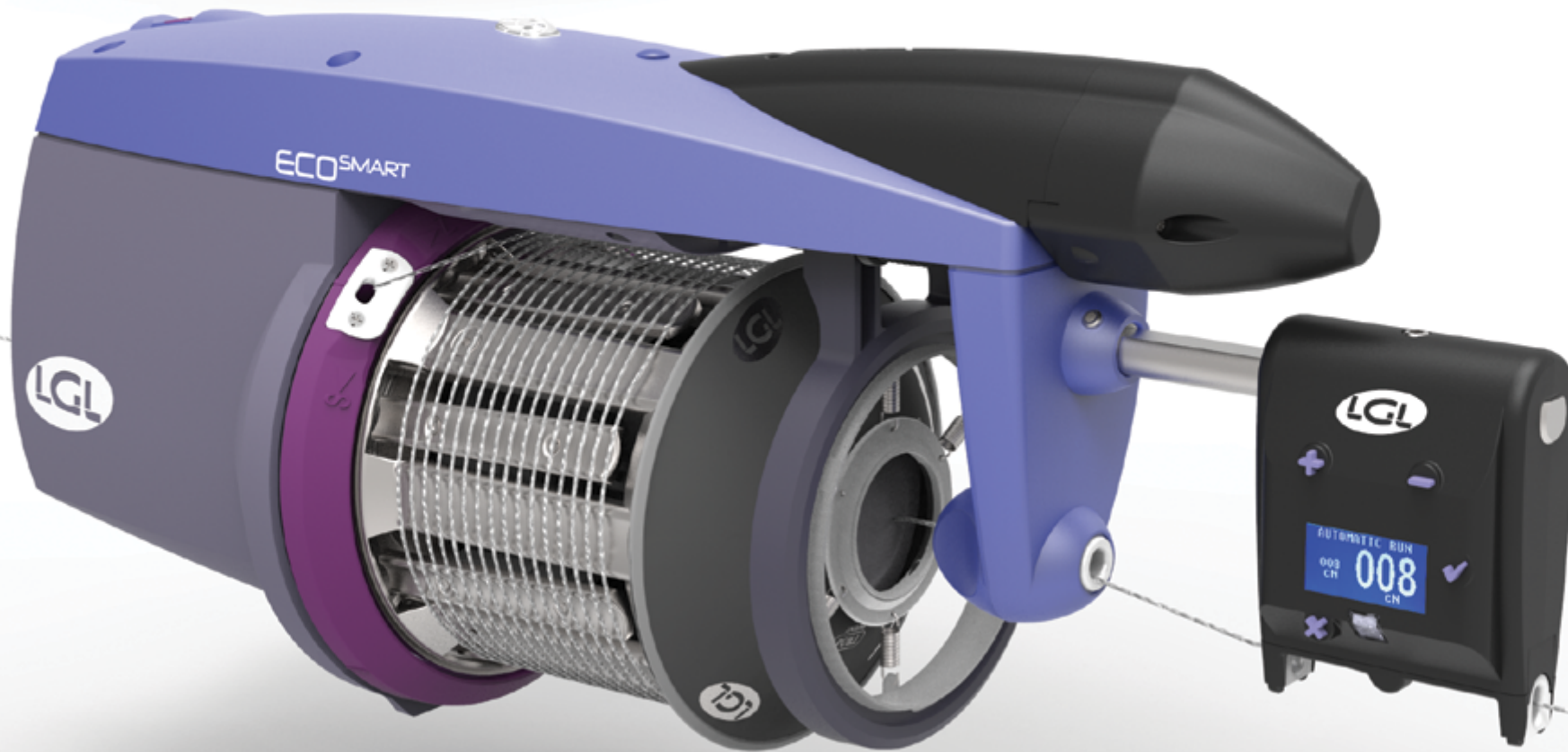
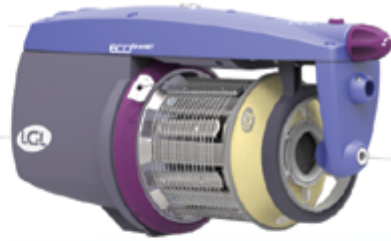
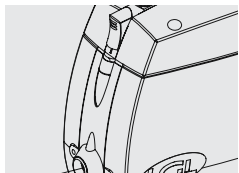


ECO^{SMART}

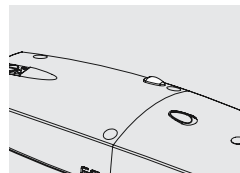


ECO^{SMART}

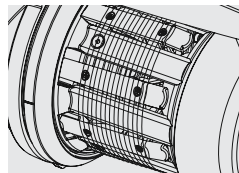
- Dimensioni e peso ridotti
 - Idoneo per macchine di tessitura a pigna e proiettile
 - Notevole riduzione del consumo energia (vedi grafico)
 - Possibilità di equipaggiare l'alimentatore con uno dei seguenti freni elettronici:
ATTIVO: per diminuire la tensione media del filo ad ogni singola inserzione
TENS: per mantenere costante la tensione media del filo
- *Reduced dimensions and weight*
 - *Suitable for weaving machines with rapiers and projectile*
 - *Remarkable reduction of power consumption (see graphic)*
 - *Possibility to equip the feeder with one of the following electronic brakes:*
ATTIVO: to decrease the average tension of the yarn during each single insertion
TENS: to keep the average tension of the yarn constant



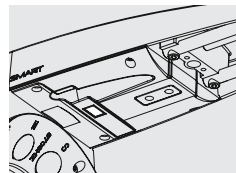
Interruttore infilaggio parziale
Switch for pneumatic threading (partial)



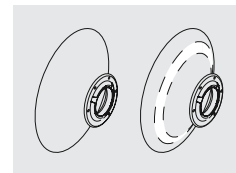
Interruttore infilaggio totale
Switch for total pneumatic threading



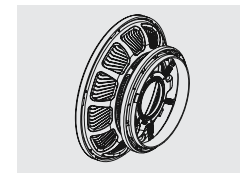
Separazione spire regolabile 0-2.4 mm
Adjustable windings separation 0-2.4 mm



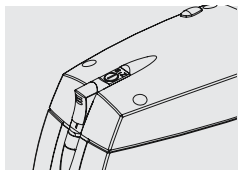
Sensore rottura trama
Missing yarn sensor



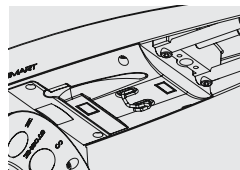
T.W.M. (Brevettato) Modulatore di tensione
T.W.M. (Patent) Tension Modulators



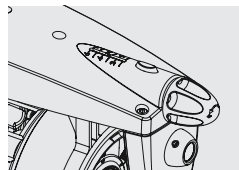
Spazzole lamellari
Lamina brushes



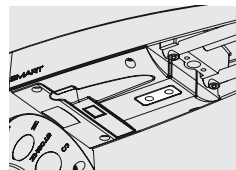
Interruttori magnetici (Anti polvere)
Magnetic switches (lint free)



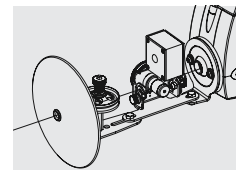
Sensore opto-meccanico di riserva filo
Opto-mechanical sensor for yarn reserve



Apertura freno
Brake release



Sensore ottico di Controllo velocità e riserva filo
Optical sensor for speed and storage control



Rilevatore nodi automatico elettronico
Knot detector



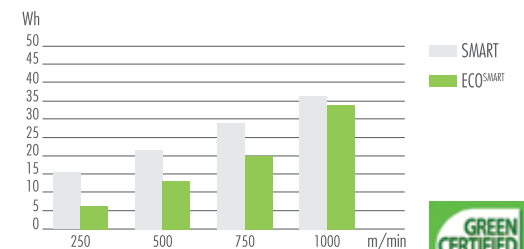
Spazzole setola
Bristle brushes

Informazioni Tecniche:

- Gamma di titoli: da 5 Den a 1400 Den (Ne5)
- Diametro tamburo: 110 mm
- Peso: 4.8 kg
- Dimensioni: 360x146x189mm (LxXH)

Technical Data:

- Range of yarns: from 5 Den to 1400 Den (Ne5)
- Spool body diameter: 110 mm
- Weight: 4.8 kg
- Dimensions: 360x146x189 mm (LxXH)



ENERGY vs YARN CONSUMPTION (Input tension 5g)

Tested with: Polyester 150Den/Cotton Ne12/Cotton Ne16

