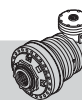




RR110 .. **i**



	i 1/...	T ₂ [Nm]						n _{1max} [min ⁻¹]	T _{2max} [Nm]	P _t [kW]
		n ₂ x h								
		10000 (10 ⁴)	25000 (2.5 · 10 ⁴)	50000 (5 · 10 ⁴)	100000 (10 ⁵)	500000 (5 · 10 ⁵)	1000000 (10 ⁶)			
RR110	3.31	1540	1460	1440	1340	1020	820	3500	2000	11.8 (M...) 17.9 (UC) 7.9 (FS)
	3.91	1520	1410	1300	1150	1000	810			
	4.94	1360	1140	1000	920	830	790			
	5.78	1250	1050	920	870	790	750			
	7.09	850	710	630	610	550	530			
RR110D	11.62	1540	1460	1440	1340	1020	820	3500	2000	6.4 (M...) 9.5 (UC) 4.7 (FS)
	13.72	1520	1410	1300	1150	1000	810			
	18.18	1520	1410	1300	1150	1000	810			
	22.97	1360	1140	1000	920	830	790			
	26.88	1250	1050	920	870	790	750			
	30.68	1360	1140	1000	920	830	790			
	35.89	1250	1050	920	870	790	750			
	44.03	850	710	630	610	550	530			
	RR110T	48.17	1520	1410	1300	1150	1000			
63.82		1520	1410	1300	1150	1000	810			
84.54		1520	1410	1300	1150	1000	810			
106.82		1360	1140	1000	920	830	790			
124.98		1250	1050	920	870	790	750			
142.65		1360	1140	1000	920	830	790			
166.91		1250	1050	920	870	790	750			
222.9		1250	1050	920	870	790	750			
273.42		850	710	630	610	550	530			



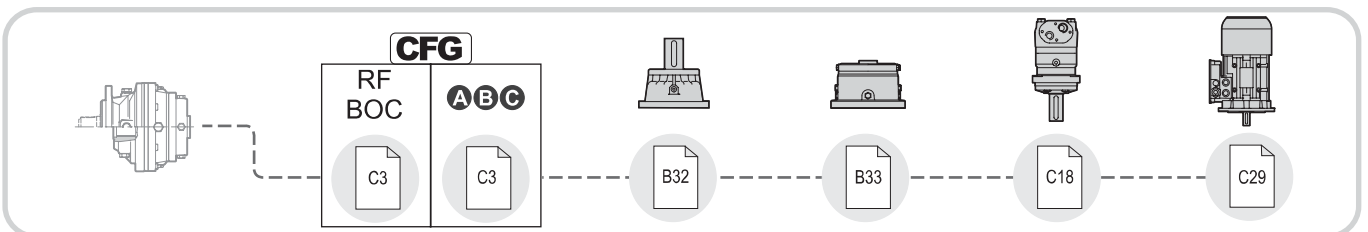
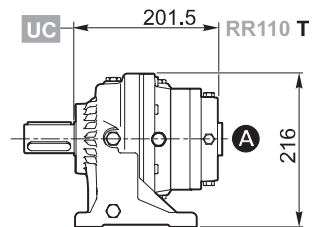
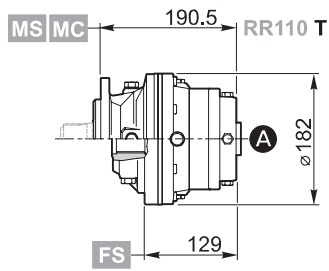
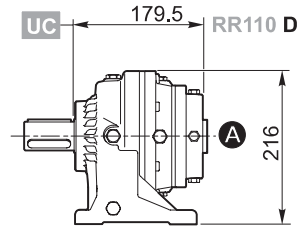
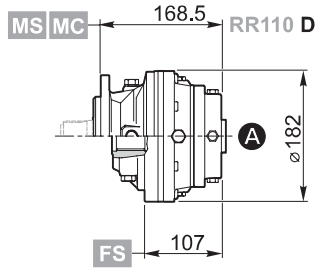
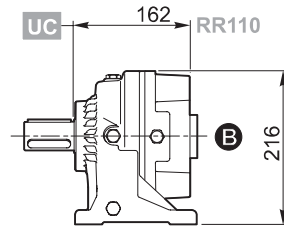
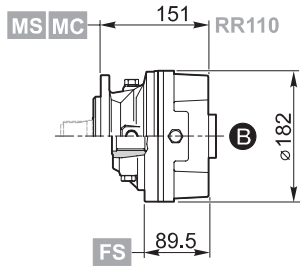
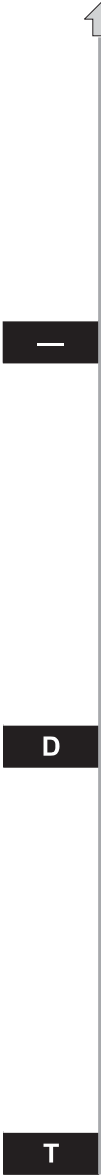
RA110 .. **i**

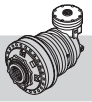


	i	T ₂ [Nm]						n _{1max} [min ⁻¹]	T _{2max} [Nm]	P _t [kW]
		n ₂ x h								
1/...		10000 (10 ⁴)	25000 (2.5 · 10 ⁴)	50000 (5 · 10 ⁴)	100000 (10 ⁵)	500000 (5 · 10 ⁵)	1000000 (10 ⁶)			
RA110	10.66	1540	1460	1440	1310	1020	820	3500	2000	12.5 (M...) 15.5 (UC) 10.5 (FS)
	12.59	1520	1410	1300	1150	1000	810			
	15.91	1360	1140	1000	920	830	790			
	18.61	1250	1050	920	870	790	750			
	22.83	850	710	630	610	550	530			
	29.09	1000	830	770	730	640	600			
	34.03	1140	940	890	840	740	700			
	41.75	850	710	630	610	550	530			
RA110D	35.28	1540	1460	1440	1340	1020	820	3500	2000	8.7 (M...) 10.8 (UC) 7.6 (FS)
	41.67	1540	1460	1440	1340	1020	820			
	52.65	1540	1460	1440	1340	1020	820			
	72.77	1520	1410	1300	1150	1000	810			
	89.26	1520	1410	1300	1150	1000	810			
	112.78	1360	1140	1000	920	830	790			
	131.96	1250	1050	920	870	790	750			
	161.86	850	710	630	610	550	530			
	196.71	1250	1050	920	870	790	750			
	206.22	1360	1140	1000	920	830	790			
	241.29	1250	1050	920	870	790	750			
	295.98	850	710	630	610	550	530			

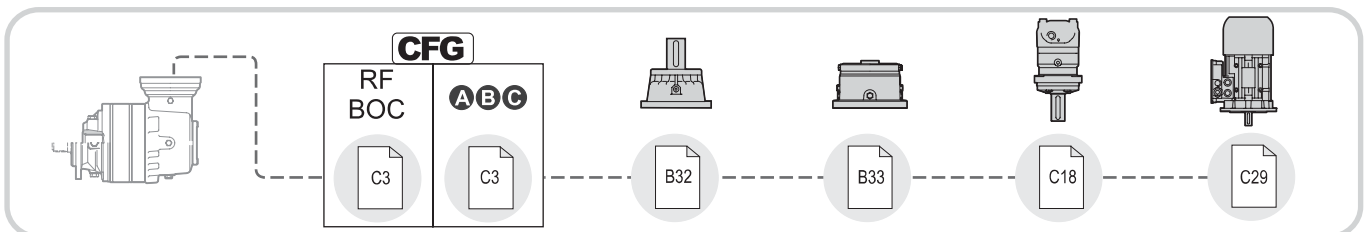
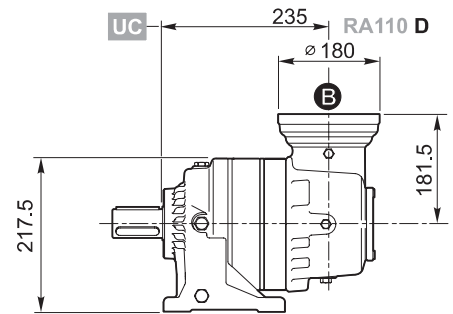
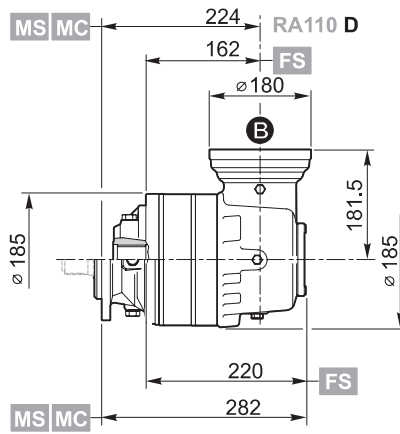
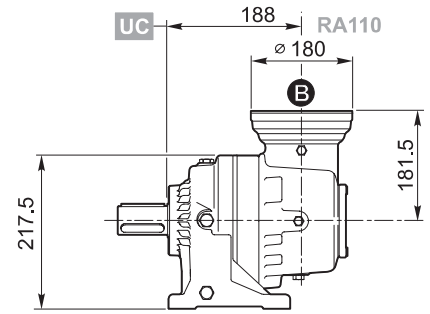
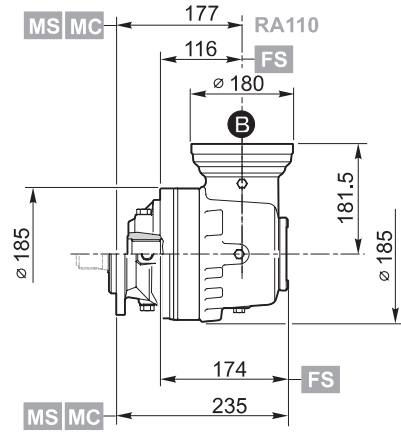


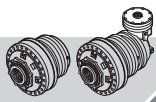
RR110 .. i ..





RA110 .. i ..





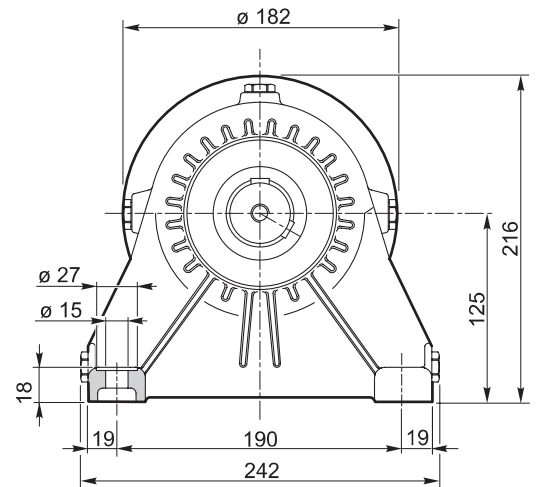
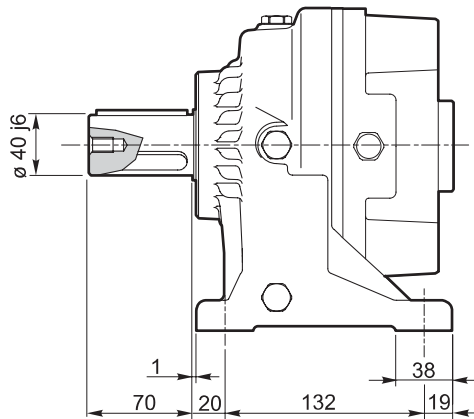
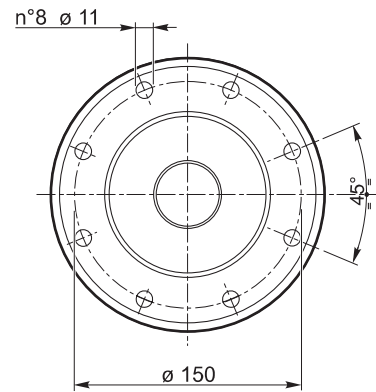
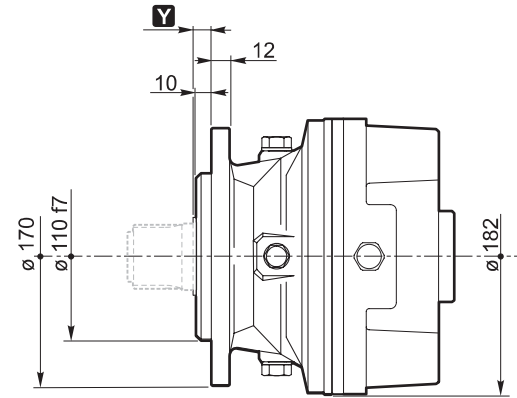
110

IT EN DEFRES PT

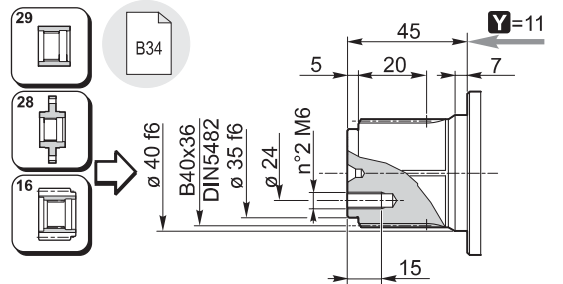
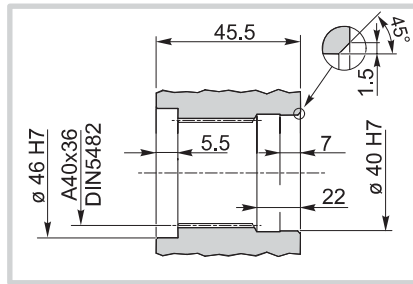
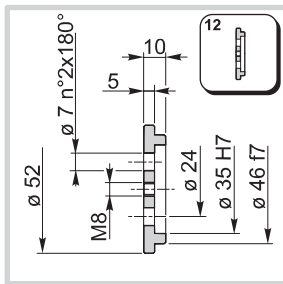
RR110	..	i	..
RA110

MS
MC

UC

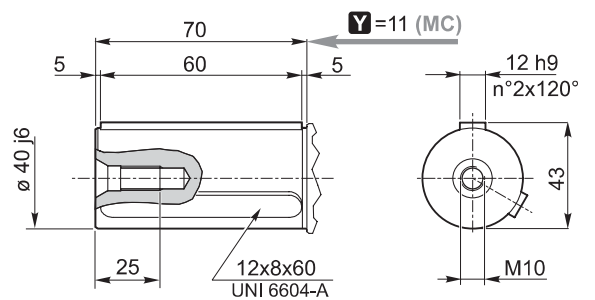
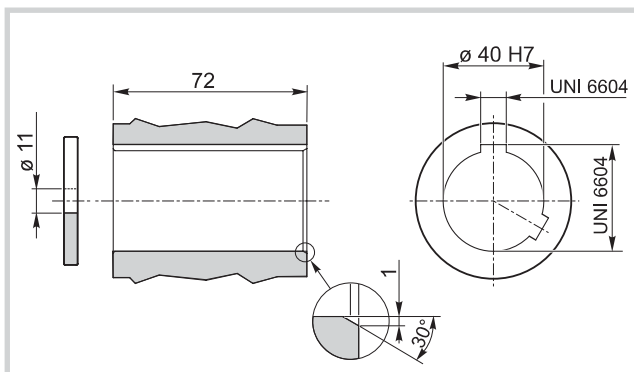


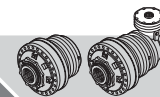
MS



MC

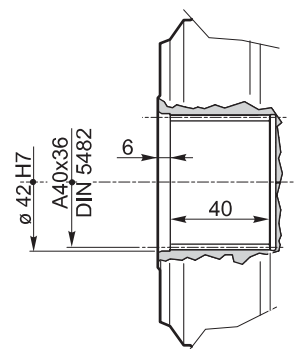
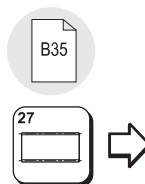
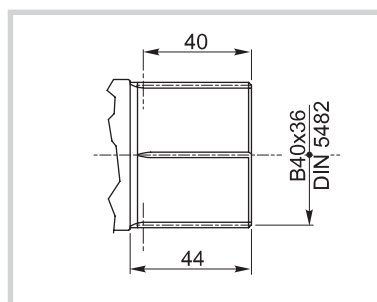
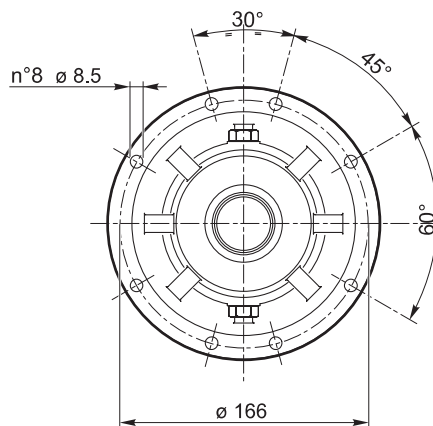
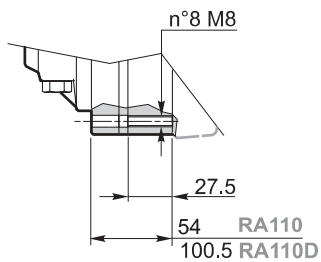
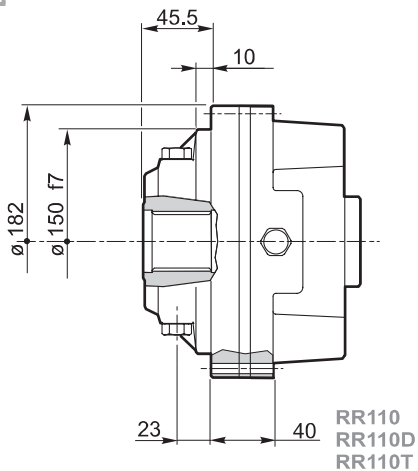
UC

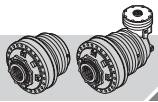




RR110	..	i	FS
RA110			

FS

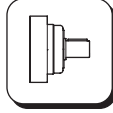




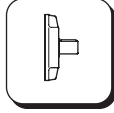
110

IT EN DE FR ES PT

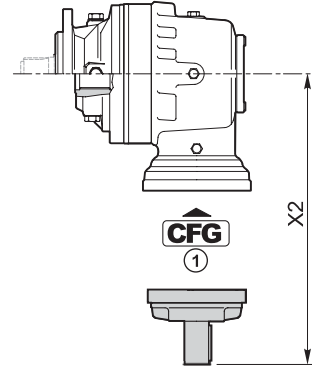
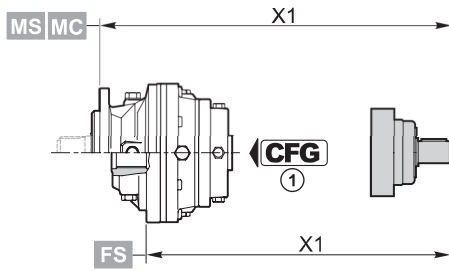
L35-1



L35-2



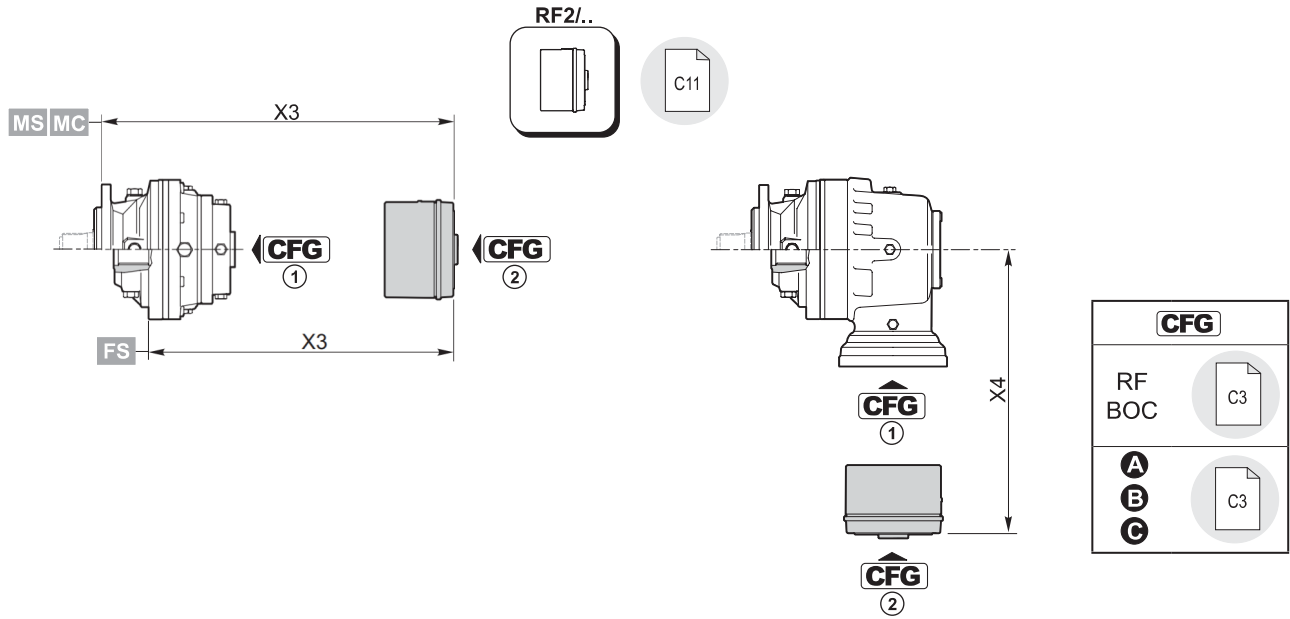
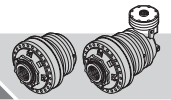
C9



	CFG ①		code	X1
RR110	BOC	L35-2	154-2190M1	240.5 (M...) 179 (FS)
RR110D	RF	L35-1	154B4054	256.5 (M...) 195 (FS)
RR110T	RF	L35-1	154B4054M1	278.5 (M...) 217 (FS)

	CFG ①		code	X2
RA110	BOC	L35-2	154-2190M1	270.5
RA110D	BOC	L35-2	154-2190M1	270.5

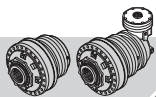
CFG	
RF BOC	
A B C	



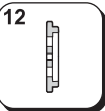
RF2/..	CFG ①	T _f [Nm]	CFG ②						
			B		OMP/OMR SAE A 2B Ø 25	OMP/OMR SAE A 2B 1" 6B	OMP/OMR SAE A 4B Ø 25	OMP/OMR SAE A 4B 1" 6B	X3
			code	X3	code	code	code	code	
RR110	RF	70	154-2838M1	189.5 (M...) 128 (FS)	154-2863	154-2863M11	154-2635	154-2635M11	179.5 (M...) 118 (FS)
		140	154-2839M1		154-2864	154-2864M11	154-2636	154-2636M11	
		210	154-2840M1		154-2865	154-2865M11	154-2637	154-2637M11	
		320	154-2841M1		154-2866	154-2866M11	154-2638	154-2638M11	
		430	154-2842M1		154-2867	154-2867M11	154-2639	154-2639M11	
		600	154B8962M1		154B9665	154B9665M11	154B9666	154B9666M11	

	CFG ①	T _f [Nm]	CFG ②						
			A		OMP/OMR SAE A 2B Ø 25	OMP/OMR SAE A 2B 1" 6B	OMP/OMR SAE A 4B Ø 25	OMP/OMR SAE A 4B 1" 6B	X3
			code	X3	code	code	code	code	
RR110D	RF	70	154-2832M1	234.5 (M...) 173 (FS)	154-2858M1	154-2858M5			230 (M...) 168.5 (FS)
		140	154-2833M1		154-2859M1	154-2859M5			
		210	154-2834M1		154-2860M1	154-2860M5			
		320	154-2836M1		154-2861M1	154-2861M5			
		430	154-2837M1		154-2862M1	154-2862M5			
		600	154B8959M1		154B9663M1	154B9663M5			
RR110T	RF	70	154-2832M3	256.5 (M...) 195 (FS)	154-2858M3	154-2858M7			252 (M...) 190.5 (FS)
		140	154-2833M3		154-2859M3	154-2859M7			
		210	154-2834M3		154-2860M3	154-2860M7			
		320	154-2836M3		154-2861M3	154-2861M7			
		430	154-2837M3		154-2862M3	154-2862M7			
		600	154B8959M3		154B9663M3	154B9663M7			

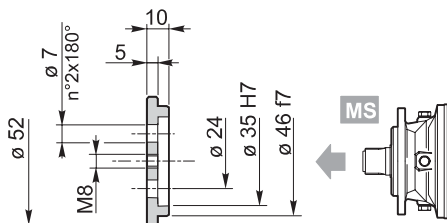
	CFG ①	T _f [Nm]	CFG ②						
			B		OMP/OMR SAE A 2B Ø 25	OMP/OMR SAE A 2B 1" 6B	OMP/OMR SAE A 4B Ø 25	OMP/OMR SAE A 4B 1" 6B	X4
			code	X4	code	code	code	code	
RA110	RF	70	154-2838M12	223.8	154-2863M12	154-2863M13	154-2635M12		213.8
		140	154-2839M12		154-2864M12	154-2864M13	154-2636M12		
		210	154-2840M12		154-2865M12	154-2865M13	154-2637M12		
		320	154-2841M12		154-2866M12	154-2866M13	154-2638M12		
		430	154-2842M12		154-2867M12	154-2867M13	154-2639M12		
		600	154B8962M12		154B9665M12	154B9665M13	154B9666M12		
RA110D	RF	70	154-2838M12	223.8	154-2863M12	154-2863M13	154-2635M12		213.8
		140	154-2839M12		154-2864M12	154-2864M13	154-2636M12		
		210	154-2840M12		154-2865M12	154-2865M13	154-2637M12		
		320	154-2841M12		154-2866M12	154-2866M13	154-2638M12		
		430	154-2842M12		154-2867M12	154-2867M13	154-2639M12		
		600	154B8962M12		154B9665M12	154B9665M13	154B9666M12		



12



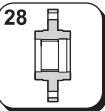
Kg 0.1



Materiale / Material / Material / Matériau / Material / Material:
 Acciaio / Steel / Stahl / Acier / Acero / Aço
 C40 EN 10083-1 (1.1186)

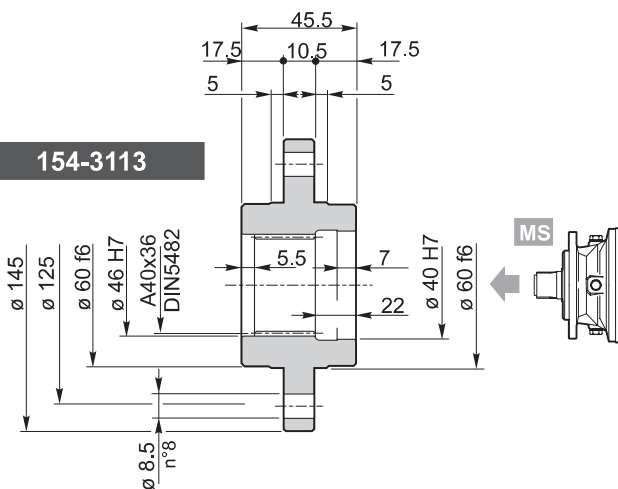
154-3063

28



Kg 1.6

Materiale / Material / Material / Matériau / Material / Material:
 Acciaio / Steel / Stahl / Acier / Acero / Aço EN 10083-1-C40 (1.1186)



154-3113

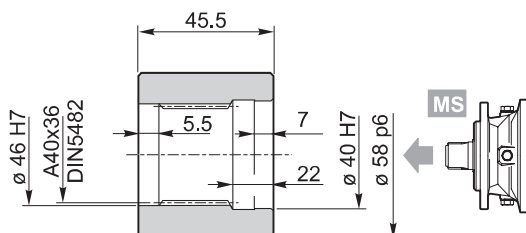
T_{2max} =
1740 Nm

29

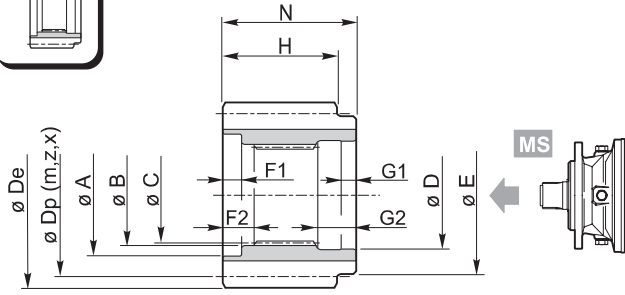
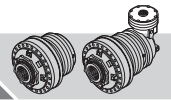


Kg 0.5

Materiale / Material / Material / Matériau / Material / Material:
 Acciaio / Steel / Stahl / Acier / Acero / Aço 39NiCrMo3 UNI 7845 (1.6511)

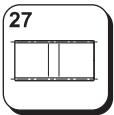


154-3094

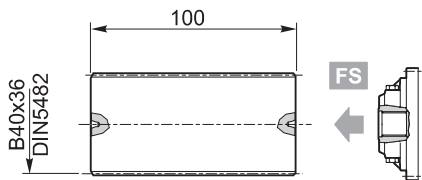


Materiale / Material / Material
 Matériau / Material / Material
 Acciaio / Steel / Stahl / Acier / Acero / Aço
 39NiCrMo3 UNI 7845 (1.6511)

	A	B	C	D	E	F1	F2	G1	G2	N	m	z	x	H	Dp	De	Code
MS	53	46 F6	DIN5482 A40x36	40 F6	50	2	7.5	7	21	47.5	4	15	0.5	44.5	60	69.8	154-3072
	53	46 F6	DIN5482 A40x36	40 F6	50	2	7.5	7	21	47.5	4	32	0	44.5	128	135	154-3104
	53	46 F6	DIN5482 A40x36	40 F6	50	2	7.5	7	21	47.5	6	12	0.25	44.5	72	84.8	154-3073
	53	46 F6	DIN5482 A40x36	40 F6	50	2	7.5	7	21	47.5	5	14	0.5	44.5	70	84	154-2709
	53	46 F6	DIN5482 A40x36	40 F6	50	2	7.5	7	21	47.5	6	24	0	44.5	144	154	154-2285
	53	46 F6	DIN5482 A40x36	40 F6	50	2	7.5	7	21	47.5	8	16	0.25	44.5	128	145	154-2707

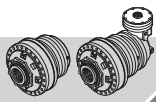


Kg 0.9

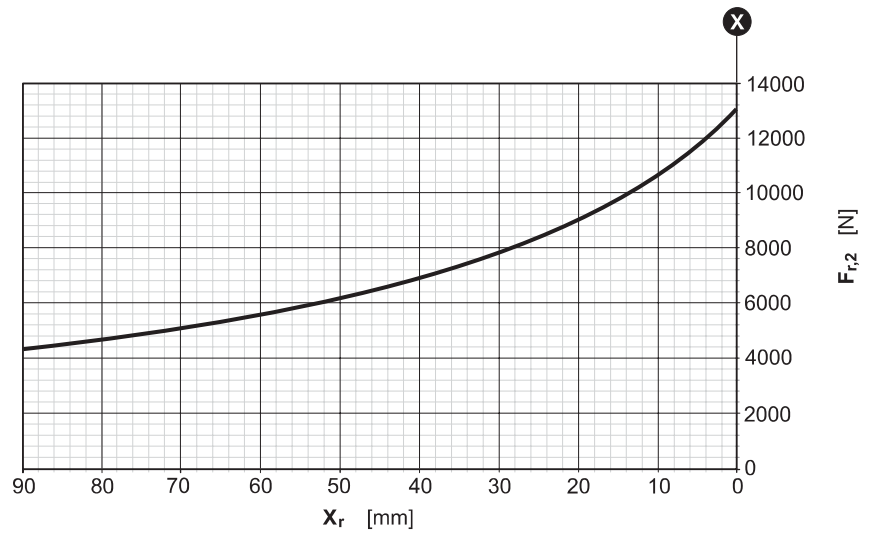
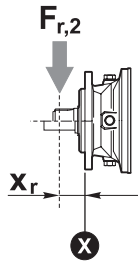


154-3050

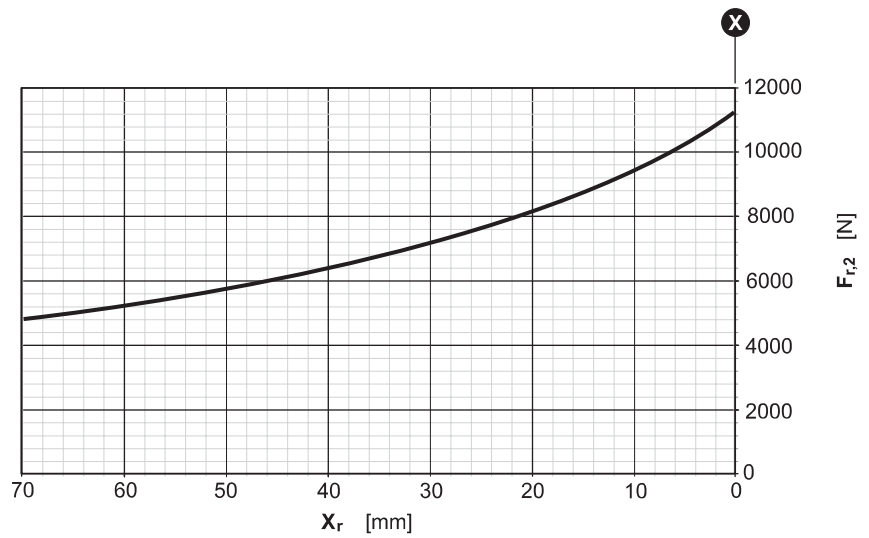
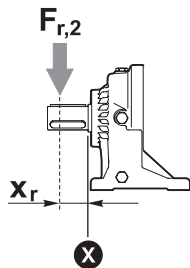
Materiale / Materiale / Material
 Matériau / Material / Material:
 Acciaio / Steel / Stahl / Acier / Acero / Aço
 39NiCrMo3 UNI 7845 (1.6511)



RR	110	..	MS
RA			MC



RR	110	..	UC
RA			



Fattore correttivo $k_{r,2}$ / $k_{r,2}$ Corrective coefficient / Korrekturfaktor $k_{r,2}$
 Facteur correctif $k_{r,2}$ / Factor de corrección $k_{r,2}$ / Fator corretivo $k_{r,2}$

