

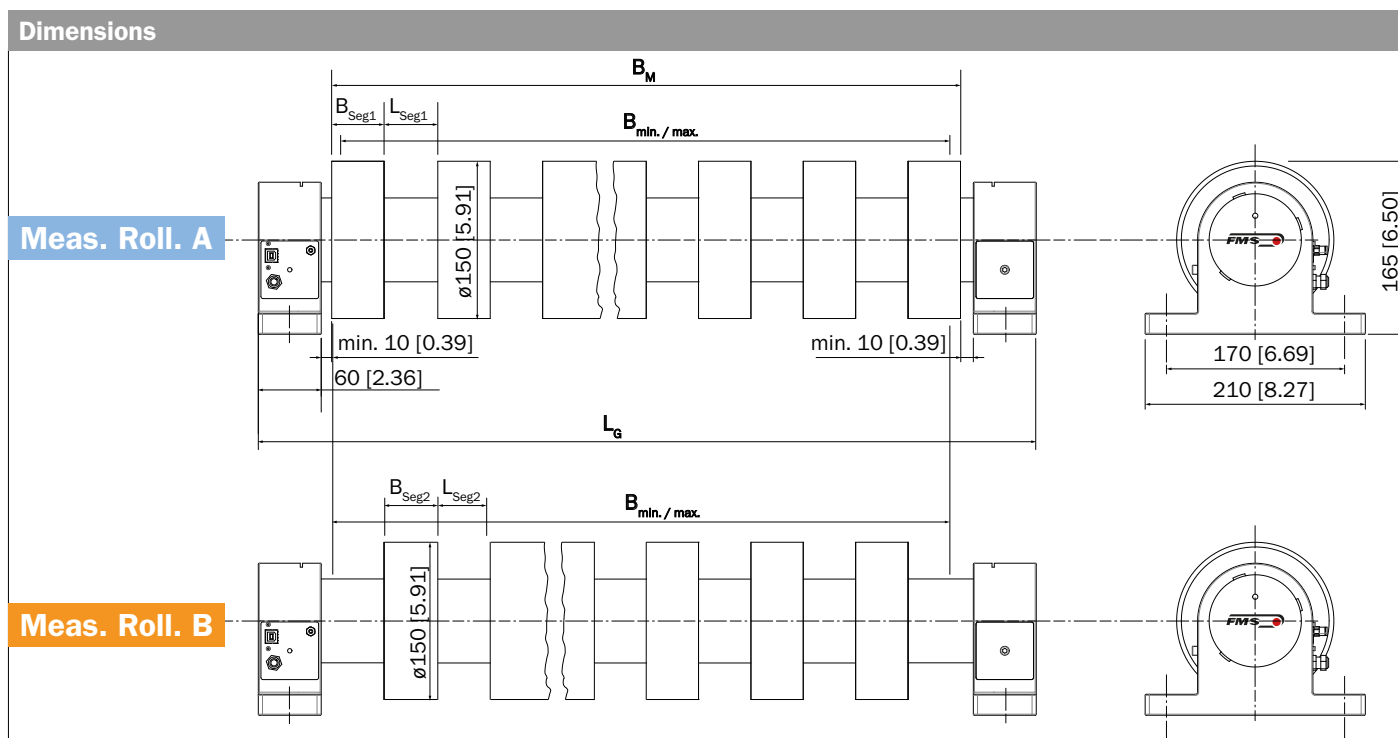
Contact Information	
Company	Project
Name, first name	Tel.
Email	

Parent roll			
min. web width B_{min}	in.	max. web width B_{max}	in.
min. material tension	lbf	max. material tension	lbf
min. tension per mm web width	lbf/in.	max. tension per mm web width	lbf/in.
material		material speed	ft./Min

Measuring roller			
Insta. dim., overall length L_G	in.	effective roller width B_M	in.

Specifications web sections A			
min. slitting width B_W	in.	max. slitting width B_W	in.
min. no. of web sections	pcs.	max. no. of web sections	pcs.

Specifications web sections B			
min. slitting width B_W	in.	max. slitting width B_W	in.
min. no. of web sections	pcs.	max. no. of web sections	pcs.



Related Products				
Data display	Gateway	Cables	Connectors	Nuts & Bolts

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Email	

Information concerning measuring roller A

Web path	
wrap angle α °	entry angle β °
exit angle γ °	

Installation (Please provide a sketch of the web path including entry and exit angle, if possible.)

Example	Your sketch

Bracket type P „pillow block“: Orientation

PS - South	PW - West	PN - North	PO - East

Connector side

Connectors left (dir. of rot. red arrow)	Connectors right (dir. of rot. red arrow)

The connection side is independent of the orientation of the brackets

Depending on the wrap angle, the connections can also be opposite the position shown above. (blue or red position in the picture on the right).	
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Measuring roller

roller material	roller surface
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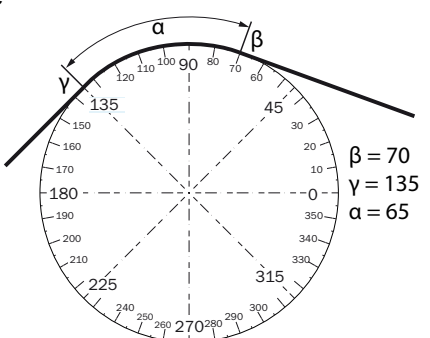
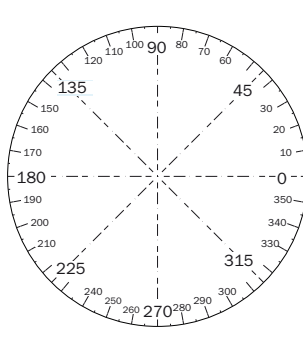
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Name, first name	Tel.
Email	

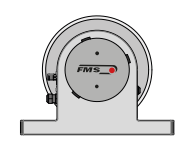
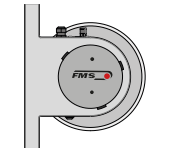
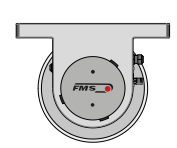
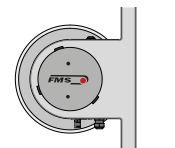
Information concerning measuring roller B

Web path	
wrap angle α °	entry angle β °
exit angle γ °	

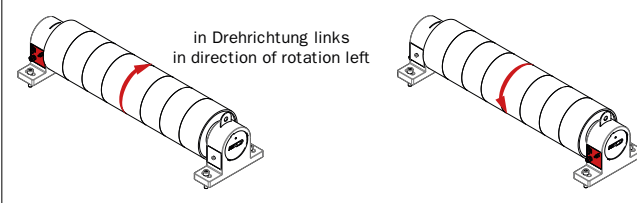
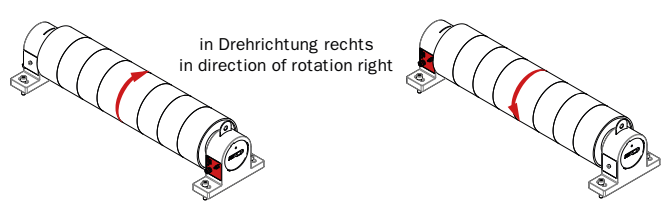
Installation (Please provide a sketch of the web path including entry and exit angle, if possible.)

<p>Example</p>  <p>$\beta = 70$ $\gamma = 135$ $\alpha = 65$</p>	<p>Your sketch</p> 
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Bracket type P „pillow block“: Orientation

			
PS - South	PW - West	PN - North	PO - East

Connector side

<p>Connectors left (dir. of rot. red arrow)</p>  <p>in Drehrichtung links in direction of rotation left</p>	<p>Connectors right (dir. of rot. red arrow)</p>  <p>in Drehrichtung rechts in direction of rotation right</p>
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The connection side is independent of the orientation of the brackets

<p>Depending on the wrap angle, the connections can also be opposite the position shown above. (blue or red position in the picture on the right).</p>	
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Measuring roller

roller material	roller surface
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