



n ₂ [min ⁻¹]	i	P _{1M} [kW]	M _{2M} [Nm]	fs	P _{1R} [kW]	M _{2R} [Nm]		B5					B14					RD	 Ratios code		
								B	C	D	E	F	O	P	Q	R	T			U	V
								63	71	80	90	100 112	56	63	71	80	90			100 112	132

F42A

n₁ = 1400 min⁻¹

184	7.61	3.0	150	1.3	3.81	190	30	B										C	C					96	2819	
172	8.12	3.0	160	1.2	3.57	190	30	B											C	C					96	2818
139	10.06	3.0	198	1.0	3.04	200	30	B											C	C					96	2815
102	13.76	2.2	198	1.1	2.39	215	30	B											C	C					96	1919
88	15.95	2.2	230	1.0	215	225	30	B											C	C					96	1915
82	17.02	2.2	245	1.0	2.24	250	30	B											C	C					96	1718
77	18.19	2.2	262	1.0	2.18	260	30	B											C	C					96	1915
66	21.08	1.5	207	1.5	2.29	316	30	B											C	C					96	1715
57	24.75	1.5	243	1.2	1.83	297	30	B											C	C					96	1515
47.4	29.54	1.5	290	1.1	1.60	310	30	B											C	C					96	1315
43.0	32.55	1.1	234	1.0	1.14	244	30	B											C	C					96	1018
34.7	40.32	1.1	290	1.0	1.14	300	30	B											C	C					96	1015
33.0	42.48	0.75	209	1.0	0.72	200	30	B											C	C					96	918

F43A

n₁ = 1400 min⁻¹

42.3	33.13	1.5	315	1.1	1.6	337	30	B											C	C					93	281715	
37.4	37.47	1.1	261	1.0	1.1	250	30	B												C	C					93	281318
28.9	48.37	0.75	230	1.2	0.9	272	30	B												C	C					93	191718
23.4	59.92	0.75	285	1.2	0.9	337	30	B												C	C					93	191715
21.3	65.81	0.75	313	0.9	0.7	272	30	B												C	C					93	151718
20.2	69.45	0.75	330	1.0	0.8	337	30	B												C	C					93	171715
17.2	81.52	0.55	284	1.2	0.7	337	30	B												C	C					93	151715
14.4	97.30	0.55	339	1.0	0.5	337	30	B												C	C					93	131715
13.1	107.22	0.37	252	1.1	0.4	272	30																			93	101718
12.3	114.21	0.37	268	1.2	0.4	310	30																			93	151315
10.3	136.33	0.37	320	1.0	0.4	310	30																			93	131315
7.5	186.09	0.25	295	1.1	0.3	310	30																			93	101315
6.1	228.89	0.25	363	0.9	0.23	337	30																			93	71715
5.8	242.87	0.18	277	1.1	0.20	310	30																			93	91315
4.4	320.70	0.18	366	0.8	0.15	310	30																			93	71315

B, C, ..

Flange disponibili
Motor flange available

B

Montaggio con boccia di riduzione
Coupling by means of reduction bushing



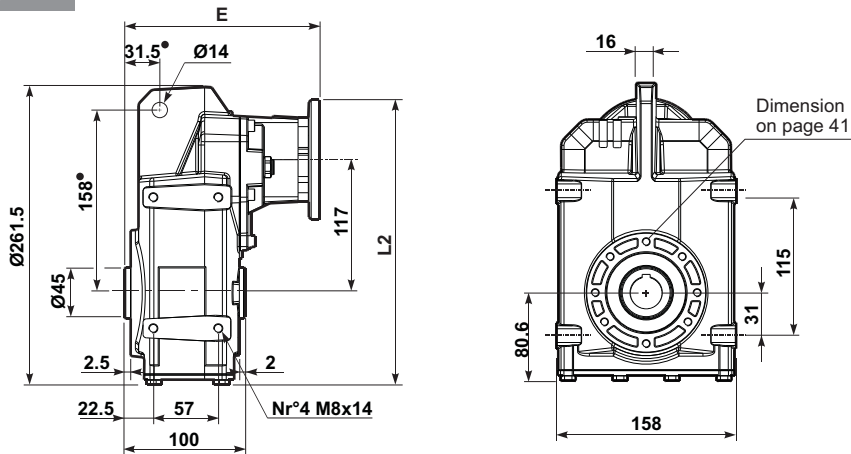
C

Posizione fori flangia/basetta motore
Motor flange/terminal box position





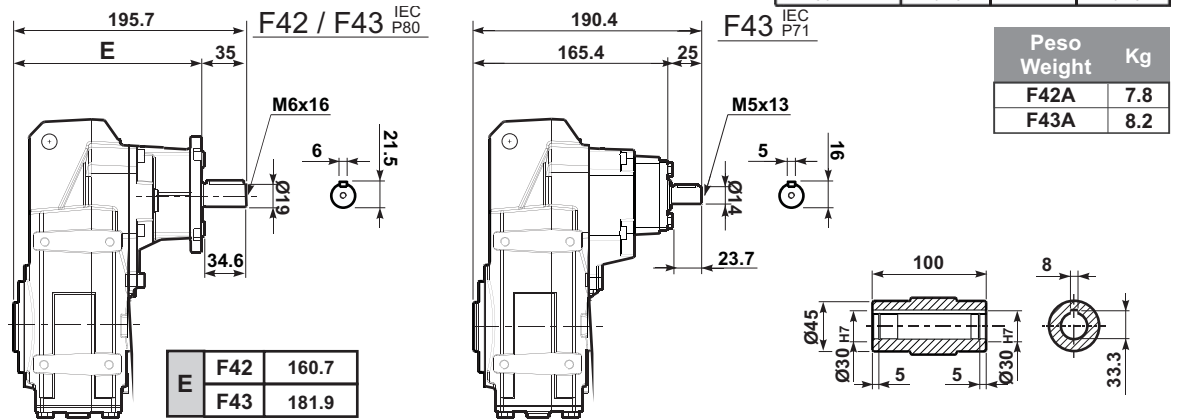
Shaft Mount



Motor Flange	E		
	F42	F43 ^{IEC P71}	F43 ^{IEC P80}
63 B5	170	172	191
71 B5	168	170	189
80-90 B5	170	-	191
56 B14	-	175.5	-
63 B14	-	174.5	-
71 B14	168	171.5	189
80 B14	169	-	190
90 B14	170	-	191

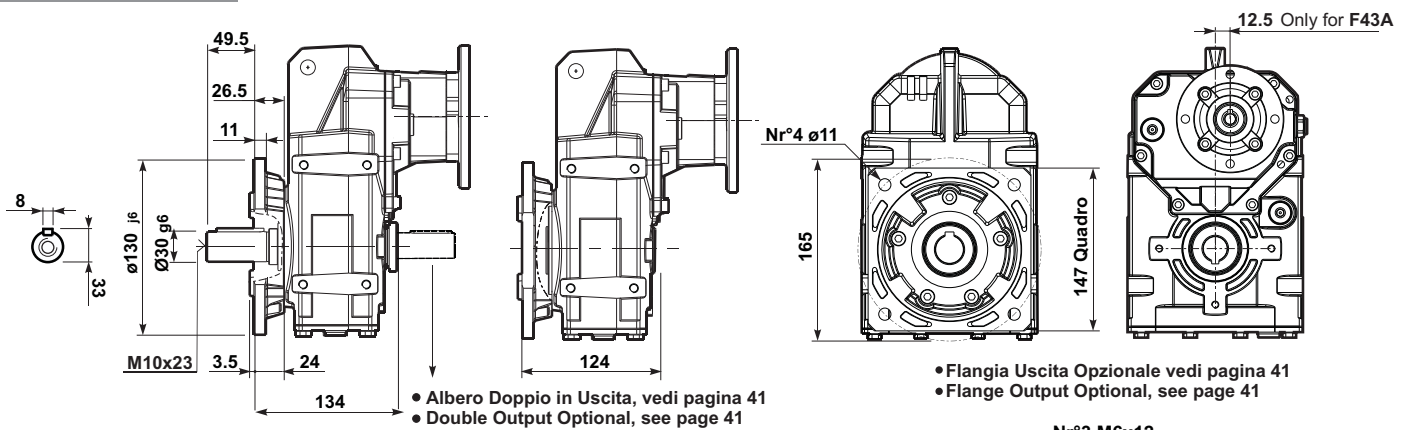
Motor Flange	L2		
	F42	F43 ^{IEC P71}	F43 ^{IEC P80}
63 B5	267.5	267.5	267.5
71 B5	277.5	264	277.5
80-90 B5	297.5	-	297.5
56 B14	-	236.5	-
63 B14	-	242.5	-
71 B14	250	250	250
80 B14	257.5	-	257.5
90 B14	267.5	-	267.5

Type R



• Alberi di uscita a richiesta vedi pagina 40
• Output shaft on request, see page 40

Flange Mount



Output shaft

