

MODELO	512A
Ø VEIO SAÍDA	30 mm
RÁCIO APROXIMADO	50
RÁCIO EXATO	49.00
VELOCIDADE SAÍDA	29 RPM
VELOCIDADE SAÍDA EXATA	30 RPM
POTÊNCIA ENTRADA	0.75 KW
ROTAÇÃO ENTRADA	1400 RPM
PAM ENTRADA	80B14
TORQUE SAÍDA	240.64 N.m
TORQUE NOMINAL	326.00 N.m
POTÊNCIA NOMINAL	1 KW
FATOR SERVIÇO	1.33
EFICIÊNCIA DINÂMICA	0.96

QUANTIDADE DE ÓLEO (L)

B3/H1	B6/H4	B7/H3	B8/H2	V5/H5	V6/H6
0.7	0.8	1.15	1.2	1.15	1.25

CARGAS RADIAIS E AXIAIS



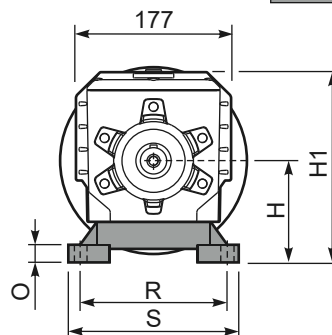
n_2 [min-1]	FA [N]	FR [N]
300	460	2300
200	520	2600
120	620	3100
15	1000	5000

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Gearbox weight peso riduttore	With flange	11.7 kg
	With feet	11.9 Kg



Feet Code	Market reference	G	H	R	L	S	H1	O	Øl	S2 only with motor flange	B5 max. Flange	kit code
B3	312/3	18	110	160	130	190	211	20	11	10 100/112B5 35 132B5	-	KC50.9.024
B4	30/35	20	130	180	149.5	216	231	18	14	15 132B5	-	KC60.9.024
S4	47-57	30	115	135	165	170	216	25	14	5 100/112B5 30 132B5	-	KC50.9.022
H3	023-233	30	130	135	135	185	231	25	14	15 132B5	-	KC50.9.025
M2	52/3	30	110	135-150	100	190	211	18	11	10 100/112B5 35 132B5	-	KC50.9.023

 Most popular types
Tipi più diffusi

Technical drawing of the output shaft assembly. The drawing includes a front view on the left showing a circular shaft with a central hole, dimensions $p1$ and x , and a circular detail callout labeled "Detail Y". The detail callout shows a cross-section of the shaft with dimensions $h1$, $d1$, and a total width of 8.5 with a tolerance of ± 0.011 . A specific detail of the shaft is dimensioned as 2.5 . To the right is a side view of the assembly showing the shaft passing through a housing. Dimensions include $a1$ (total length), $b1$ (distance to the first seal), $f1$ (seal thickness), $c1$ (distance to the end flange), and 57.5 (distance to the second seal). The shaft has a diameter of $\varnothing 53$. The end flange has a diameter of 96 . A detail callout labeled "Detail Y" points to the shaft-housing interface. A dimension $k1$ is shown at the top right. At the bottom, a dimension of 51.5 with a tolerance of ± 0.011 is indicated.

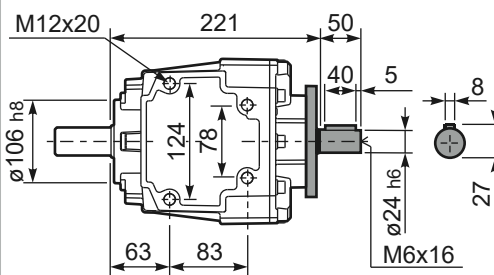
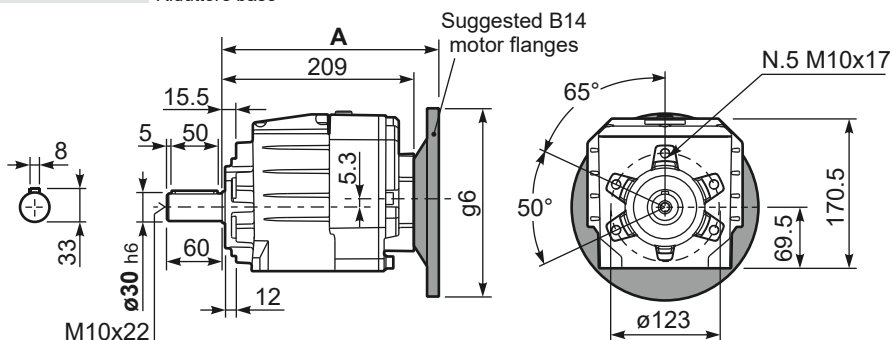
Available output shaft / Albero di uscita

	Shaft - d1	p1	h1	x
Standard	ø 30x60	8	33	M10x22
On request A richiesta	ø 24x50	8	27	M8x19
	ø 25x50	8	28	M8x19
	ø 28x60	8	31	M8x19
	ø 35x60	10	38	M10x22

a1 ø	b1	c1	e1	f1	s1	kit code
160	110	14	130	3.5	11	KC50.9.011
200	130	13	165	3.5	11	KC50.9.012
250	180	15.5	215	4	14	KC50.9.013

With flange and feet only on request. Ask for compatibility

R512A-N... Input Shaft
Albero in entrata



B5 Motor Flanges	A	C_{max}	g6	k1	kit code	k1 with KC50.9.011	B14 Motor Flanges	A	C_{max}	g6	k1	kit code	k1 with KC50.9.011
71 B5	227.5	215.3	160	230	K023.4.041	236	80 B14	229.5	195.3	120	232	K085.4.046	238
80/90 B5	229.5	235.3	200	232	K023.4.042	238	90 B14	229.5	205.3	140	232	K085.4.045	238
100/112 B5	238.5	260.3	250	241	K023.4.043	247	100/112 B14	238.5	215.3	160	241	K085.4.047	247
132 B5	259.5	285.3	300	259	KC51.4.043	265	132 B14	259.5	235.3	200	259	KC51.4.041	265