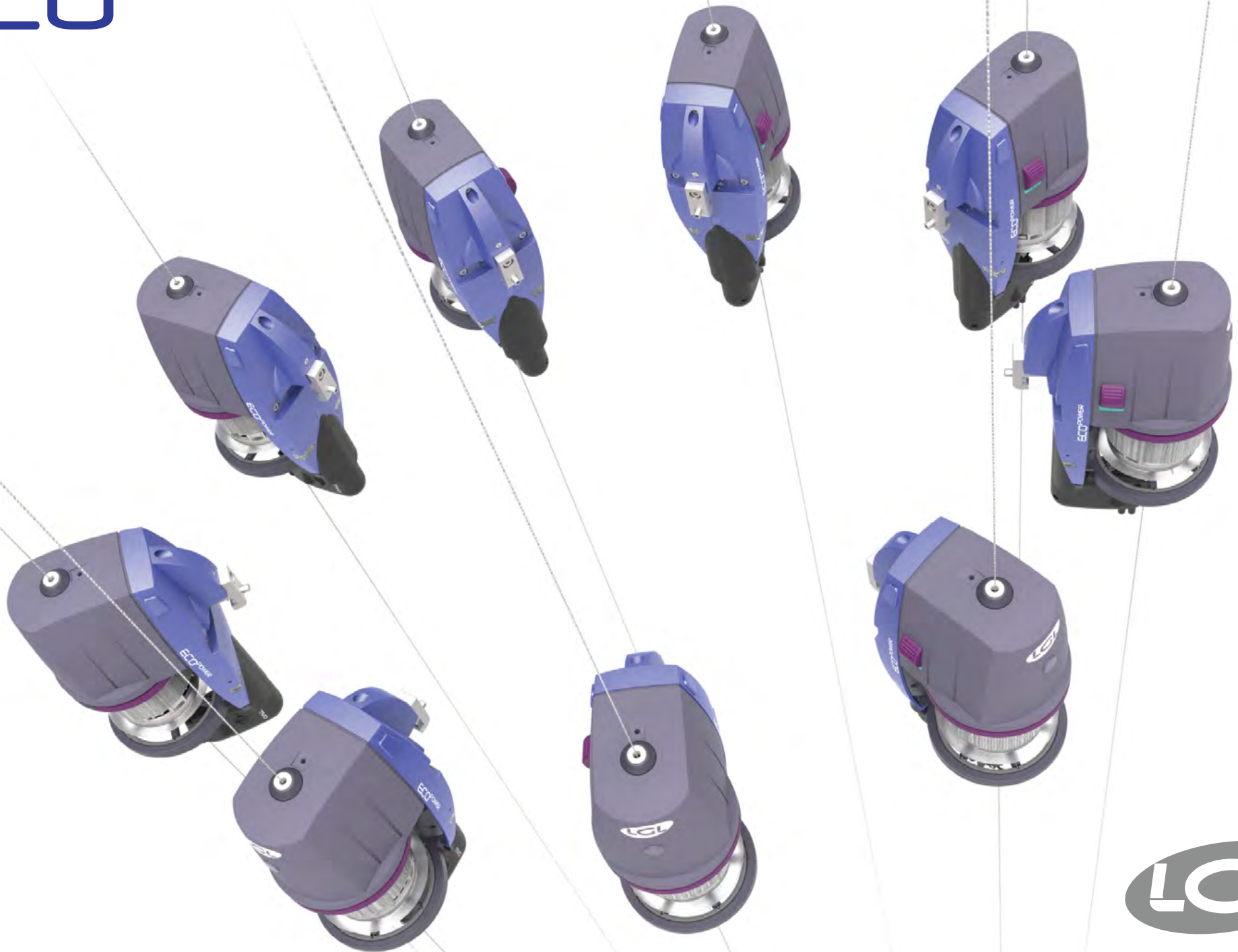
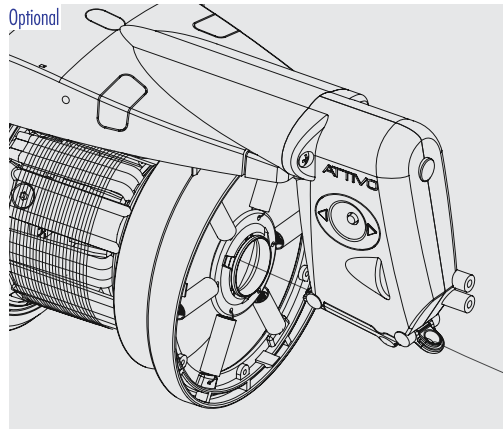
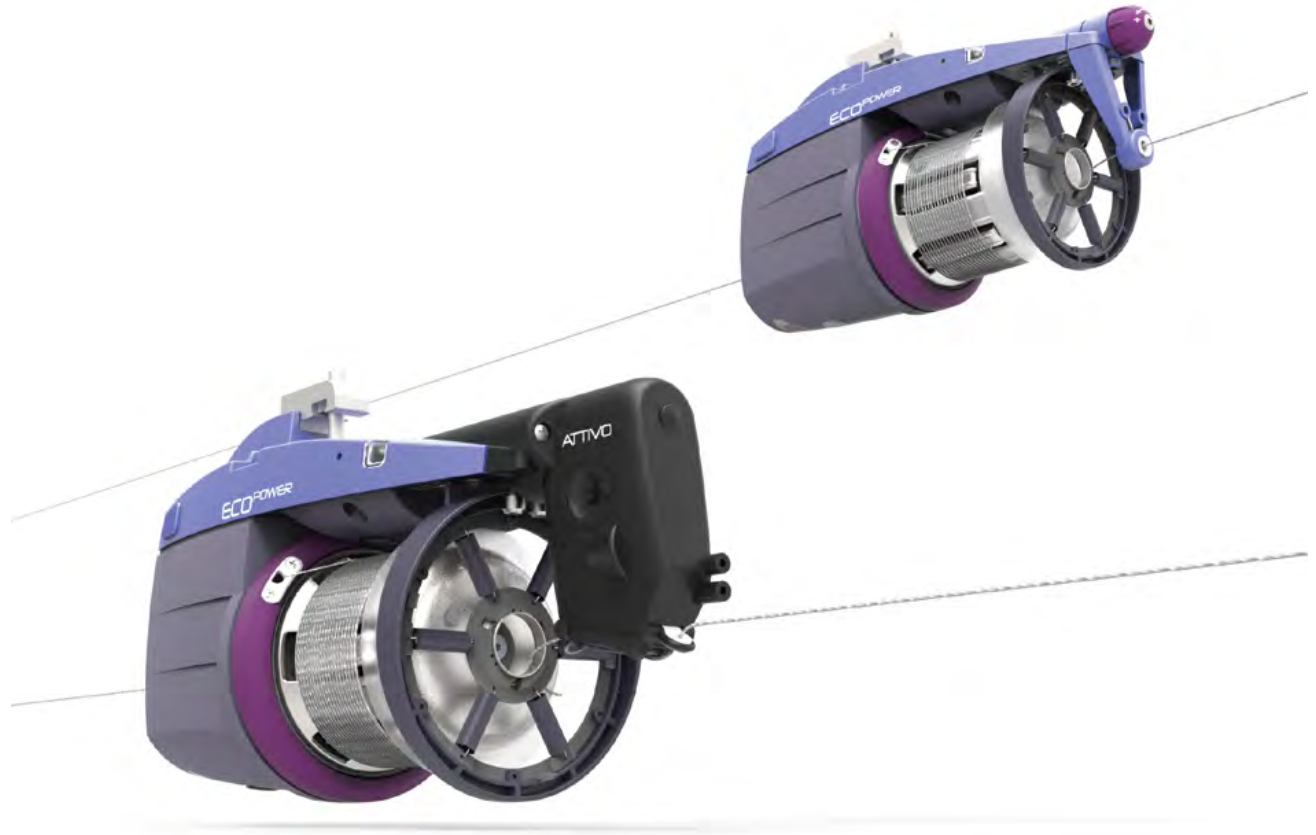


ECOPOWER

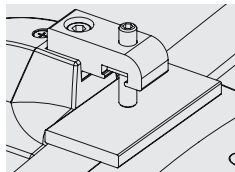


ECOPOWER

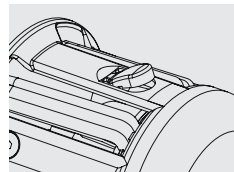
- Maximum motor torque also at low speeds
- Average Power consumption reduction 30%
- Ergonomic solutions for a simple and easy use
- Alarm light visible from anywhere
- Electronic brake "ATTIVO" (optional): enables to program and keep constant the desired tension with full and empty bobbin. Yarn tension sensor, remotely programmable by laptop. Signaling lights are well visible from every angle. Suitable for coarse, medium or fine yarns.
- 低速情况下也能提供最大扭矩
- 平均能耗降低 30%
- 人机工程学的解决方案使该产品操作更加简易
- 报警灯在任何位置可见
- 电子制动器 "ATTIVO" (选配): 可自动保持设定的纱线张力不变, 以避免因纱筒上储纱量不同引起的张力差异。纱线张力可以由手提电脑远程控制。信号灯报警从任何角度可见。可用于各种纱线: 粗的, 中型的或细的



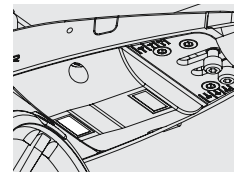
ATTIVO allows electronic yarn tension setting and control
ATTIVO 可由电子装置自动设置和控制纱线张力



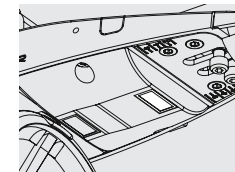
Power cable fitting
电源线固定



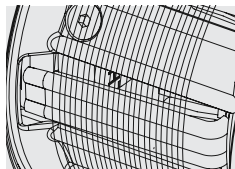
Yarn storage sensor
储纱传感器



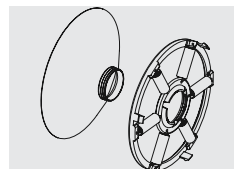
Missing yarn sensor
断纱传感器



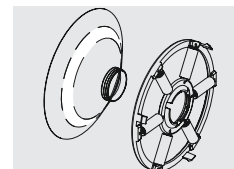
Speed control sensor up to 950 mt/min
速度控制传感器可达到950米/分



Fix coils separation: 1 mm
固定纱圈分离: 1毫米



T.W.M. without lamina
T.W.M. 张力圈 (不带耐磨片)



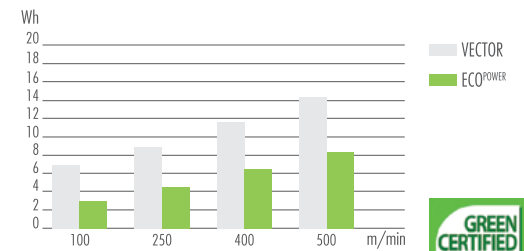
T.W.M. with lamina
T.W.M. 张力圈 (带耐磨片)

Technical Data:

- Range of yarns: from 5 Den to 800 Den
- Spool body diameter: 69 mm
- Weight: 2,15 Kg
- Dimensions: 250x100x155mm (LxWxH)

特性:

- 纱线范围: 从5 Den 至 800 Den
- 储纬筒直径: 69毫米
- 重量: 2,15 公斤
- 尺寸: 250x100x155毫米 (长x宽x高)



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

