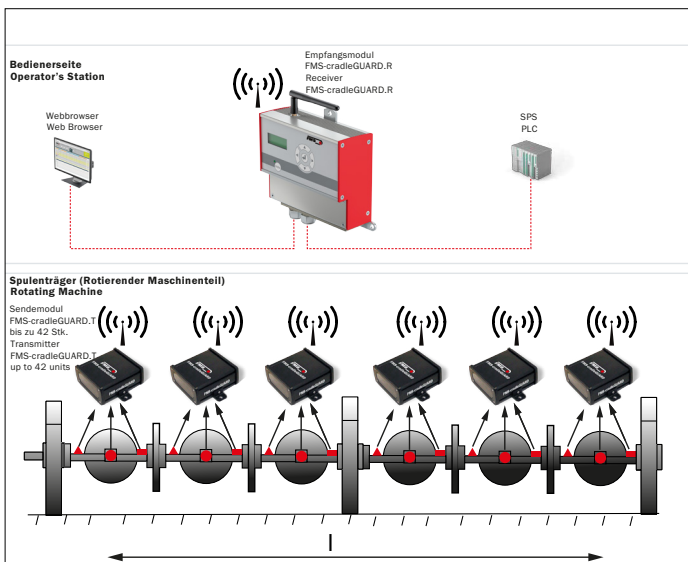


**Contact Information**


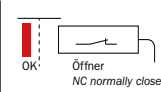
Company	Project
Name, first name	Tel.
Email	

**Stranding Machine**

Type of maschine	
Total length l (m)	
Maximum speed $n_s$ (rpm)	
Number of individual machine sections	
Number of cradles per section	
24 VDC on cradle available	



**Signals (max. 3 per transmitting unit), Switches, Proximity Switches**

	applied (proximity) switch	Function	Design		required reaction time	
			NPN	PNP	8.4 sec.	840 ms. (only for 24 VDC)
		 OK Schliesser NO normally open				
		 OK' Öffner NC normally closed				
Pintle lock right						
Pintle lock left						
Tilt (angle) sensor for cradle						
Wire break detection						

**Main Control, PLC**

PC near the machine available (web browser)

**Related Products**

PC (Webbrowser)	RTM MP	Cables	Connectors	Prox. switches
-----------------	--------	--------	------------	----------------