

# SG45 MTE

**Motore tubolare ø 45 con finecorsa elettronico e funzione antistrappo**



Modello/Model Codice/Code	Coppie Torque (N m)	Velocità Speed (giri/min.) RPM	Voltaggio Voltage (V)
SG45 MTE 30/15	30	15	230
SG45 MTE 40/12	40	12	230
SG45 MTE 50/12	50	12	230

**Funzione antistrappo e regolazione dei finecorsa con micro adattamento.**

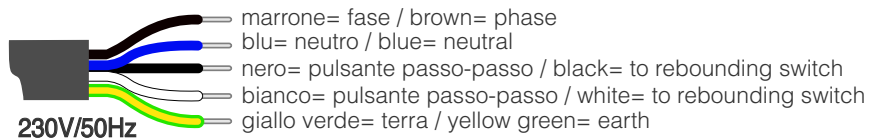
Thear proof function and micro adjustment of the endstroke.

**Uscita pulsante passo passo in bassa tensione.**

Output in low voltage for rebounding switch.

**Terzo limite intermedio.**

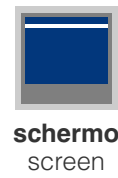
Intermediate third limit.



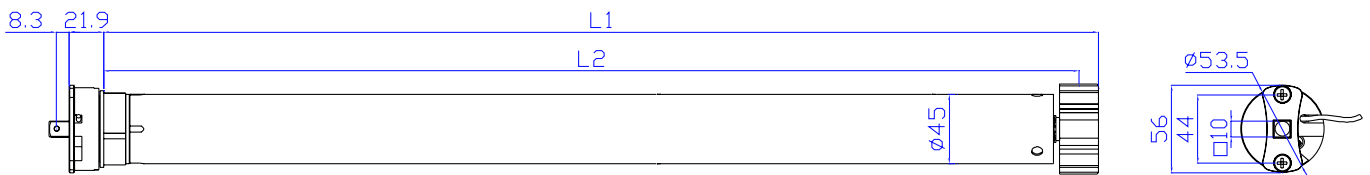
**Nota importante / Warnings:**

**La potenza del motore va scelta esattamente in base al carico.**

Choose the motor's powers based on the load weight.



## Tubular motor $\varnothing 45$ with electronic endstroke regulation and stop upon resistance function



Corrente assorbita Absorbed current (A)	Potenza assorbita Absorbed power (w)	Giri fine corsa Limit turns (giri)	L1/L2 (mm)
0.87	200	$\infty$	637/619
0.99	228	$\infty$	637/619
0.99	228	$\infty$	637/619



### Accessori optional - Optional accessories

Modello / Model	Descrizione / Description
SG 1	Radiocomando 1 canale - 1 channel remote
SG 1E	Radiocomando 1 canale - 1 channel remote
SG 5	Radiocomando 5 canali - 5 channels remote
SG 15	Radiocomando 15 canali - 15 channels remote
SG 15E	Radiocomando 15 canali - 15 channels remote
W SENSOR	Sensore vento a vibrazione - Vibration wind sensor
W SOLAR	Anemometro con sensore sole - Wind and sun sensor
W SUN 220V	Anemometro con sensore sole 220V - 220V Wind and sun sensor
W SUN-T 220V	Anemometro con sensore sole 220V - 220V Wind and sun sensor
W SOLEO	Sensore sole da vetro - Sun sensor for windows

Caratteristiche e foto accessori vedi pagine da 50 a 59 - Pictures and characteristics see pages from 50 to 59.