

## **ProReel Cable reel**

Application form – Ct	astoni bun	l i CCi		Date//	•
Company:					
Address:					
Name:					
Function:					
Company activity:					
Tel.:					
Fax.:					
E-mail:					
Mobile:					
1. Application Data					
Please give short description of t	he application.				
,					
2. Environment Data					
2.1 Location of installation	□ Indoor	□ outdoor			
2.2 Temperature	☐ Ambient	□ extreme: _			
2.3 IP Classification	□ IP44	□ IP54	□ IP65	□ IP67	
Please indicate additional data: environment.	humidity, dust e	exposure, vibra	tions or chen	nical vapours, marine	

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## 3. Technical Data - Reel

3.1	Cable reel type:			
	□ Multi Wrap	□ Single Wrap	□ Mono Wrap	☐ Storage reel
				**************************************
3.2	Wind up and off situa	tion	□ Vertical	☐ Horizontal
3.3	Material Reel	] ]	□ Painted Steel RAL □ Aluminium □ Stainless Steel 304 □ Stainless Steel 316	ļ
3.4	Material Frame	1	□ Painted Steel RAL □ Aluminium □ Stainless Steel 304 □ Stainless Steel 316	
3.5	Max. Dimensions	!	□ No constraints Height: Width: Depth:	mm
3.6	Usage	-		times per day
3.7	Unwind	 	□ Pneumatic □ Electric □ Hydraulic □ Spring □ Manual	
3.8	Unwind Speed	-	minutes to wind	meters (meter/minute)
3.9	Rewind	! !	□ Pneumatic □ Electric □ Hydraulic □ Spring □ Manual	

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3.10	Rewind Speed	minutes to wind meters (meter/minute)
3.11	Control Type	<ul> <li>□ None</li> <li>□ Left / Right switch</li> <li>□ Command console with frequency controller</li> <li>□ Remote Control IR (infra red)</li> <li>□ Remote Control RF (radio frequency)</li> </ul>
3.12	Motor specifications	Electric: Vac /Vdc Hz Pneumatic: Bar Hydraulic: Bar
3.13	Slip Rings	□ Yes □ No
3.14	Ratchet Lock	□ Yes □ No
3.15	Self Breaking	□ Yes □ No
3.16	Man. Emergency Function	□ Yes □ No
3.17	Transport Lock	□ Yes □ No
3.18	Cable Guide	□ None □ Top 3-Way □ Bottom 3-Way □ Top 4-Way □ Bottom 4-Way □ Force Guide □ Swivelling Guide □ Sliding Guide

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4. Ted	chnical Data - Cable	
4.1	Supply of Cable:	☐ Provided by customer ☐ Provided by Pago (always quoted separately)
4.2	External Cable diameter	mm
4.3	Number of Cores	cores
4.4	Nominal Cross Section	mm²
4.5	Cable length	meter
4.6	Cable weight	kg/meter
4.7	Bending Radius	mm
4.8	Supply cable	☐ None ☐ Yes, meters
4.9	Current	A
4.10	Voltage	V
5. Add	ditional Data	
Quant	ity:	piece(s)
Rema	rks:	

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