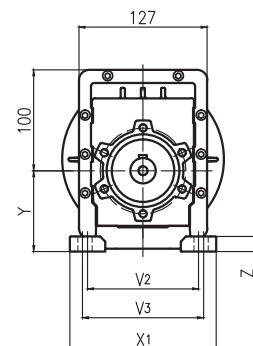
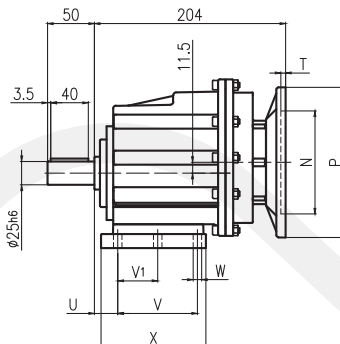
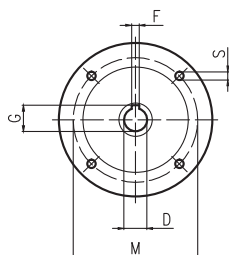


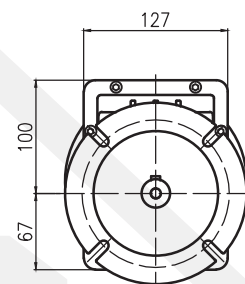
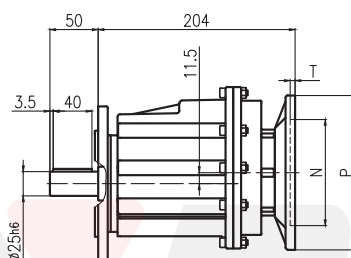
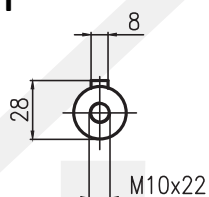
HG02..P(IEC)

INPUT



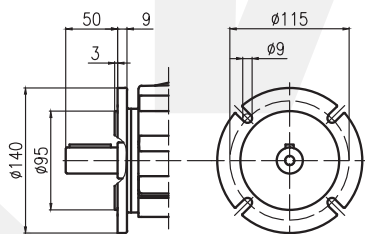
HGF02..P(IEC)

OUTPUT



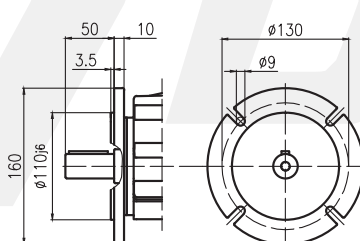
I

$\phi 140$



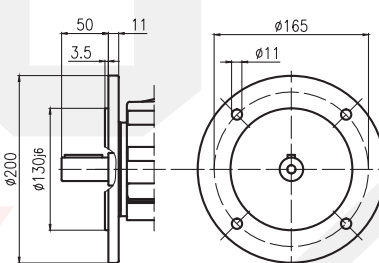
II

$\phi 160$

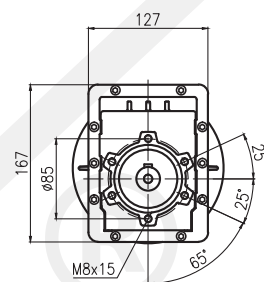
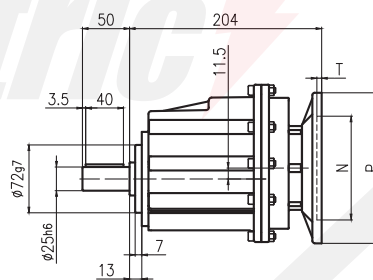


III

$\phi 200$



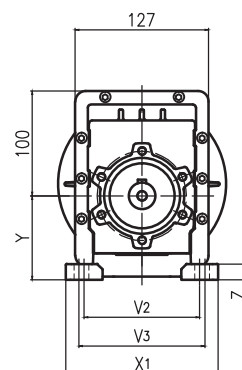
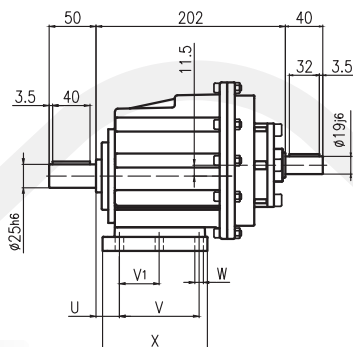
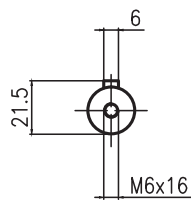
HGZ02..P(IEC)



IEC	D	F	G	P	M	N	S	T
63B5	11	4	12.8	140	115	95	9	4
71B5	14	5	16.3	160	130	110	9	4
71B14	14	5	16.3	105	85	70	7	4
80B5	19	6	21.8	200	165	130	11	4
80B14	19	6	21.8	120	100	80	7	4
90B5	24	8	27.3	200	165	130	11	4
90B14	24	8	27.3	140	115	95	9	4

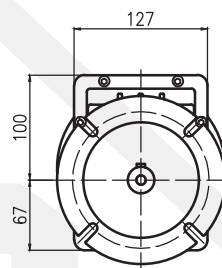
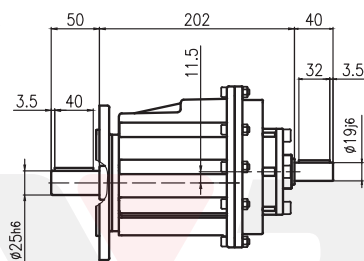
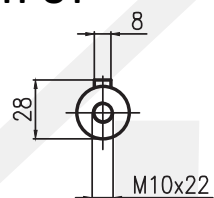
Foot code	U	V	V1	V2	V3	W	X	X1	Y	Z
B02	18	107.5	60	—	130	11	136	155	100	17
M02	25	85	—	110	120	9	112	145	80	15
M01	18	80	—	110	120	9	118	145	80	15
B01	18	87	50	110	—	9	118	130	90	15

INPUT



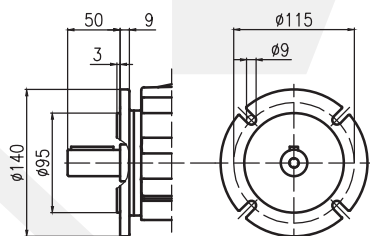
HGF02..HS

OUTPUT



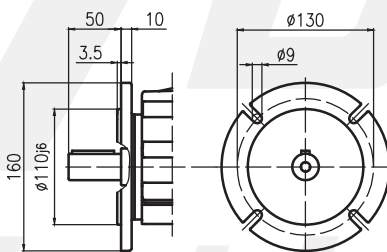
I

φ 140



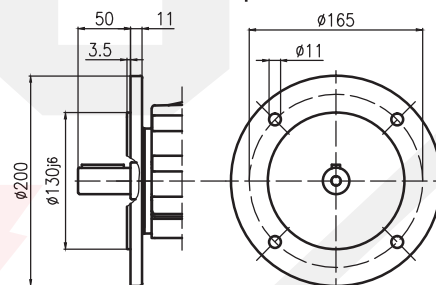
II

φ 160

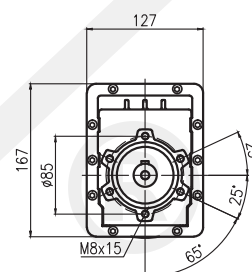
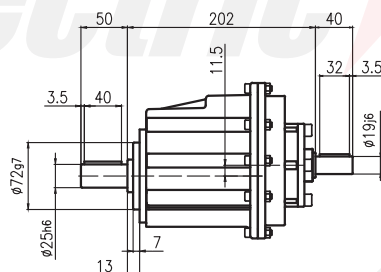


I

φ 200



HGZ02..HS



Foot code	U	V	V1	V2	V3	W	X	X1	Y	Z
B02	18	107.5	60	—	130	11	136	155	100	17
M02	25	85	—	110	120	9	112	145	80	15
M01	18	80	—	110	120	9	118	145	80	15
B01	18	87	50	110	—	9	118	130	90	15