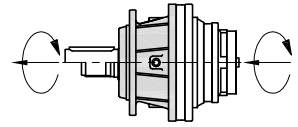


PX 1110

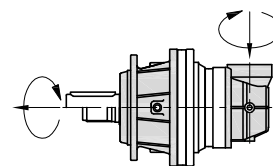
PX 111



		T ₂ (Nm)						n _{1max} (min ⁻¹)	T _{2max} (Nm)	P _t (kW)	
		i	n ₂ x h								
			10000	25000	50000	100000	500000				1000000
1111	3.55	1250	1096	955	832	830	830	2800	2350	12	
	4.28	1250	1096	950	832	800	785	2800	2300	12	
	5.60	915	815	690	680	678	675	2800	1600	12	
	6.75	805	725	618	600	600	580	2800	1420	12	
	8.67	525	448	396	380	380	380	2800	945	12	
1112	12.6	1250	1096	955	832	830	830	2800	2350	8	
	15.2	1250	1096	955	832	830	830	2800	2350	8	
	19.9	1250	1096	955	832	830	830	2800	2350	8	
	23.9	1250	1096	950	832	800	785	2800	2300	8	
	28.9	1250	1096	950	832	800	785	2800	2300	8	
	31.4	915	815	690	680	678	675	2800	1600	8	
	37.8	915	815	690	680	678	675	2800	1600	8	
	45.5	805	725	618	600	600	580	2800	1420	8	
	58.5	805	725	618	600	600	580	2800	1420	8	
1113	54.1	1250	1096	955	832	830	830	2800	2350	6	
	65.3	1250	1096	955	832	830	830	2800	2350	6	
	70.7	1250	1096	955	832	830	830	2800	2350	6	
	78.7	1250	1096	955	832	830	830	2800	2350	6	
	85.3	1250	1096	955	832	830	830	2800	2350	6	
	102.8	1250	1096	955	832	830	830	2800	2350	6	
	111.5	1250	1096	955	832	830	830	2800	2350	6	
	134.3	1250	1096	955	832	830	830	2800	2350	6	
	161.9	1250	1096	955	832	830	830	2800	2350	6	
	172.5	1250	1096	955	832	830	830	2800	2350	6	
	207.9	915	815	690	680	678	675	2800	1600	6	
	211.6	915	815	690	680	678	675	2800	1600	6	
	255.1	915	815	690	680	678	675	2800	1600	6	
	271.7	915	815	690	680	678	675	2800	1600	6	
	307.5	805	725	618	600	600	580	2800	1420	6	
	327.5	915	815	690	680	678	675	2800	1600	6	
	394.8	805	725	618	600	600	580	2800	1420	6	
1114	337.3	1250	1096	955	832	830	830	2800	2350	4	
	365.7	1250	1096	955	832	830	830	2800	2350	4	
	396.4	1250	1096	955	832	830	830	2800	2350	4	
	440.8	1250	1096	955	832	830	830	2800	2350	4	
	477.8	1250	1096	955	832	830	830	2800	2350	4	
	531.3	1250	1096	955	832	830	830	2800	2350	4	
	575.9	1250	1096	955	832	830	830	2800	2350	4	
	624.4	1250	1096	955	832	830	830	2800	2350	4	
	694.2	1250	1096	955	832	830	830	2800	2350	4	
	752.6	1250	1096	955	832	830	830	2800	2350	4	
	836.8	1250	1096	955	832	830	830	2800	2350	4	
	907.1	1250	1096	955	832	830	830	2800	2350	4	
	966.3	1250	1096	955	832	830	830	2800	2350	4	
	1093.4	1250	1096	955	832	830	830	2800	2350	4	
	1185.4	915	815	690	680	678	675	2800	1600	4	
	1318.1	1250	1096	950	832	800	785	2800	2300	4	
	1428.8	915	815	690	680	678	675	2800	1600	4	
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	3422.1	805	725	618	600	600	580	2800	1420	4	

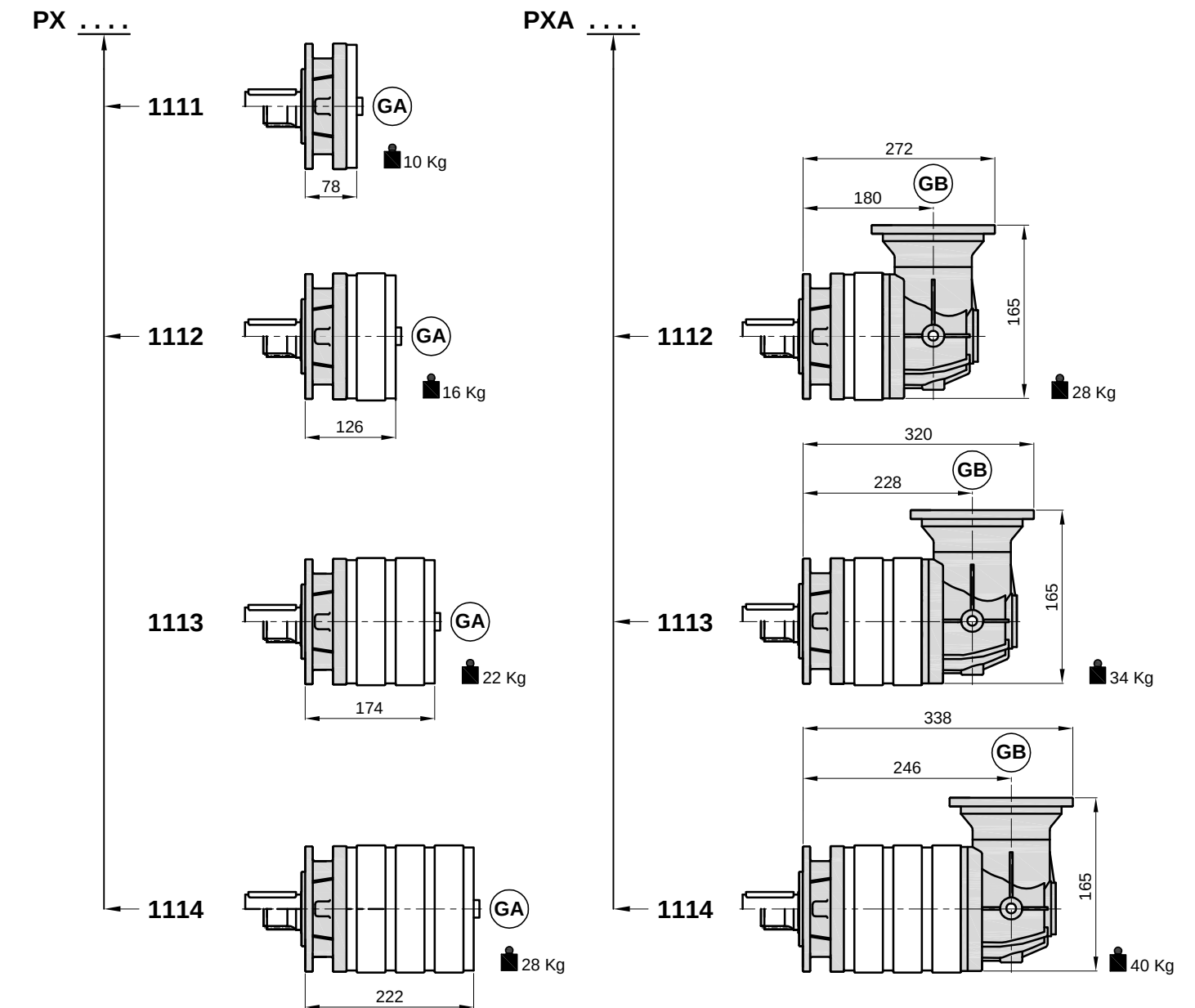
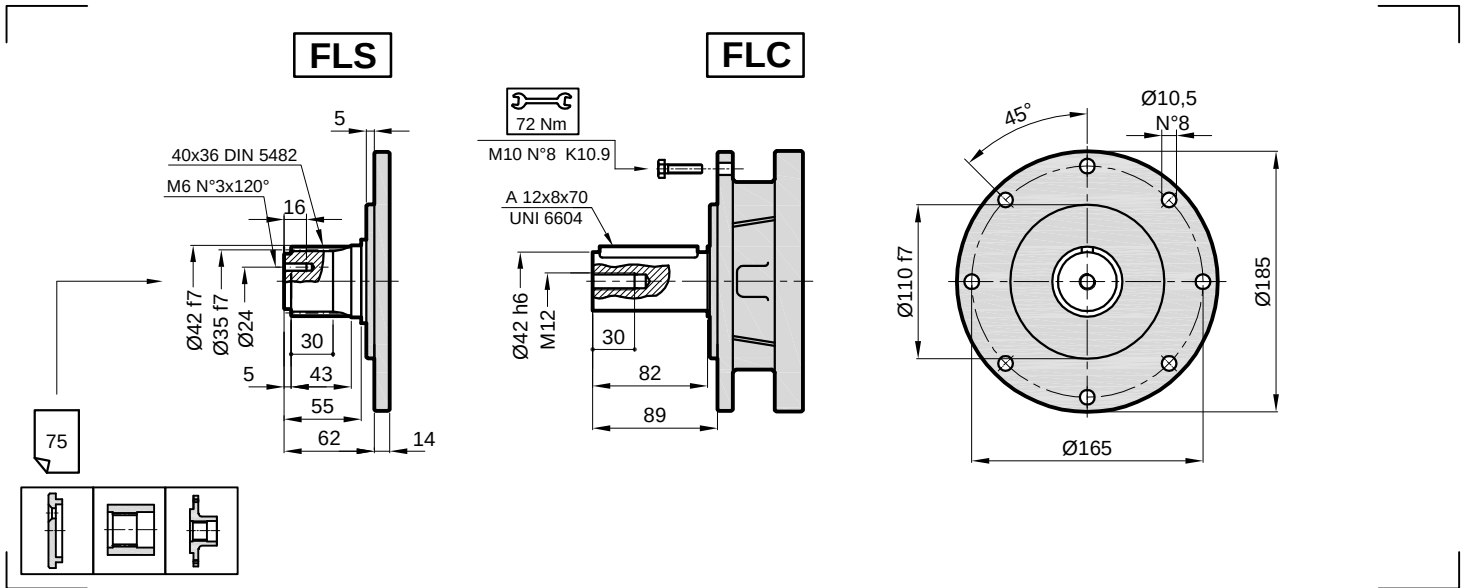
PXA 1110

PXA 111

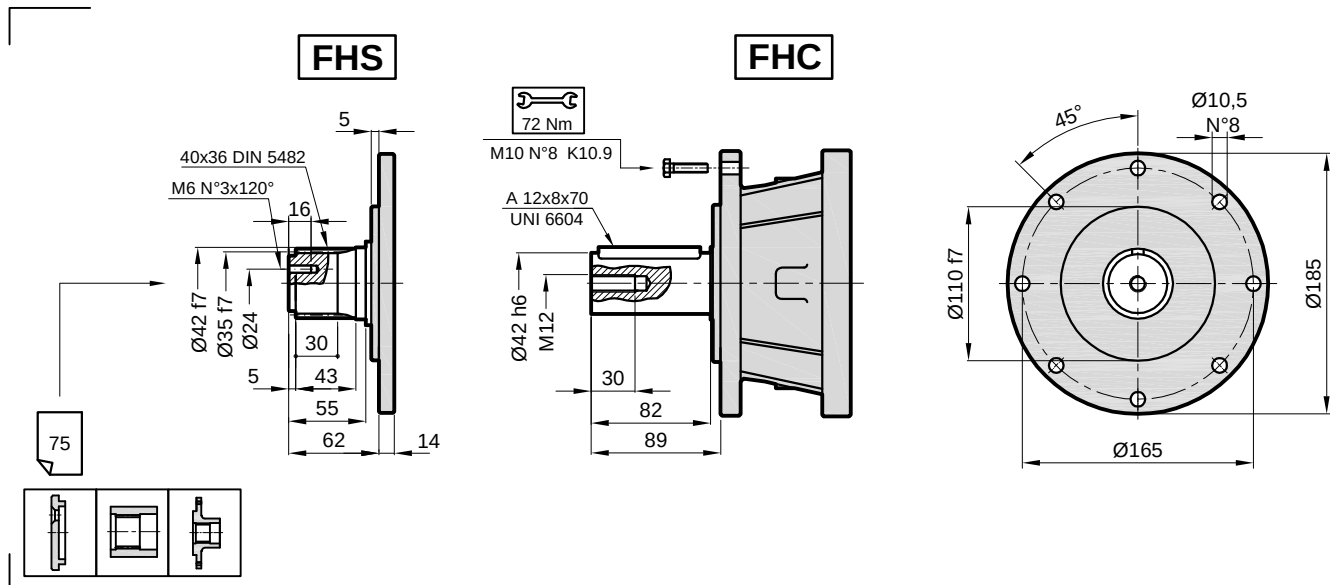


		i	T ₂ (Nm)						n _{1max} (min ⁻¹)	T _{2max} (Nm)	P _t (kW)
			n ₂ x h								
			10000	25000	50000	100000	500000	1000000			
1112	10.4	1250	1096	955	832	830	830	2000	2350	8	
	12.5	1250	1096	950	832	800	785	2000	2300	8	
	16.4	915	815	690	680	678	675	2000	1600	8	
	19.7	805	725	618	600	600	580	2000	1420	8	
1113	36.9	1250	1096	955	832	830	830	2000	2350	6	
	44.6	1250	1096	955	832	830	830	2000	2350	6	
	53.8	1250	1096	950	832	800	785	2000	2300	6	
	58.4	1250	1096	950	832	830	830	2000	2350	6	
	70.3	1250	1096	950	832	800	785	2000	2300	6	
	84.8	1250	1096	950	832	800	785	2000	2200	6	
	91.9	915	815	690	680	678	675	2000	1600	6	
	110.8	915	815	690	680	678	675	2000	1600	6	
	133.6	805	725	618	600	600	580	2000	1420	6	
171.5	805	725	618	600	600	580	2000	1420	6		
1113	131.8	1250	1096	955	832	830	830	2000	2350	4	
	158.9	1250	1096	955	832	830	830	2000	2350	4	
	191.5	1250	1096	955	832	830	830	2000	2350	4	
	207.6	1250	1096	955	832	830	830	2000	2350	4	
	230.8	1250	1096	955	832	830	830	2000	2350	4	
	301.7	1250	1096	955	832	830	830	2000	2350	4	
	327.1	1250	1096	950	832	800	785	2000	2300	4	
	363.6	1250	1096	950	832	800	785	2000	2300	4	
	394.2	1250	1096	950	832	800	785	2000	2300	4	
	475.1	1250	1096	950	832	800	785	2000	2300	4	
	515.3	1250	1096	950	832	800	785	2000	2300	4	
	527.7	1250	1096	950	832	800	785	2000	2300	4	
	610.1	1250	1096	950	832	800	785	2000	2300	4	
	735.4	1250	1096	950	832	800	785	2000	2300	4	
	797.2	805	725	618	600	600	580	2000	1420	4	
	960.9	915	815	690	680	678	675	2000	1600	4	
	1158.2	805	725	618	600	600	580	2000	1420	4	
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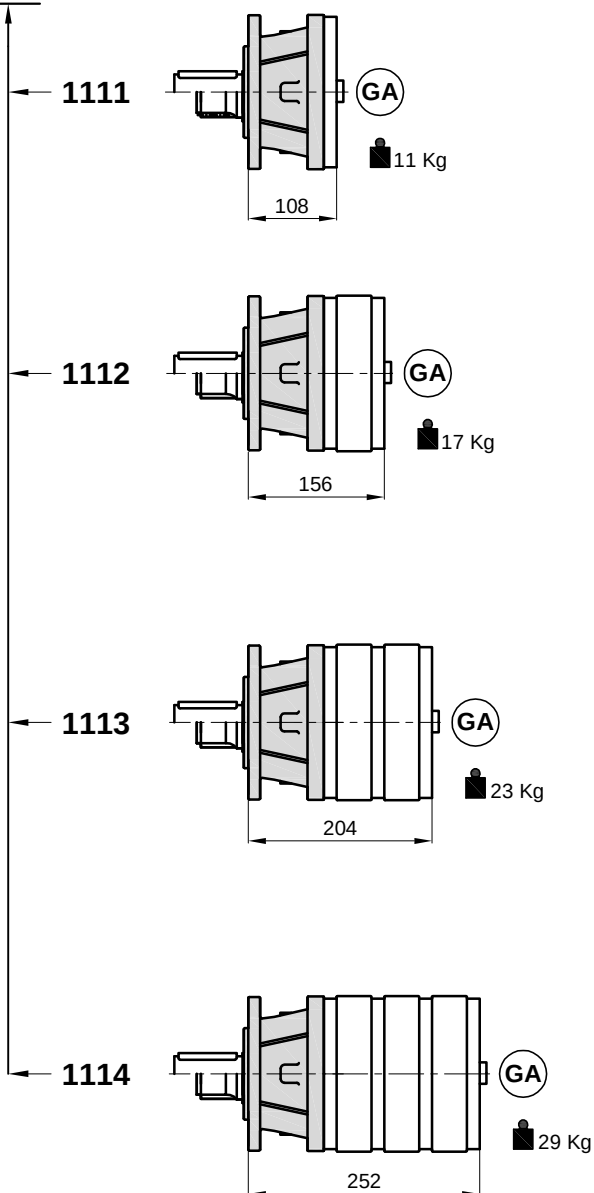
PX / PXA 1110



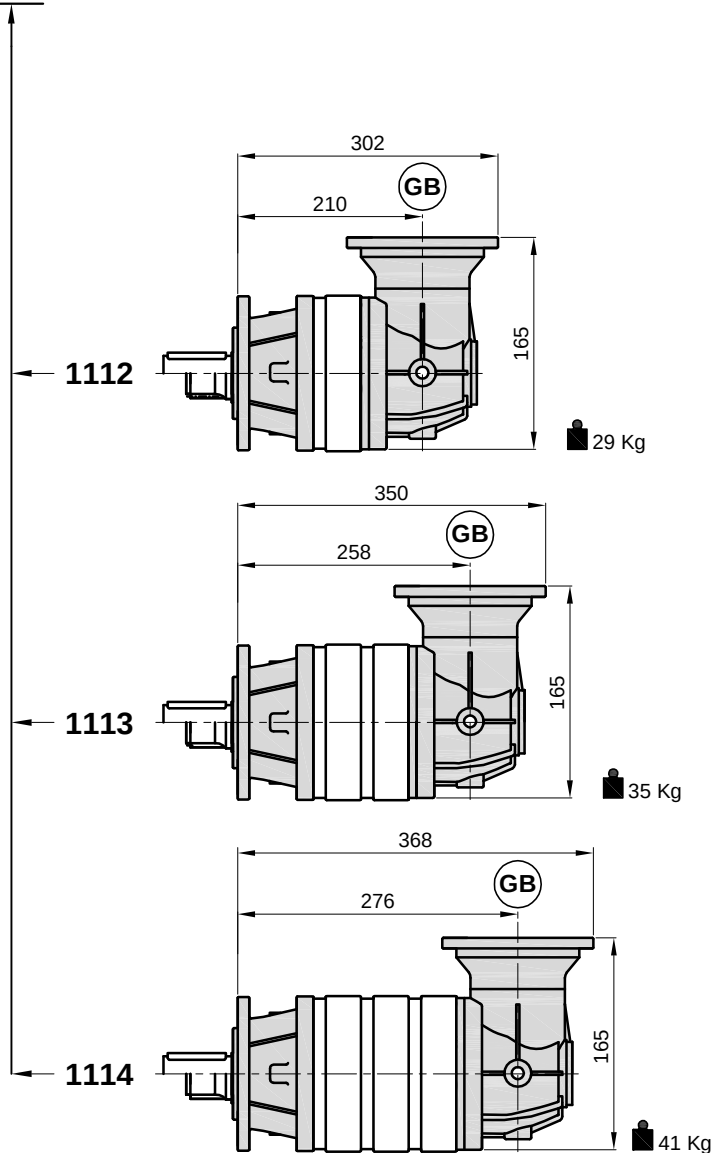
PX / PXA 1110



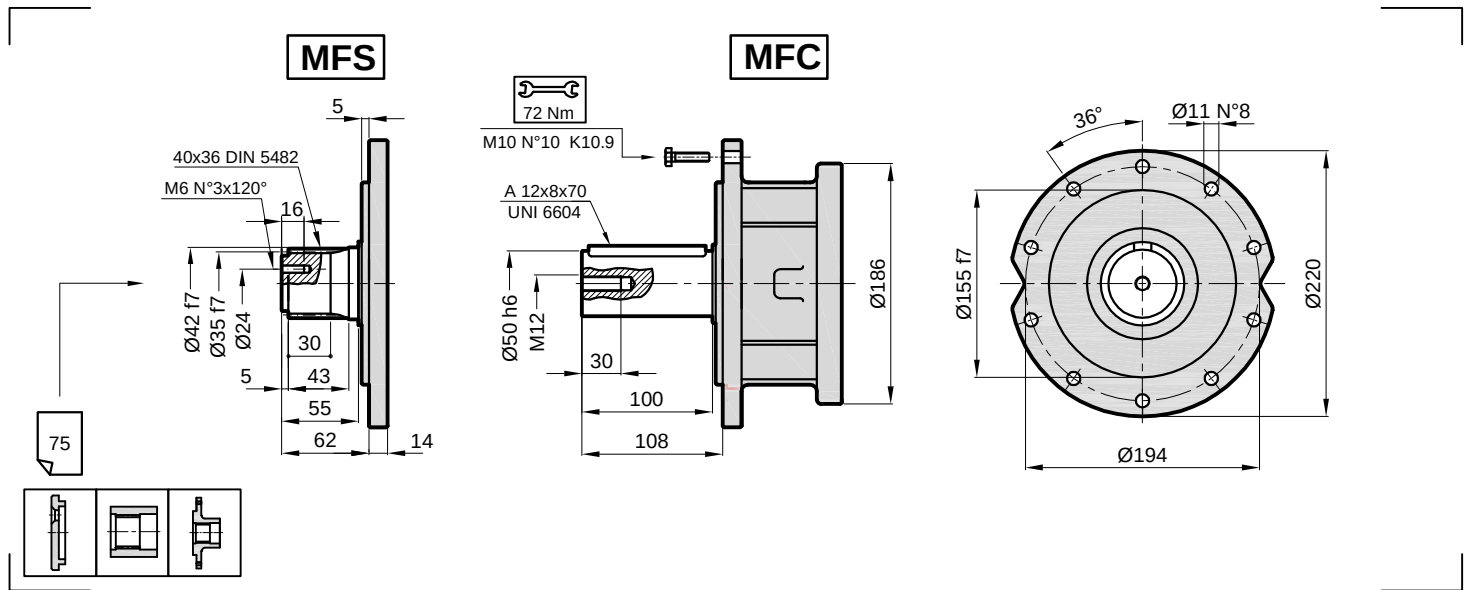
PX



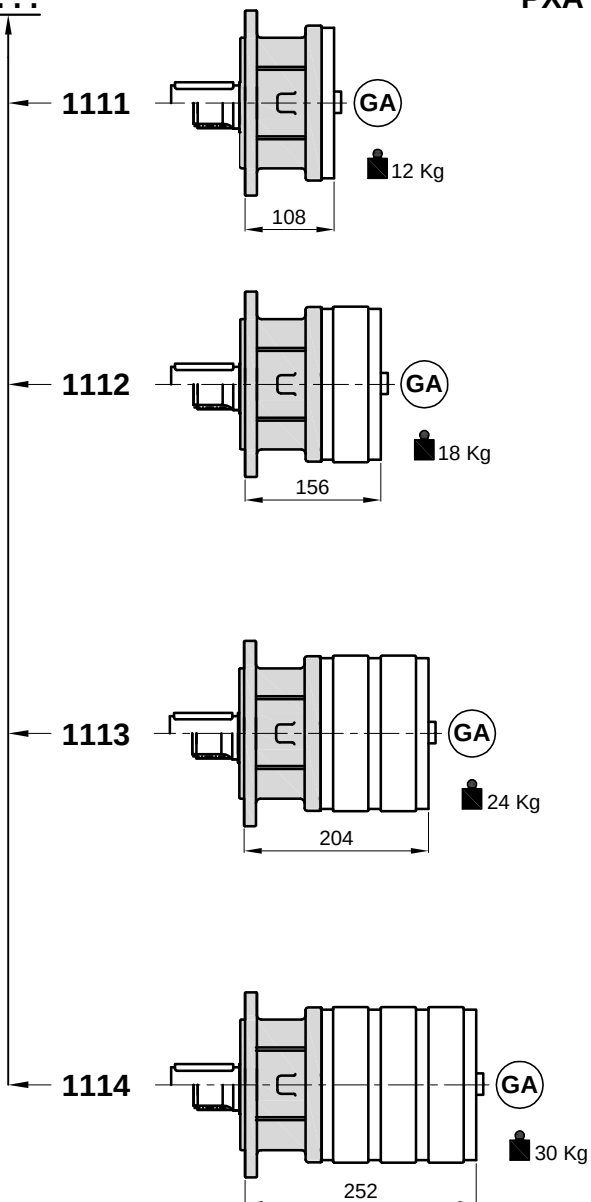
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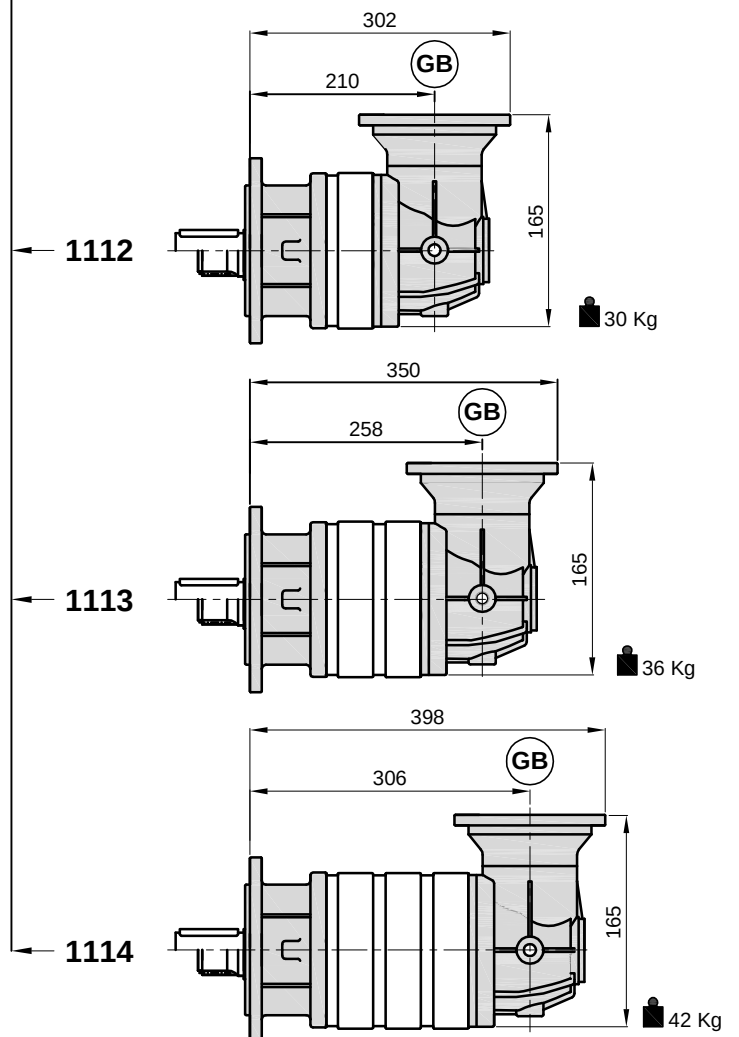
PX / PXA 1110



PX

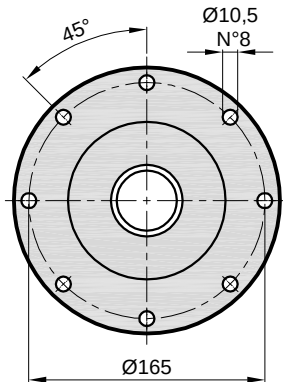
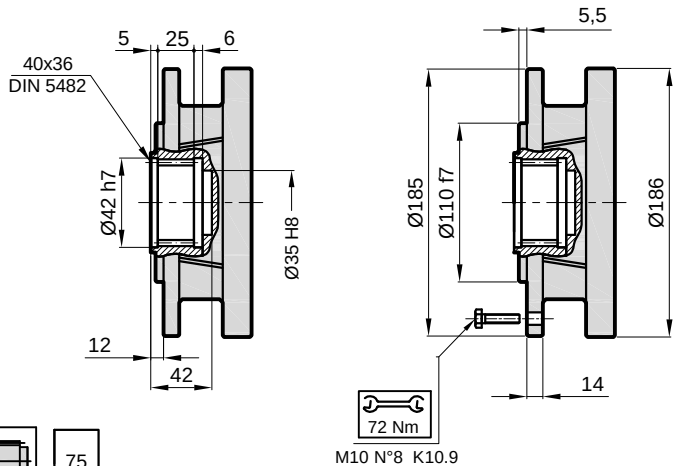


PXA



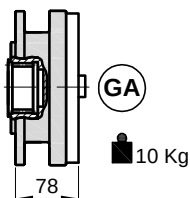
PX / PXA 1110

FSF

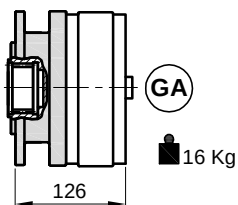


PX

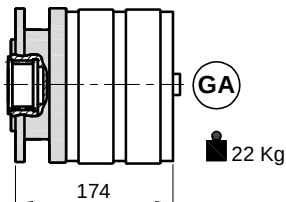
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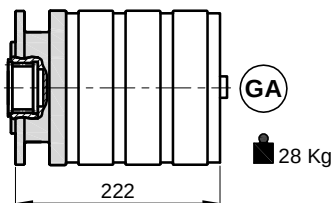
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1113

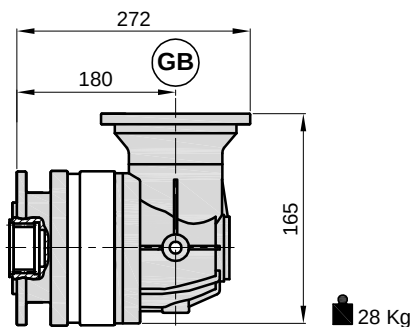


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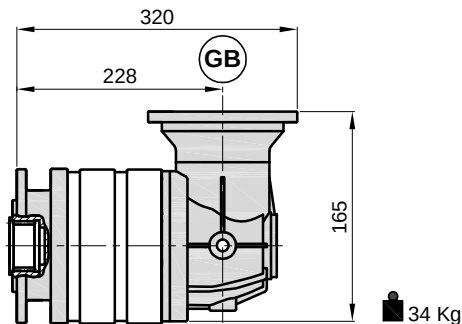


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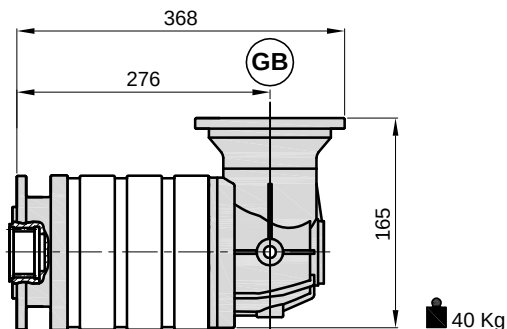
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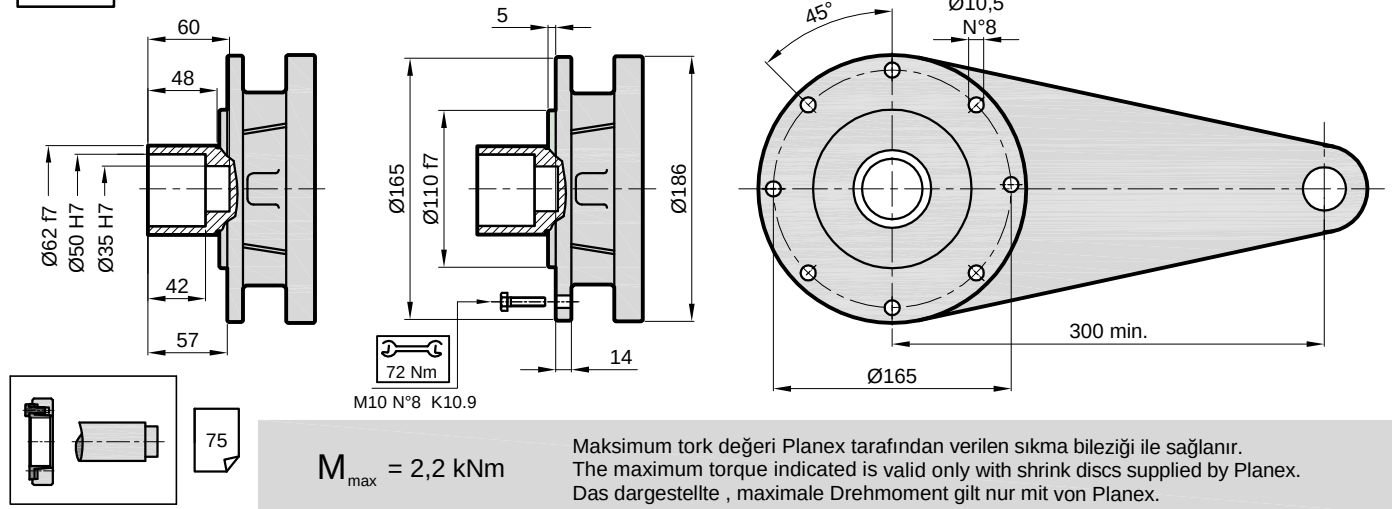


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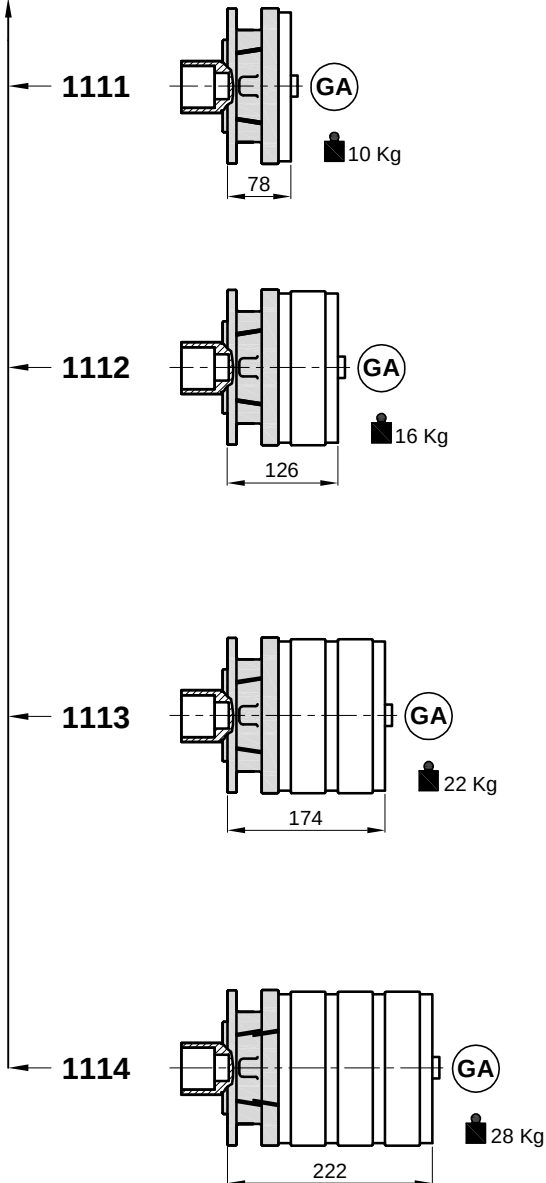


PX / PXA 1110

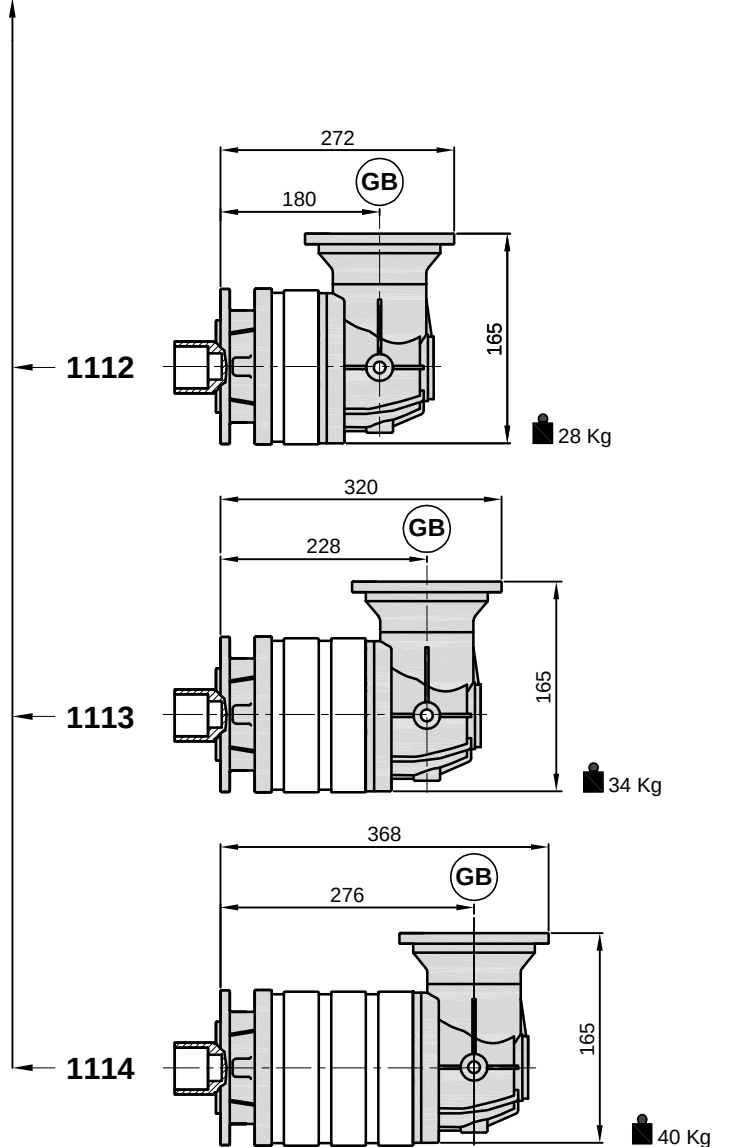
FSD



PX

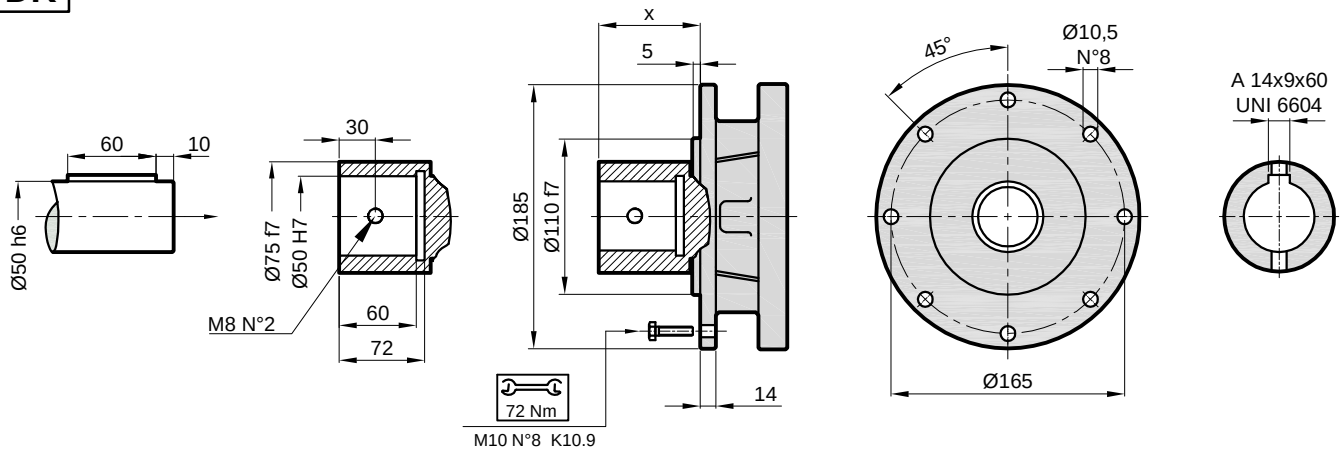


PXA



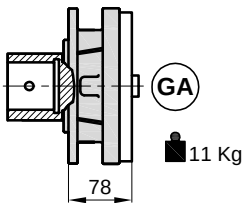
PX / PXA 1110

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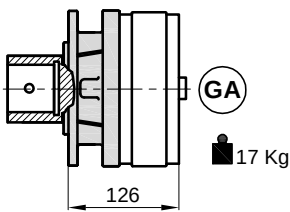


PX

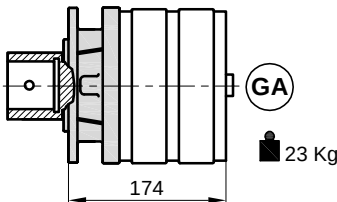
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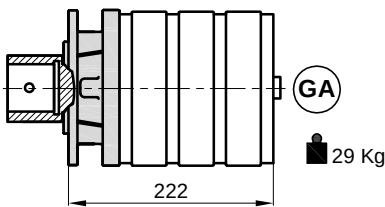
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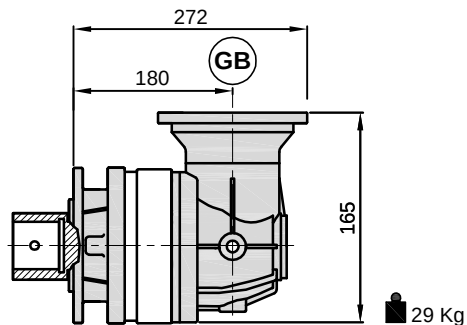


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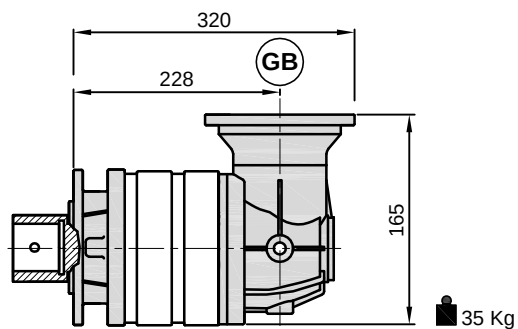


PXA

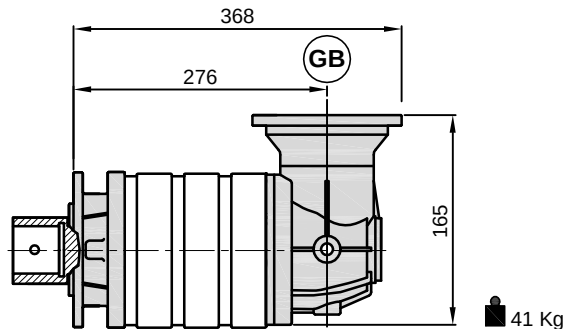
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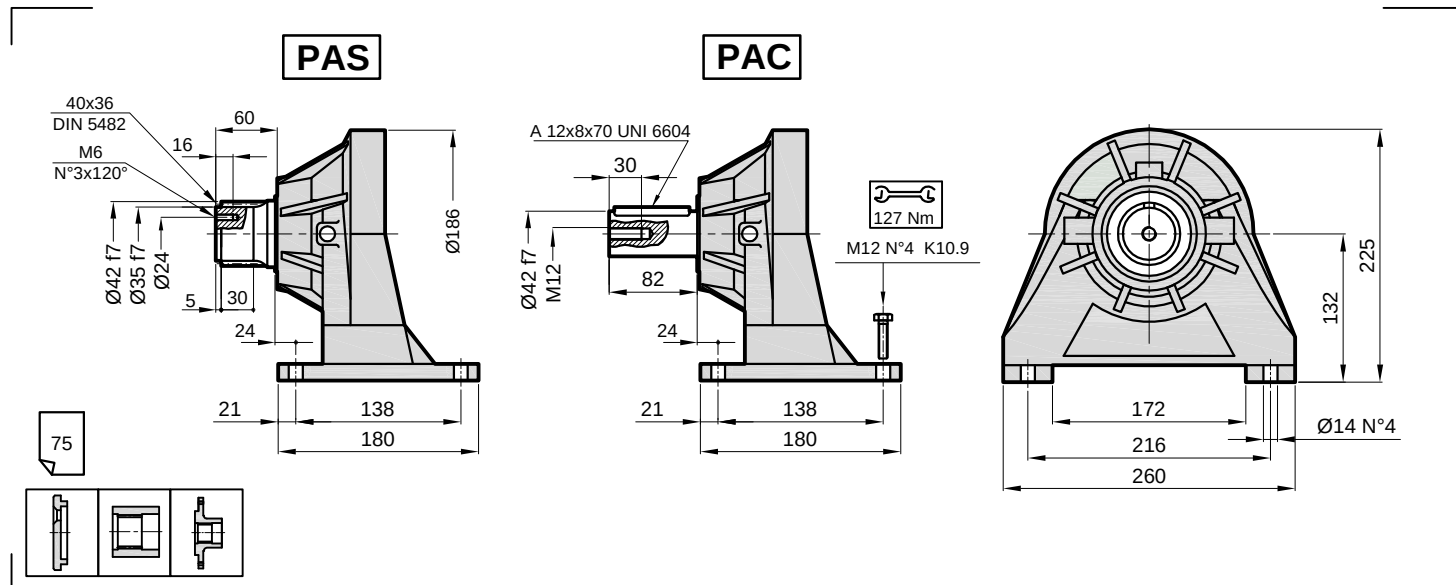
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1114

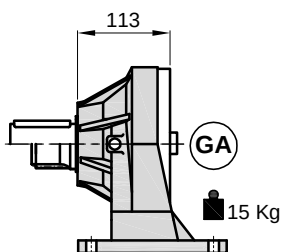


PX / PXA 1110

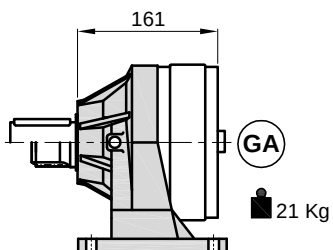


PX

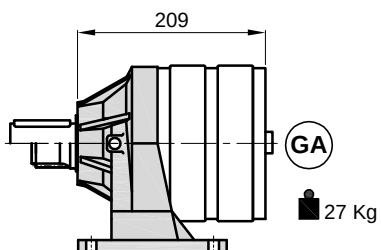
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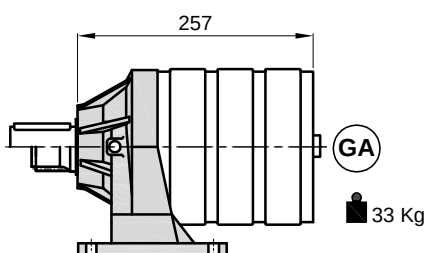
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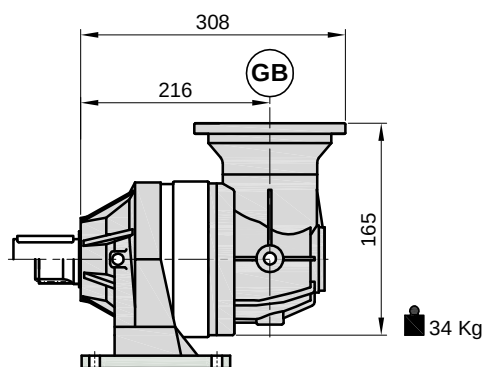


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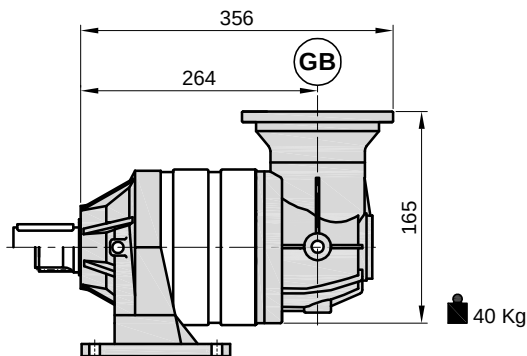


PXA

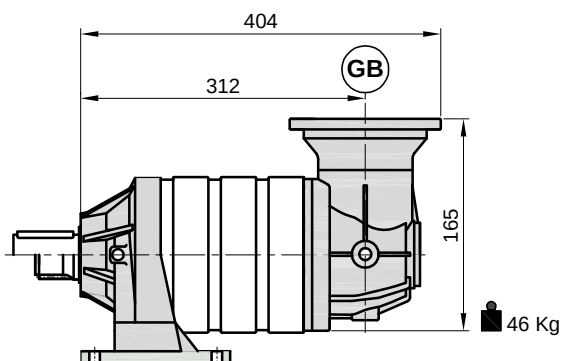
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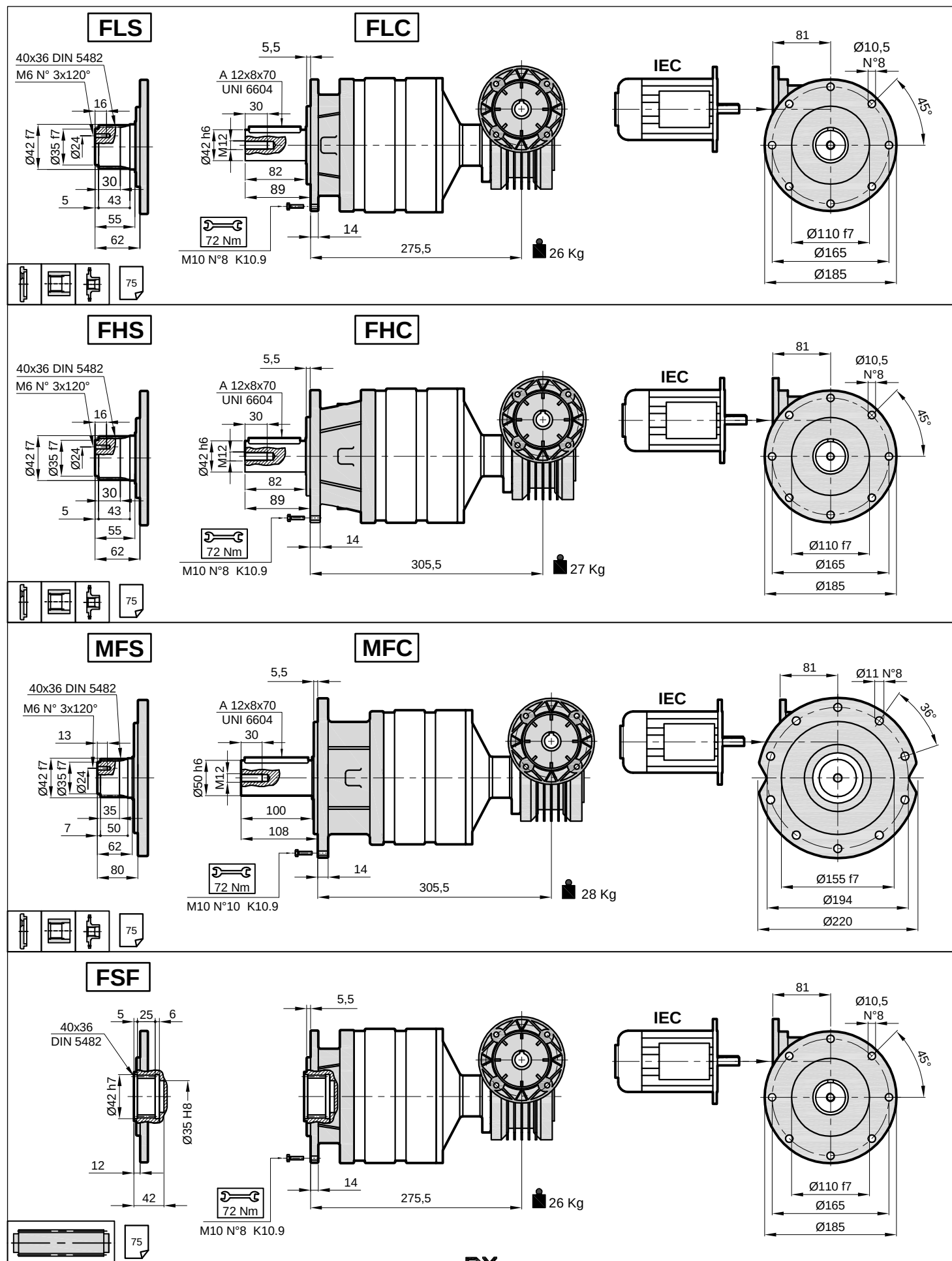
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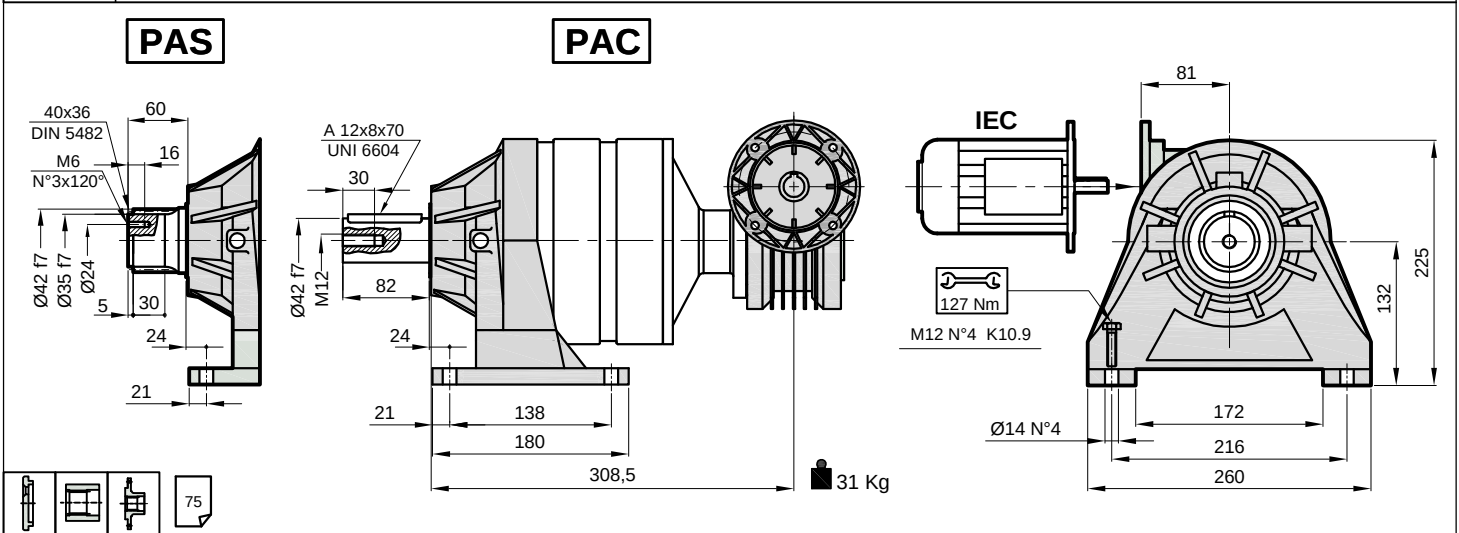
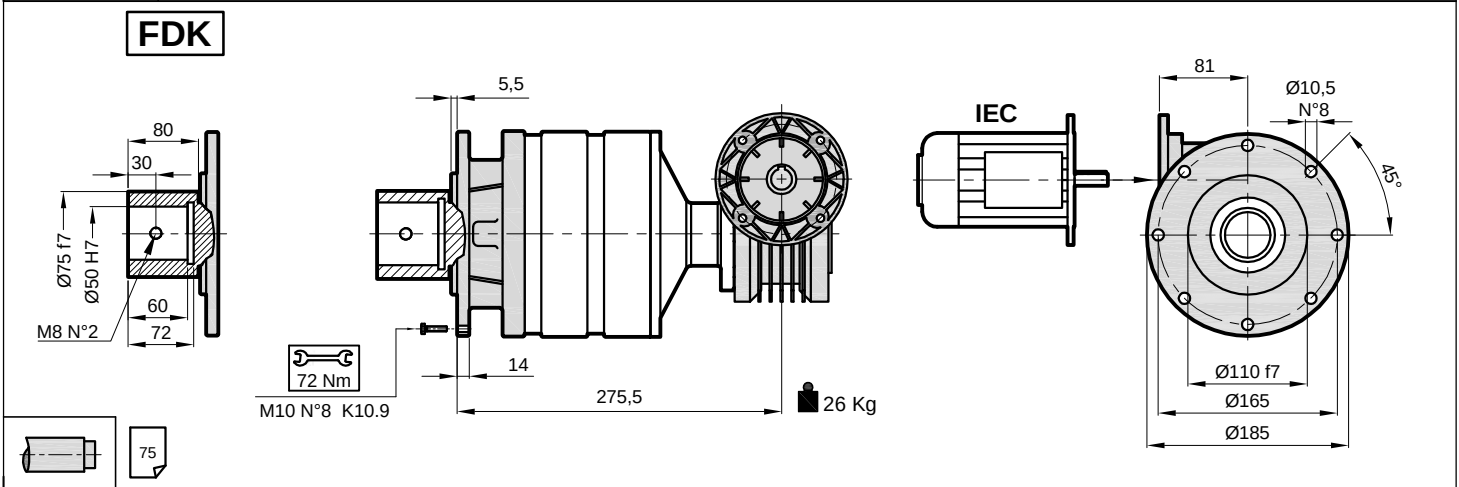
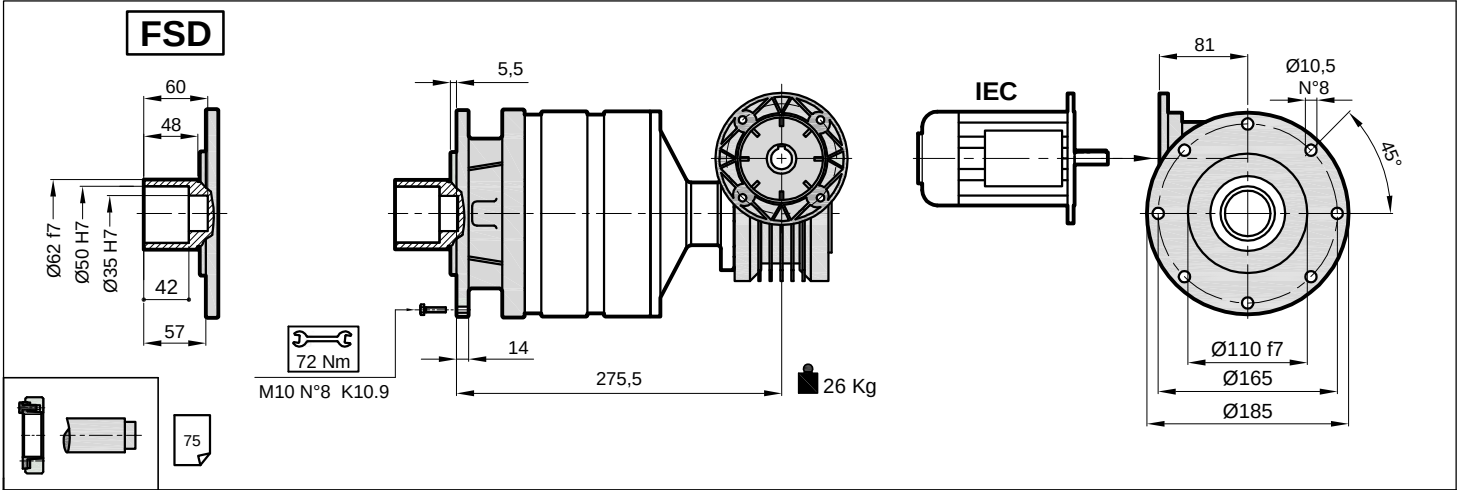
1114



PXW 1113



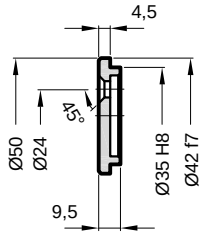
PXW 1113



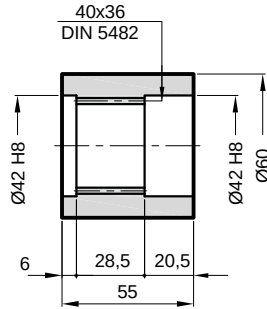
PXW 1113							
	PX 1112	W 50	i _T	n ₁ min ⁻¹	T ₂ Nm	P Kw	IEC
	12.6 - 58.5	5 - 100	63 - 1650	1400	525 - 1250	0.12 - 0.75	63 - 71 - 80

PX / PXA 1110

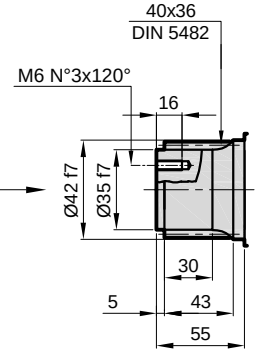
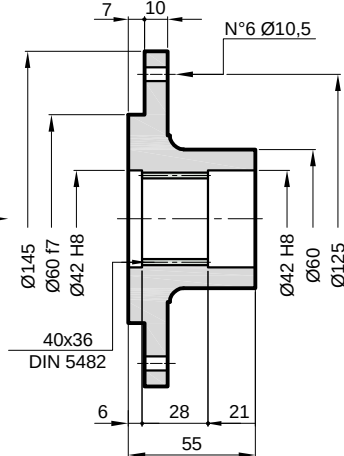
ET



MC



TF



Malzeme / Material / Material
C40

Kod / Code / Bestell
1110.100.001

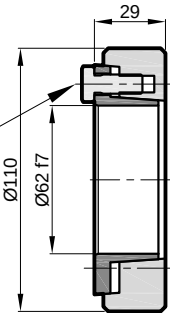
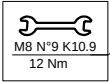
Malzeme / Material / Material
C40

Kod / Code / Bestell
1110.100.002

Malzeme / Material / Material
C40

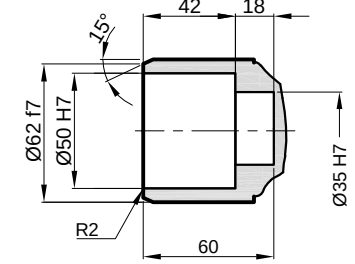
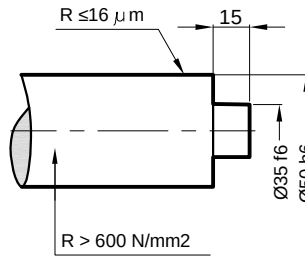
Kod / Code / Bestell
1110.100.003

SD

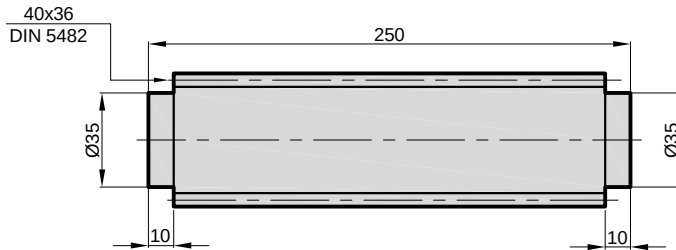


Maksimum tork
Max. torque
Max. Drehmoment
2,2 kNm

Kod / Code / Bestell
1110.100.004

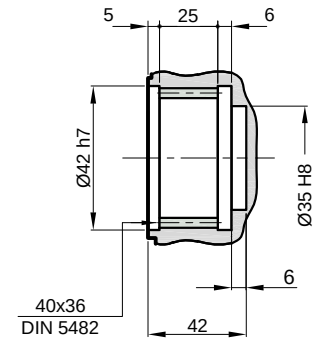


SM

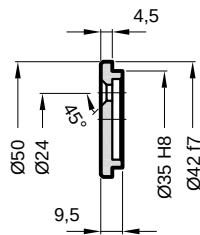


Malzeme / Material / Material
UNI 39NiCrMo3
Sertleştirilmiş ve Temperlenmiş
Hardened and Tempered
Vergütet

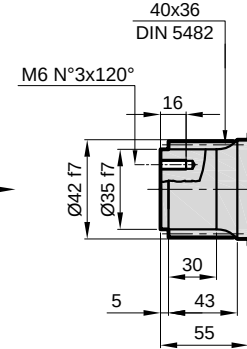
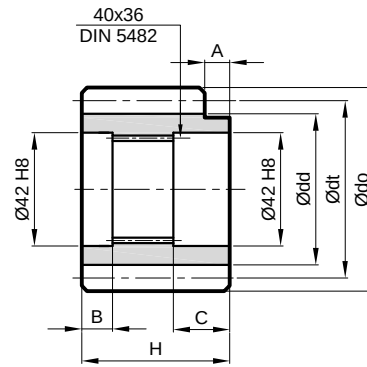
Kod / Code / Bestell
1110.100.005



ET



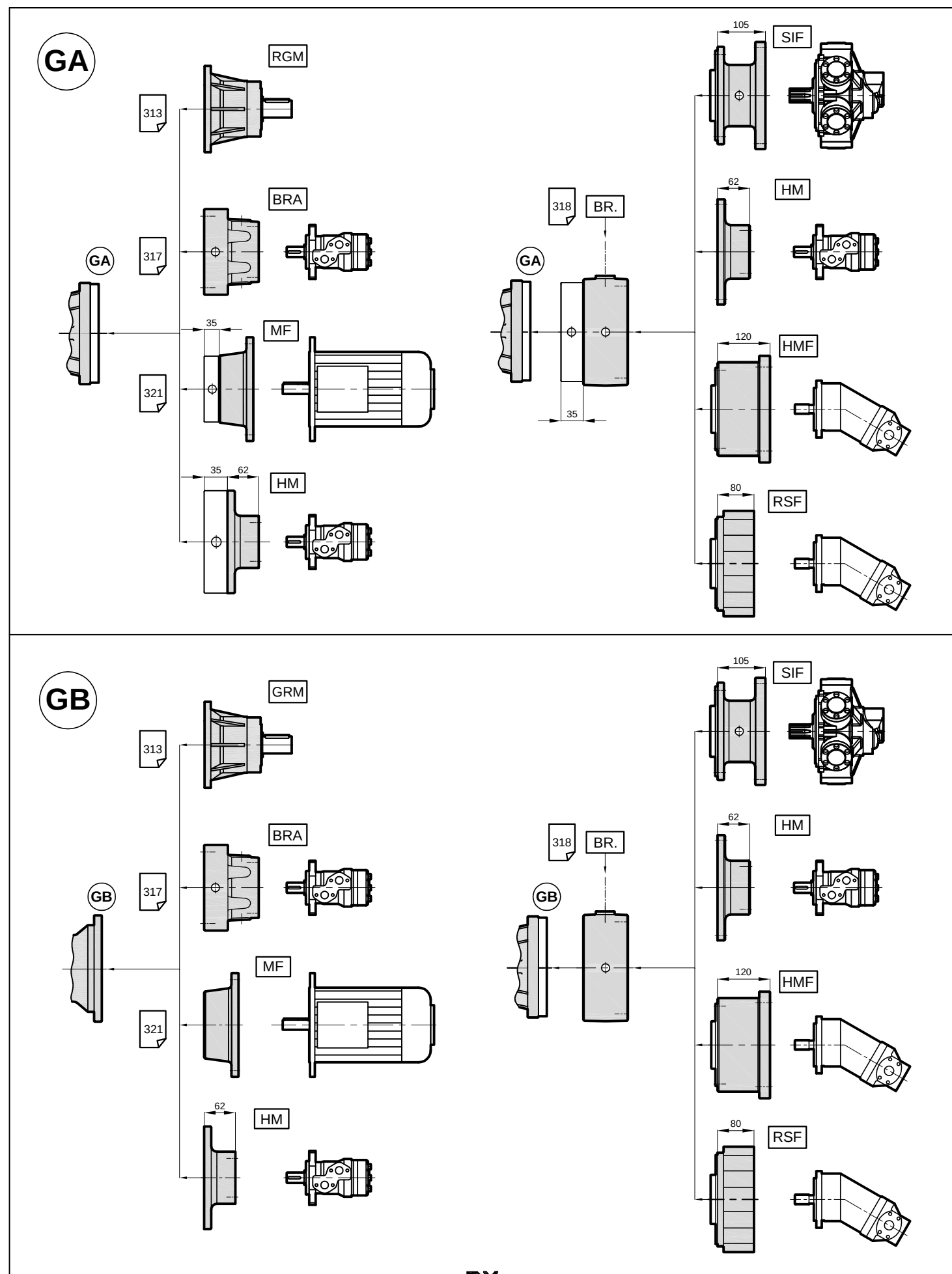
P.



	m	z	x	dt	dd	do	H	A	B	C	Kod / Code / Bestell
P1	4,5	14	0.507	63	56	75,5	55	0	6	21	1110.100.106
P2	5	14	0.500	70	62,5	84,8	65	0	16	21	1110.100.107
P3	6	12	0.250	72	61	84,8	59	14	10	21	1110.100.108
P3	6	14	0.500	84	73	99,6	65	0	16	21	1110.100.109

UNI 39NiCrMo3
Sertleştirilmiş ve Temperlenmiş
Hardened and Tempered
Vergütet

PX / PXA 1110



PX / PXA 1110

Radyal Yük (F_{rp})

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

Radial Loads (F_{rp})

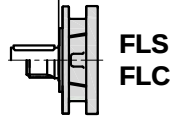
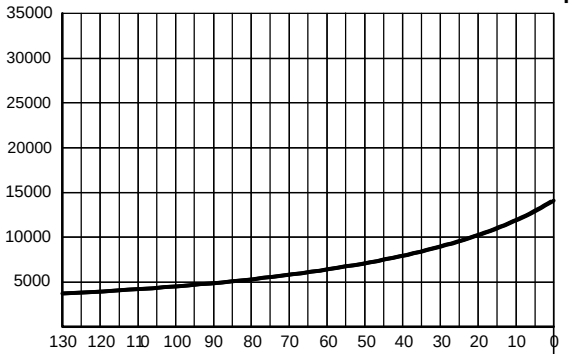
The following curves show the radial loads and the K factors to obtain the required $n_2 \times h$ value.

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.

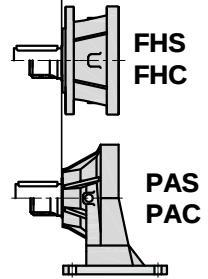
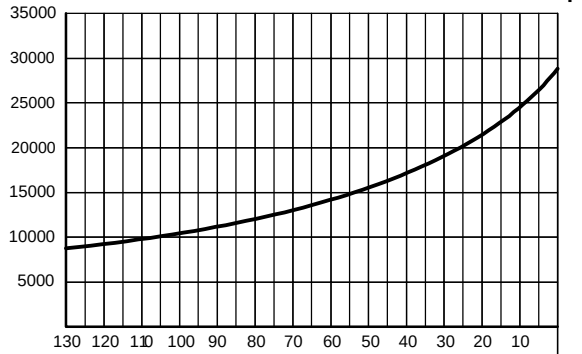
FL - FH - PA

F_{rp} (N)



FLS
FLC

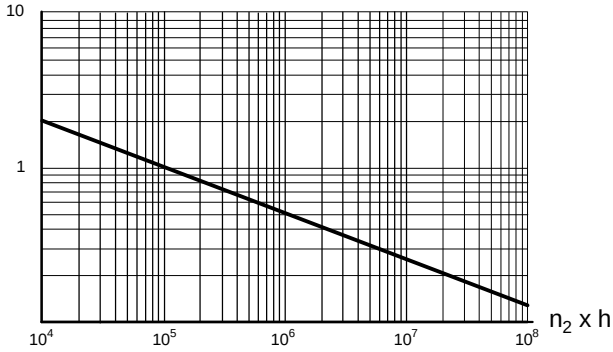
F_{rp} (N)



FHS
FHC

PAS
PAC

K



	$n_2 \times h$			
	10^5	10^4	10^6	10^7
FL - FH	F_{rp}	$F_{rp} \cdot K$		
PA	$F_{rp} \cdot 0,75$	$F_{rp} \cdot K \cdot 0,75$		

Aksiyel Yük (F_a)

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

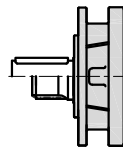
Axial Loads (F_a)

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

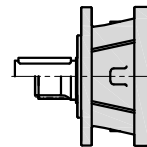
Axiallast (F_a)

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

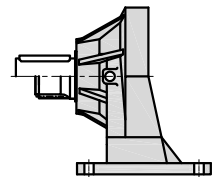
F_a (N)	FL	FH - PA	
	32000	32000	←
	32000	48000	→



FLS
FLC



FHS
FHC



PAS
PAC