

## **CONVEYOR AND PROCESS BELTS**

## **TECHNICAL DATA SHEET**

#### NT3 HS COMPOSITION Synthetic elastomer Material Thickness 1.00 mm 0.039 in. Surface pattern Colour Green Coefficient MF of friction Material Polyamide (PA) Plies no

Car	FILES IIU.				
<b>⊢</b> 8	Weft type	Rigid			
	Material	Fabric	with pol	yurethar	ne (TPU) impregnation
<b>Driving</b> surface	Thickness		mm		in.
	Surface pattern	Fabric			
	Colour	Black			

TECHNICAL SPECIFICATIONS						
Total thickness		3.00 mm	0.12 in.			
Weight		3.20 kg/m <sup>2</sup>	0.65 lbs./sq.ft			
Elongation at 1%		6.0 N/mm	34.0 lbs./in.			
Max. admissible pul		12 N/mm	68.5 lbs./in.			
Temperature resistance (1)	min.	-20 °C	-4 °F			
resistance (1)	max.	100 °C	212 °F			
(1) use of the belt with limit values may reduce its life						
Minimum roller diam	neter <sup>(2)</sup>					
■ Knife edge		no				

Counter-bending roller  (2) The above mentioned values dep	50 mm end on the type of CHIO	2.0 in. RINO joint recommended			
Coefficient of friction on driv  Raw steel sheet	ing surface 0.20 [-]				
<ul><li>Laminated plastic/wood</li></ul>	0.25 [-]				
■ Steel roller	0.20 [-]				
Rubberized roller	0.30 [-]				

40 mm

1800 mm

1.6 in.

71 in.

## SUITABLE FOR

Max. production width

Wood industry

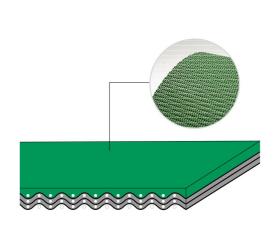
Bending roller

Box folding industry: transfer

Printing and graphic: insertion cassettes wind./unwinding

Packaging

Steel blankets magnetic elevators



FEATURES	
Humidity influence	yes
Suitable to metal detector	no
Permanent antistatic dynamically (UNI EN ISO 21179)	yes
Static conductivity (UNI EN ISO 284)	no
Conveying on skid bed	yes
Conveying on rollers	yes
Conveying on skid bed on top and return	no
Troughed conveying	yes
Swan neck conveying	no
Inclined conveying	yes
Accumulators belts	no
Curved conveyor	no
Chemical resistances <u>link</u>	6

Last Update: 01-03-2019

## COMPLIANCES

REACH EC 1907/2006 Regulation and Amendments

NOTES

PRODUCT CODE NA1140

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.



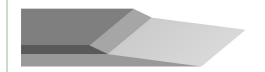
## **CONVEYOR AND PROCESS BELTS**

## **JOINING DATA SHEET**

# NT3 HS

#### · Recommended joining procedure

SKIVED JOINT '4'



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

## · Skiving instructions

Skiver	Belt thickness	Length	Straight/ diagonal	Cam/ wedge	Pulley			Top cover				
	mm	mm	cut	number	T	В	Thickness adjustment	End stop switch of working plate	Т	В	Thickness adjustment	End stop switch of working plate
					mm	mm			mm	mm		
B600 A	3,0	60	Straight	1.5-14	48	0	18,30		48	5	17,70	
B300 SA	3.0	60	Straight	1.5-14	51	0	11-17		49	7,5	11-01	

## · Guide to the use of adhesives

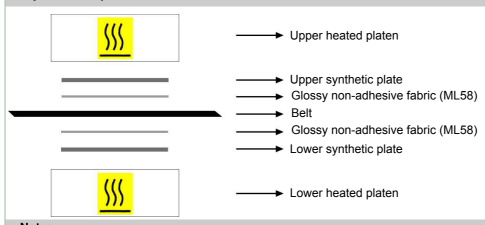
Apply the K cement on the polyamide part of the splices. Apply the H primer on the elastomer part of the two splices and the **B** cement on the elastomer part of a single splice.

Let dry for 5 minutes, then match the belt ends, paying attention to align properly.

Press according to the instructions shown.

To ensure best joint life it is advisable not to run or tension the belt for 24 hours.

## · Layout of components



Press settings	
Upper platen temperature	100 °C
Lower platen temperature	100 °C
Curing time in press	10 min.
Driving torque	30
Cooling time:	

Cooling time: it is recommended to remove the belt from the press once a temperature of 60/70 degrees C is reached.

## Notes

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Last Update: 30-01-2014

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