



**PACKSYS
GLOBAL**

A Member of Brückner Group



TEM and TEM Plus

The new slitting/folding
machine for specialty closures.

Your Benefits

- Always identical high precision slit geometry
- Predictable BBF results
- No gap in slit line area (no contamination)
- Easy modification with just one blade or size
- Easy combination with folding process
- Flexible and cost-effective process sequence
- Higher safety results as no removal without broken bridges
- Folded TE band allows wider process window on capping process
- Flexible choice of optional items including vision control system, assembly equipment and packing configuration at the end of the line

Application possibilities

The new tamper-evident machine TEM is a highly versatile machine with a wide range of uses for special markets as agricultural, pharmaceutical, beverages, food, beauty and home, chemicals, among others. This versatile machine is easily integrated into any production line due to independent control and optional vision inspection system. A large variety of cap diameters and heights.



Main features

The folded tamper-evident band allows wider process window on capping process. Higher safety results as no removal without broken bridges. A smooth and controllable caps transfer through the machine due to servo-drive technology with integrated cap upside down control sensor. A blade heating system for smooth cutting surface.

Technical data

	TEM	TEM Plus
Closure diameter range	18 – 90mm	18 – 45mm
Closure length	20 – 60mm	10 – 30mm
Speed	From 50 up to 400 caps/minute	Up to 1000 caps /minute
Material	PP, PE or HDPE	PP, HDPE



The TEM gives flexibility in the process sequence thanks to its modular design for slitting/folding or folding /slitting of the tamper-evident band. It also allows a large variety of cap dimensions, including sport caps.

There is a flexible choice of optional items including vision control system, assembly equipment and

- Always identical high precision slit geometry
- Flexible and cost-effective process sequence (S/F or F/S)
- Predictable BBF results