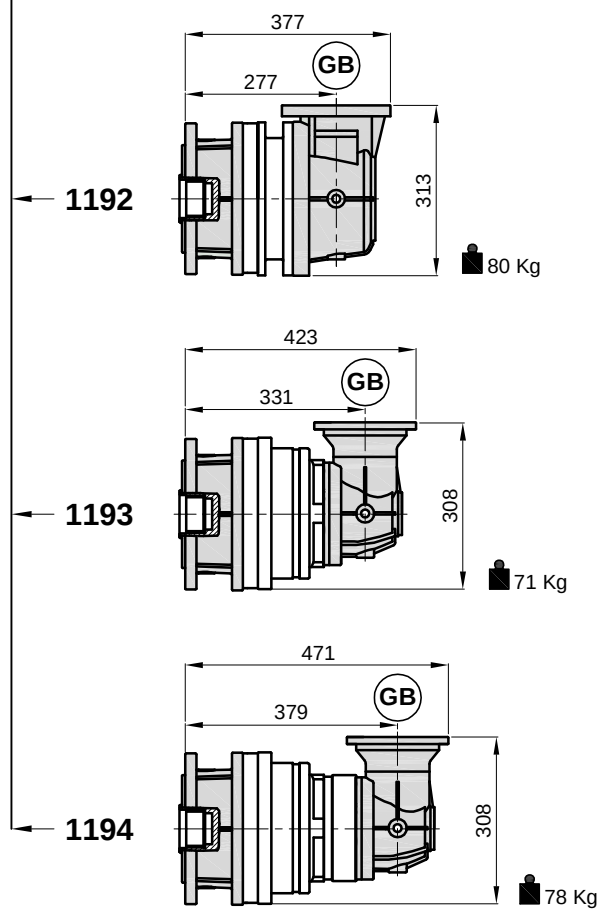
FSF



PX

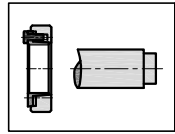
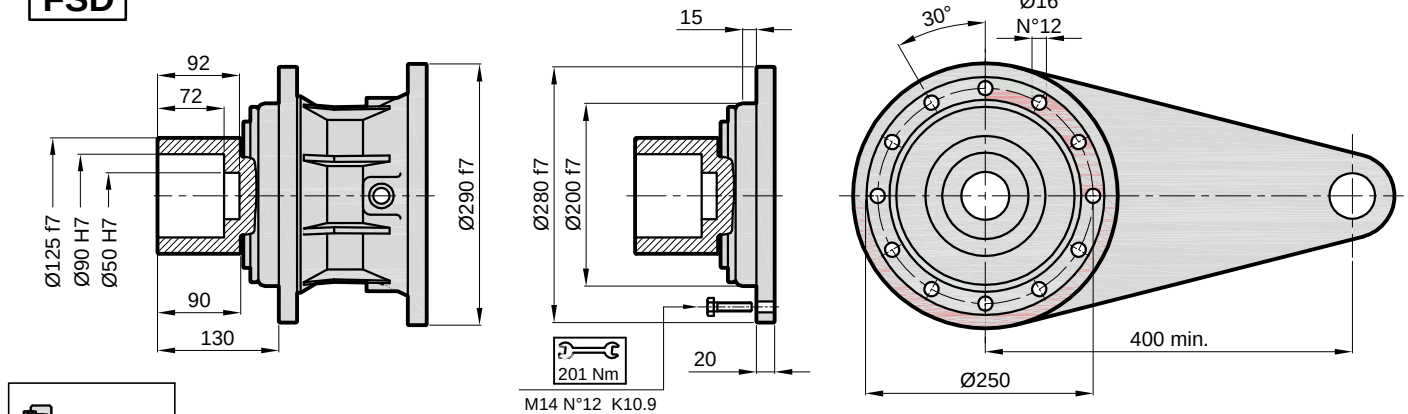


PXA



PX / PXA 1190

FSD



134

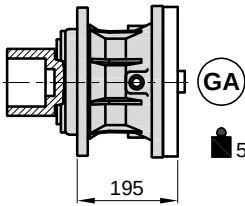
$M_{max} = 13 \text{ kNm}$

Maksimum tork değeri Planex tarafından verilen sıkma bileziği ile sağlanır.
The maximum torque indicated is valid only with shrink discs supplied by Planex.
Das dargestellte , maximale Drehmoment gilt nur mit von Planex.

PX

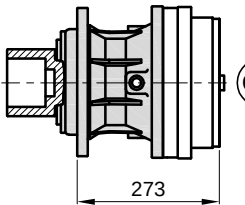
PXA

1191



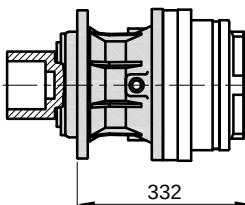
52 Kg

1192



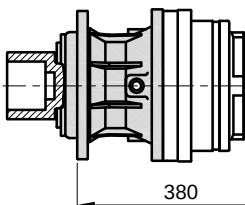
65 Kg

1193



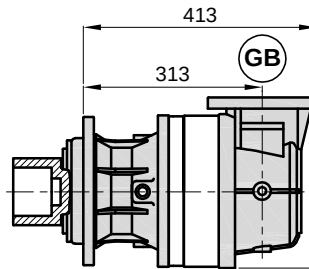
73 Kg

1194



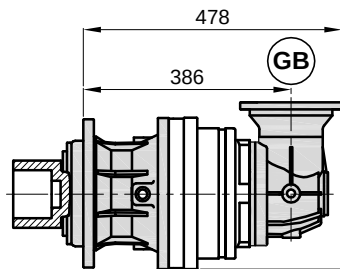
80 Kg

1192



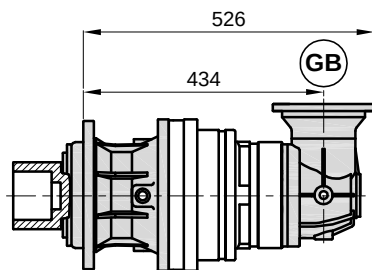
94 Kg

1193



85 Kg

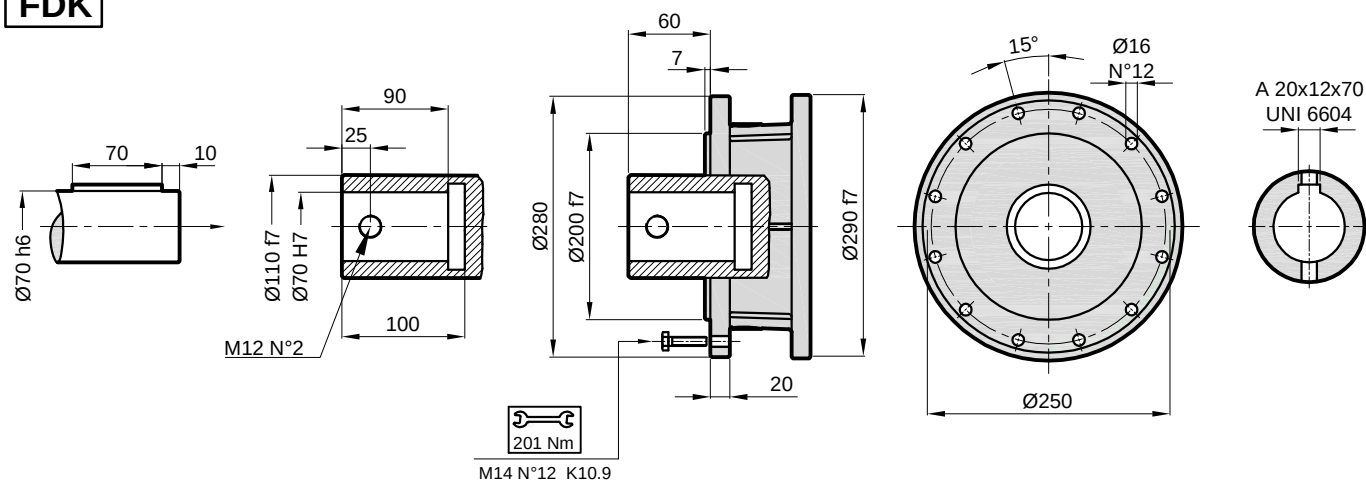
1194



92 Kg

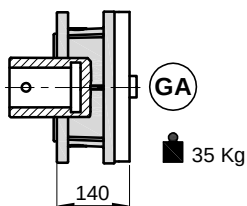
PX / PXA 1190

FDK

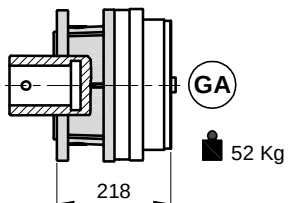


PX

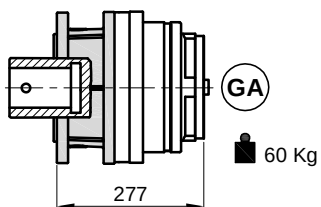
1191



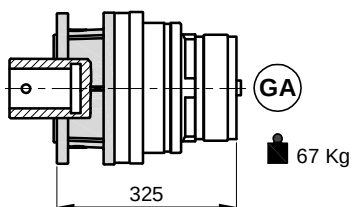
1192



1193

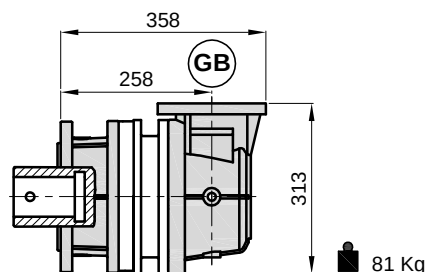


1194

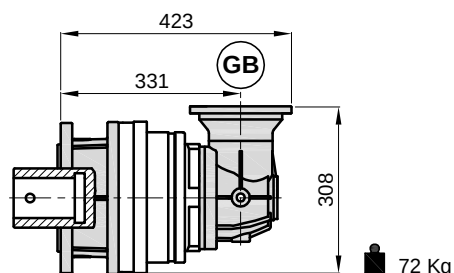


PXA

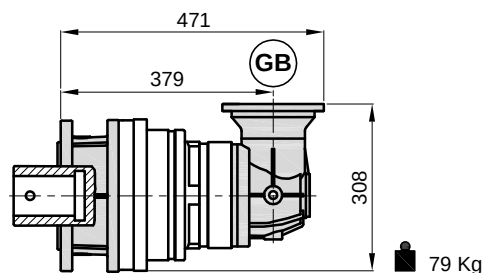
1192



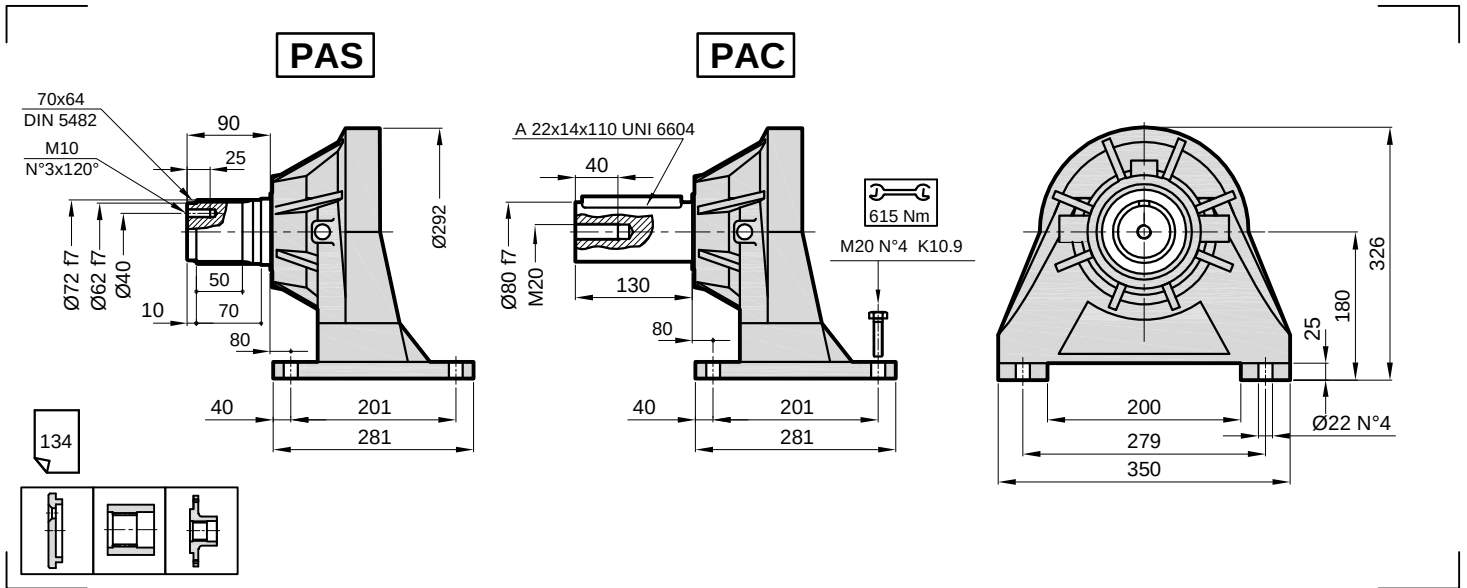
1193



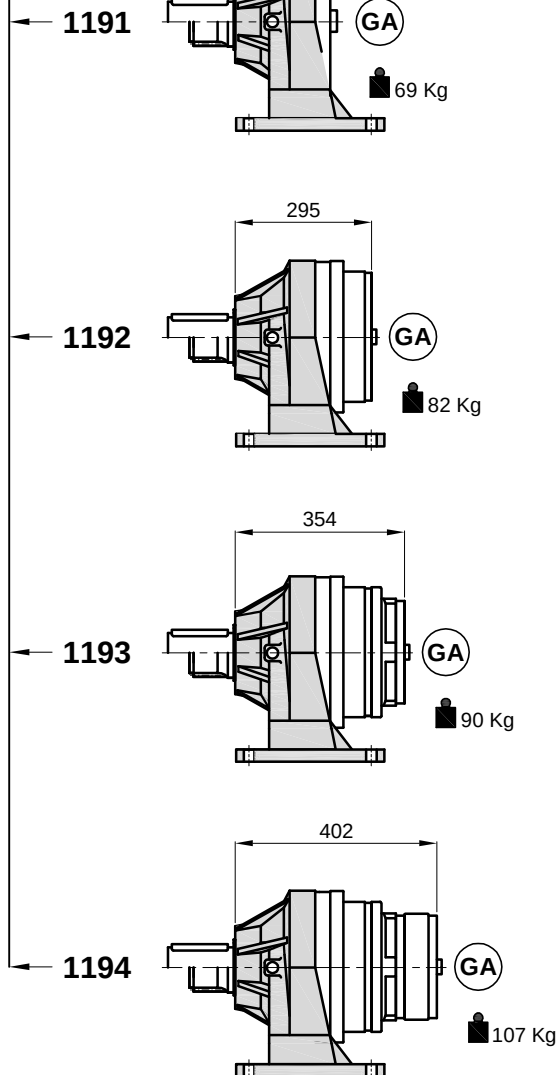
1194



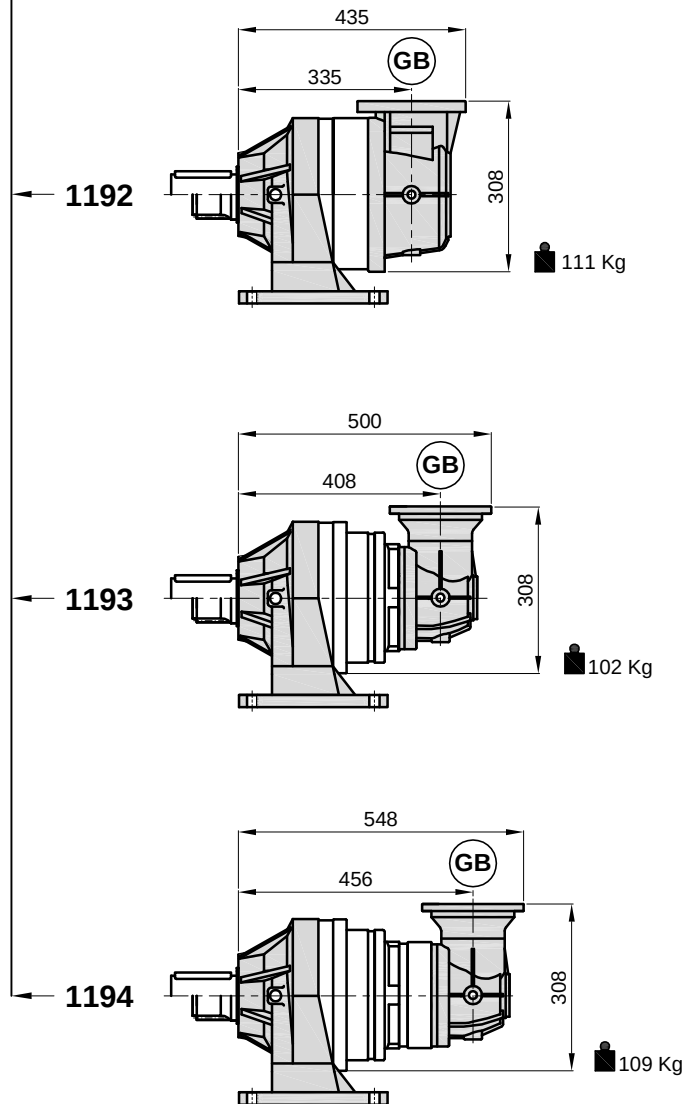
PX / PXA 1190



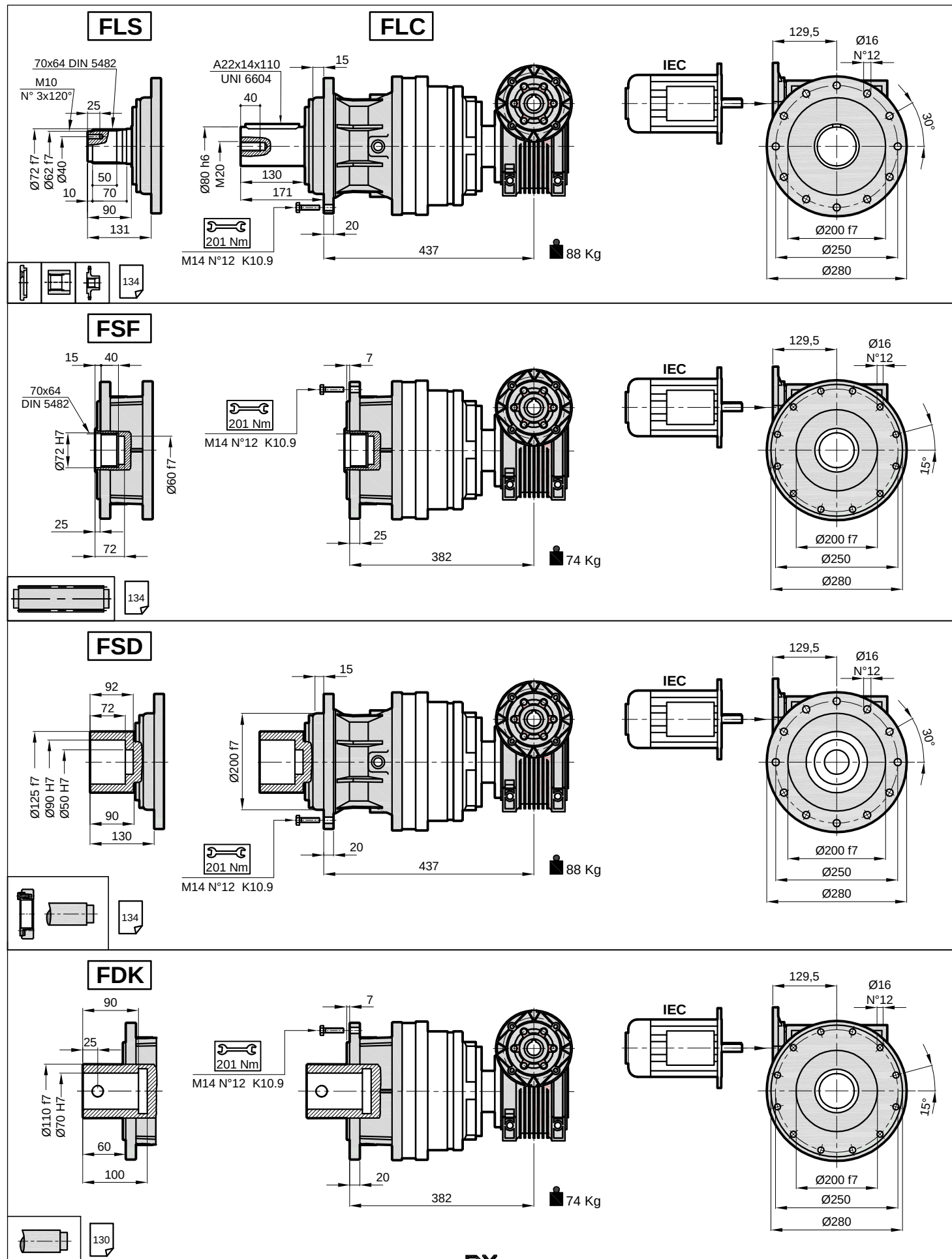
PX



PXA

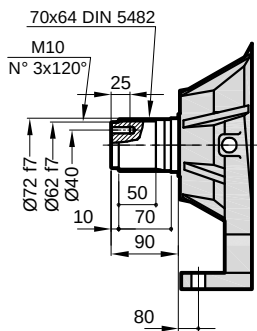


PXW 1193



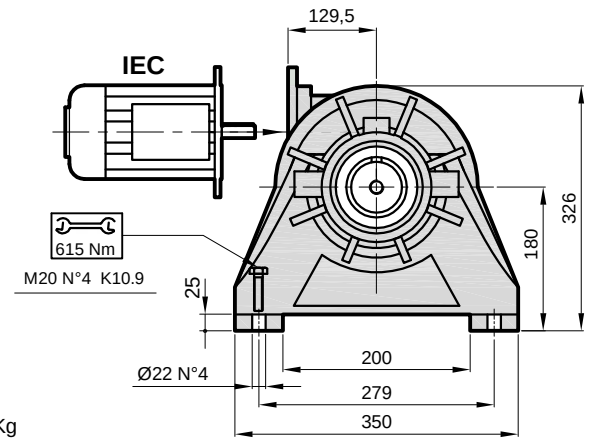
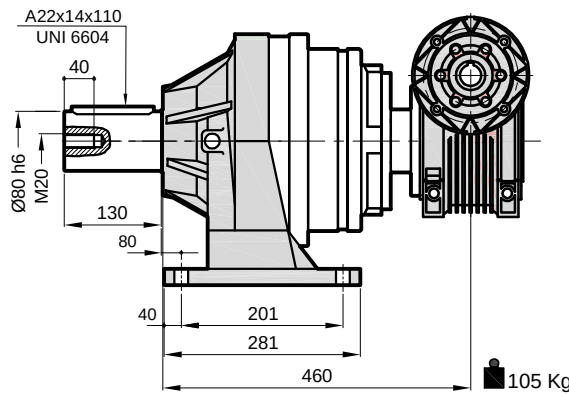
PXW 1193

PAS

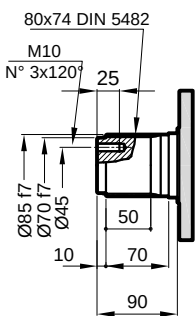


134

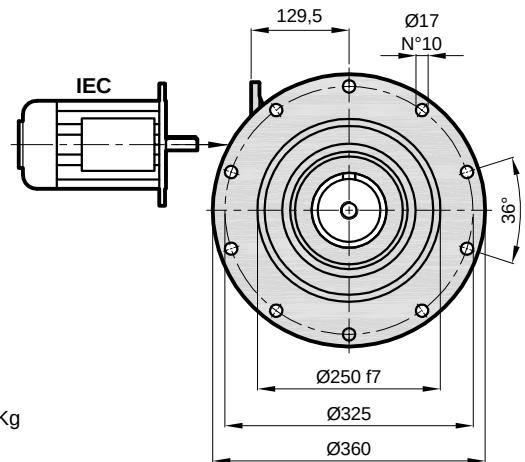
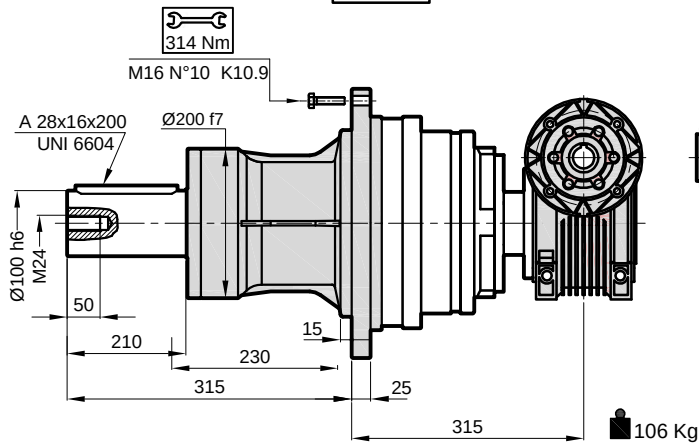
PAC



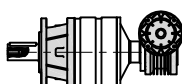
DKS



DKC



PXW 1193



PX 1192

W 90

i_T

n_1
min⁻¹

T_2
Nm

P
Kw

IEC

13.8 - 50.7

7.5 - 100

103 - 2070

1400

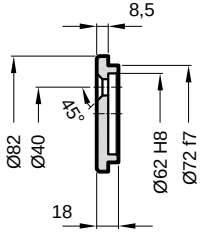
4650 - 7250

0.55 - 4

80 - 90 - 100 - 112

PX / PXA 1190

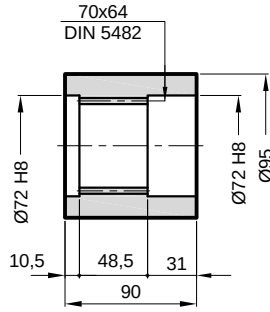
ET



Malzeme / Material / Material
C40

Kod / Code / Bestell
1190.100.001

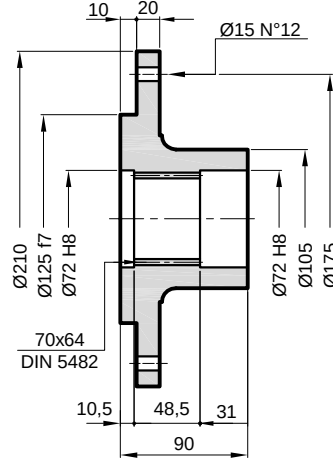
MC



Malzeme / Material / Material
C40

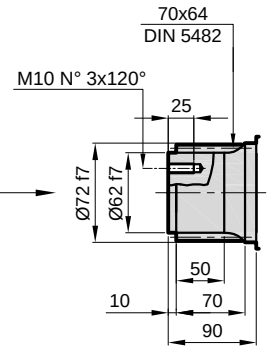
Kod / Code / Bestell
1190.100.002

TF

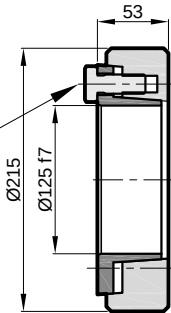
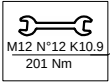


Malzeme / Material / Material
C40

Kod / Code / Bestell
1190.100.003

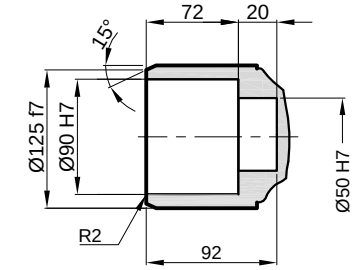
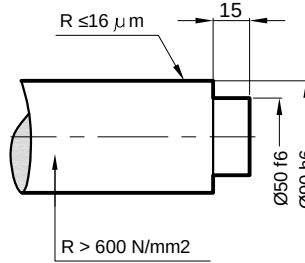


SD

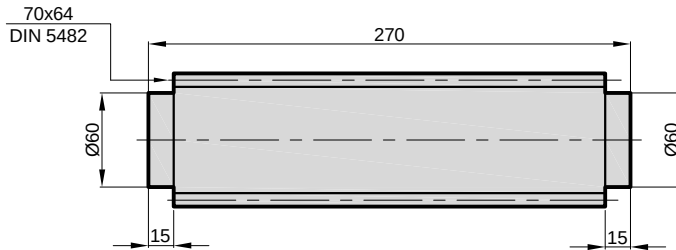


Maksimum tork
Max. torque
Max. Drehmoment
13 kNm

Kod / Code / Bestell
1190.100.004

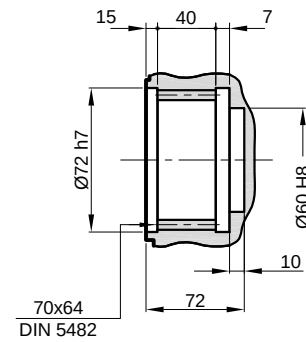


SM

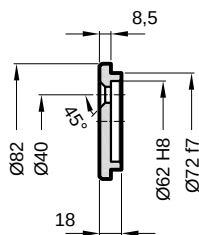


Malzeme / Material / Material
UNI 39NiCrMo3
Sertleştirilmiş ve Temperlenmiş
Hardened and Tempered
Vergütet

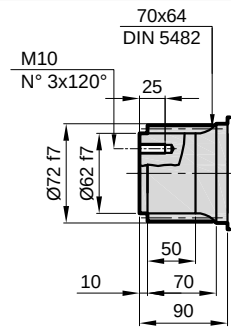
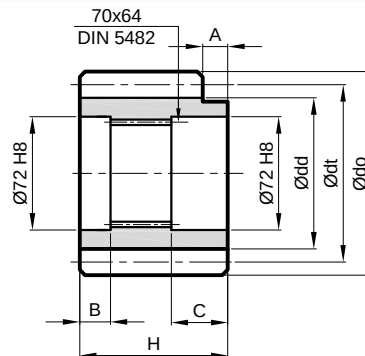
Kod / Code / Bestell
1190.100.005



ET



P.

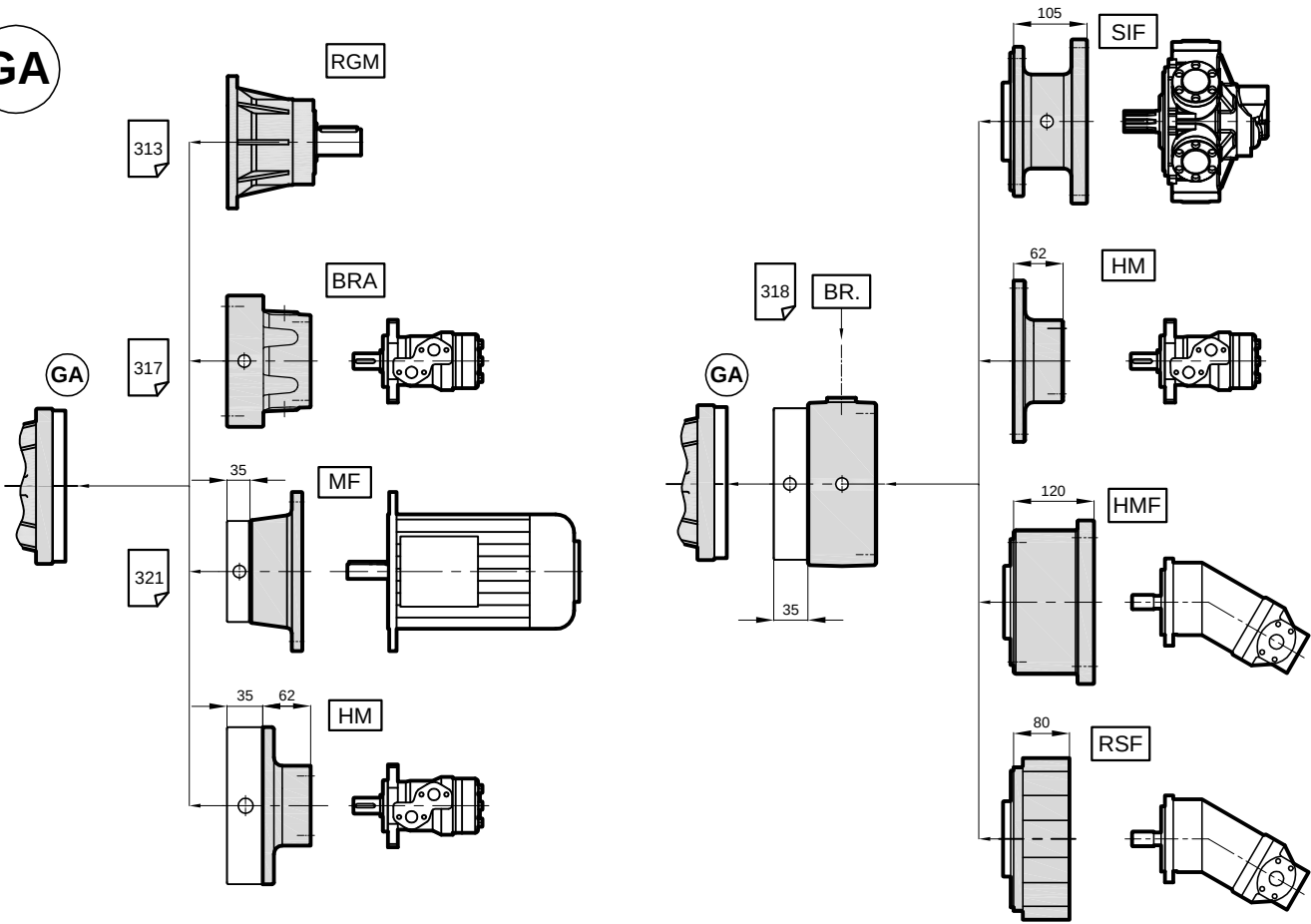


	m	z	x	dt	dd	do	H	A	B	C	Kod / Code / Bestell
P1	10	11	0.500	110	95	136	90	0	10.5	31	1190.100.106
P2	10	11	0.500	110	95	136	90	10	10.5	31	1190.100.107
P3	10	12	0.450	120	104	145	90	0	10.5	31	1190.100.108
P4	10	14	0.500	140	125	166	90	10	10.5	31	1190.100.109

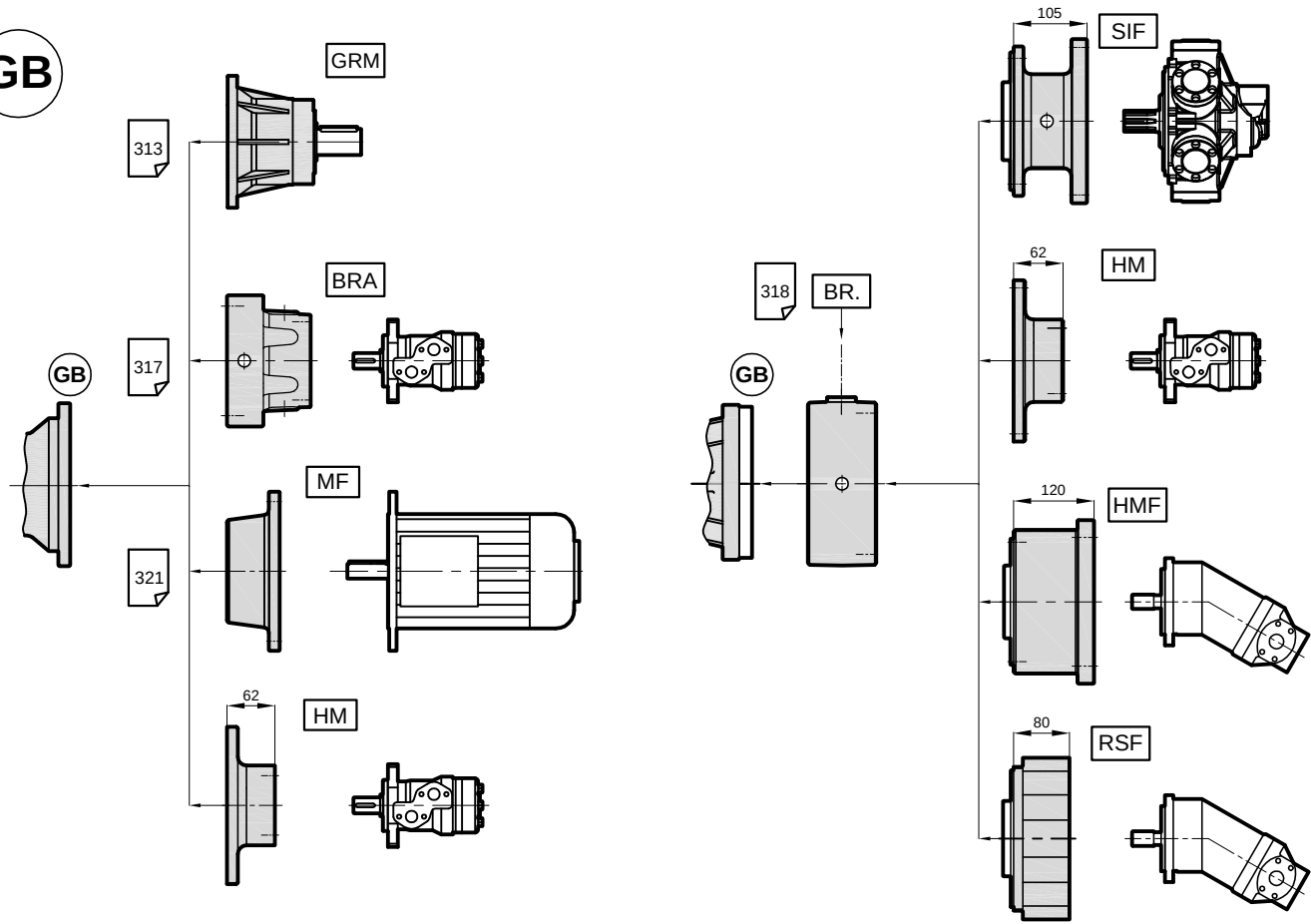
UNI 38NiCrMo4
Sertleştirilmiş ve Temperlenmiş
Hardened and Tempered
Vergütet

PX / PXA 1190

GA



GB



PX / PXA 1190

Radyal Yük (F_{rp})

Aşağıdaki diyagramlar radyal yükleri ve K faktörlerini arzu edilen $n_2 \times h$ değerlerinde verir.

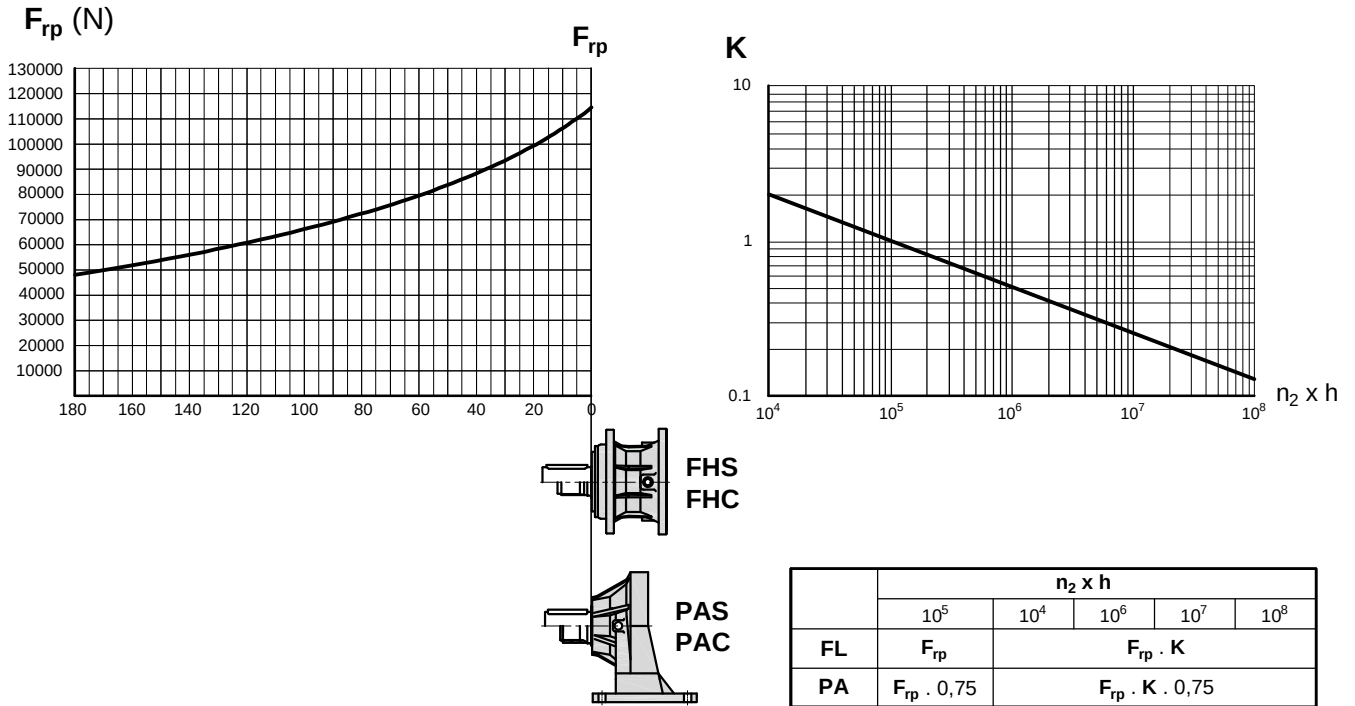
Radial Loads (F_{rp})

The following curves show the radial loads and the K factors to obtain the required $n_2 \times h$ value.

Radiallast (F_{rp})

In den nachstehenden Diagrammen ist die Radiallast und der Koeffizient K dargestellt und kann mit dem gewünschten Wert $n_2 \times h$ verglichen werden.

FH-PA



Aksiyel Yük (F_a)

Tablodaki aksiyel yük değerleri çıkış tipi ve tatbik edilen yük yönünde verilmiştir.

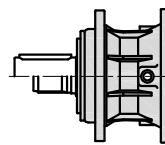
Axial Loads (F_a)

The values of the axial loads in the table refer to the output versions and load directions of application.

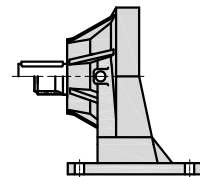
Axiallast (F_a)

Die dargestellten Werte der Axiallast basieren auf der Version und der applizierten Lastrichtung.

F_a (N)	FH	PA	
	40000	40000	←
	60000	60000	→



FHS FHC



PAS PAC