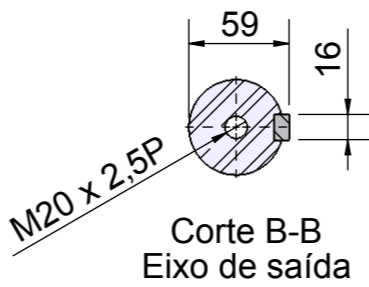
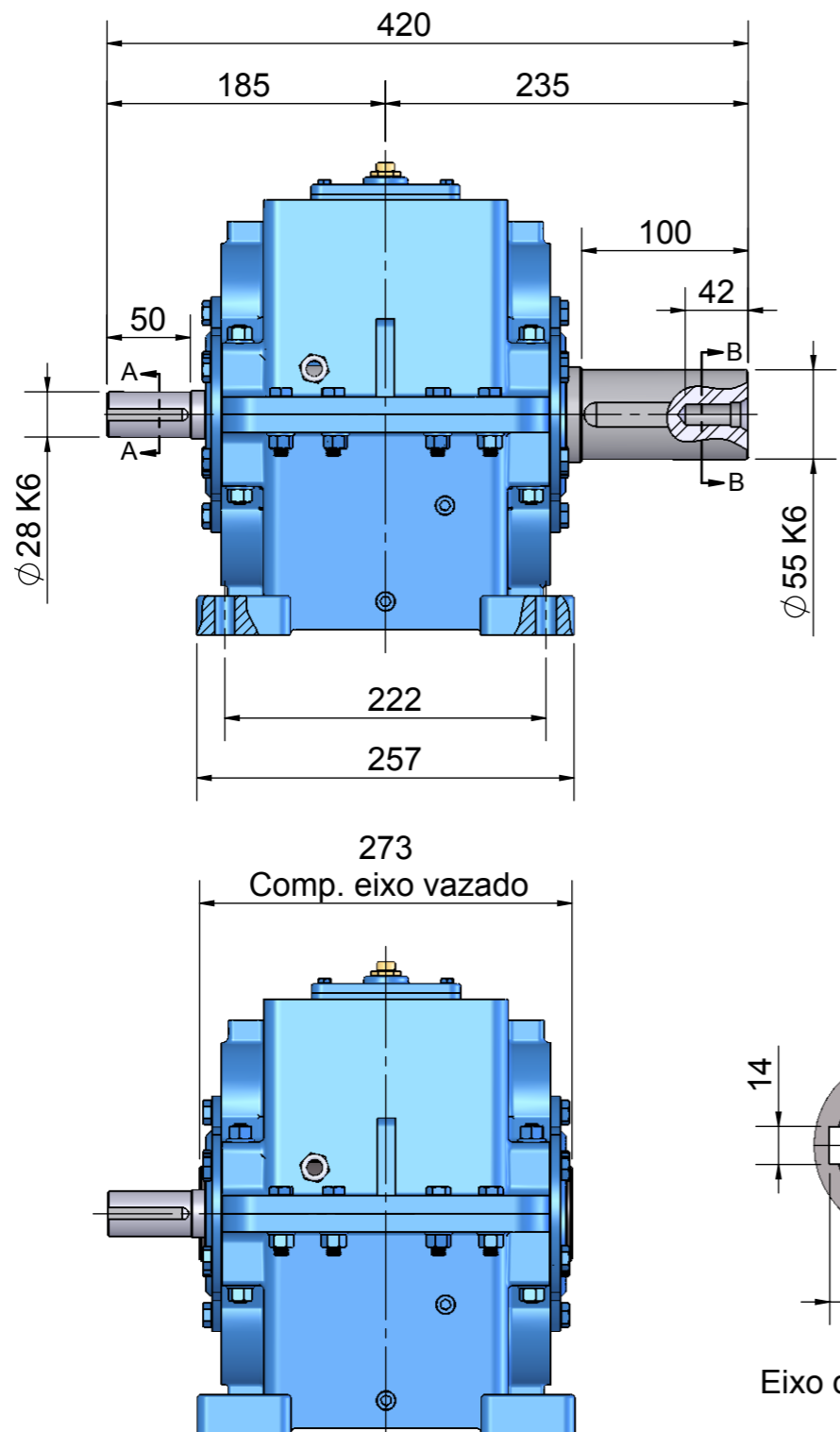
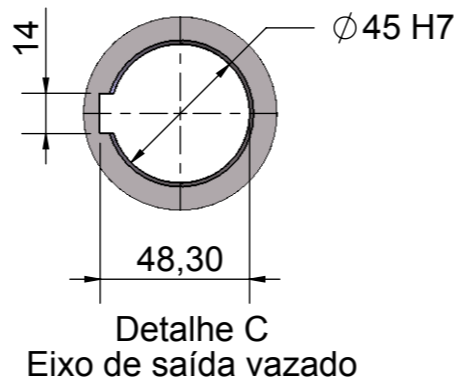


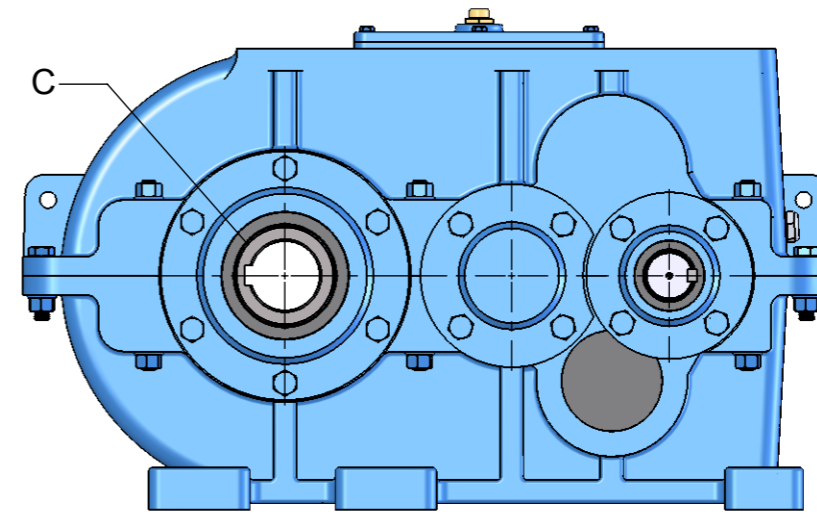
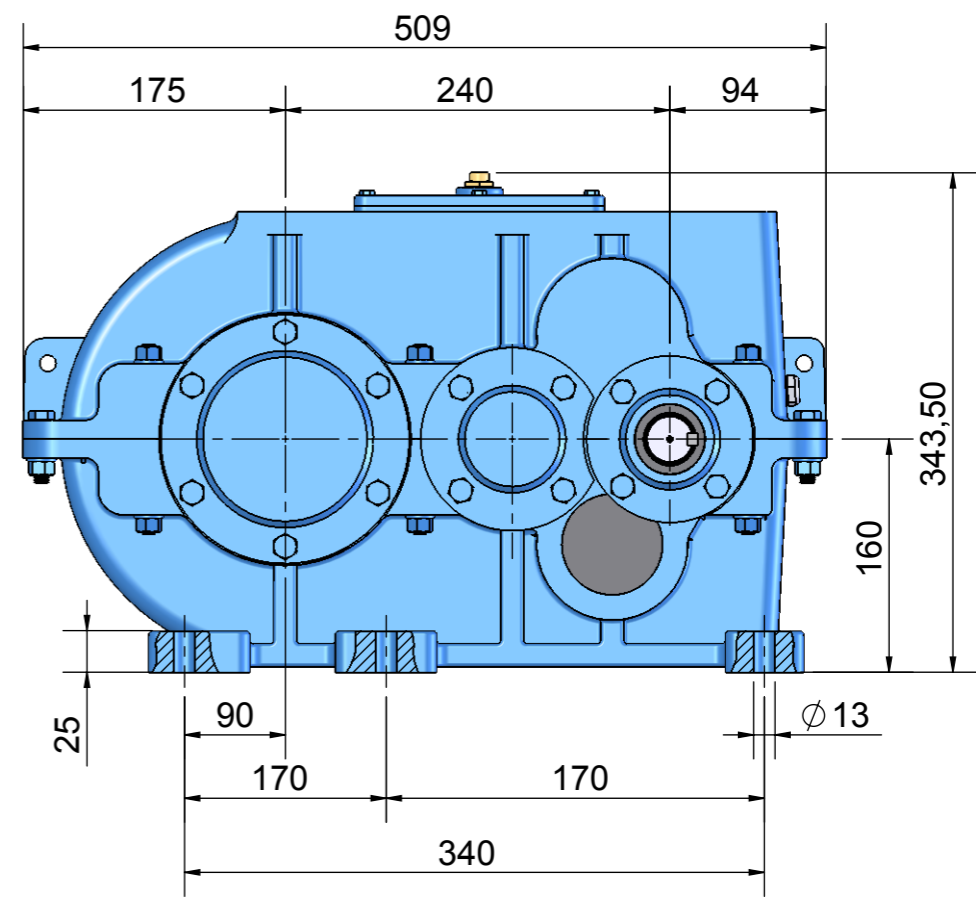
Corte A-A
Eixo de entrada



M20 x 2.5P
Corte B-B
Eixo de saída



Detalhe C
Eixo de saída vazado



MODELO	Regime de trabalho uniforme 10h/dia, 10 arranques/h		51	57	63	71	80	91	98	109	123	139	155	173	195	222
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CH-240T	Potência máx. admitida na entrada	CV	11,39	9,96	8,97	7,94	6,83	6,29	5,76	5,12	4,57	4,08	2,56	2,96	2,91	-	
	Momento de torção na saída	Kgf.m	216,98	216,91	217,02	216,93	217,11	217,05	217,11	217,12	216,91	216,90	152,28	196,19	217,05	-	
	Momento de torção na saída	N.m	2128,57	2127,88	2127,96	2128,08	2129,85	2129,26	2129,85	2129,85	2129,95	2127,89	2127,79	1493,87	1924,62	2129,26	-
	Redução efetiva	i	49,52	56,61	62,89	71,02	82,63	89,70	97,98	97,98	110,23	123,38	138,19	154,62	172,29	193,88	-
	Rotação efetiva no eixo de saída	n2	35,34	30,91	27,83	24,64	21,18	19,51	17,86	17,86	15,88	14,18	12,66	11,32	10,16	9,03	-

