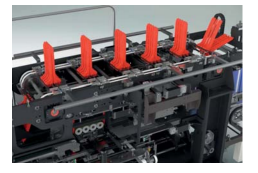




# CMW 1000 WRAPPER







© Casmatic - EN - 16

KÖRBER



## CMW 1000 WRAPPER

CMW 1000 is the latest technological evolution in Casmatic wrappers. Equipped with two operator panels, the CMW 1000 is designed to be operated on both sides of the machine. Accessibility and easy maintenance are two of its design fundamentals, and it is equipped with a belts system to convey the product, making it noiseless, clean and ecological. The machine's modularity makes it unique in its kind thanks to the new roll stacking system, the modular addition of the 5th lane and the possibility of having the space-saving format on all layers. With its completely automatic format change, CMW 1000 completes the range of wrappers designed for high productivity and with a focus on eco-sustainability always typical of Fabio Perini S.p.A. Casmatic brand machines.

#### Why CMW 1000?



## Wider production range

- Rolls in a diameter of up to 200 mm
- Over 130 product configurations
- Three layers
- 5 lanes



#### **Ease of use**

- Step-by-step guided procedure for format changes
- Synoptic 3D and Preventive Maintenance guide operators during maintenance operations
- 10 minutes average time for automatic format change



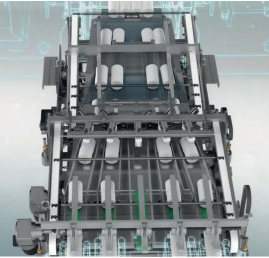
### **Environmental** responsibility

- Reduced environmental impact
- ⇒ Belts transport system: noise reduction no lubrication
- Less energy consumption thanks to the new sealing unit
- Possibility of using ecological products as wrapping material

Technical characteristics	
Max mechanical speed	210 cycles/minute
Max production speed	Up to 200 packs/minute
Toilet roll size	Diameter from 90 to 135 mm
Kitchen towel size	Diameter from 90 to 165 (up to 200 mm optional)
Pack width	From 180 to 600 mm
Pack length	From 180 to 620 mm
Pack height	From 90 to 405 mm
Wrapping material	Polyethylene 18-50 micron - mater bi - oxo-biodegradable
Installed power	69 Kw











Due to technical and/or construction evolutions or variations, the illustrations reported may not correspond in detail to machinery presently in production