



Customer data		Date	
Company			
Contact person			
Phone No.		Email	
Address	ZIP, City		
	Street		
	Land		

Plant information			
Target installation			
Country of targeted installation			
If necessary: end customer			
Planned usage of the system	<input type="checkbox"/> new installation	<input type="checkbox"/> retrofitting	<input type="checkbox"/> replacement
If replacement please specify the type of system			
Material guiding in the area of the installation site	<input type="checkbox"/> guided	<input type="checkbox"/> not guided	<input type="checkbox"/>
Material transport in the area of the installation site (horizontal)	<input type="checkbox"/> no transport	<input type="checkbox"/> oscillation approx. +/- mm	<input type="checkbox"/>
Material transport in the area of the installation site (transverse to the material transport direction)	<input type="checkbox"/> no transport	<input type="checkbox"/> oscillation approx. +/- mm	<input type="checkbox"/>
Note on installation space			
Note on material guiding the area of the planned installation			

Process Restrictions			
Material width (mm)		up to ...	
Material thickness (mm)		up to ...	
Tolerance range (Difference between the upper and the lower specification limit)		up to ...	
Material			
Surface finish			
Material coating (if present)			
Roughness R_a (μm)		up to ...	
Material velocity (m/min)		up to ...	
Type of material flow	<input type="checkbox"/> switching	<input type="checkbox"/> continuous	<input type="checkbox"/> other
No. of lifts (lifts/ min)		up to ...	
Feed length (mm)		up to ...	
Ambient temperatures ($^{\circ}\text{C}$)		up to ...	
Material temperatures ($^{\circ}\text{C}$)		up to ...	

Measurement requirements			
Type of measurement	<input type="checkbox"/> static	<input type="checkbox"/> dynamic	
Desired measurement modes	<input type="checkbox"/> line measuring	<input type="checkbox"/> micro - traversing	
	<input type="checkbox"/> macro - traversing	<input type="checkbox"/> macro - traversing with track measuring	
Type of system	<input type="checkbox"/> separate measurement stations or <input type="checkbox"/> C-frame		
No. of desired measuring stations (only if „separate measurement stations“ selected*)			
If known: Which measurement accuracy is desired? (μm)			





Electric restrictions			
Interface	<input type="checkbox"/> PROFINET	<input type="checkbox"/> PROFIBUS DP	<input type="checkbox"/>
Measurement data delivery (not possible for LTM-ECO)	<input type="checkbox"/> via data interface (CSV)		<input type="checkbox"/>
Cable length	<input type="checkbox"/> Roland norm (standard: 5m)		<input type="checkbox"/>
Supply limit signal	<input type="checkbox"/> Roland-Encoder	<input type="checkbox"/> Encoder provided acc. to Roland specification	<input type="checkbox"/> other providing of supplying limit signal
Control panel (not possible for LTM-ECO)	<input type="checkbox"/> Roland 21,5" Touch		<input type="checkbox"/> customer side

Other restrictions	
Color (not possible for LTM-ECO)	<input type="checkbox"/> Roland - Norm <input type="checkbox"/> Observe customer request
Execution (used components etc.)	<input type="checkbox"/> Roland - Norm <input type="checkbox"/> Observe customer request (if possible)
Special regulations to be observed	
Mounting/Commissioning requested (Country and City)	
Training requested (Country and City)	
Air supply is present	
Operator language	
Language of software	
Language of documentation	
Comments	

Next steps			
Customer request	<input type="checkbox"/> make an offer	<input type="checkbox"/> visit	<input type="checkbox"/> information material

I hereby declare my consent to the processing and usage of the contact data for the purposes of advertising and contact mentioned above.	
Date, first name, last name	signature

