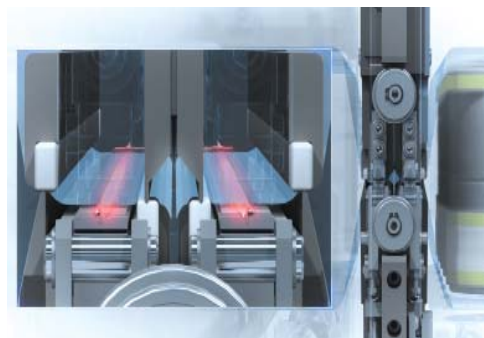


# CMB 270

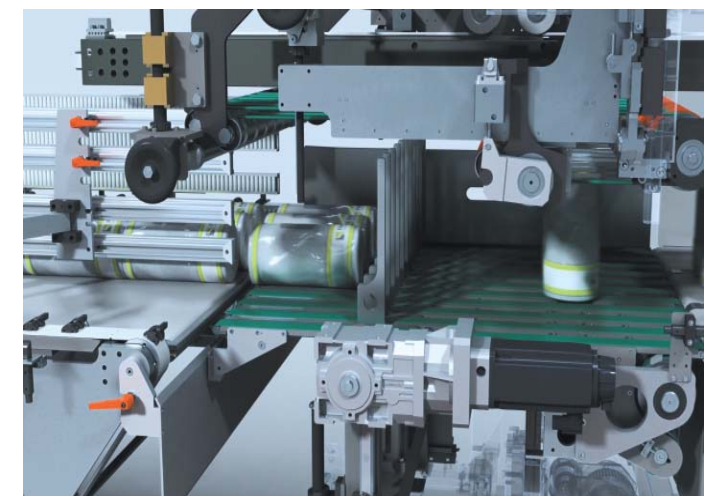
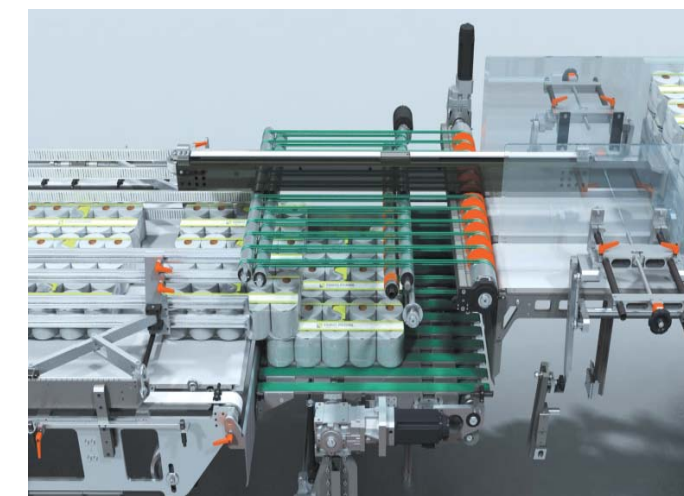
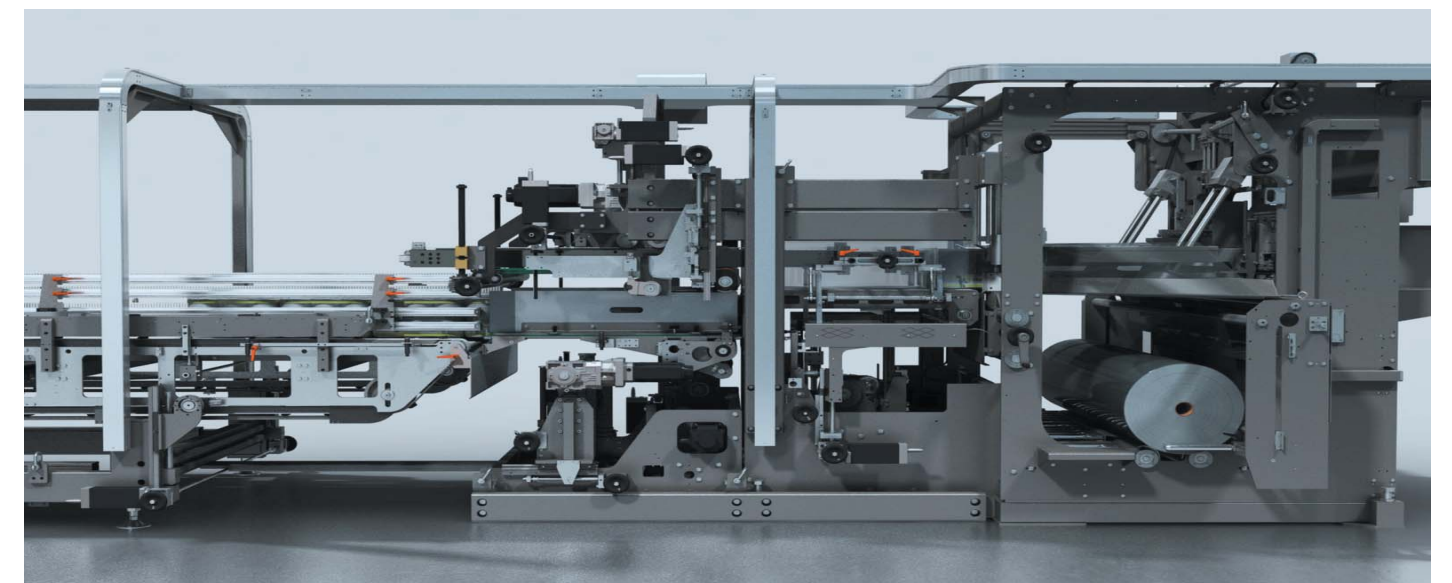
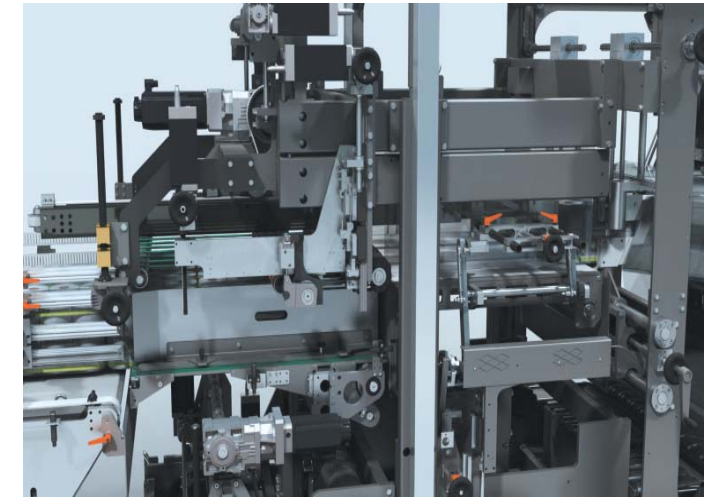
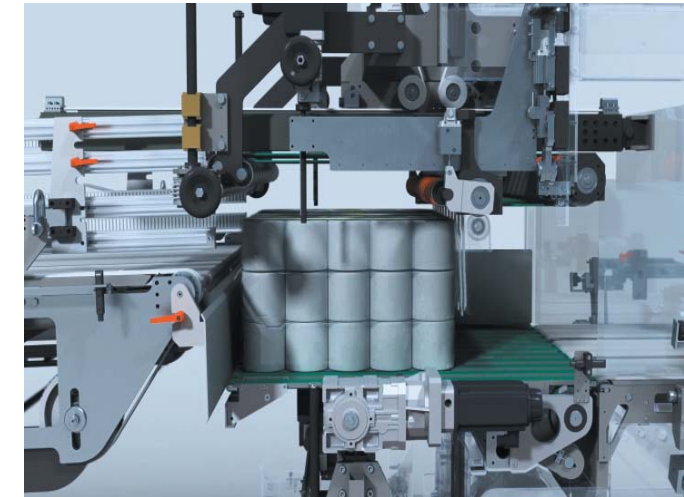
BUNDLER



The market demands and the technological evolution of Industry 4.0 have led to the manufacturing of the new Casmatic bundler CMB 270.

Designed to reach production speeds up to 27 bundles per minute, the CMB 270 is capable of bundling any type of format with its in-line infeed configuration, thus reducing the amount of floor space required for its positioning inside the line. Furthermore, the new bundler includes many benefits such as the reduction of energy consumption of over 60% compared to previous versions and machine monitoring through the HMI for an easy understanding of maintenance procedures.

With an advanced technology like the ALL-IN-ONE, the CMB270 has been designed to achieve high production rates while at the same time allowing for easy maintenance procedures.



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



### Productivity

The machine is capable of producing up to 27 bundles per minute with the high quality and great reliability expected from the Casmatic brand of equipment.



### Energy saving

60% less energy and air consumption thanks to the new longitudinal sealing system.



### Versatility

The machine can bundle a multitude of package configurations with the in-line infeed thus allowing for a compact overall space, greater automation and quick format change over times.

### TECHNICAL CHARACTERISTICS:

- Maximum mechanical speed: up to 30 cycles/minute
- Maximum production speed: up to 27 bundles/minute
- Bundle minimum dimensions: width 330 mm - Height 180 mm - Length 180 mm
- Bundle maximum dimensions: width 850 mm - Height 500 mm - Length 900 mm
- Wrapping material: PE 35 - 60 micron
- Max. reel width: 2450 mm
- Max. reel diameter: 350 mm
- Installed power: 42 KwA