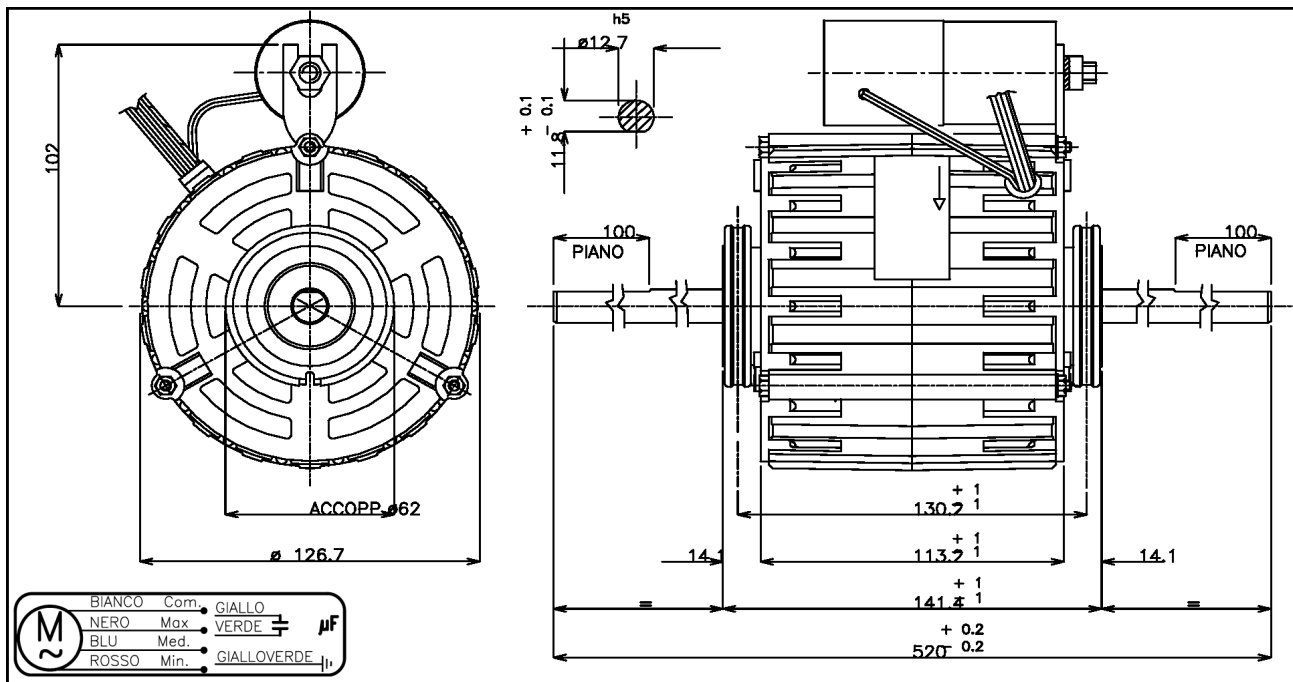
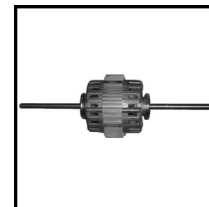


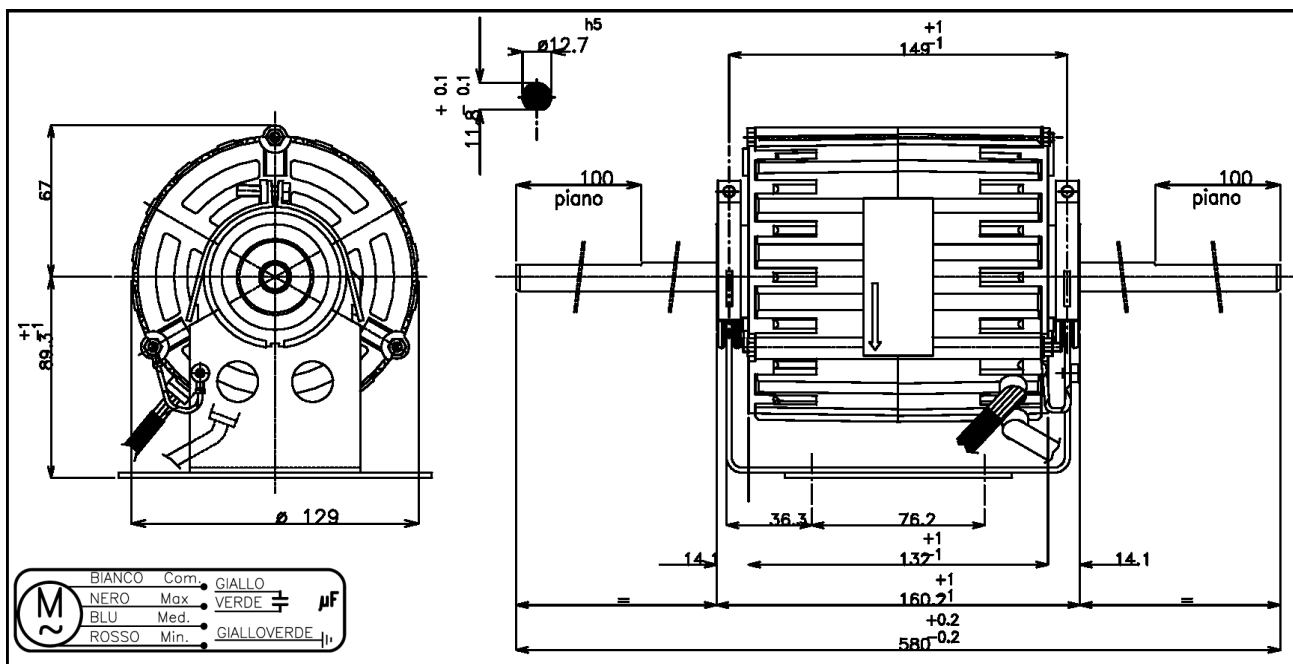
SERIE RPM

MOTORI PER FAN COIL MULTIVELOCITA' CON POTENZE ELEVATE

FAN COIL MOTORS MULTISPEED BIG POWER



Modello	V	Hz	W	A	RPM	N. VEL	C mF
11035600	230	50/60	147	1.5	1380	3	8
11033605	230	50/60	184	1.8	1380	3	6.3

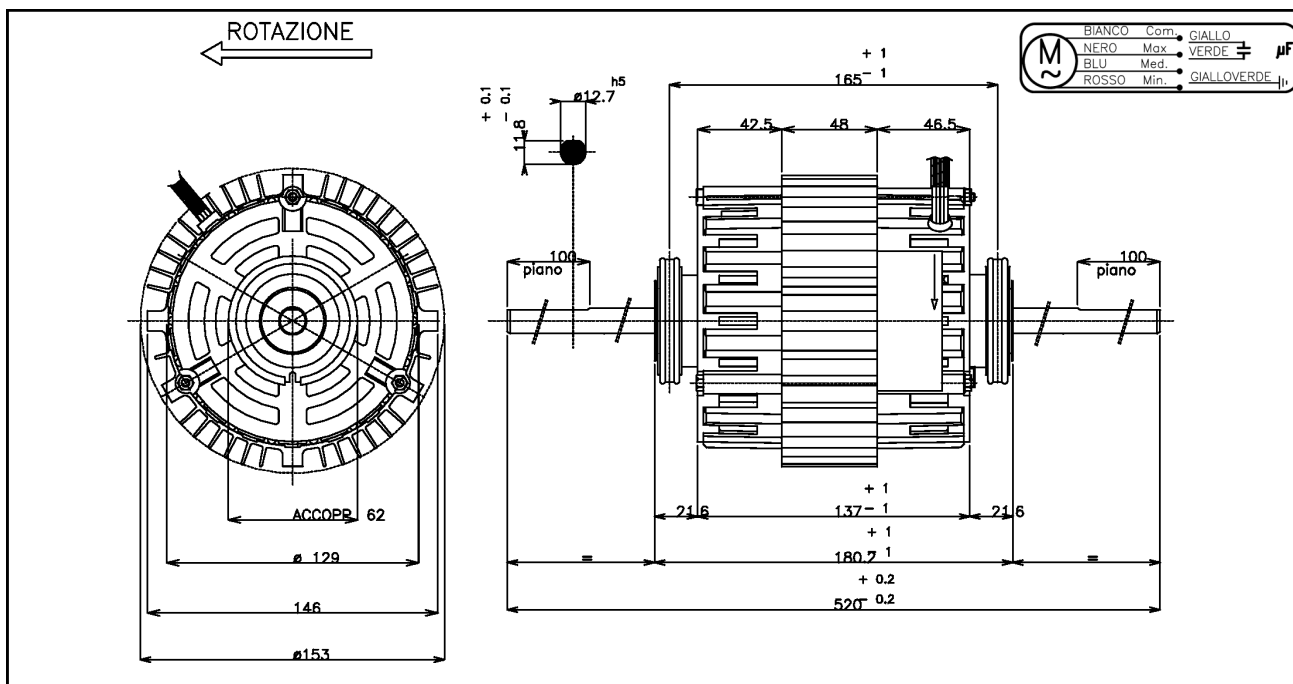
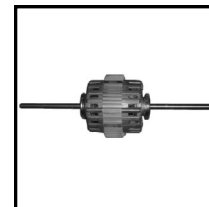


Modello	V	Hz	W	A	RPM	N. Vel	C mF
11020013	230	50/60	250	2.72	1200	3	8

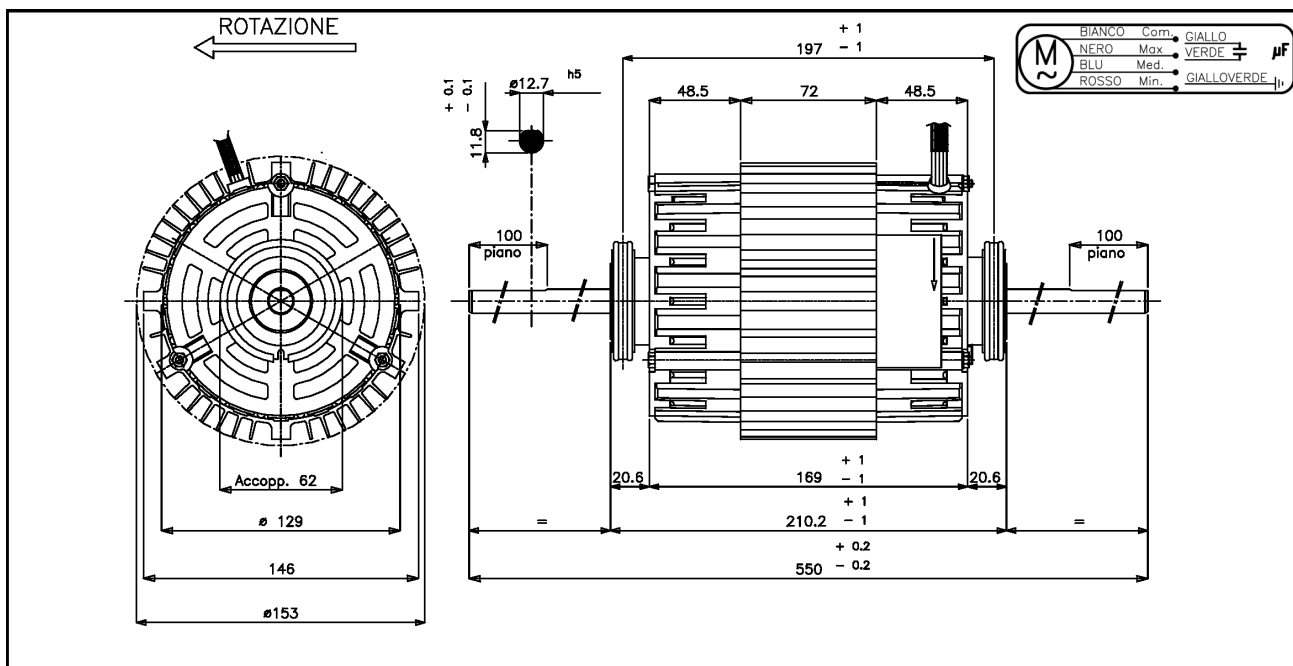
SERIE RPM

MOTORI PER FAN COIL MULTIVELOCITA' CON POTENZE ELEVATE

FAN COIL MOTORS MULTISPEED BIG POWER



Modello	V	Hz	W	A	RPM	N. Vel	C mF
11021403	230	50/60	420	3.62	1200	3	12.6

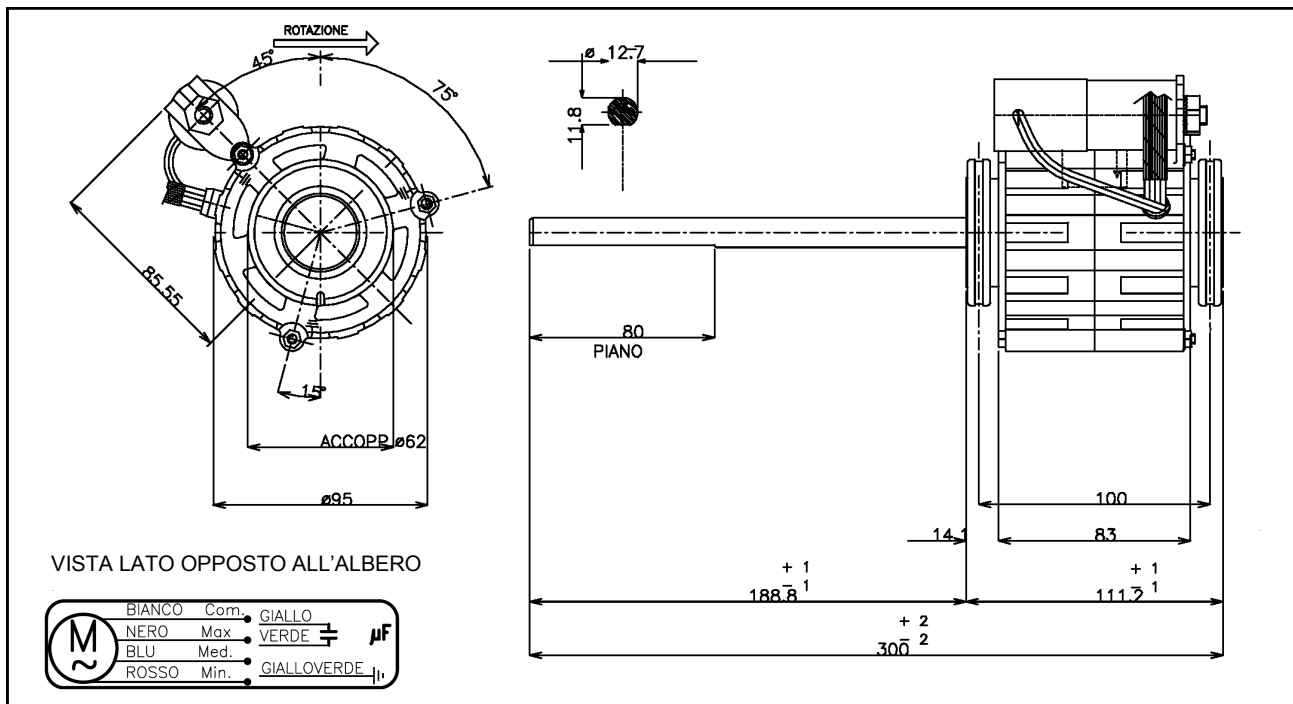
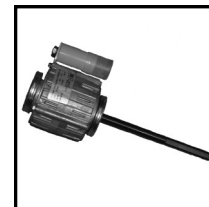


Modello	V	Hz	W	A	RPM	N. VEL	C mF
11034501	230	50	600	4.8	1310	3	16/20

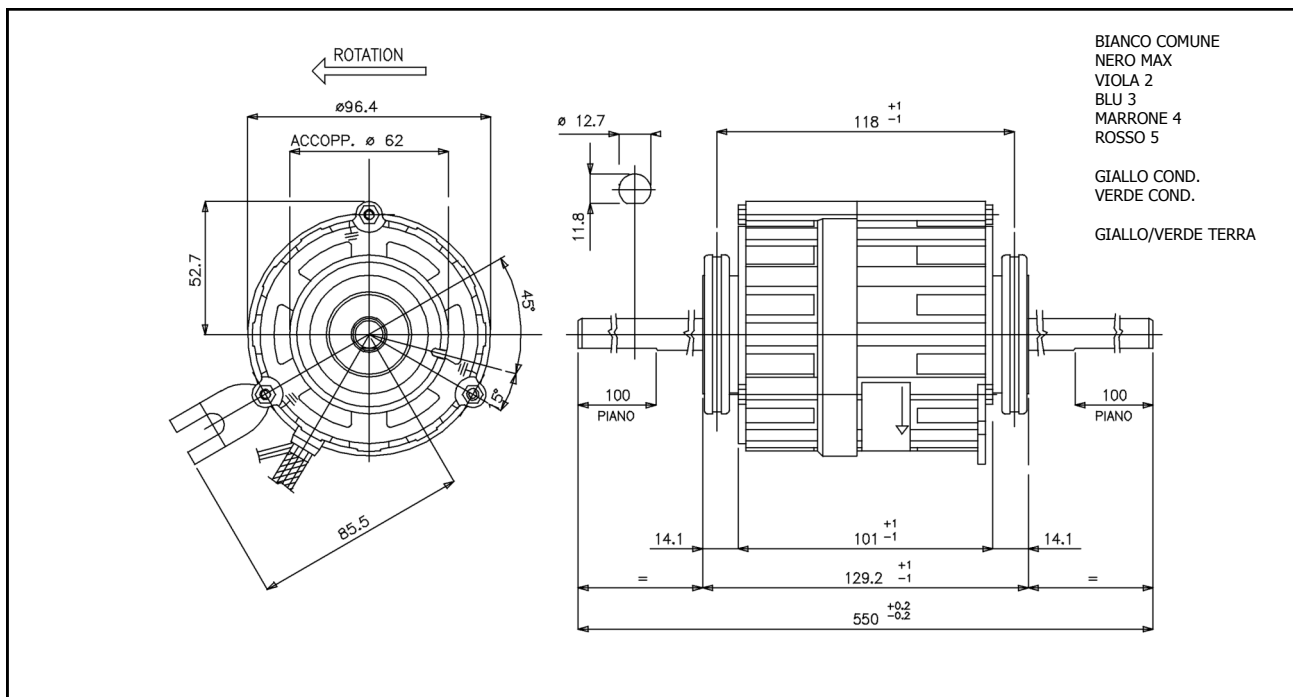
SERIE RPM

MOTORE PER FAN COIL COMPATTO

FAN COIL MOTOR MULTISPEED



Modello	V	Hz	W	A	RPM	N. Vel	C mF
C017805	230	50/60	20	0.3	1200	3	2

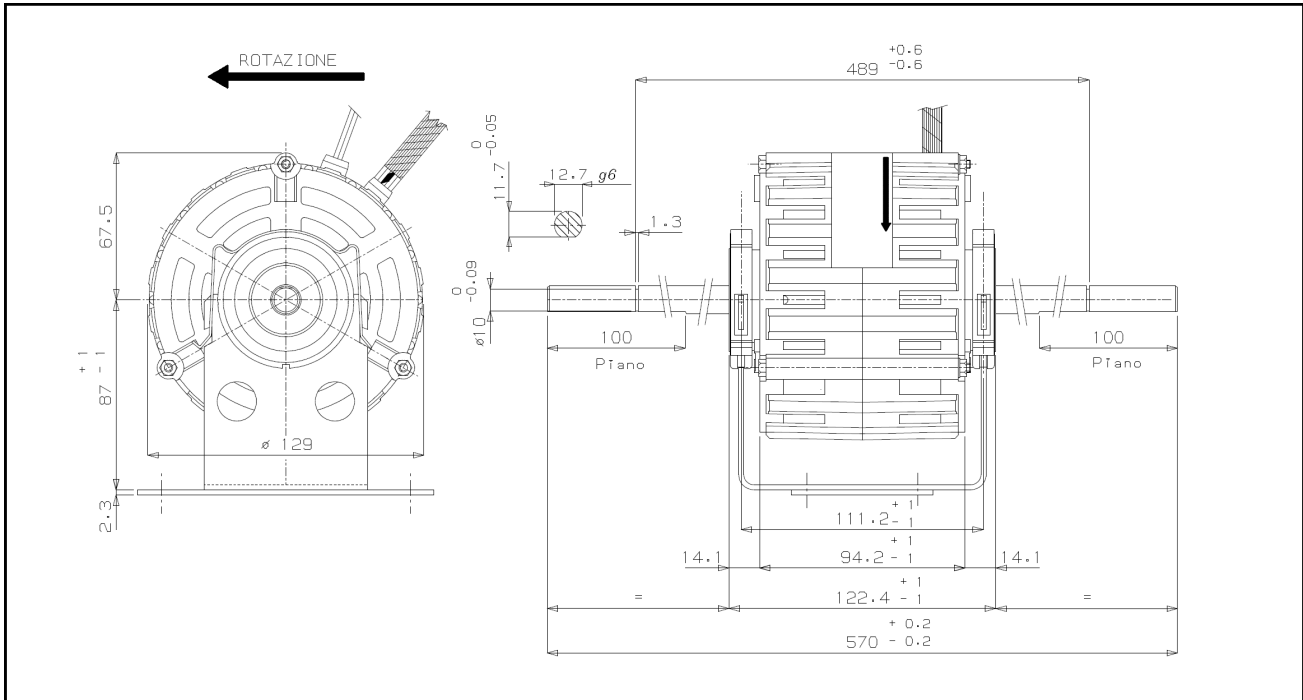


Modello	V	Hz	W	A	RPM	N. Vel	C mF
C003914	230	50	40	0.52	1350	5	5

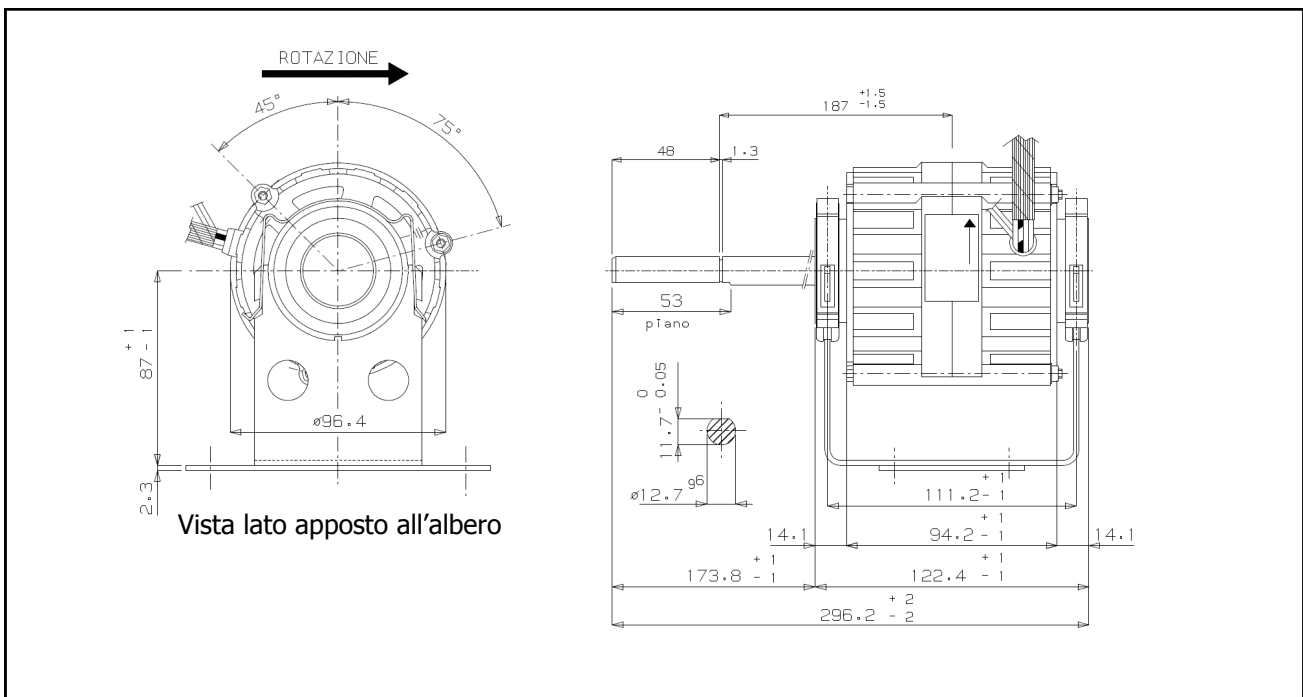
SERIE RPM-TX

MOTORE PER FAN COIL MULTIVELOCITA'

FAN COIL MOTOR MULTISPEED



Modello	V	Hz	W in	A	RPM	N. Vel	C mF
11048101 823478660	230	50	170	0.75	1100	3	3

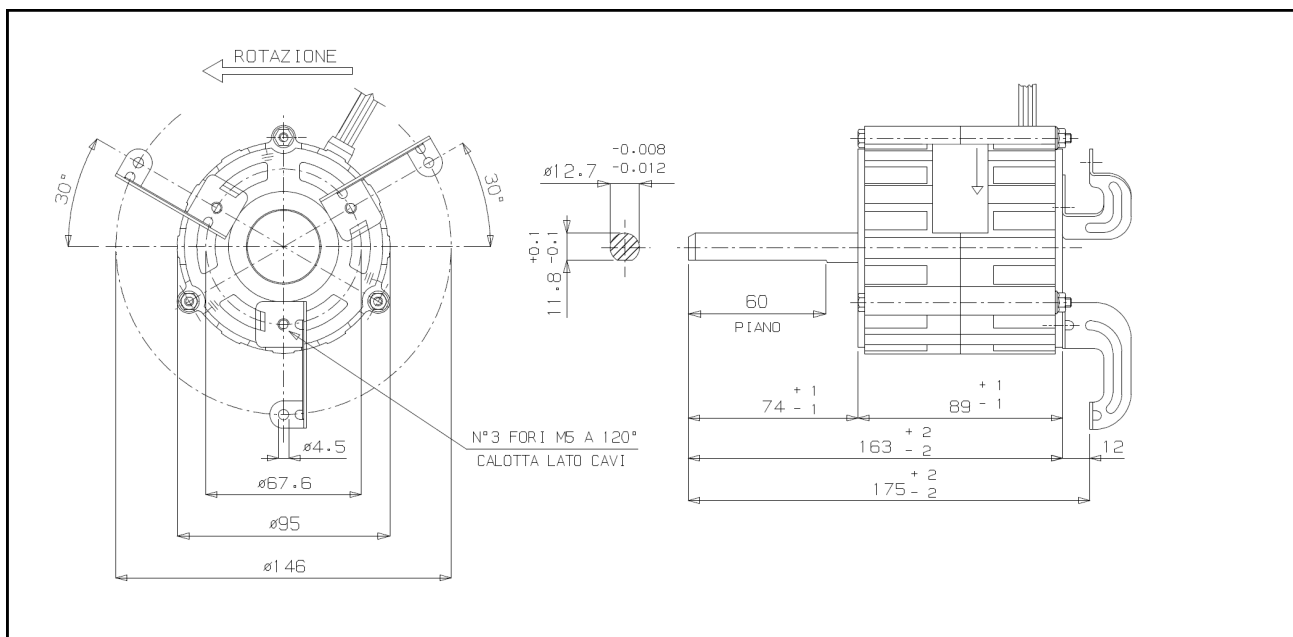


Modello	V	Hz	W in	A	RPM	N. Vel	C mF
C018400 823478640	230	50	80	0.34	1000	3	2.5

SERIE RPM-TX

MOTORE PER FAN COIL MULTIVELOCITA'

FAN COIL MOTOR MULTISPEED

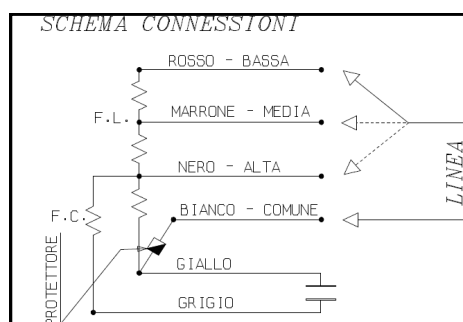


Modello	V	Hz	W in	A	RPM	N. Vel	C mF
C037100 82350040	230	50	92	0.43	1000	3	2.5

SCHEMA ELETTRICO

Schema elettrico per codici serie RPM TX

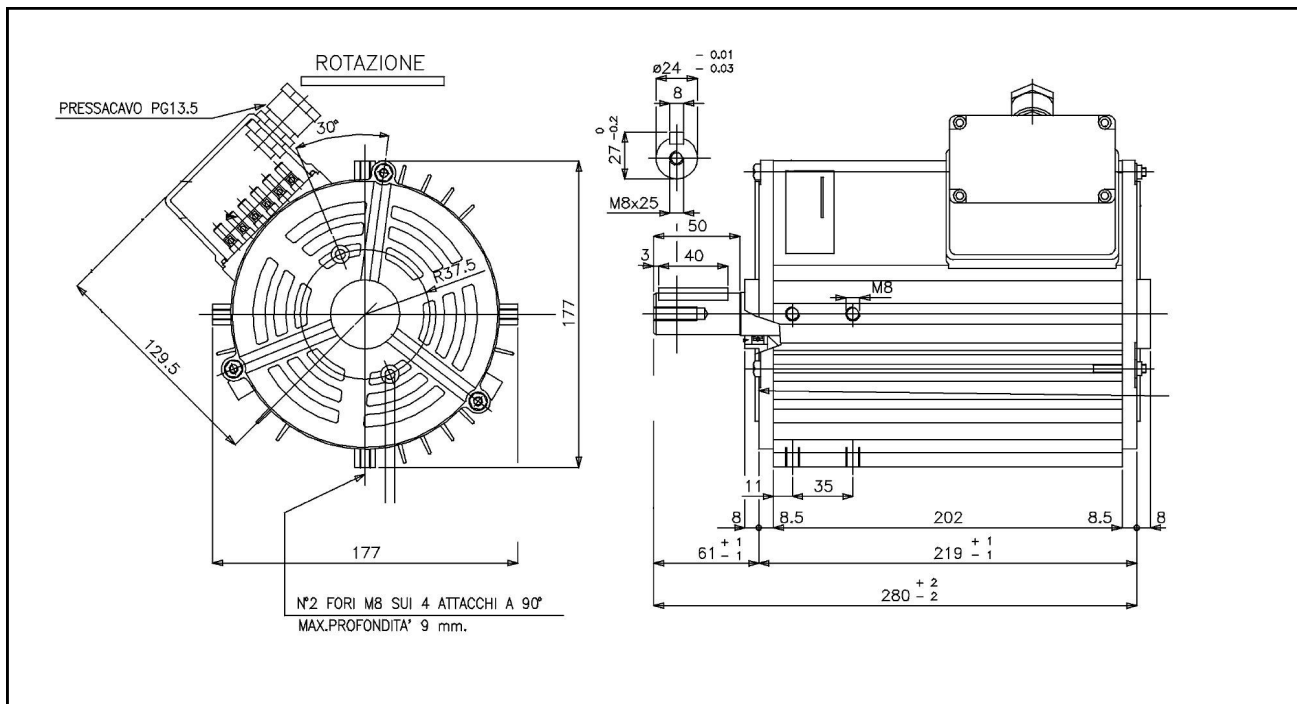
11048101
C018400
C037100



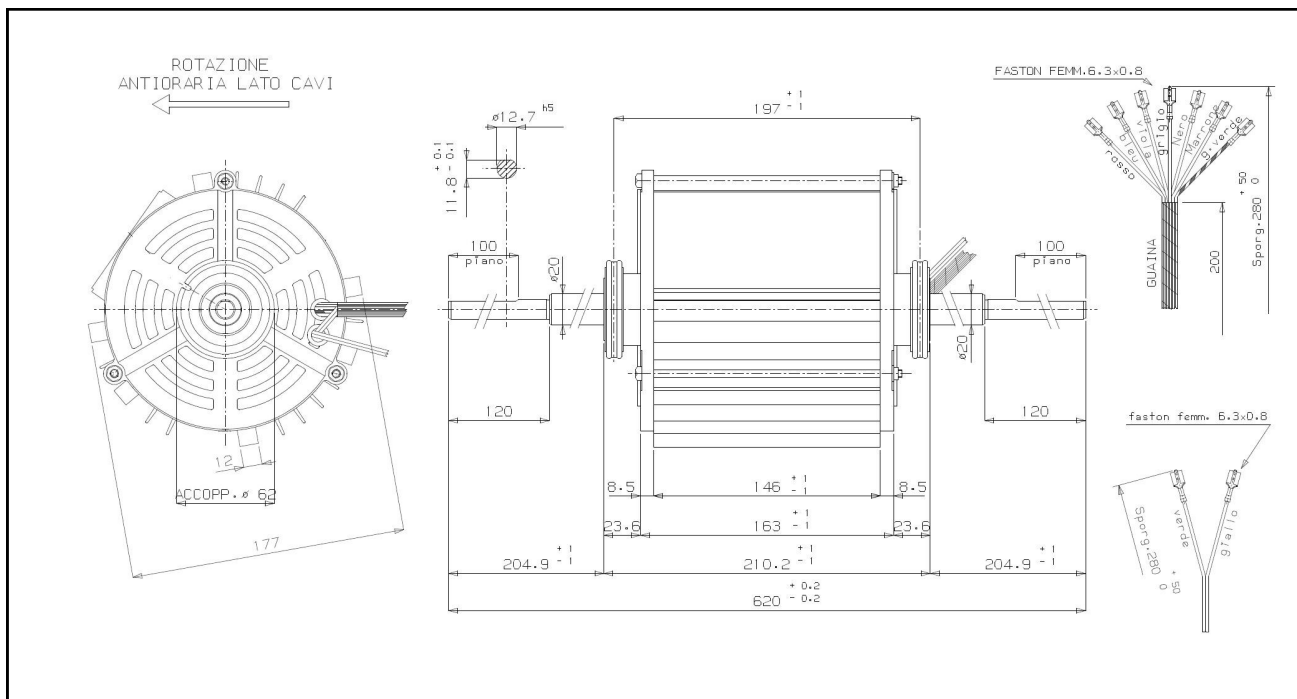
SERIE RPM-B

MOTORE PER VENTILATORI SPECIALI

MOTORS FOR SPECIAL FANS



Modello	V	Hz	W	A	RPM	Polì
B006301	400/400	50	1300	3.6/1.9	860/700	6

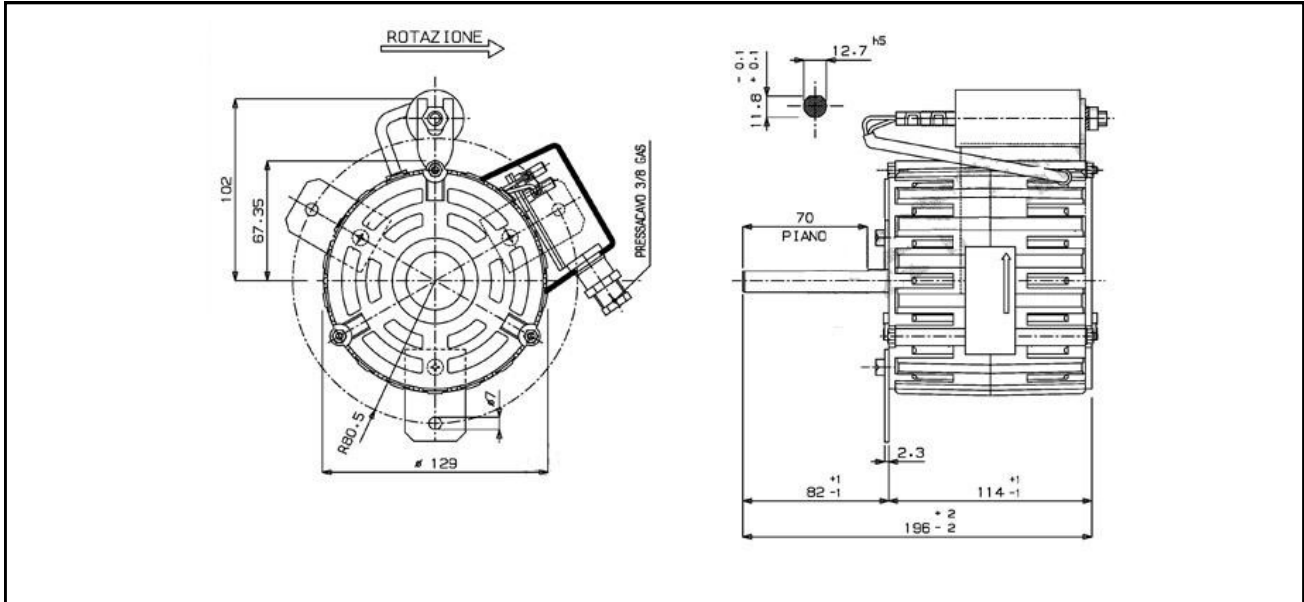


Modello	V	Hz	W	A	RPM	N. Vel	C mF
B006500	230	50	700	5,7	1430	5	30

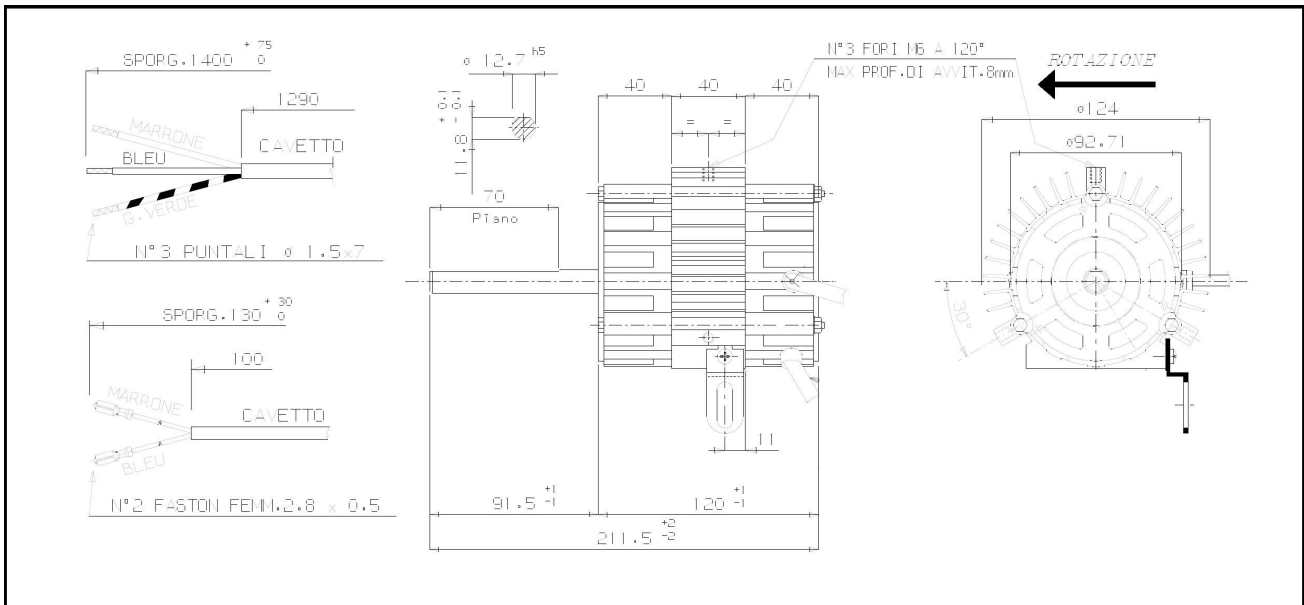
SERIE RPM - AX

MOTORE PER VENTOLE ASSIALI

MOTOR FOR AXIAL FANS



Modello	V	HZ	W resi	A	RPM	Cond. mF
11035100	230	50/60	147	1.10	850	5



Modello	V	HZ	W resi	A	RPM	Cond. mF
C001505	230	50	140	1.25	1300	5

DESCRIZIONE

Motore monofase 4 e 6 poli per ventole assiali fino ad un diametro di 450 mm .