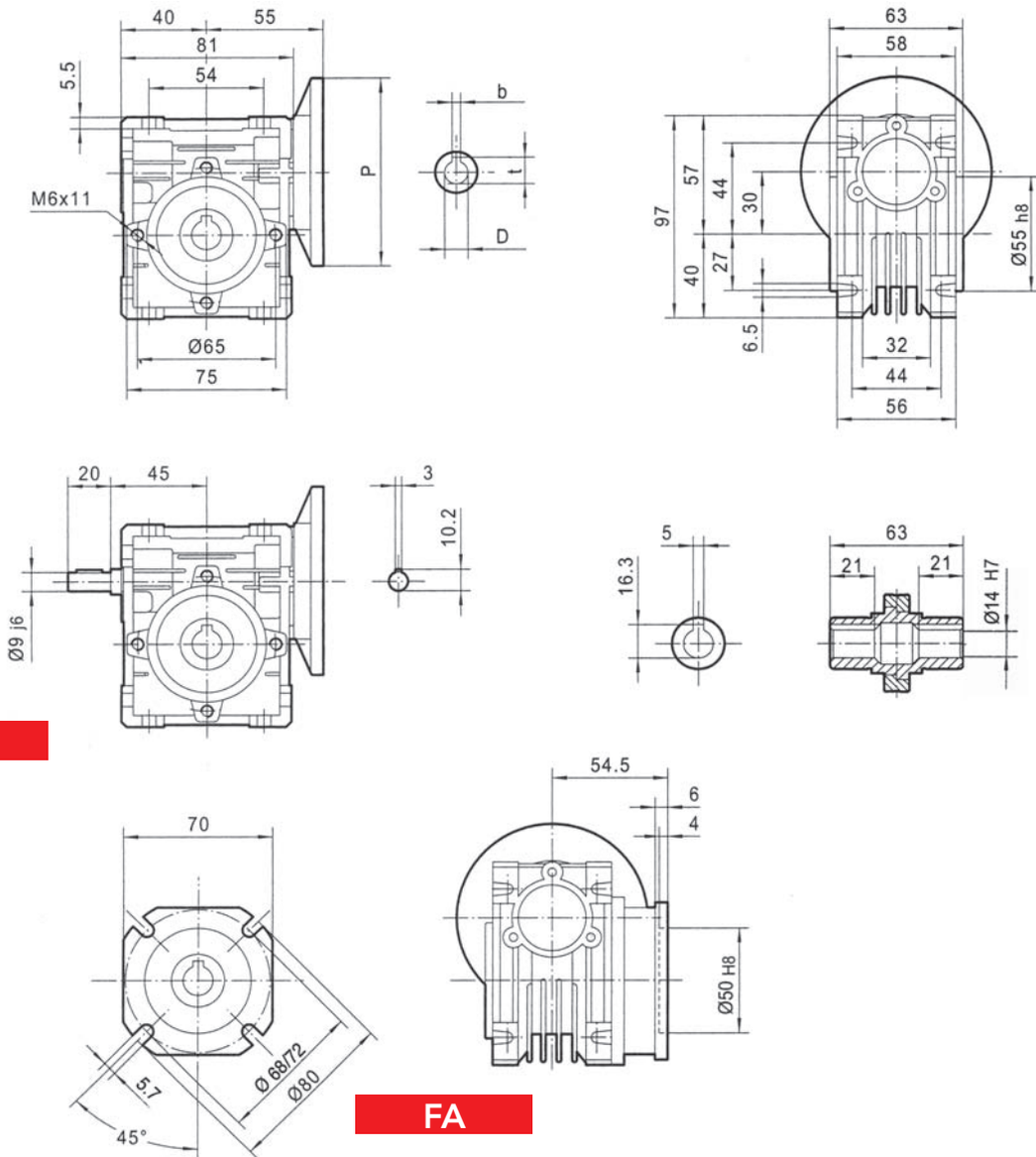




# CHM 030 - PRESTAZIONI CON MOTORI A 4 POLI 1400 GIRI ENTRATA

TIPO	i=ratio	n2 r/min	Kw=P1	Nm=T2	f.s.	Pred. attacco motore possibili	
<b>CHM 030</b>	7.5	186.7	0.22	9	2.1	63/56	B5/B14
	10	140.0	0.22	11	1.6	63/56	B5/B14
	15	93.3	0.22	16	1.0	63/56	B5/B14
	20	70.0	0.22	20	0.9	63/56	B5/B14
	25	56.0	0.18	20	1.0	63/56	B5/B14
	30	46.7	0.18	22	0.9	63/56	B5/B14
	40	35.0	0.18	21	0.8	63/56	B5/B14
	50	28.0	0.18	19	0.8	63/56	B5/B14
	60	23.3	0.09	18	0.9	56	B5/B14
	80	17.5	0.09	13	0.9	56	B5/B14

## DIMENSIONI



Peso Kg 1.2 senza motore

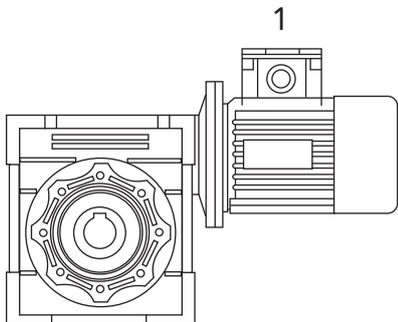
PAM IEC	P	DE8	b	t
<b>63B5</b>	140	11	4	12.8
<b>56B5</b>	120	9	3	10.4

PAM IEC	P	DE8	b	t
<b>63B14</b>	90	11	4	12.8
<b>56B14</b>	80	9	3	10.4

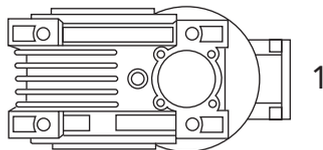


# POSIZIONE DI MONTAGGIO

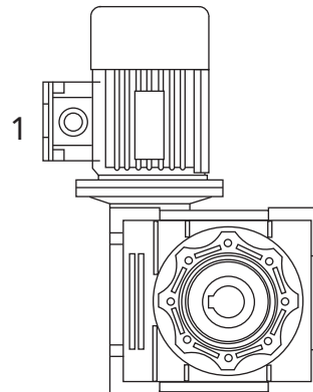
**B3**



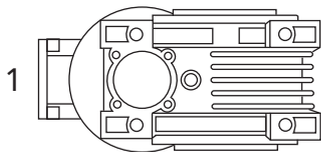
**B6**



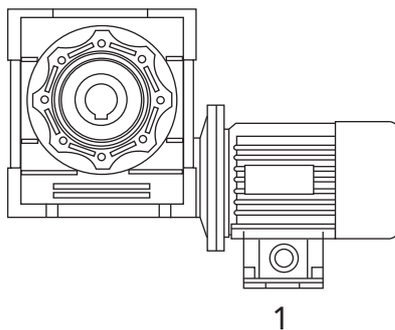
**V5**



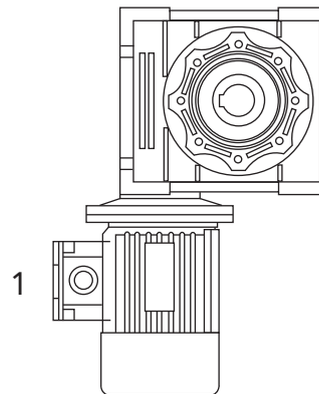
**B7**



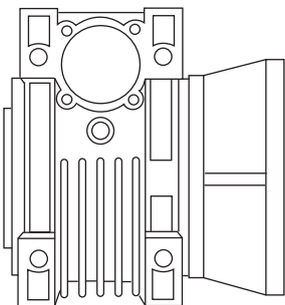
**B8**



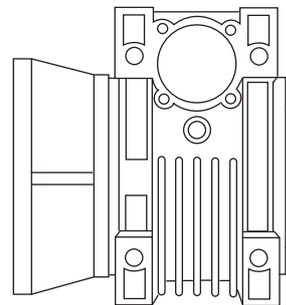
**V6**



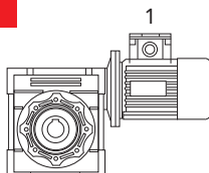
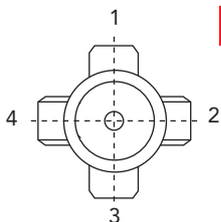
**F..1**



**F..2**



**B3**



**POSIZIONE MORSETTERIA**

N.B. la posizione della morsetteria si riferisce sempre alla pos. B3