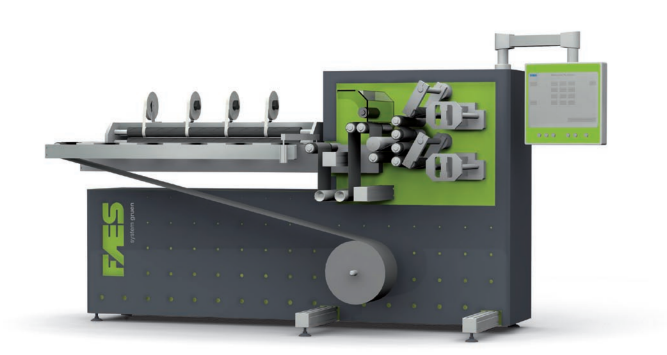
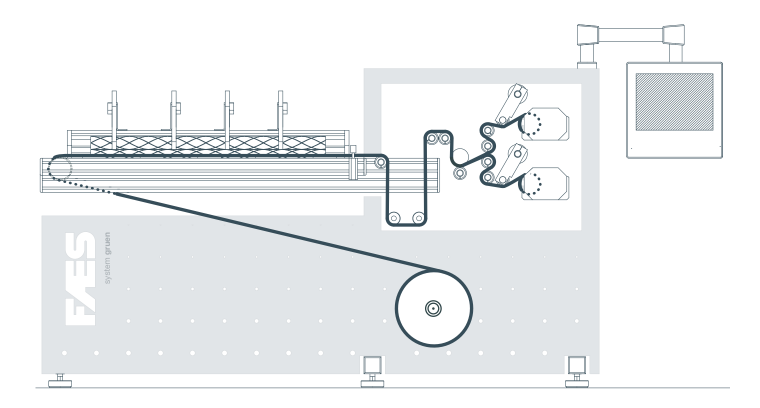
## system gruen

A reliable, dedicated machine designed for converting sensitive materials in small to medium runs. Ideal for converting with different core sizes.

Applications: Converting or rewinding of thermotransfer foils, hot stamping foils, labelling materials, aluminium, paper and other materials. System: system gruen has a cantilever design. It is the ideal solution for converting various roll sizes and is particularly well suited for small slitting widths. Options include various modules such as a splicing table to join foils together, a special unit for attaching leader or finishing foils and a single winding unit. Advantages: The system is ideal for the flexible handling of various working widths or winding diameters, especially in smaller amounts. With its service-free digital drive technology and ease of use, system gruen is a reliable machine for a vast range of applications.







## Specifications

Unw	Ŭ	<ul><li>Working width:</li><li>Roll diameter:</li><li>Core diameter:</li></ul>	50 – 350 mm 350 mm max. from ½"	
Slitti	ng	<ul> <li>Slitting widths:</li> </ul>	from 20 mm	Par
Rew		<ul><li>Roll diameter:</li><li>Core diameter:</li></ul>	350 mm max. 120 mm with turret from ½"	"The main priority with system gruen is maximum flexibility and ease of use.
Mair	ı drive	• Speed:	200 m/min	Our customers profit from FAES' lead- ing expertise in slitting- and rewinding technology." Martin Haab, Engineering