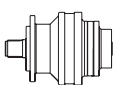
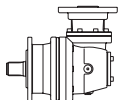


# GB 26000

	$i_e$	$T_{cont.} (Nm)$							$n_1 \text{ max}$ RPM
		$n_2 \times h$	$n_2 \times h$	$n_2 \times h$	$n_2 \times h$	$n_2 \times h$	$n_2 \times h$	$n_2 \times h$	
		10.000	25.000	50.000	100.000	500.000	1.000.000	2.000.000	
<b>GB 26001</b>	3,68	320603	279110	251329	220501	136056	110512	89763	1400
	4,94	230911	201026	181017	173079	131396	106727	86689	1400
<b>GB 26002</b>	14,72	296250	254420	206653	167854	103571	84126	68331	2000
	17,17	248920	226760	202913	164816	101697	82603	67094	2000
	23,06	230911	201026	181017	173079	124995	101528	82466	2000
<b>GB 26003</b>	58,88	296250	254420	206653	167854	103571	84126	68331	2350
	68,69	248920	226760	202913	164816	101697	82603	67094	2350
	76,54	296250	254420	206653	167854	103571	84126	68331	2350
	89,30	248920	226760	202913	164816	101697	82603	67094	2350
	107,33	248920	226760	202913	164816	101697	82603	67094	2350
	123,53	230911	201026	181017	173079	127299	103399	83986	2350
<b>GB 26004</b>	144,12	230911	201026	181017	173079	124995	101528	82466	2350
	209,76	295536	224505	182355	148118	91393	74234	60297	2500
	244,58	290780	220893	179420	145734	89922	73040	59326	2500
	272,69	296250	254420	206653	167854	103571	84126	68331	2500
	317,95	296250	254420	206653	167854	103571	84126	68331	2500
	350,34	248920	226760	195368	158687	97915	79532	64600	2500
	390,37	296250	254420	206653	167854	103571	84126	68331	2500
	455,44	248920	226760	202913	164816	101697	82603	67094	2500
	520,05	248920	226760	202913	164816	101697	82603	67094	2500
	547,40	248920	226760	202913	164816	101697	82603	67094	2500
	625,06	248920	226760	202913	164816	101697	82603	67094	2500
	736,00	248920	226760	202913	164816	101697	82603	67094	2500
<b>GB 26005</b>	839,27	230911	201026	181017	173079	124995	101528	82466	2500
	988,24	230911	201026	181017	173079	124995	101528	82466	2500
	755,14	295536	224505	182355	148118	91393	74234	60297	3100
	880,48	290780	220893	179420	145734	89922	73040	59326	3100
	981,68	296250	254420	206653	167854	103571	84126	68331	3100
	1039,46	290780	220893	179420	145734	89922	73040	59326	3100
	1144,63	296250	254420	206653	167854	103571	84126	68331	3100
	1304,42	290780	220893	179420	145734	89922	73040	59326	3100
	1405,35	296250	254420	206653	167854	103571	84126	68331	3100
	1659,09	296250	254420	206653	167854	103571	84126	68331	3100
	1894,46	296250	254420	206653	167854	103571	84126	68331	3100
	2082,00	296250	254420	206653	167854	103571	84126	68331	3100
	2384,64	296250	254420	206653	167854	103571	84126	68331	3100
	2602,50	248920	226760	202913	164816	101697	82603	67094	3100
2763,69	296250	254420	206653	167854	103571	84126	68331	3100	
3128,00	248920	226760	202913	164816	101697	82603	67094	3100	

# GBA 26000

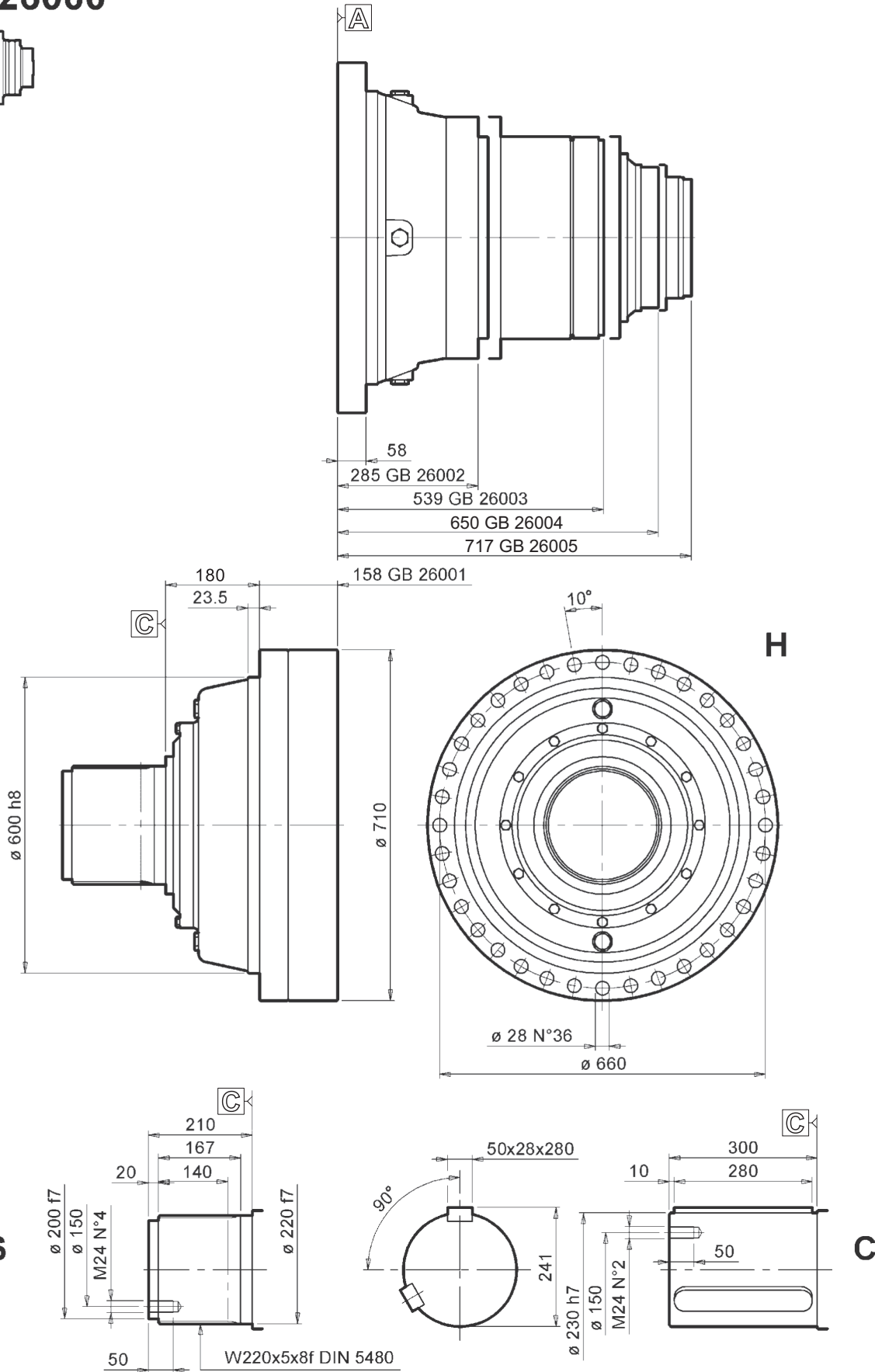
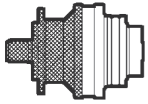
	$i_e$	$T_{cont.} (Nm)$							$n_1 \text{ max}$ RPM
		$n_2 \times h$	$n_2 \times h$	$n_2 \times h$	$n_2 \times h$	$n_2 \times h$	$n_2 \times h$	$n_2 \times h$	
		10.000	25.000	50.000	100.000	500.000	1.000.000	2.000.000	
<b>GBA 26004</b>	163,89	266941	202784	164712	133788	82551	67053	54464	3500
	180,85	285984	217250	176462	143332	88440	71836	58349	3500
	210,99	248920	226760	196568	159663	98518	80021	64997	3500
	235,10	296250	254420	206653	167854	103571	84126	68331	3500
	274,28	248920	226760	202913	164816	101697	82603	67094	3500
	329,67	248920	226760	202913	164816	101697	82603	67094	3500
	379,41	230911	201026	181017	173079	127299	103399	83986	3500
	416,74	248920	226760	202913	164816	101697	82603	67094	3500
	442,65	230911	201026	181017	173079	124995	101528	82466	3500
	500,89	248920	226760	202913	164816	101697	82603	67094	3500
	576,47	230911	201026	181017	173079	127299	103399	83986	3500
	672,55	230911	201026	181017	173079	124995	101528	82466	3500
<b>GBA 26005</b>	644,26	295536	224505	182355	148118	91393	74234	60297	3500
	751,21	290780	220893	179420	145734	89922	73040	59326	3500
	837,54	296250	254420	206653	167854	103571	84126	68331	3500
	922,31	284239	215923	175384	142456	87900	71397	57992	3500
	976,57	296250	254420	206653	167854	103571	84126	68331	3500
	1139,33	248920	226760	202913	164816	101697	82603	67094	3500
	1199,01	296250	254420	206653	167854	103571	84126	68331	3500
	1369,11	296250	254420	206653	167854	103571	84126	68331	3500
	1612,11	293833	251691	204437	166054	102460	83223	67598	3500
	1681,30	248920	226760	202913	164816	101697	82603	67094	3500
	1880,80	248920	226760	202913	164816	101697	82603	67094	3500
	2260,57	248920	226760	202913	164816	101697	82603	67094	3500
	2554,53	248920	226760	202913	164816	101697	82603	67094	3500
	2857,64	248920	226760	202913	164816	101697	82603	67094	3500
	3035,29	230911	201026	181017	173079	124995	101528	82466	3500
	3434,67	248920	226760	202913	164816	101697	82603	67094	3500

	$P_t$ (kW)
	H
<b>GB 26001</b>	120
<b>GB 26002</b>	75
<b>GB 26003</b>	54
<b>GB 26004</b>	43
<b>GB 26005</b>	35

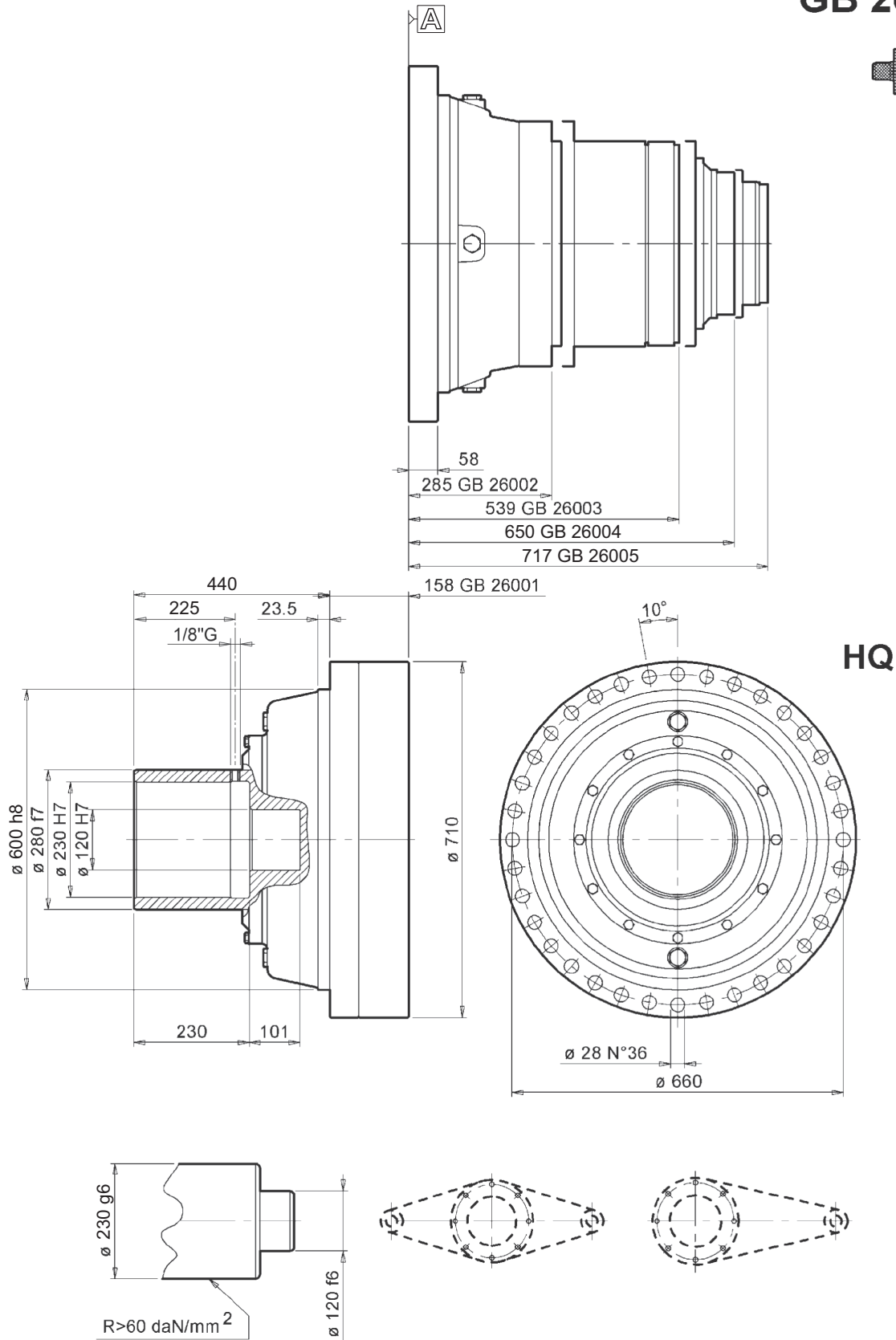
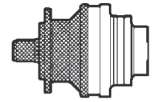
	$P_t$ (kW)
	H
<b>GBA 26004</b>	37
<b>GBA 26005</b>	30

$T_{imp.} = 329000 \text{ Nm}$

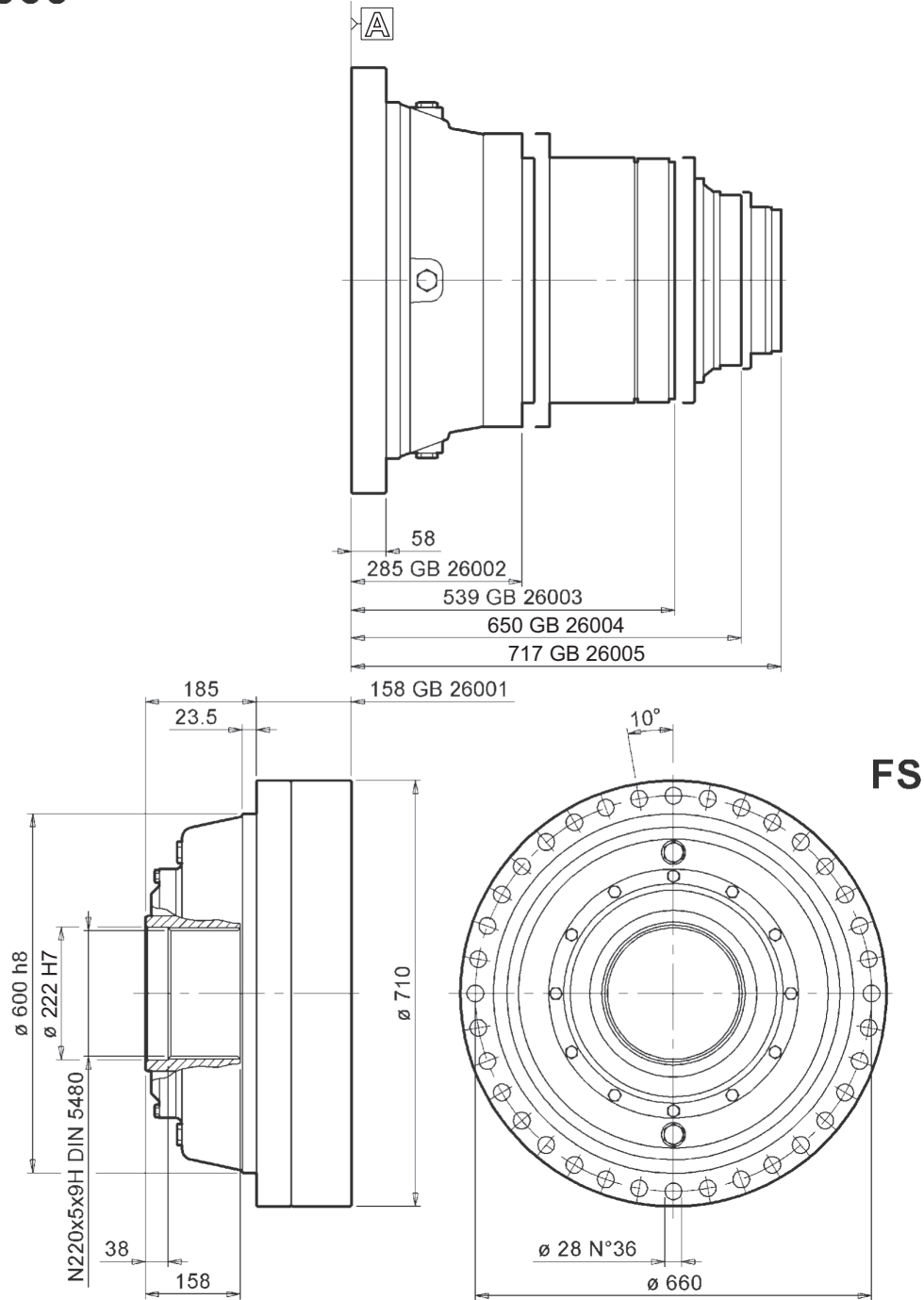
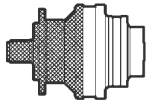
# GB 26000



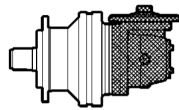
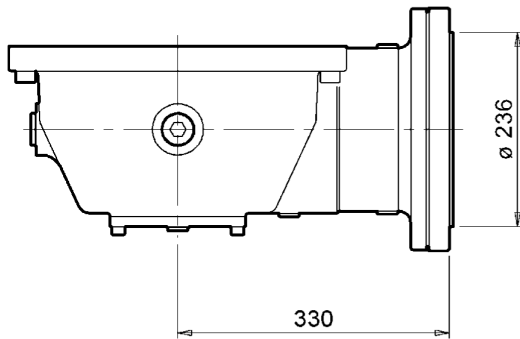
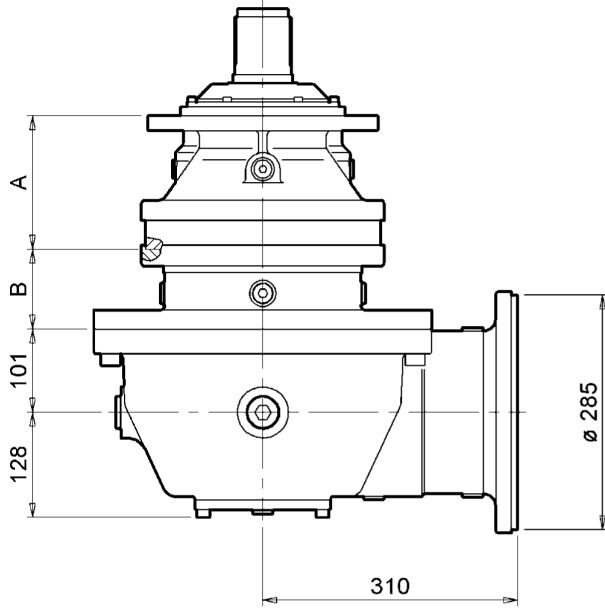
**GB 26000**



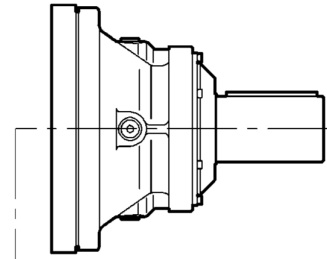
# GB 26000



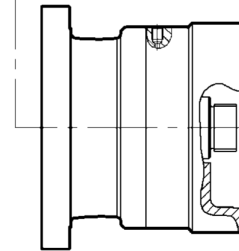
# GBA 26004 / 26005



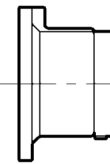
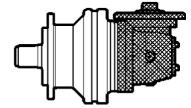
	A	B
	H-HQ-F	H-HQ-F
GBA 26004	697	93
GBA 26005	808	97



**AV810**



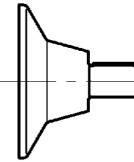
**F8**



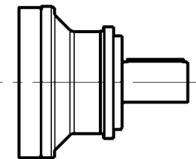
**F2**



**F6**



**AV**



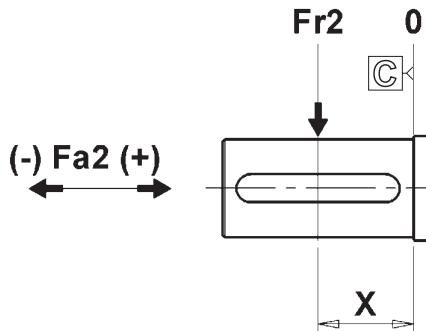
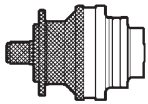
**AV510**



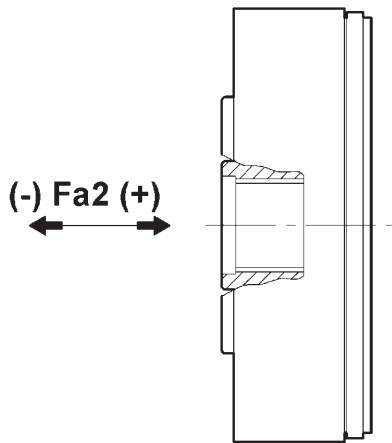
**ME**

	ST 210	MO-MR 214	ME 215	AV 216	225	231	238	242	247	249

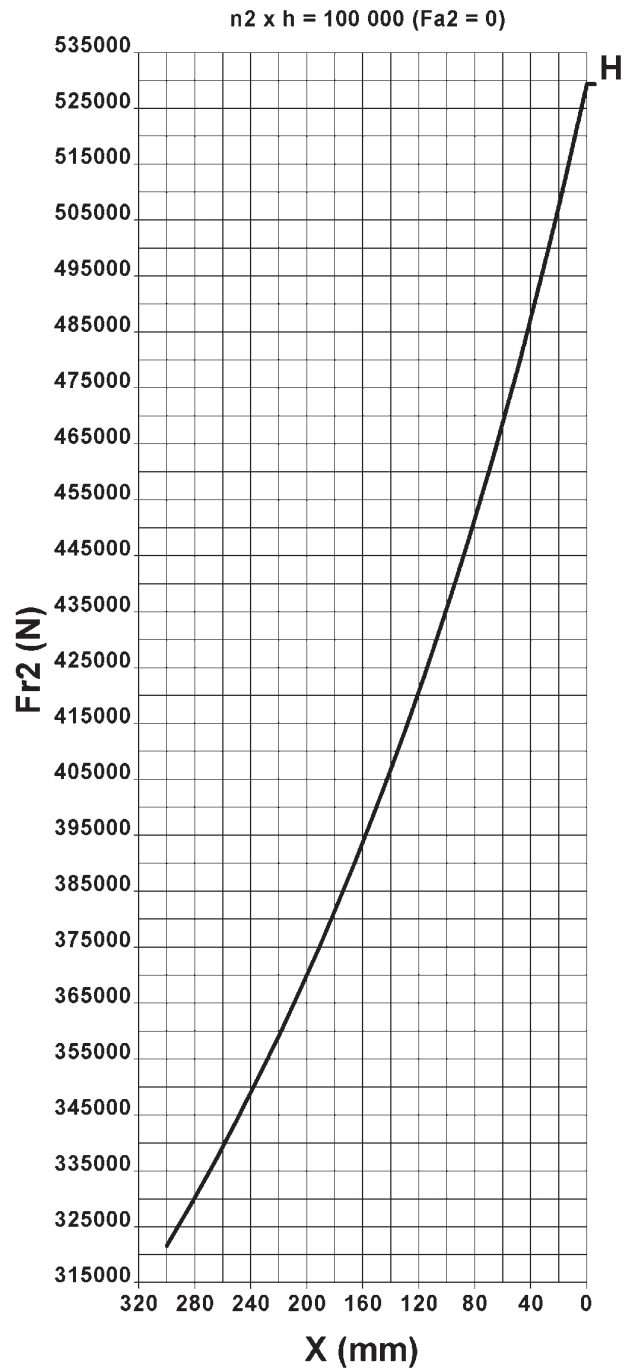
# GB 26000



n2 x h = 100 000 Fa2 max (Fr2 = 0)		
	Fa2 (+)	Fa2 (-)
H	5 050	227 600



n2 x h = 100 000 Fa2 max (Fr2 = 0)		
	Fa2 (+)	Fa2 (-)
FS	5 050	5 900



	n2 x h						
	20 000	40 000	60 000	80 000	100 000	200 000	400 000
Kf	1.7	1.3	1.15	1.06	1	0.8	0.63