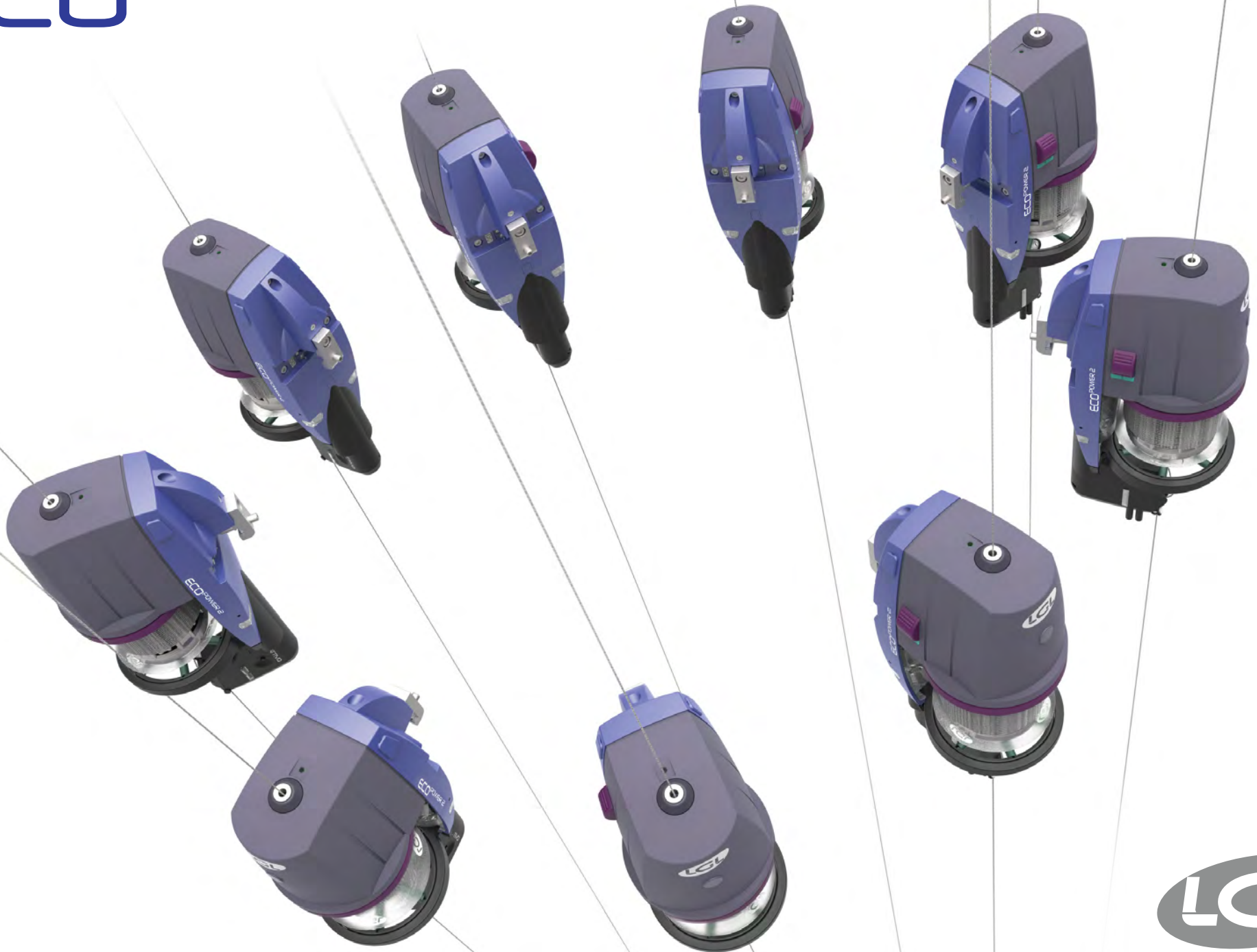
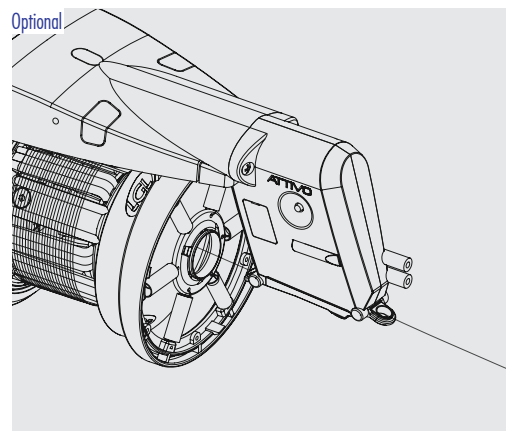
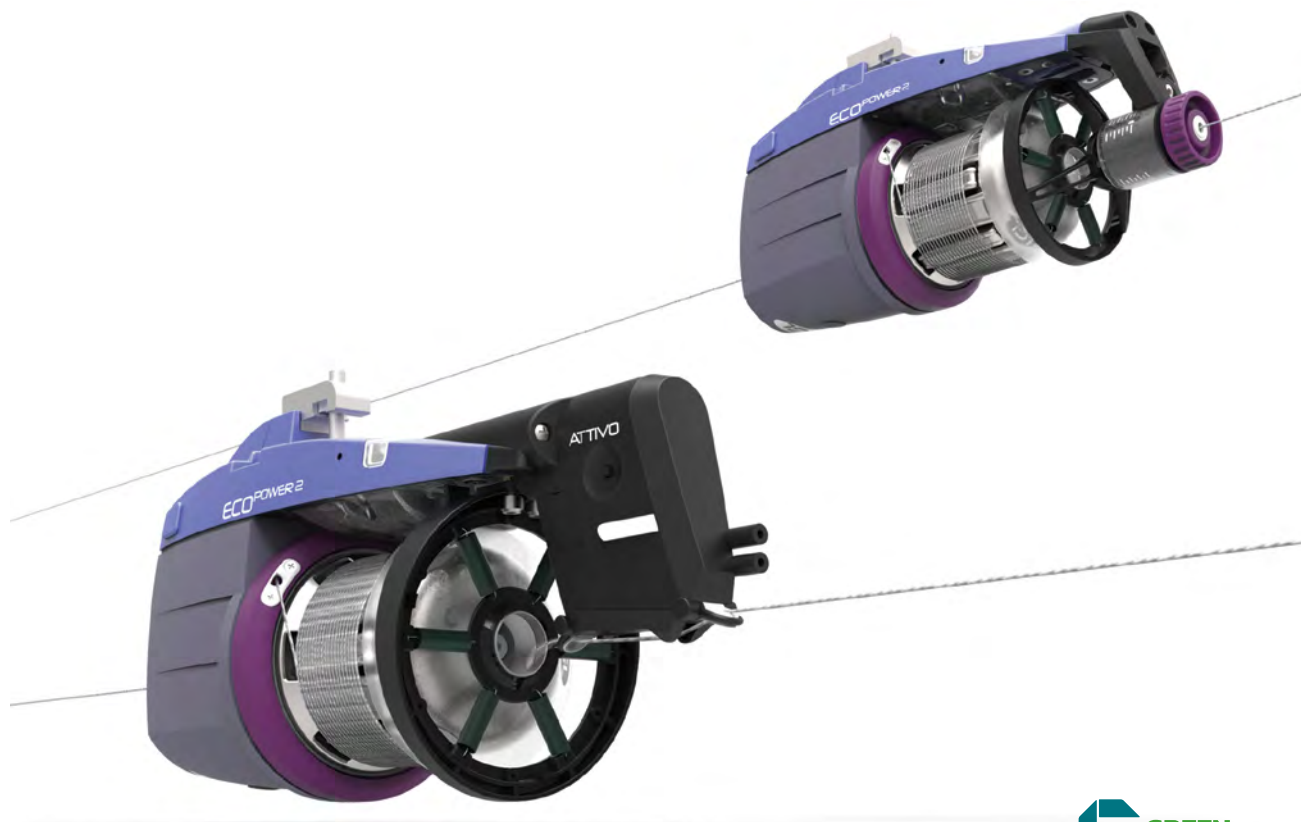


# ECOPOWER 2

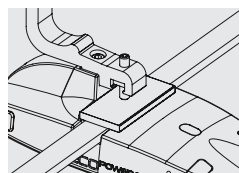


# ECOPOWER 2

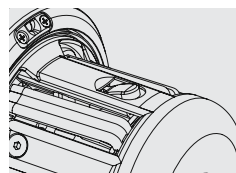
- Nuovo motore con coppia maggiorata del 74% per la versione 57V DC senza variazioni di consumo energetico rispetto a Ecopower
  - Nuova cella di carico a variazione di induttanza, robusta, affidabile e resistente agli agenti chimici
  - Luce di segnalazione visibile da qualsiasi posizione
  - Disponibile nella versione con freno elettronico automatico "ATTIVO": consente di programmare la tensione di filo desiderata e mantenerla costante con rocca piena e rocca vuota. Sensore di tensione programmabile da remoto tramite laptop
  - Disponibile anche nella versione a 24V DC
  - Rotazione S o Z
  - Ampio intervallo di tensione: 0,5 g - 25 g
- *New motor with 74% higher torque for the version 57V DC without power consumption variation compared to Ecopower*
  - *New load cell with variation of inductance, robust, reliable and resistant to chemical agents*
  - *Signaling lights visible from every angle*
  - *Available also with electronic brake "ATTIVO" that enables to program the desired tension and keep it constant either with full or empty bobbin. Yarn tension sensor remotely programmable by laptop*
  - *Also available in 24V DC version*
  - *S or Z rotation*
  - *Wide tension range: 0,5 g - 25 g*



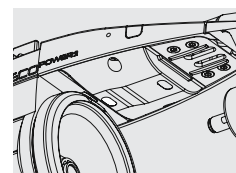
ATTIVO consente la programmazione e il controllo elettronico della tensione del filo  
ATTIVO allows electronic yarn tension setting and control



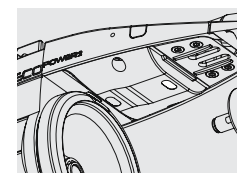
Montaggio sospeso  
Installation in hanging position



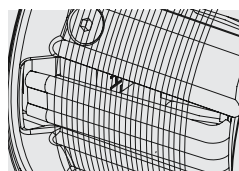
Sensore di riserva filo  
Yarn storage sensor



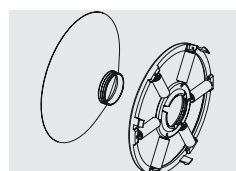
Sensore di rilevazione filo  
Missing yarn sensor



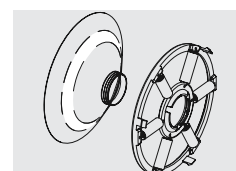
Sensore di Controllo velocità fino a 950 mt/min  
Speed control sensor up to 950 mt/min



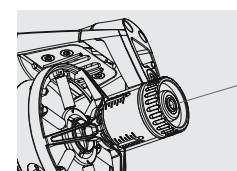
Separazione fissa: 1 mm  
Fix coils separation: 1 mm



T.W.M. senza lamina  
T.W.M. without lamina



T.W.M. con lamina  
T.W.M. with lamina



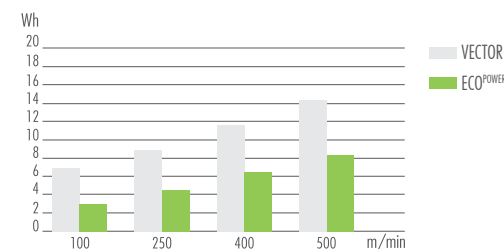
Regolazione manuale coassiale  
Coaxial manual setting

## Informazioni Tecniche:

- Gamma di titoli: da 5 Den a 800 Den
- Diametro tamburo: 69 mm
- Tensione: 0,5 g - 25 g
- Peso: 2,2 Kg
- Dimensioni: 280x100x150 mm (LxH)

## Technical Data:

- Range of yarns: from 5Den to 800Den
- Spool body diameter: 69 mm
- Tension: 0,5 g - 25 g
- Weight: 2,2 Kg
- Dimensions: 280x100x150 mm (LxWxH)



ENERGY vs YARN CONSUMPTION (Input tension 3g)  
Tested with: Polyester 150Den/Cotton Ne12/Cotton Ne16

