

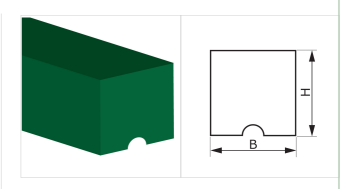
## **PROFILES and GUIDES**

# **TECHNICAL DATA SHEET**

**ES175 S25** CODE **TYPE** 

#### **DESCRIPTION**

Profile fitted transversally or longitudinally.



# **TECHNICAL SPECIFICATIONS**

VC)	oride (P	ıyl chl	Polyvin		Material
Sh.A	60 ±5 \$				Hardness
reen	Gı				Colour
ved	Groo				Base
in.	0.79	mm	20.0		B Upper base
in.		mm			b Bottom base
in.	0.98	mm	25.0		H Height
oz/in	0.510	gr/m	574		Weight
					Minimum pitch
in.	2.4	mm	60		longitudinal
in.	2.4	mm	60		■ transversal
				eters <sup>(1)</sup>	Minimum pulley diame
in	11.8	mm	300	side	longitudinal-driving
in	18.9	mm	480	ing side	longitudinal-convey
in	5.9	mm	150	ng side	■ transversal-conveyi
	°C	ons of 20	ent conditio	rred to environme	(1) Minimum pulley diameters refe
۰F	14	°C	-10	min.	Temperature
٥F	140	°C	60	max	resistance (2)
				ce its life	(2) Use with limit values may redu
ft	164.0	m	50.0		Roll/bar sizes

## COMPLIANCES

REACH EC 1907/2006 Regulation and Amendments

## **METHOD OF APPLICATION**

- Hot air welding
- High frequency welding

#### **NOTES**

Last Update: 22-01-2020 Issue: 22-01-2020

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.