

#### **CONVEYOR AND PROCESS BELTS**

# TECHNICAL DATA SHEET

CC	DDE N	IA-11	51					TYF	PT1.8 0-0			
C	OMPOSITIO	ON										
	Material	Polyam	ide (PA)	fabric								
Conveying surface	Thickness		mm		in.							
	Surface pattern	Fabric										
	Colour	Light gr	rev							7		
	Coefficient											
	of friction		(DA)									
ile	Material		ide (PA)									
<b>Textile</b> carcass	Plies no.	2										
- 0	Weft type	Flexible	!									
	Material	Polyam	Polyamide (PA) fabric									
in ace	Thickness Surface pattern		mm		in.							
<b>Driving</b> surface		Fabric										
_ ,,	Colour	Light gr	rev									
Т	ECHNICAL		•	NS					FEATURES			
	l thickness	00		1.80 r	nm	0.07	in			yes		
							lbs./sq.ft		Suitable to metal detector	no		
Weight				1.80	<u> </u>					yes		
Elongation at 1%				V/mm		lbs./in.		Static conductivity (UNI EN ISO 284)	no			
Max. admissible pull				N/mm		lbs./in.		Conveying on skid bed	yes			
Tem	nperature stance (1)	min.		-20 °	-	-	°F		Conveying on rollers	yes		
	se of the belt wi		max.	+100 9		212	°F		Conveying on skid bed on top and return	yes		
	mum roller			duce its life	•				Troughed conveying	yes		
		alameter	. (=)	no					Swan neck conveying	no		
■ Knife edge no ■ Bending roller 20 mm 0.8 in.				0.8	in		Inclined conveying	no				
	ounter-bend		r	40 r		1.6			Accumulators belts	yes		
(2) The above mentioned values depend on the type of CHIORINO joint recommended					of CHIORII	NO joint i	recommende	ed.	Curved conveyor	yes		
Coet	Coefficient of friction on driving surface								Chemical resistances <u>link</u>	5		
■ Raw steel sheet 0.20 [-]									COMPLIANCES			
■ La									REACH EC 1907/2006 Regulation and Amendments			
	teel roller			.20 [-]					REAGN EG 2507/2000 Regulation and Americanions			
■ R	■ Rubberized roller 0.30 [-]											

2000 mm

Max. production width

SUITABLE FOR

Printing and graphic: rotary printer page folding

Issue: 19-12-2011 Last Update: 23-06-2016

79 in.

DISCLAIMER
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NOTES

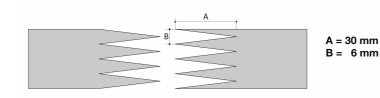


#### **CONVEYOR AND PROCESS BELTS**

#### **JOINING TECHNICAL DATA SHEET**

PT1.8 0-0 NA-1151 CODE **TYPE** 

Recommended joining procedure MICRO Z



Other joining methods can be used:

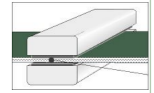
Check our general catalogue to get further info on CHIORINO joining methods.

#### Pressing

#### P\PL\PLS **Heating press**

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

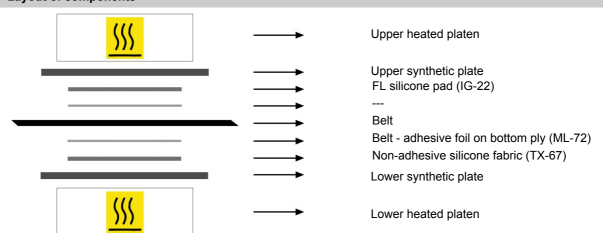
1. Use the KM330 thermometer to check the effective temperature inside the belt. Place the thermometer gauge as shown by the drawing at side.



- 2. Allow the cooling cycle to be completed before removing the belt from the press.
- 3. 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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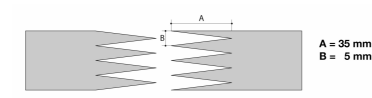


#### **FAST JOINT CONVEYOR AND PROCESS BELTS**

### **BELT JOINTING DATA SHEET**

PT1.8 0-0 NA-1151 CODE **TYPE** 

"F35 FAST JOINT" MICRO Z · Recommended jointing procedure



Other jointing methods can be used:

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

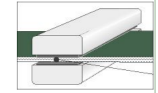
#### Pressing

#### Heating press P50 FJ

Press settings				
Upper platen temperature	180 °C			
Lower platen temperature	180 °C			
Temperature gauge setting	180 °C			
Curing time in press	4 min.			
Cooling time	10 min.			

#### Advice for the press adjustment:

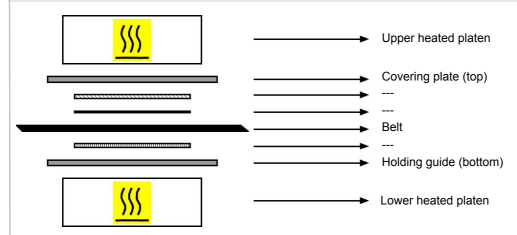
Use the KM330 thermometer to check the effective temperature inside the belt. Place the thermometer gauge as shown by the drawing at side.



- 2. Allow the cooling cycle to be completed before removing the belt from the press.
- 3. 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

03-12-2008 Last Update: 12-01-2018 Issue:

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