

Data Acquisition Form

Web guiding with linear actuator FMS-winderGLIDE



Contact Information

Company	Project
Name, first name	Tel.
Email	

Process Data

Max. load to be moved	kg	Wheel/guide (steel-steel)	
Min. material speed	m/Min	Max. material speed	m/Min
Minimum web width	mm	Maximum web width	mm
Min. material thickness	mm	Max. material thickness	mm
Type of material		Maximum web offset ±	mm

Material Sensors

US01 - small, ultrasonic edge sensor	US04 - large, ultrasonic edge sensor
AZS01 - small, optical edge sensor	AZS04 - large, optical edge sensor
DLS2 - Optical line sensor	

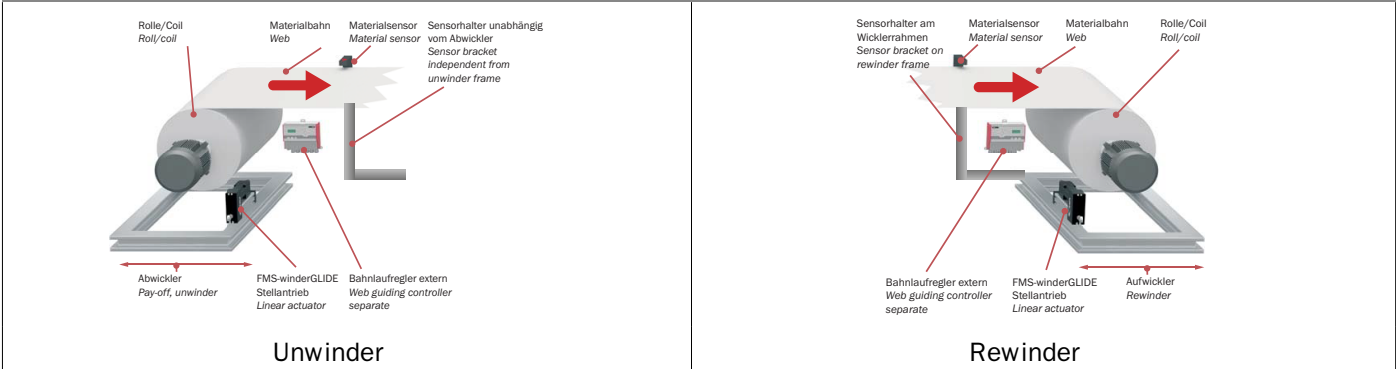
Control Modes

Edge detection, left-hand side	Edge detection, right-hand side	Line detection
--------------------------------	---------------------------------	----------------

Web Guiding Controller

External, for wall mount	External, for panel mount
External, for DIN-rail mount	EtherNET/IP interface
Master/slave control for laminating	Motorized/manual sensor adjustment
Cable length controller-material sensor	Cable length controller-actuator

Functionality



Installation options, accessories

	rod end	clevis	hinge	flange
Drive side				
Push rod				

Related Products

FMS-webMASTER	FMS-webDIRECTOR
---------------	-----------------