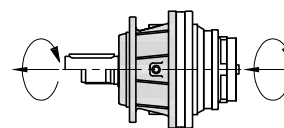


PX 1330

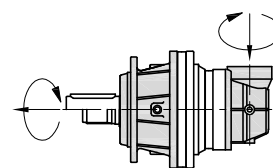
PX 133



	i	T ₂ (Nm)						n _{1max} (min ⁻¹)	T _{2max} (Nm)	P _t (kW)
		n ₂ x h								
		10000	25000	50000	100000	500000	1000000			
1331	4.18	118180	112550	109170	95665	59650	48170	750	195000	60
	4.89	100000	87880	82660	78795	49500	40100	750	167000	60
	6.00	80500	69300	62850	62850	39800	32325	750	123000	60
1332	17.4	118180	112550	109170	95665	59650	48170	1500	195000	45
	20.4	118180	112550	109170	95665	59650	48170	1500	195000	45
	23.9	100000	87880	82660	78795	49500	40100	1500	167000	45
	25.1	118180	112550	109170	95665	59650	48170	1500	195000	45
	29.3	100000	87880	82660	78795	49500	40100	1500	167000	45
	36.0	80500	69300	62850	62850	39800	32325	1500	123000	45
1333	62.0	118180	112550	109170	95665	59650	48170	1500	195000	30
	74.8	118180	112550	109170	95665	59650	48170	1500	195000	30
	84.9	100000	87880	82660	78795	49500	40100	1500	167000	30
	89.0	118180	112550	109170	95665	59650	48170	1500	195000	30
	107.3	118180	112550	109170	95665	59650	48170	1500	195000	30
	114.5	118180	112550	109170	95665	59650	48170	1500	195000	30
	125.6	100000	87880	82660	78795	49500	40100	1500	167000	30
	133.9	100000	87880	82660	78795	49500	40100	1500	167000	30
	140.5	118180	112550	109170	95665	59650	48170	1500	195000	30
	161.4	100000	87880	82660	78795	49500	40100	1500	167000	30
	169.3	118180	112550	109170	95665	59650	48170	1500	195000	30
	198.1	100000	87880	82660	78795	49500	40100	1500	167000	30
243.0	80500	69300	62850	62850	39800	32325	1500	123000	30	
1334	284.9	118180	112550	109170	95665	59650	48170	2000	195000	18
	320.0	100000	87880	82660	78795	49500	40100	2000	167000	18
	390.1	118180	112550	109170	95665	59650	48170	2000	195000	18
	404.7	118180	112550	109170	95665	59650	48170	2000	195000	18
	438.1	100000	87880	82660	78795	49500	40100	2000	167000	18
	473.4	100000	87880	82660	78795	49500	40100	2000	167000	18
	529.5	100000	87880	82660	78795	49500	40100	2000	167000	18
	608.5	100000	87880	82660	78795	49500	40100	2000	167000	18
	690.8	118180	112550	109170	95665	59650	48170	2000	195000	18
	746.7	100000	87880	82660	78795	49500	40100	2000	167000	18
	803.5	100000	87880	82660	78795	49500	40100	2000	167000	18
	862.7	80500	69300	62850	62850	39800	32325	2000	123000	18
	910.5	100000	87880	82660	78795	49500	40100	2000	167000	18
	968.4	100000	87880	82660	78795	49500	40100	2000	167000	18
	1018.4	118180	112550	109170	95665	59650	48170	2000	195000	18
	1040.0	80500	69300	62850	62850	39800	32325	2000	123000	18
	1188.4	100000	87880	82660	78795	49500	40100	2000	167000	18
	1253.9	80500	69300	62850	62850	39800	32325	2000	123000	18
	1331.2	100000	87880	82660	78795	49500	40100	2000	167000	18
	1435.4	100000	87880	82660	78795	49500	40100	2000	167000	18
	1761.8	80500	69300	62850	62850	39800	32325	2000	123000	18

PXA 1330

PXA 133

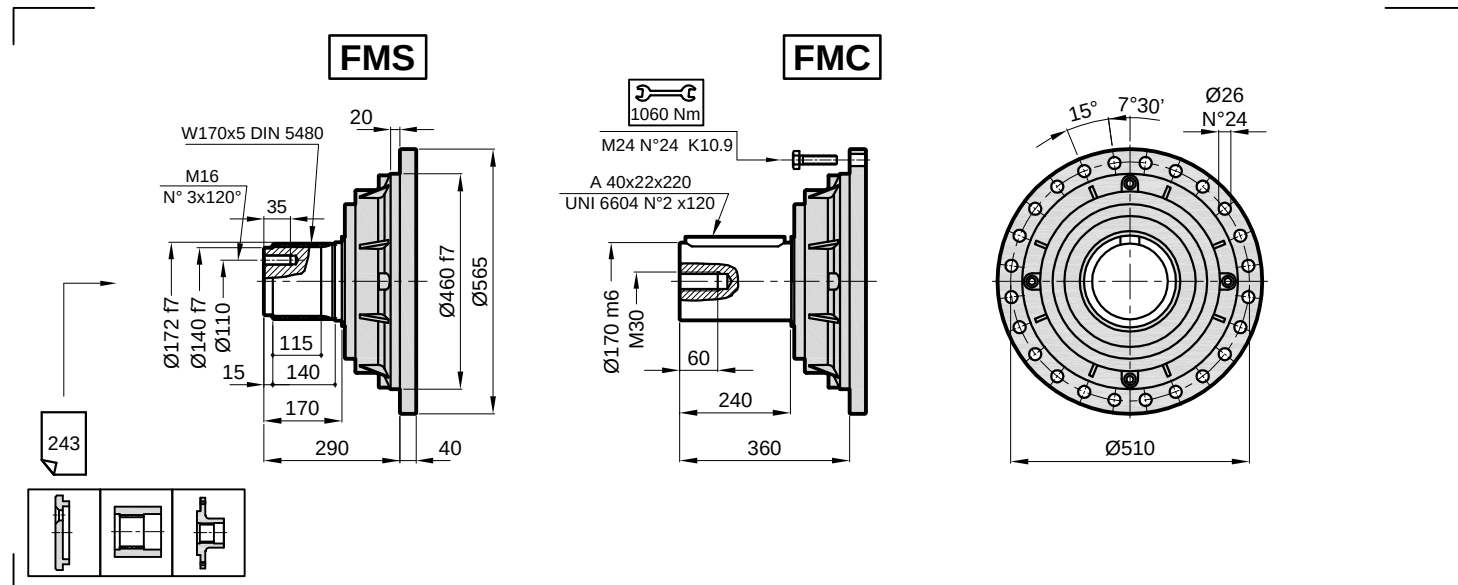


i	T ₂ (Nm)						n _{1max} (min ⁻¹)	T _{2max} (Nm)	P _t (kW)
	n ₂ x h								
	10000	25000	50000	100000	500000	1000000			

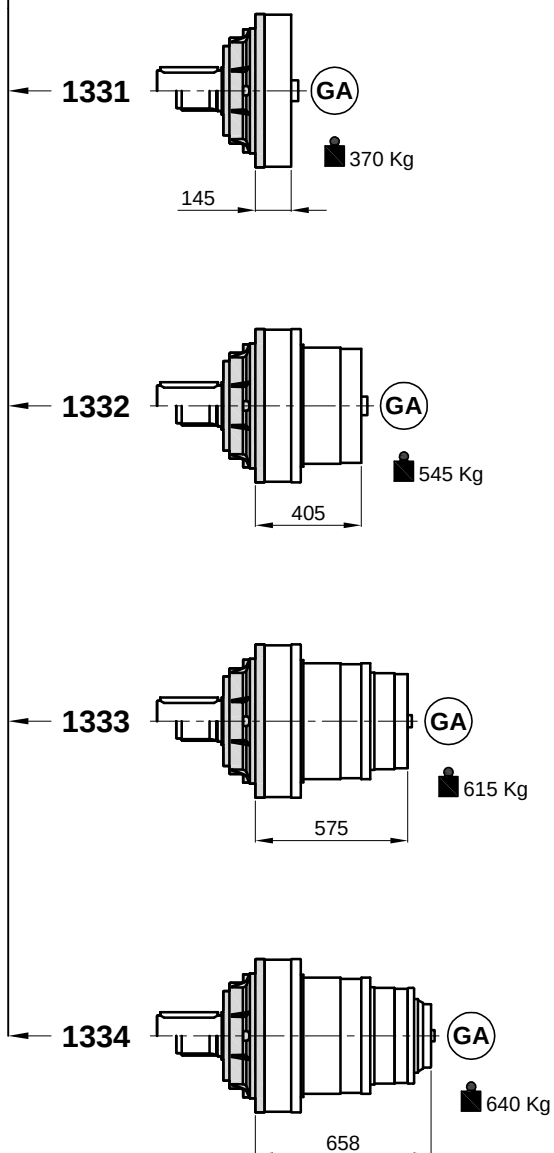
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	75.7	118180	112550	109170	95665	59650	48170	1500	195000	45
	84.6	100000	87880	82660	78795	49500	40100	1500	167000	45
	88.3	118180	112550	109170	95665	59650	48170	1500	195000	45
	103.5	100000	87880	82660	78795	49500	40100	1500	167000	45
	108.7	118180	112550	109170	95665	59650	48170	1500	195000	45
	126.9	100000	87880	82660	78795	49500	40100	1500	167000	45
	155.9	80500	69300	62850	62850	39800	32325	1500	123000	45

1334	265.2	118180	112550	109170	95665	59650	48170	2000	195000	30
	309.5	118180	112550	109170	95665	59650	48170	2000	195000	30
	363.0	100000	87880	82660	78795	49500	40100	2000	167000	30
	380.5	118180	112550	109170	95665	59650	48170	2000	195000	30
	458.7	118180	112550	109170	95665	59650	48170	2000	195000	30
	489.5	118180	112550	109170	95665	59650	48170	2000	195000	30
	537.0	100000	87880	82660	78795	49500	40100	2000	167000	30
	572.4	100000	87880	82660	78795	49500	40100	2000	167000	30
	600.6	118180	112550	109170	95665	59650	48170	2000	195000	30
	690.0	100000	87880	82660	78795	49500	40100	2000	167000	30
	723.8	118180	112550	109170	95665	59650	48170	2000	195000	30
	846.9	100000	87880	82660	78795	49500	40100	2000	167000	30
	1038.8	80500	69300	62850	62850	39800	32325	2000	123000	30

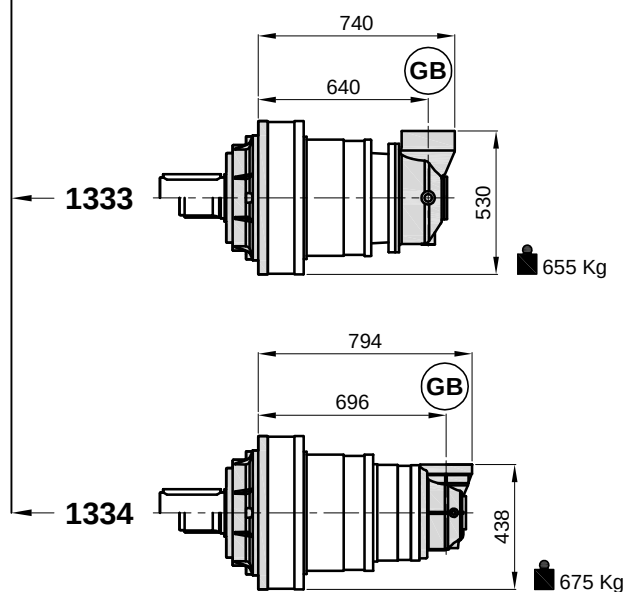
PX / PXA 1330



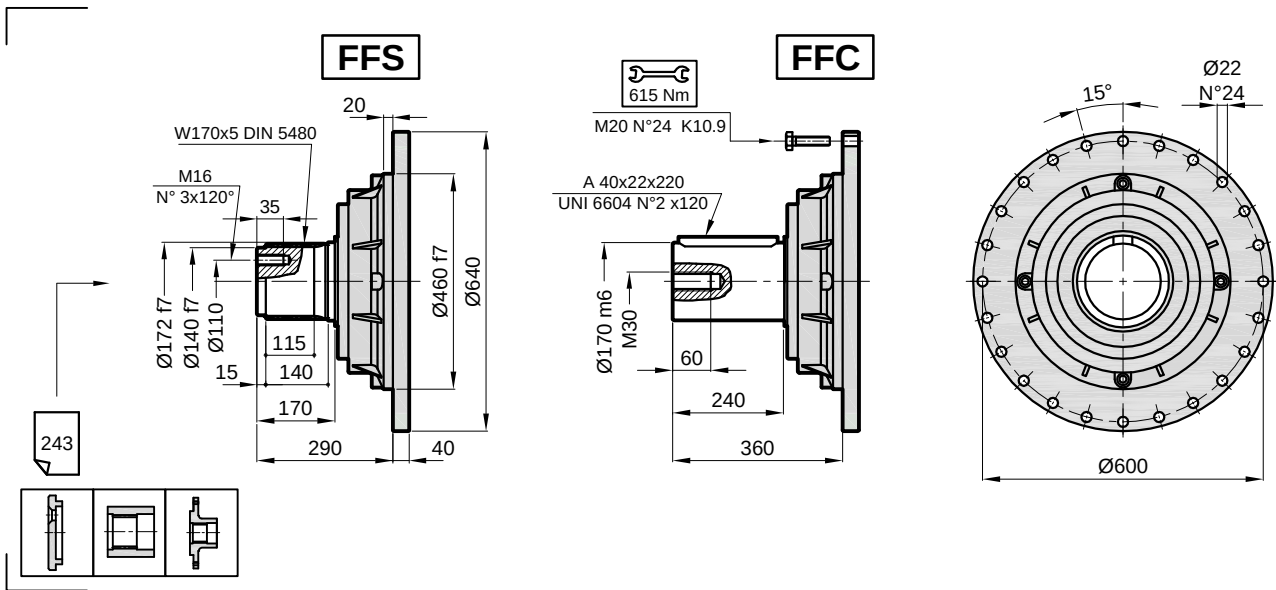
PX



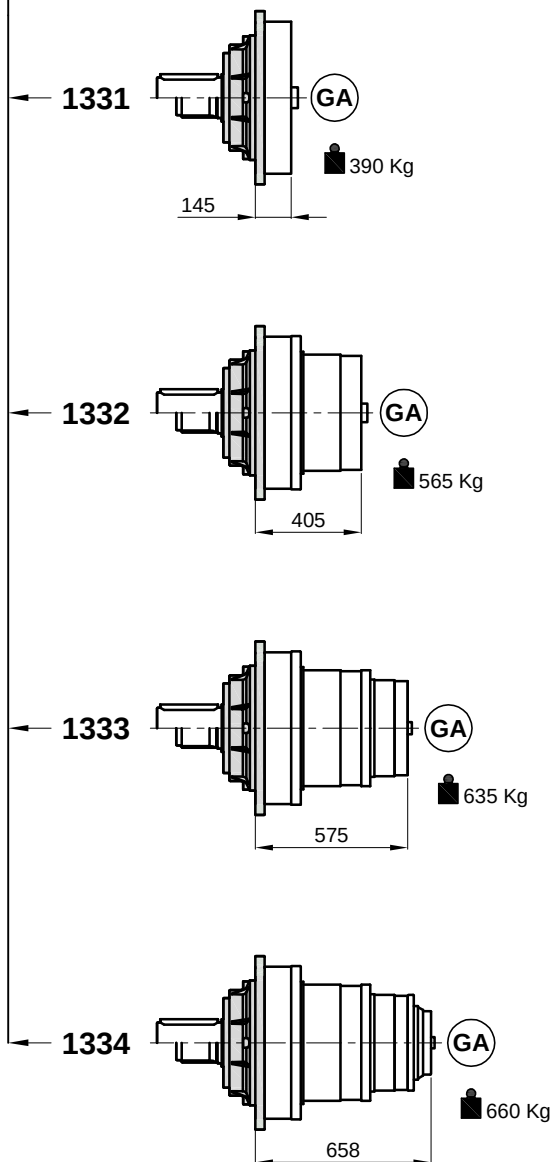
PXA



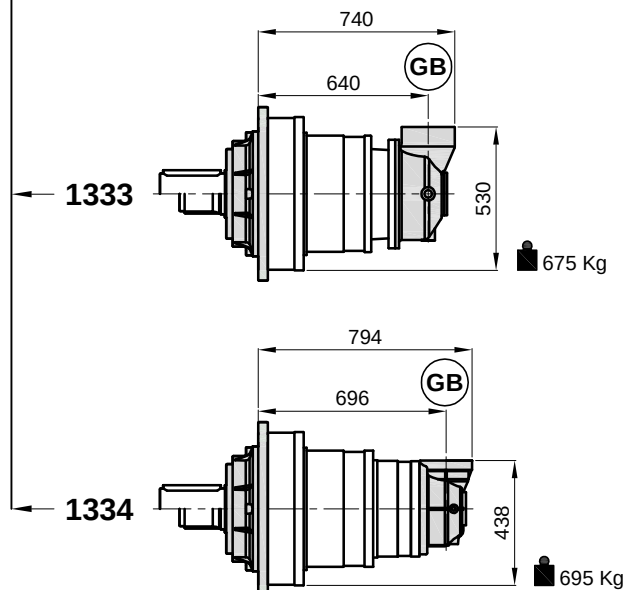
PX / PXA 1330



PX

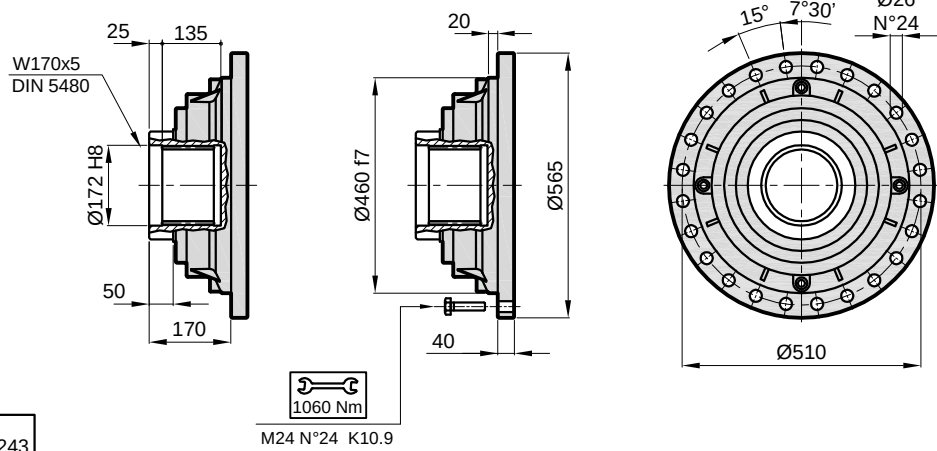


PXA



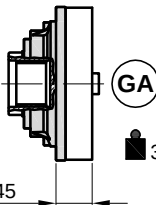
PX / PXA 1330

FSS



PX

1331

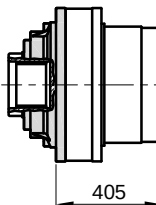


GA

330 Kg

145

1332

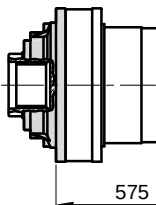


GA

505 Kg

405

1333

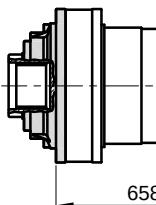


GA

575 Kg

575

1334



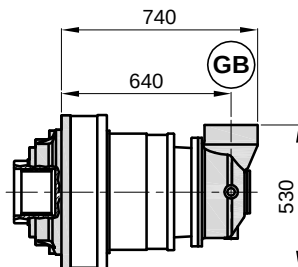
GA

600 Kg

658

PXA

1333



GB

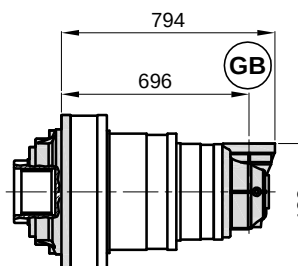
615 Kg

740

640

530

1334



GB

635 Kg

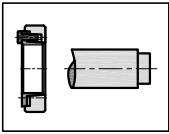
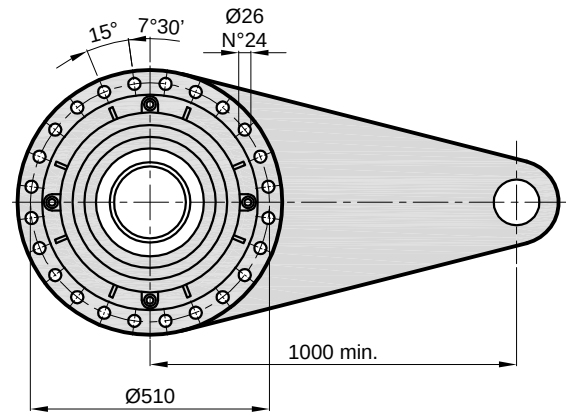
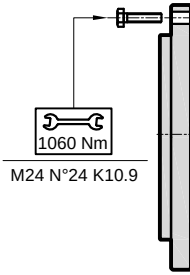
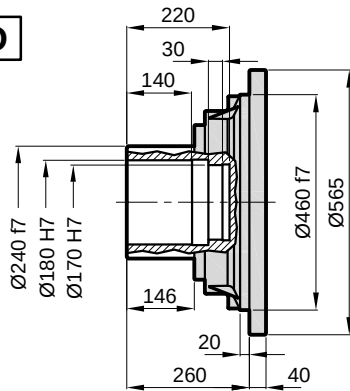
794

696

438

PX / PXA 1330

FSD



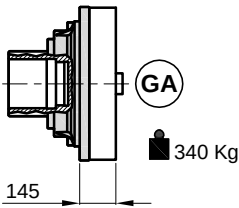
243

$M_{\max} = 180 \text{ kNm}$

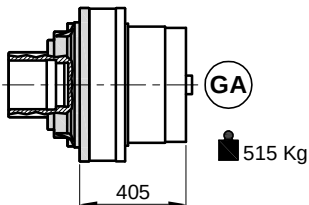
Maksimum tork değeri Planex tarafından verilen sıkma bileziği ile sağlanır.
The maximum torque indicated is valid only with shrink discs supplied by Planex.
Das dargestellte , maximale Drehmoment gilt nur mit von Planex.

PX

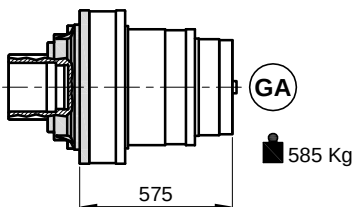
1331



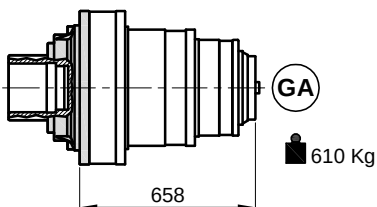
1332



1333

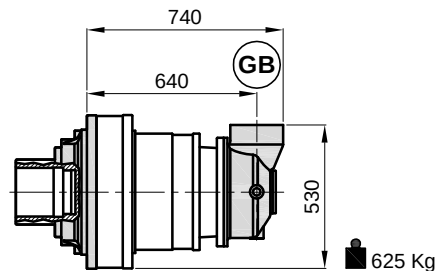


1334

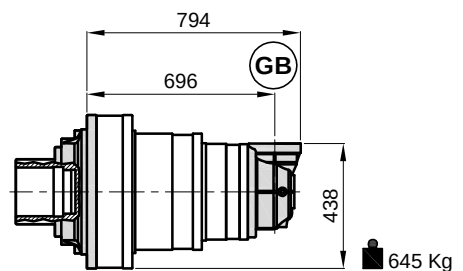


PXA

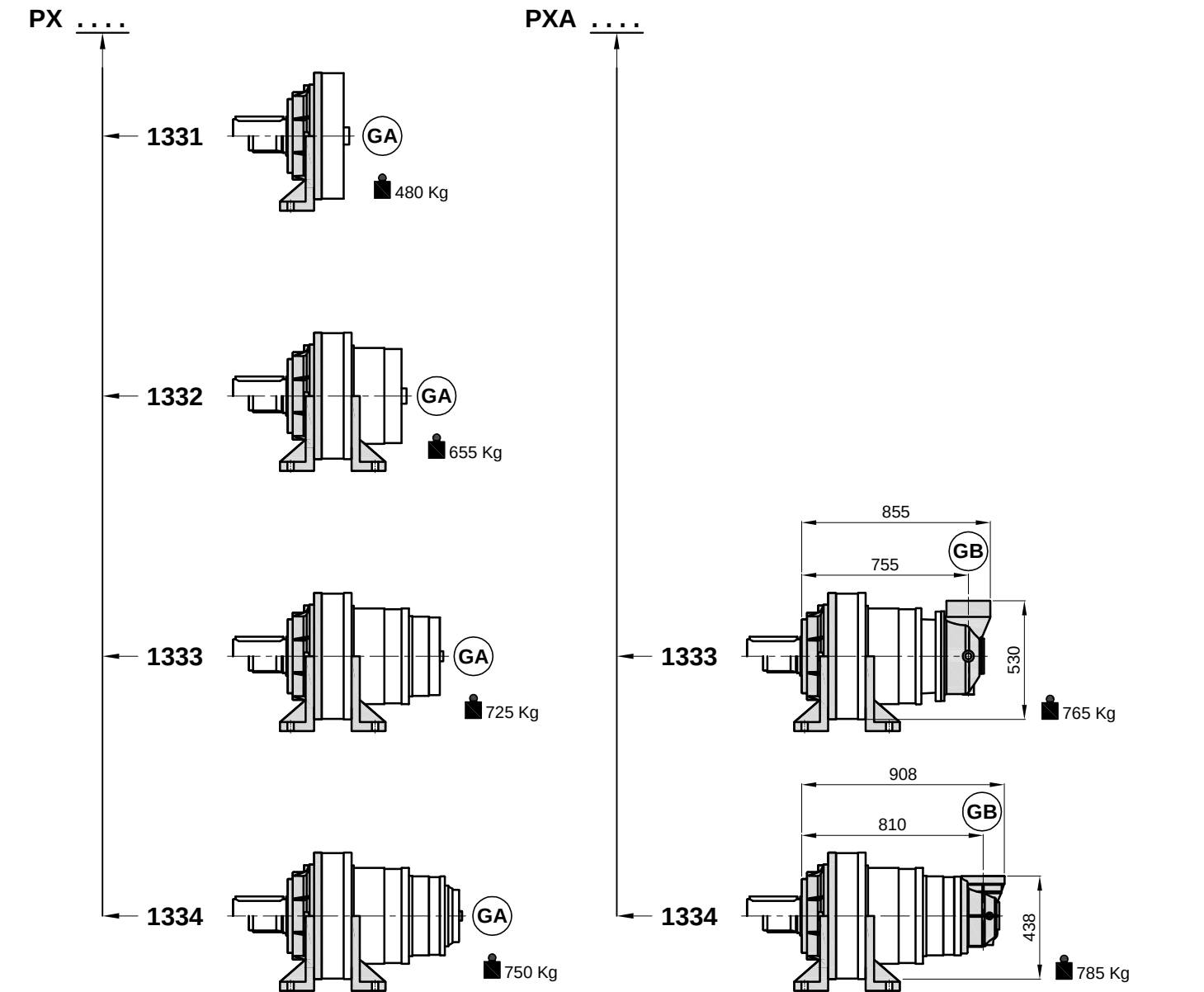
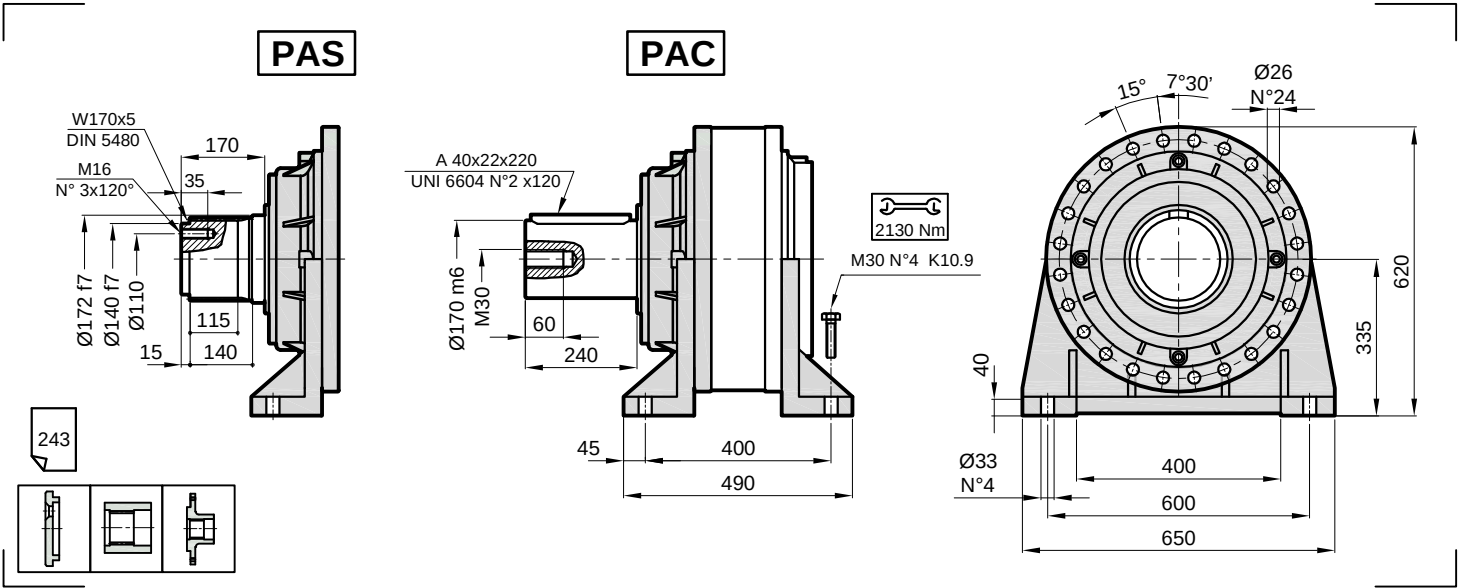
1333



1334

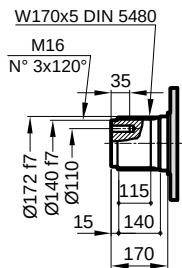


PX / PXA 1330

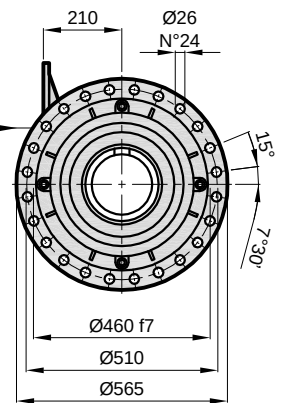
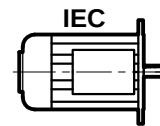
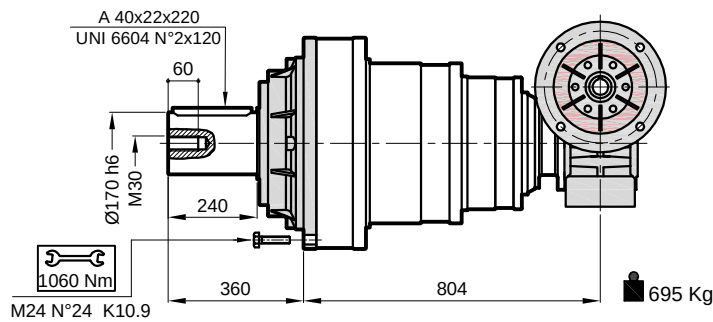


PXW 1334

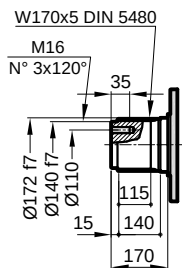
FMS



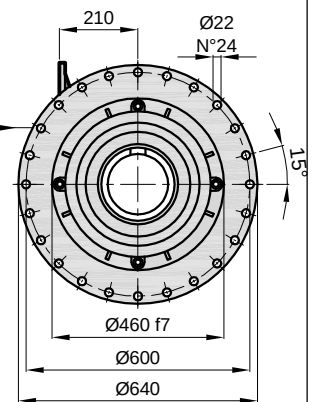
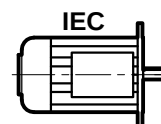
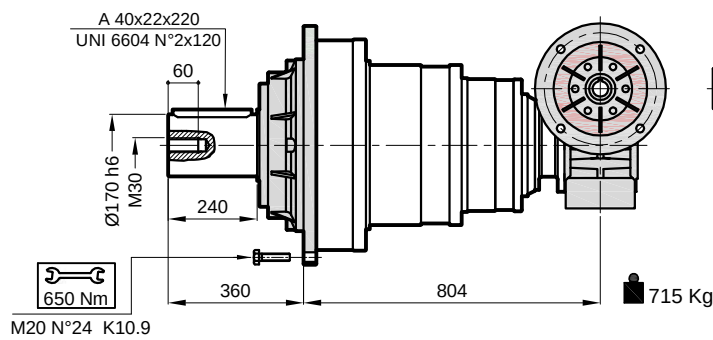
FMC



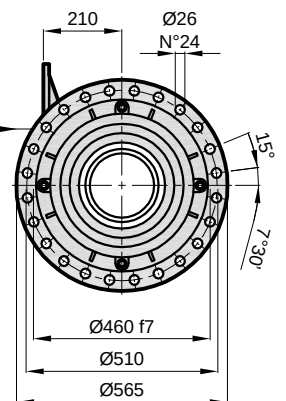
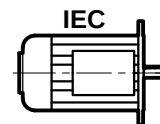
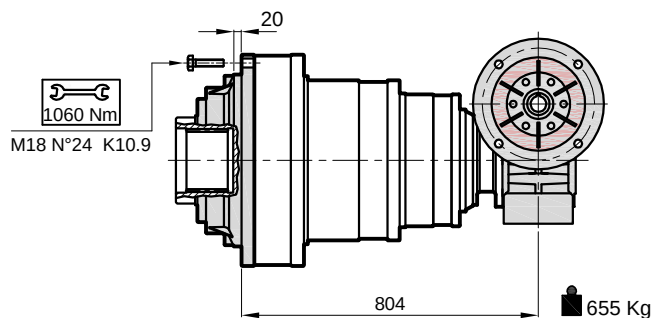
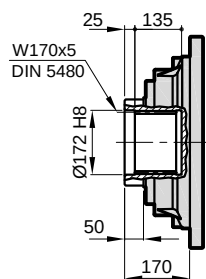
FFS



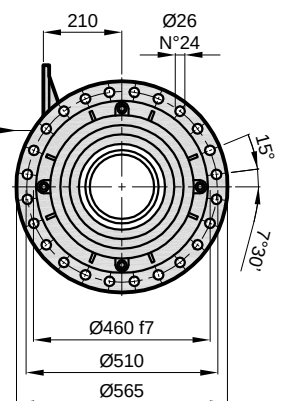
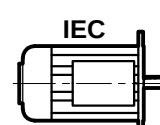
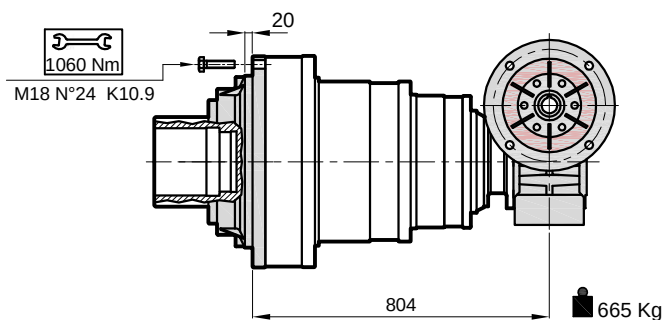
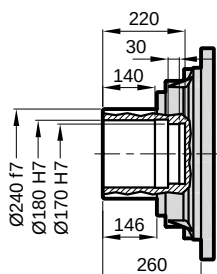
FFC



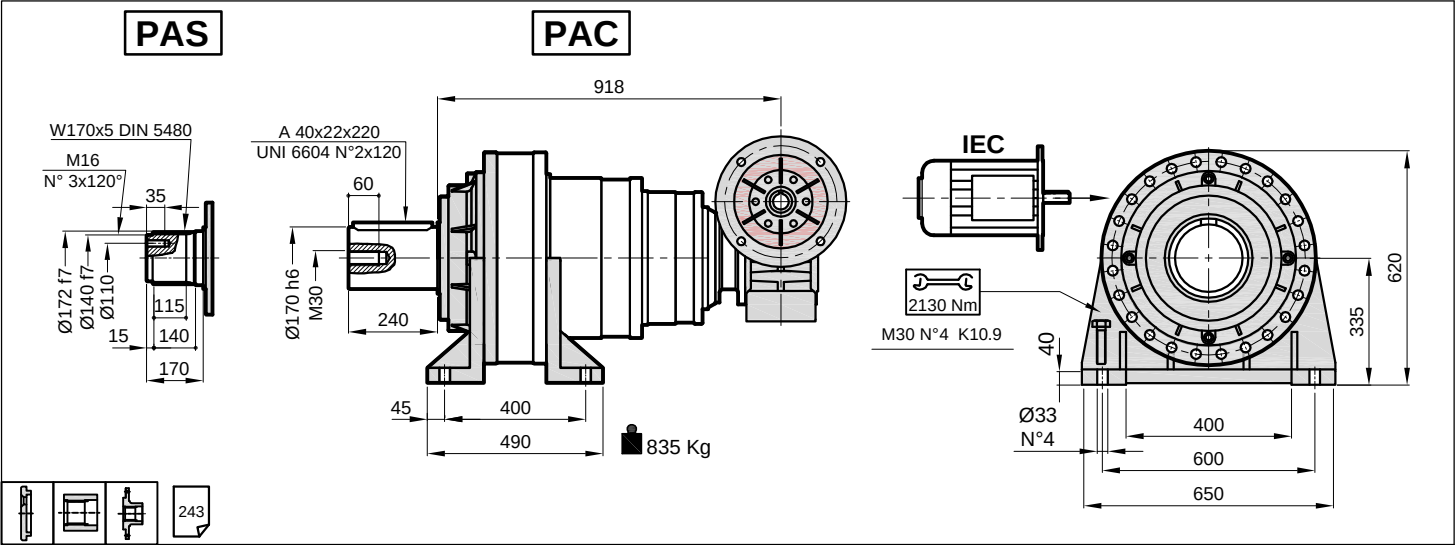
FSS

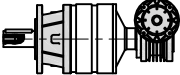


FSD



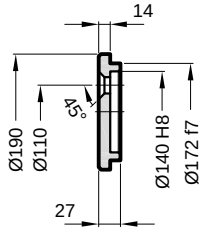
PXW 1334



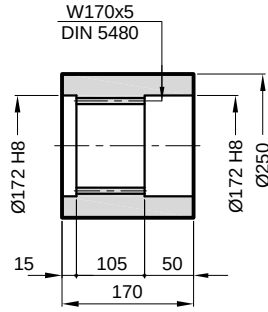
PXW 1334							
	PX 1333	W 150 	i_T	n_1 min ⁻¹	T_2 Nm	P Kw	 IEC
	62 - 243	7.5 - 100	465 - 8500	1400	80500 - 118180	2.2 - 17.5	100 - 112 - 132 - 160

PX / PXA 1330

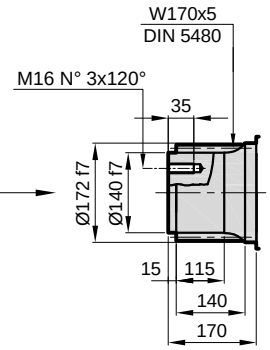
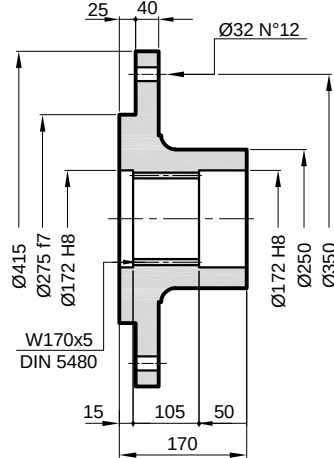
ET



MC



TF



Malzeme / Material / Material
C40

Kod / Code / Bestell
1330.100.001

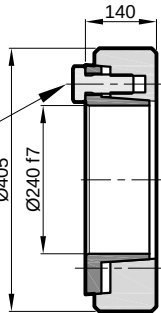
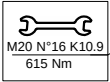
Malzeme / Material / Material
C40

Kod / Code / Bestell
1330.100.002

Malzeme / Material / Material
C40

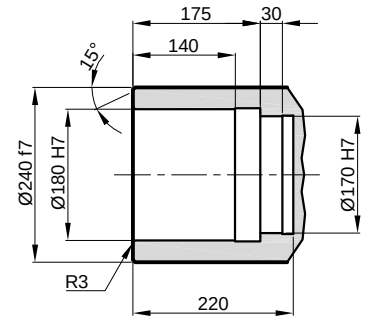
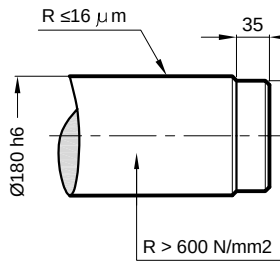
Kod / Code / Bestell
1330.100.003

SD



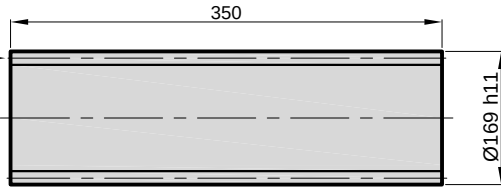
Maksimum tork
Max. torque
Max. Drehmoment
180 kNm

Kod / Code / Bestell
1330.100.004



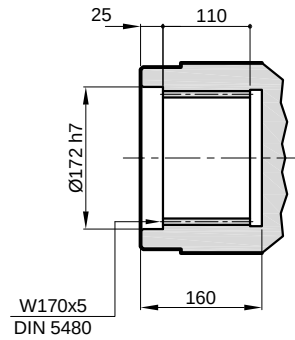
SM

W170x5
DIN 5480

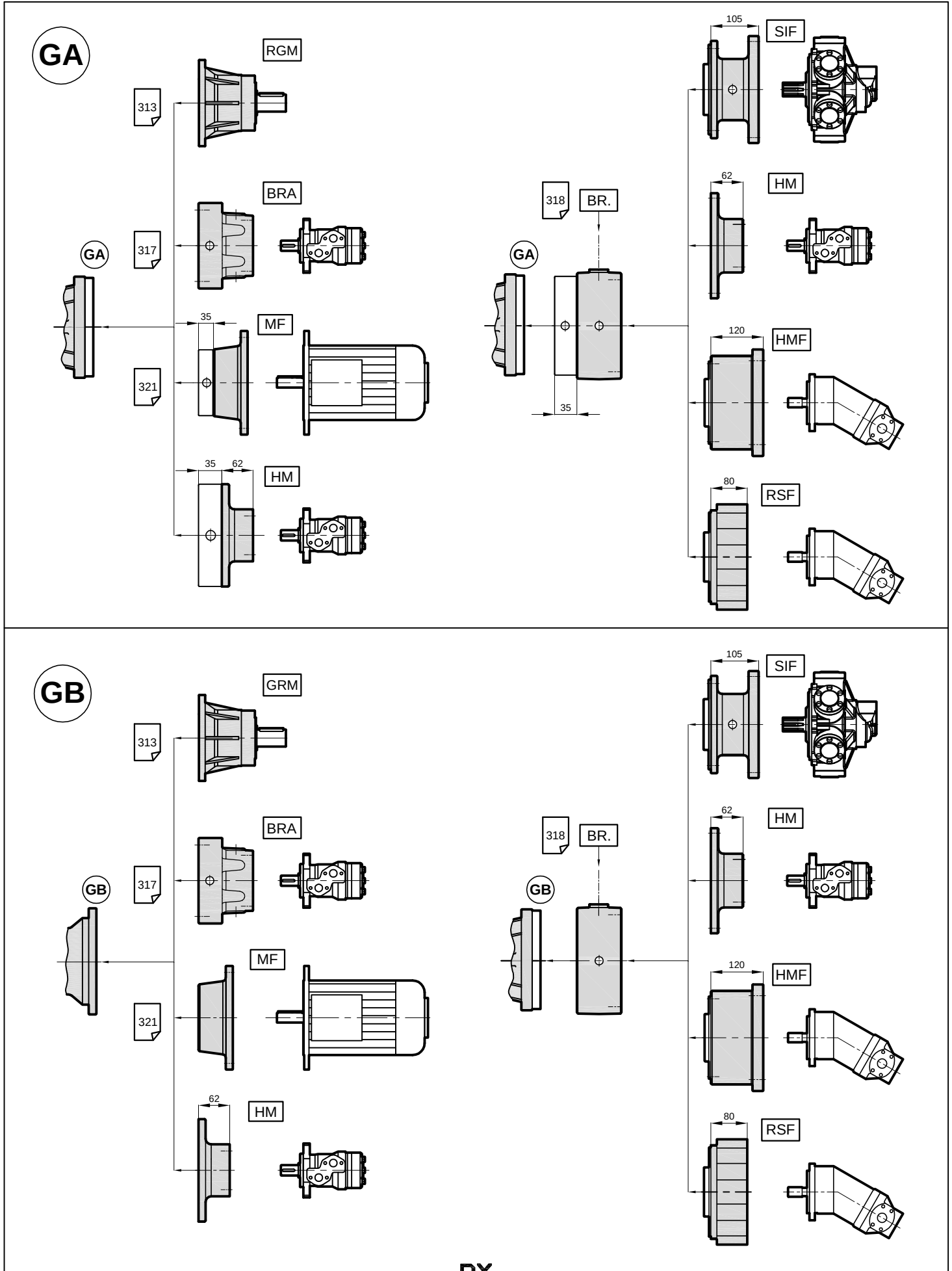


Malzeme / Material / Material
UNI 39NiCrMo3
Sertleştirilmiş ve Temperlenmiş
Hardened and Tempered
Vergütet

Kod / Code / Bestell
1330.100.005



PX / PXA 1330



PX / PXA 1330

Radyal Yük (F_{rp})

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

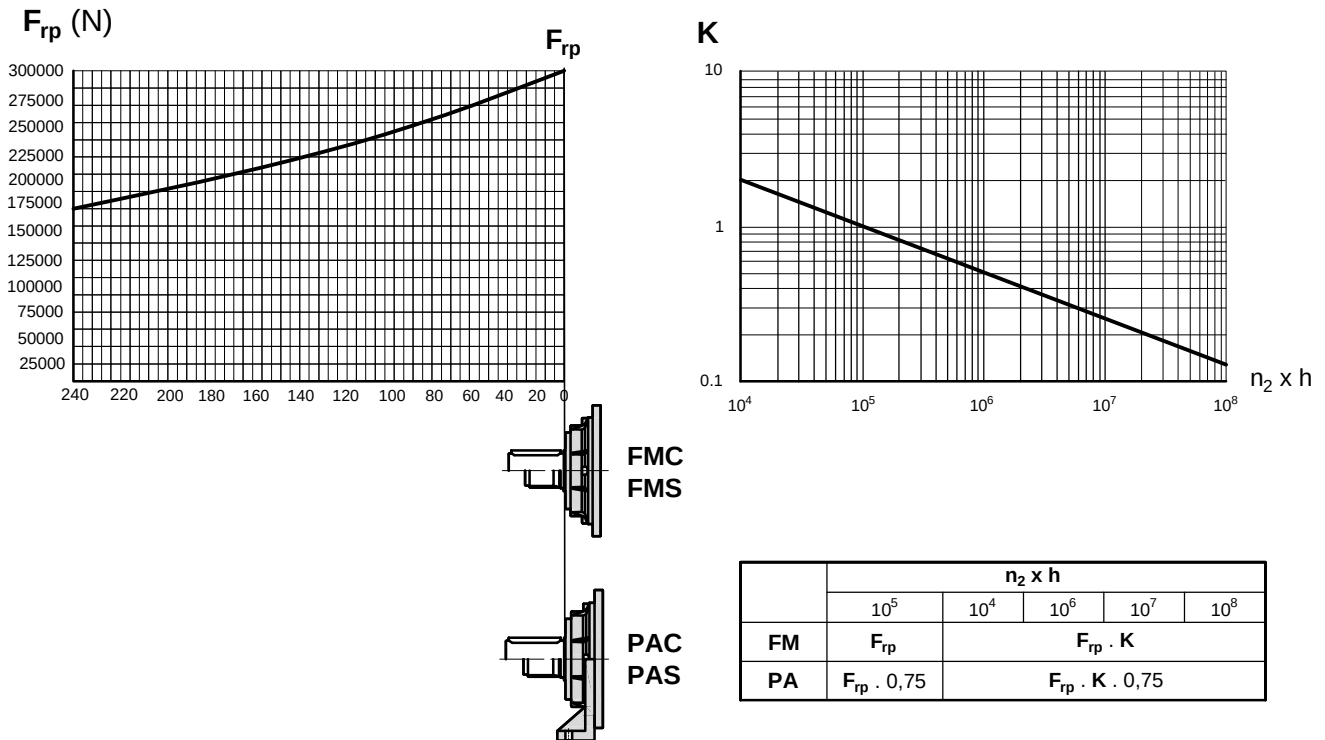
Radial Loads (F_{rp})

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.

FM - PA



Aksiyel Yük (F_a)

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

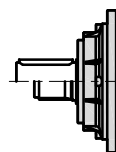
Axial Loads (F_a)

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

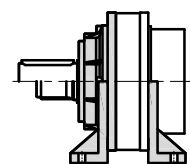
Axiallast (F_a)

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

F_a (N)	FM	PA	
	16000	18000	←
	16000	18000	→



FMC
FMS



PAC
PAS