

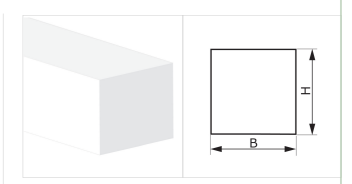
PROFILES and GUIDES

TECHNICAL DATA SHEET

ES93 S8 UPW CODE **TYPE**

DESCRIPTION

Profile fitted transversally or longitudinally.



TECHNICAL SPECIFICATIONS

PU)	hane (T	lyuret	Ро		Material
Sh.A	70 ±5 \$				Hardness
hite	W				Colour
Flat					Base
in.	0.31	mm	8.0		B Upper base
in.		mm			b Bottom base
in.	0.31	mm	8.0		H Height
oz/in	0.063	gr/m	71		Weight
					Minimum pitch
in.	1.6	mm	40		longitudinal
in.	1.6	mm	40		■ transversal
				ters ⁽¹⁾	Minimum pulley diame
in	2.8	mm	70	side	longitudinal-driving
in	4.5	mm	115	ng side	longitudinal-convey
in	2.0	mm	50	ng side	■ transversal-conveyi
	°C	ons of 20°	ent condition	rred to environm	(1) Minimum pulley diameters refe
٥F	-4	°C	-20	min.	Temperature
٥F	158	°C	70	max	resistance (2)
				ce its life	(2) Use with limit values may redu
ft	656.0	m	200.0		Roll/bar sizes

COMPLIANCES

REACH EC 1907/2006 Regulation and Amendments EC 1935/2004 Regulation and Amendments EC 2023/2006 Regulation and Amendments EU 10/2011, 2023/1442 Regulation and Amendments FDA (Food and Drug Administration)



METHOD OF APPLICATION

- Hot air welding
- High frequency welding

NOTES

Last Update: 27-05-2021 Issue: 22-01-2020

DISCLAIMER
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