

FLAT TRANSMISSION BELTS								TECHNICAL DATA SHEET
СС	DE	CG	344			ТҮ	PE	T4R HS
COMPOSITION								
Top surface	Materi	al	Synthetic elastomer					
	Finish Colour		Fabric					
			Light green					
	Coeffic of frict		0,7					
Laction Material		al	Polyamide (PA)				-	
	Finish f		Synthetic elastomer					
Bottom surface			Fabric					
			Green					
			0,7					
TECHNICAL SPECIFICATIONS							FE/	ATURES
Total thickness				3.90 mm	0.15	in.	- Resist	ance to abrasion
Weight				4.50 kg/m ²	0.92	lbs./sq.ft	- Resist	ance to heat
Minimum pulley diameter ⁽¹ 150 mm 5.9 in. ⁽¹⁾ The above mentioned values depend on running spee						in.	- Resist	ance to oils and fats
Pull	for 1%	elongati	on	12.5 N/mm	71	lbs./in.	- Flexib	ility
Tensile strength				600 N/mm	3426	lbs./in.	- Low e	nergy absorption
Temperature resistance ⁽²⁾			min.	-20 °C		°F	- Silent	running
⁽²⁾ Use of the belt with limit values may reduce its life					212	۶F		
Humidity influence yes								
Permanent antistatic dynamically yes							CON	IPLIANCES
(UNI EN ISO 21179) Both sides can be used for power transmission yes							REACH E	EC 1907/2006 Regulation and Amendments
SUITABLE FOR								
Textile: tangential drives								
Materials handling: multiple drives							NO	res
Materials handling: live roller drives							The val	ue indicated in the "Pull for 1% elongation" field refers to
Corrugated cardboard							the rela	ixed K value.
Paper industry								
Issue: 24-07-2019 Last Update: 24-07-2019								Last Update: 24-07-2019

DISCLAIMER The information contained in this document describes the features of the CHIORINO product as tested in a laboratory environment at a temperature of +23 degrees °C at 50% relative humidity. It does not necessarily reflect the conditions of industrial use and it does not guarantee the product to be suitable for certain applications. The client remains liable for the proper selection and correct use of the CHIORINO product. CHIORINO cannot be held responsible should damages arise from the use of its products. Necessary alterations to this data can be made without prior notice.



