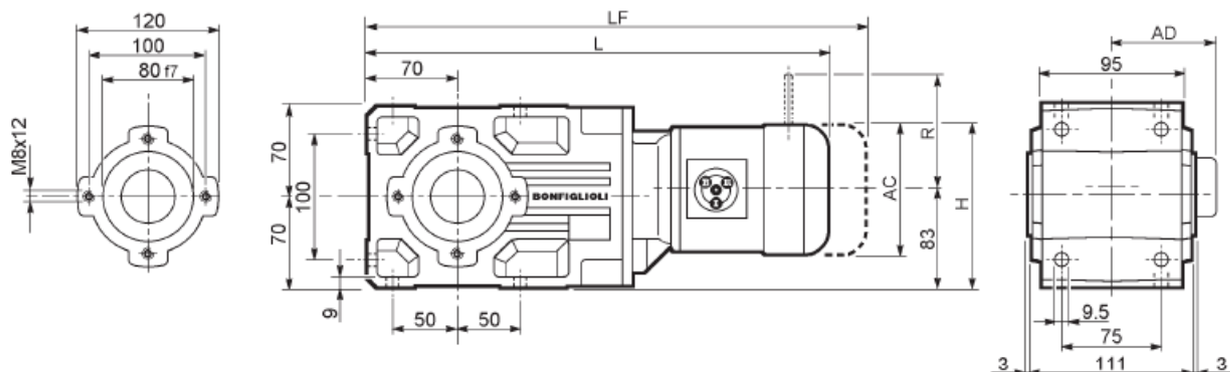


Коническо-цилиндрический мотор-редуктор Bonfiglioli A102

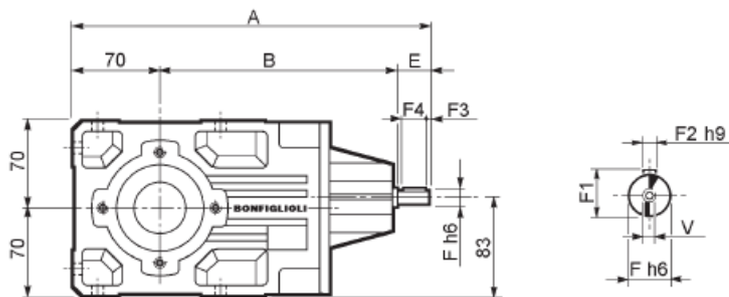


A 10...M



			AC	H	L	AD	Kg	M_FD M_FA		M_FD		M_FA	
								LF	Kg	R	AD	R	AD
A 10 2	S05	M05	121	143.5	408.5	95	12	474.5	14	96	119	116	95
A 10 2	S1	M1S	138	152	413.5	108	13	476.5	16	103	132	124	108
A 10 2	S1	M1L	138	152	437.5	108	14	498.5	17	103	132	124	108
A 10 2	S2	M2S	156	161	466.5	119	18	536.5	22	129	143	134	119
A 10 2	S3	M3S	195	180.5	509.5	142	23	605.5	30	160	155	160	142
A 10 2	S3	M3L	195	180.5	541.5	142	30	632.5	37	160	155	160	142

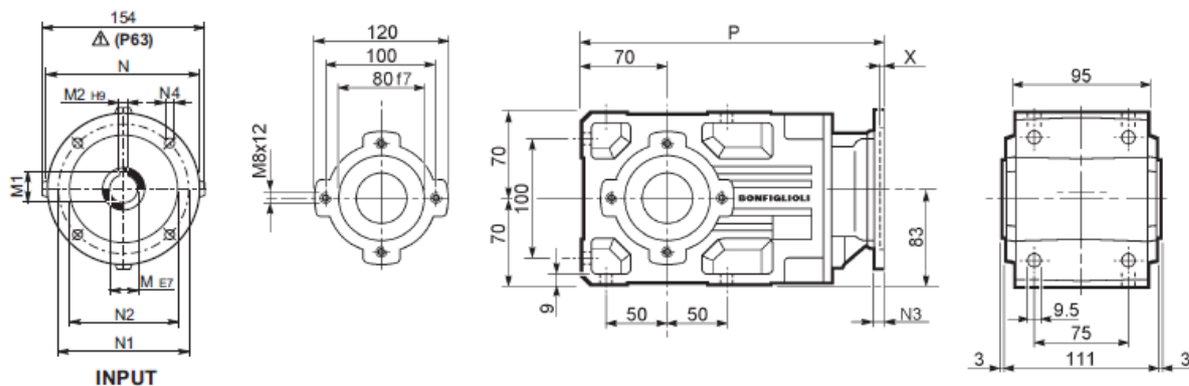
A 10...HS



		A	B	E	F	F1	F2	F3	F4	V	Kg
A 10 2	HS	289.5	179.5	40	16	18	5	2.5	35	M6x16	7.8

Коническо-цилиндрический редуктор Bonfiglioli A102

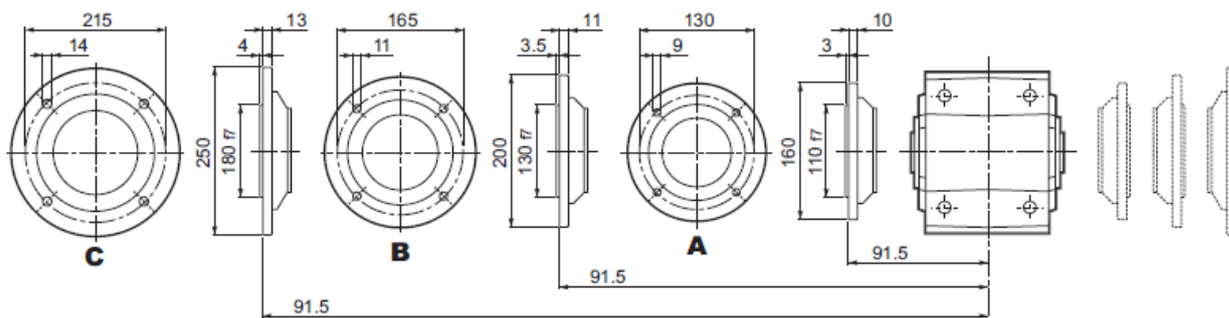
A 10...P(IEC)



		M	M1	M2	N	N1	N2	N3	N4	X	P	kg		
		A 10 2	P63	11	12.8	4	140	115	95	—	M8x10	4	282.5	8
		A 10 2	P71	14	16.3	5	160	130	110	—	M8x10	4.5	282.5	9
		A 10 2	P80	19	21.8	6	200	165	130	—	M10x12	4	302	9
		A 10 2	P90	24	27.3	8	200	165	130	—	M10x12	4	302	9
		A 10 2	P100	28	31.3	8	250	215	180	—	M12x16	4.5	312	13
		A 10 2	P112	28	31.3	8	250	215	180	—	M12x16	4.5	312	13

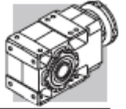
Конический редуктор Bonfiglioli A102. Выходной фланец.

A 10...F...

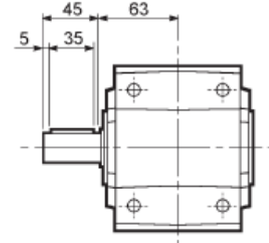
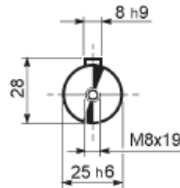


Конический редуктор Bonfiglioli A102. Выходной вал.

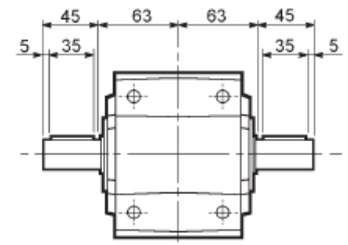
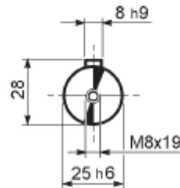
A 10



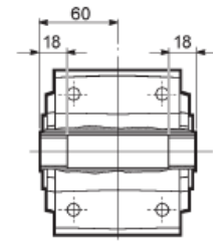
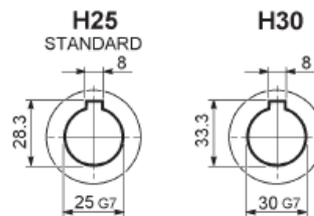
A 10...UR



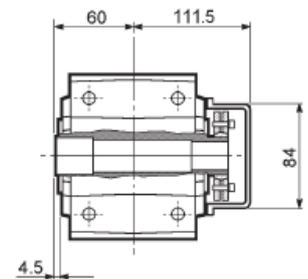
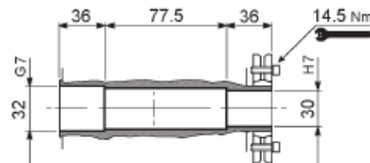
A 10...UD



A 10...UH



A 10...US



A 10...QF

	Ø
QF25	25
QF30	30

