

system rot

The state-of-the-art system designed for top-quality high production volumes.

Thanks to its practical design and cutting-edge drive technology suitable for small and large runs.

Applications: Converting of hot stamping, packaging foils and other synthetic foils.

System: system rot has a twin-base layout. Featuring four servo drives, the system was developed for high speeds and outstanding product quality and is suitable for different core sizes. Flexible and adjustable to various types of products, it slashes changeover times and production cycles.

Advantages: Equipped with PC control, the system is clearly laid out and easily accessed from all sides, making it a snap to operate. The jumbo lifting system and the touchscreen are additional advantages. Advanced features like laser corepositioning, automatic edge guiding and optional differential rewinding – even on one-inch cores – together with other slitting and automation options guarantee high end roll quality with a reject rate of virtually zero.



Specifications:

Unwinding	<ul style="list-style-type: none"> Roll width: 1600 mm max. Roll diameter: 1000 mm 1200 mm optional Core diameter: 3" and 6"
Slitting	<ul style="list-style-type: none"> Slitting widths: from 1"
Rewinding	<ul style="list-style-type: none"> Roll diameter: 310 mm max. 600 mm (without turret) Core diameter: 1" and 3"
Main drive	<ul style="list-style-type: none"> Speed: 700 m/min