

Technical Data Sheet
Gearbox
INLINE GEARBOX

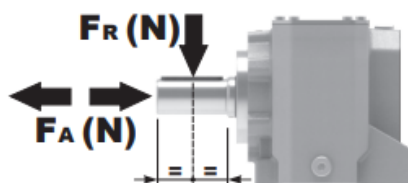


MODEL	412A
Ø OUTPUT SHAFT	25 mm
APPROXIMATE RATIO	10
EXACT RATIO	10.06
OUTPUT SPEED	146 RPM
EXACT OUTPUT SPEED	145 RPM
INPUT POWER	2.20 KW
INPUT ROTATION	1400 RPM
INPUT PAM	100B14
OUTPUT TORQUE	144.92 N.m
NOMINAL TORQUE	150.00 N.m
NOMINAL POWER	2.3 KW
SERVICE FACTOR	1.05
DYNAMIC EFFICIENCY	0.96

Oil Quantity (L)

B3/H1	B6/H4	B7/H3	B8/H2	V5/H5	V6/H6
0.25	0.35	0.4	0.45	0.4	0.5

Radial and Axial Loads



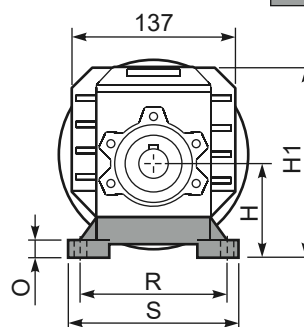
n_2 [min-1]	FA [N]	FR [N]
300	310	1550
200	360	1800
120	448	2240
70	540	2700

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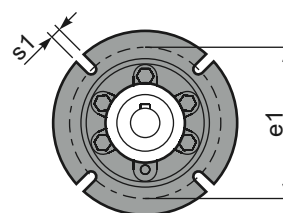
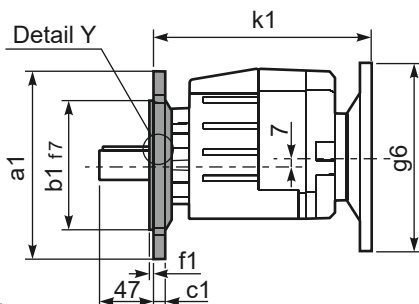
Gearbox weight peso riduttore	With flange	5.7 kg
	With feet	5.9 Kg



Feet Code	Market reference	G	H	R	L	L1	S	H1	O	ø	S2 only with motor flange	B5 max. Flange	kit code	
B1	112	18	85	110	87	50	130	167.5	15	-	8 33	80/90B5 100/112B5	-	KC35.9.021
B2	212/3	18	100	130	107.5	60	155	182.5	17	11	18	100/112B5	-	KC40.9.025
S1	17	18	75	110	90÷110	50	145	155.5	15	9	18 43	80/90B5 100/112B5	-	KC40.9.022
S2	27	25	90	110	130	-	145	172.5	20	9	3 28	80/90B5 100/112B5	-	KC40.9.024
H2	022-223	25	100	110	115	-	145	182.5	20	9	18	100/112B5	-	KC40.9.026
M1	42/3	25	80	110÷120	85	-	145	162.5	15	9	13 38	80/90B5 100/112B5	-	KC40.9.023

 Most popular types
Tipi più diffusi

The figure consists of two parts. The left part is a top view of a circular base plate with a central cross. It has a horizontal dimension $p1$ and a vertical dimension x . The right part is a cross-sectional view labeled 'Detail Y' showing the base plate (d1) and column (h1) with a gap of 4.

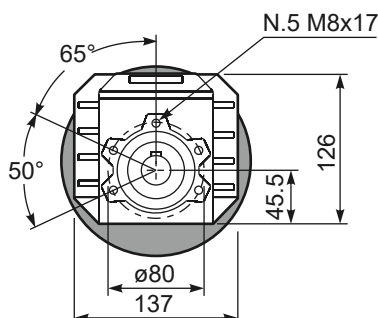
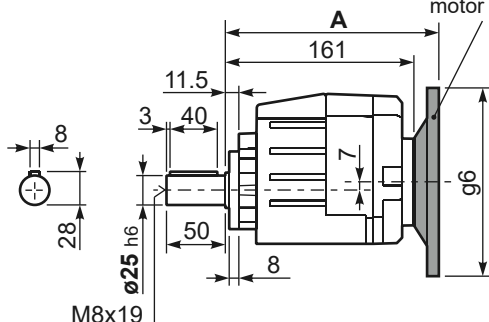


	Shaft - d1	p1	h1	x
Standard	ø 25x50	8	28	M8x19
On request A richiesta	ø 16x40	5	18	M6x16
	ø 19x40	6	21.5	M6x16
	ø 20x40	6	22.5	M8x19
	ø 24x50	8	27	M8x19

a1 ø	b1	c1	e1	f1	s1	kit code
120	80	10	100	3	7	KC40.9.010
140	95	10	115	3	9	KC40.9.011
160	110	10	130	3.5	9	KC40.9.012
200	130	10	165	3.5	11	KC40.9.013
250	180	11.5	215	3.5	14	KC40.9.014

With flange an feet only on request. Ask for compatibility

Suggested B14
motor flanges



Technical drawing of a shaft-hub assembly. The drawing shows a cross-section of a hub with a central bore and a shaft passing through it. Key dimensions and labels are as follows:

- Input shaft / Albero entrata:** Label pointing to the shaft.
- M10x18:** Thread specification for the top flange.
- 172:** Total length of the hub.
- 35:** Distance from the right end of the hub to the center of the shaft.
- 30:** Distance from the right end of the hub to the center of the shaft (alternative dimension).
- 2.5:** Thickness of the shaft.
- 6:** Distance from the center of the shaft to the right edge of the shaft.
- 21.5:** Distance from the center of the shaft to the right edge of the shaft (alternative dimension).
- Ø66 h8:** Bore diameter and fit for the shaft.
- 60:** Inner diameter of the central bore.
- Ø19 h6:** Bore diameter and fit for the shaft.
- M6x16:** Thread specification for the bottom flange.
- 37:** Distance from the left end of the hub to the center of the shaft.
- 78:** Distance from the left end of the hub to the center of the shaft (alternative dimension).

B5 Motor Flanges	A	C _{max}	g6	k1	kit code
63 B5	181.5	177	140	185.5	K063.4.041
71 B5	179.5	187	160	183.5	K063.4.042
80/90 B5	181.5	207	200	185.5	K063.4.043
100/112 B5	196.5	232	250	200.5	KC40.4.043

B14 Motor Flanges	A	C_{max}	g6	k1	kit code
71 B14	179.5	159.5	105	183.5	K063.4.047
80 B14	181.5	167	120	185.5	K063.4.046
90 B14	181.5	177	140	185.5	K063.4.041
100/112 B14	196.5	187	160	200.5	KC40.4.041