L	Ov	erall length		-1					
Roller length									
- 8				<b>-</b>					
						xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx			
					Σ 2005	00000000000000000000000000000000000000			
	······	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							
τ.									
The Mink web enreader r	aller BSW10022 ba	a a total dia	motor of 104	~~~					
The <b>Mink web spreader roller BSW10022</b> has a total diameter of 104 mm. The steel shaft fully mounted on ball bearings has a diameter of 25 mm h9.									
Please provide details for o									
electrically conductive or no	on-conductive version	n. <sup>-</sup>							
If the roller length is large o	r the web tension rel	atively high	, please keep	the shaft ends short.					
				:+/_)					
Enquiry: Order:			un	<u>u(s)</u>					
Oldel.									
Overall length:				mm					
Roller length:				mm					
hat a march them and									
Internal thread:	<u>M</u>	X	mm	Without thread					
Conductive version:	Yes 📋 No 📋 Op	otional 🗌							
<b>Operating conditions:</b>									
Type of material:	Film 🗌 Textile 🗌	Paner 🗌 T	issue 🗌 Non						
Thickness of material:				or mm					
Weight:			pm g/so						
Web speed:			g/ot						
Wrap angle:			o						
Web width:			mm	l i i i i i i i i i i i i i i i i i i i					
Max. temperature:			0°						
Web tension:			N						
Application:	dry 🗌 wet 🗌								
From:									
Company:									
Contact person:									
Phone / Fax:									
E-mail:									
Your contact for Mink web spreader rollers:									
Mink Converting Phone: +33 01 34 84 75 64 Fax: +33 01 34 84 01 81 Mail: info@mink-france.fr									
Mink Converting Phone:	1 +33 01 34 84 75 64	rax: +33	01 34 84 01 8	1 Mail: info@mink-france.fr					