

CONVEYOR AND PROCESS BELTS

TECHNICAL DATA SHEET

2M5 U0-U0 HP blue A AM

COMPOSITION Material Fabric polyurethane (TPU) impregn. - HP® system in. Thickness --mm Surface Fabric pattern Colour Light blue Coefficient LF of friction Material Polyester (PET) - HP® system Plies no. Weft type Rigid Fabric polyurethane (TPU) impregn. - HP® system Material Thickness mm in. Surface pattern Fabric Colour Light blue

TECHNICAL SPECIFICATIONS				
Total thickness		1.00 mm	0.04	in.
Weight		1.10 kg/m²	0.22	lbs./sq.ft
Elongation at 1%		6 N/mm	34.0	lbs./in.
Max. admissible pu	I	12 N/mm	69.0	lbs./in.
Temperature resistance (1)	min.	-30 °C	-22	°F
	max.	110 °C	230	°F
(1) Use of the belt with lim	nit values may re	educe its life.		
Minimum radius / d	iamotor (2)			

Minimum radius / diameter (2)		
Knife edge minimum radius	4 mm	0,16 in.
■ Bending roller min. diameter	8 mm	0.31 in.
■ Counter-bending roller min. diameter	16 mm	0.63 in.
(2) The above mentioned values depend on the type of CH	IORINO joint r	ecommended

Coefficient of friction on driving surface

Raw steel sheet	0.20 [-]	
Laminated plastic/wood	0.25 [-]	
■ Steel roller	0.20 [-]	
Rubberized roller	0.30 [-]	
Max. production width	2100 mm	83 in.

SUITABLE FOR

Packaging Food: bakery

Food: conveying of dried pasta

Food: chocolate bars Paper industry Wood industry







FEATURES	
Humidity influence	no
Suitable to metal detector	yes
Permanent antistatic dynamically (UNI EN ISO 21179)	yes
Static conductivity (UNI EN ISO 284)	yes
Conveying on skid bed	yes
Conveying on rollers	yes
Conveying on skid bed on top and return	yes
Troughed conveying	no
Swan neck conveying	no
Inclined conveying	no
Accumulators belts	yes
Curved conveyor	no
Chemical resistances <u>link</u>	12

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 HACCP (Hazard Analysis and Critical Control Points) FDA (Food and Drug Administration)



Last Update: 12-05-2023

NOTES

PRODUCT CODE NA1760

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.



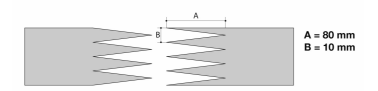
CONVEYOR AND PROCESS BELTS

JOINING TECHNICAL DATA SHEET

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Recommended joining procedure

SINGLE Z - 80 x 10 mm



Other joining methods can be used:

DIAGONAL SINGLE Z DOUBLE Z SKIVED JOINT '1' MICRO Z - 30 x 6 mm

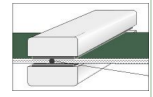
Check our general catalogue to get further info on CHIORINO joining methods.

Pressing

Heating press P\PL\PLS

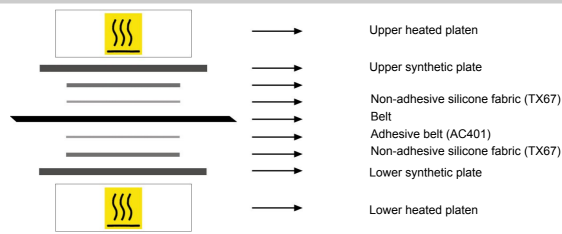
Press settings	
Upper platen temperature	160 °C
Lower platen temperature	160 °C
Temperature gauge setting	160 °C
Curing time in press	3 min.
Pressure	2,5 bar
Film	none
Cement	

Use the KM330 thermometer to check the effective temperature inside the belt. Place the thermometer gauge as shown by the drawing at side.



- 2. Allow the cooling cycle to be completed before removing the belt from the press.
- A reliable strength of the joint is ensured, providing that temperatures reached by the press are those indicated in the table at side.
 A periodical inspection of the thermostats is recommended, to make sure they function correctly.

Layout of components



Notes

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