

OLYURETHANE ROUND BELTS				TECHNICAL DATA SHEET	
code ES605				ТҮРЕ	RU-5 HP blue
COMPOSITION					
Material	Thermoplastic poly - HP <sup>®</sup> system	urethane	e (TPU)		
Hardness	85 ±5 Sh.A				
Colour	HP <sup>®</sup> blue				
Surface	Smooth				
Coefficient of friction on steel	0.4				PRODUCT SYSTEM
TECHNICAL SPECIFIC	ATIONS			FEATU	IRES
Diameter	5.0 mm	0.20	in.		nt resistance to hidrolisis ely good tensile strengths
Weight	24.0 gr/m	0.02	lbs./ft.	- Elastici - Flexibili	ty ity values
Minimum pulley diame	eter 45.0 mm	1.77	in.	COMP	LIANCES
Pull for 8% elongation	42.0 N min20 ℃	9.4	lbf. °F	EC 1935/ EC 2023/	C 1907/2006 Regulation and Amendments 2004 Regulation and Amendments 2006 Regulation and Amendments
· • · · · · · · · · · · · · · · · · · ·		-4 140		HACCP (F FDA (Foo	11, 2023/1442 Regulation and Amendments Hazard Analysis and Critical Control Points) d and Drug Administration) I 3-A 14159-3-2014 Regulation and
Humidity influence		no		Amendme HALAL (W	ents /orld Halal Authority)
Permanent antistatic dynamically UNI EN ISO 21179 no				Packagin	BLE FOR
				-	cing machines
JOINTING SYSTEM				NOTE	S
Being thermoweldable endless jointing of be round belts of any s JOINT welder "S15"	elts. For high prec ize CHIORINO sup	ision joi	ints of	transmis	which are used in various markets for ssion of light duty drives, at medium low speed veying light loads.
Issue: 7-09-2010					Last Undate: 9-01-2010
					Last Update: 9-01-2019
legrees °C at 50% relative hu	midity. It does not necess ins liable for the proper	arily reflection	t the conditi and correct	ons of industrial use use of the CHIOI	as tested in a laboratory environment at a temperature of e and it does not guarantee the product to be suitable for ce RINO product. CHIORINO cannot be held responsible sh ut prior notice.