

## **PROFILES and GUIDES**

## **TECHNICAL DATA SHEET**

DESCRIPTION PU HP® lateral profile, straight. PRODUCT SYSTEM TECHNICAL SPECIFICATIONS Material Polyuret Hardness	thane (TF	PU) - 1		®	HP W
PU HP <sup>®</sup> lateral profile, straight. PRODUCT SYSTEM TECHNICAL SPECIFICATIONS Material Polyuret	thane (TF	PU) - 1	6	R	
PU HP <sup>®</sup> lateral profile, straight. PRODUCT SYSTEM TECHNICAL SPECIFICATIONS Material Polyuret	thane (TF	, PU) - I	6	R	
PU HP <sup>®</sup> lateral profile, straight. PRODUCT SYSTEM TECHNICAL SPECIFICATIONS Material Polyuret	thane (TF	PU) - 1	6	®	
PRODUCT SYSTEM TECHNICAL SPECIFICATIONS Material Polyuret	hane (TF	PU) - 1	ك	®	
Material Polyuret	hane (TF	PU) - I			
Material Polyuret	hane (TF	PU) - I			COMPLIANCES
·	hane (TP	ו - (טי			REACH EC 1907/2006 Regulation and Amendments
Hardness			HP <sup>™</sup> syst	tem	EC 1935/2004 Regulation and Amendments EC 2023/2006 Regulation and Amendments
			70 ±5 \$	Sh.A	EU 10/2011, 2023/1442 Regulation and Amendments HACCP (Hazard Analysis and Critical Control Points)
Colour	White			'hite	FDA (Food and Drug Administration) NSF/ANSI 3-A 14159-3-2014 Regulation and Amendments
Base				Flat	HALAL (World Halal Authority)
B Upper base	10.0	mm	0.39	in.	
b Bottom base		mm		in.	METHOD OF APPLICATION
			1 1 0		- High frequency welding
H Height	30.0		1.18	in.	
Weight	130	gr/m	0.116	oz/in.	
Minimum pitch					
<ul> <li>longitudinal</li> <li>transversal</li> </ul>		mm mm	 1.6	in. in.	NOTES
Minimum pulley diameters <sup>(1)</sup>					
				:	
<ul> <li>longitudinal-driving side</li> <li>longitudinal-conveying side</li> </ul>		mm mm		in. in.	
transversal-conveying side	40		1.6	in.	
<sup>(1)</sup> Minimum pulley diameters referred to environm					
Temperature min.			-22	٥F	
resistance <sup>(2)</sup> max			158	-۲ ۶۶	
<sup>(2)</sup> Use with limit values may reduce its life		-	100	1	
Roll/bar sizes	2.4	m	7.9	ft	
PRODUCT CODE ES561					Last Update 31-08-20

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.