

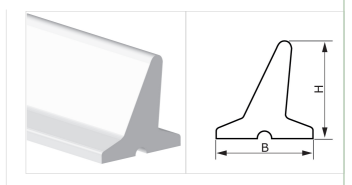
PROFILES and GUIDES

TECHNICAL DATA SHEET

ES398 L50 W CODE **TYPE**

DESCRIPTION

PVC inclined lateral profile.



TECHNICAL SPECIFICATIONS

l chloride (P\	Polyvin		Material	Poly				
60 ±5 S			Hardness					
WI			Colour				W	hite
Groov			Base				Groo	ved
nm 1.06	27.0		3 Upper base	27	7.0 m	ım 1	1.06	in
nm			Bottom base		m	ım		in
nm 1.97	50.0		l Height	50	50.0 m	ım 1	1.97	in
r/m 0.530 a	596		Veight	5	596 gı	r/m 0.	.530	oz/in
			Minimum pitch					
nm			longitudinal		m	ım		in
nm 2.2	55		transversal		55 m	ım	2.2	in
		ers ⁽¹⁾	Minimum pulley diamet					
nm		longitudinal-driving side			m	ım		ir
nm		longitudinal-conveying side			m	ım		ir
nm 3.9	100	■ transversal-conveying side			100 m	ım	3.9	ir
s of 20°C	ent conditio	d to environm	1) Minimum pulley diameters referi	vironment co	onditions	of 20°C		
C 14	-10	min.	Temperature	nin	-10 %	2	14	۰F
c 140	60	max	esistance ⁽²⁾	nax	60 %	2	140	۰F
		its life	²⁾ Use with limit values may reduc					
n 7.9	2.4		Roll/bar sizes		2.4 m	1	7.9	ft

COMPLIANCES

REACH EC 1907/2006 Regulation and Amendments FDA (Food and Drug Administration)

METHOD OF APPLICATION

- 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.