

## **FLAT TRANSMISSION BELTS**

# **TECHNICAL DATA SHEET**

ODE C	ニント				LL2
	G35			ТҮР	LL2
COMPOSITION	ı				
Material	Leather				
Finish Colour					
	Grey				
Coefficient of friction	0,4				
Material	Polyamide	e (PA)			
Material	Leather				
Finish					
Finish Colour	Grey				
Coefficient of friction	0,4				
TECHNICAL S	PECIFICATIO	NS			FEATURES
Total thickness		4.00 mm	0.16	in.	- Well performing with severe overload applications, as th
Weight		4.10 kg/m <sup>2</sup>	0.84	lbs./sq.ft	allow temporary sliding on pulleys without getting damage
Minimum pulley o		75 mm pend on running spe	<i>3.0</i>	in.	
			12	lbs./in.	
Pull for 1% elong	jation	7.5 N/mm	43	105./111.	
	jation	7.5 N/mm 300 N/mm		lbs./in.	
Tensile strength	min.	300 N/mm 0 °C	1713 32	lbs./in.	
Fensile strength  Femperature resistance (2)	min. max	300 N/mm 0 °C 80 °C	1713	lbs./in.	
Fensile strength Femperature resistance (2) Use of the belt w	min. max ith limit values m	300 N/mm 0 °C 80 °C	1713 32 176	lbs./in.	
Tensile strength  Temperature resistance (2)  Use of the belt well  Humidity influence	min. max ith limit values m	300 N/mm  0 °C  80 °C  nay reduce its life	1713 32 176 yes	lbs./in.	COMPLIANCES
Tensile strength Temperature resistance (2) 2) Use of the belt w Humidity influence	min. max ith limit values m	300 N/mm  0 °C  80 °C  nay reduce its life	1713 32 176	lbs./in.	COMPLIANCES  REACH EC 1907/2006 Regulation and Amendments
Tensile strength Temperature resistance (2) 2) Use of the belt w Humidity influence Permanent antist (UNI EN ISO 211	min. max ith limit values m ce tatic dynamica 79)	300 N/mm  0 °C  80 °C  nay reduce its life	1713 32 176 yes	lbs./in.	
Tensile strength Temperature resistance (2) (2) Use of the belt w Humidity influence Permanent antist (UNI EN ISO 211	min. max ith limit values m ce tatic dynamica .79)	300 N/mm  0 °C  80 °C  nay reduce its life	1713 32 176 yes	lbs./in.	
Tensile strength Temperature resistance (2) Use of the belt w Humidity influence Permanent antist (UNI EN ISO 211 Both sides can be	min. max ith limit values m ce tatic dynamica .79)	300 N/mm  0 °C  80 °C  nay reduce its life	1713 32 176 yes	lbs./in.	
Tensile strength Temperature resistance (2) Use of the belt w Humidity influence Permanent antist UNI EN ISO 211 Both sides can be SUITABLE FO Paper industry	min. max ith limit values m ce tatic dynamica .79)	300 N/mm  0 °C  80 °C  nay reduce its life	1713 32 176 yes	lbs./in.	
Tensile strength Temperature resistance (2) Use of the belt w Humidity influence Permanent antist (UNI EN ISO 211 Both sides can be SUITABLE FO Paper industry	min. max ith limit values m ce tatic dynamica .79)	300 N/mm  0 °C  80 °C  nay reduce its life	1713 32 176 yes	lbs./in.	REACH EC 1907/2006 Regulation and Amendments
Pull for 1% elong Tensile strength Temperature resistance (2) (2) Use of the belt w Humidity influence Permanent antist (UNI EN ISO 211 Both sides can be SUITABLE FO Paper industry Flour mills	min. max ith limit values m ce tatic dynamica .79)	300 N/mm  0 °C  80 °C  nay reduce its life	1713 32 176 yes	lbs./in.	REACH EC 1907/2006 Regulation and Amendments  NOTES
Tensile strength Temperature resistance (2) Use of the belt w Humidity influence Permanent antist (UNI EN ISO 211 Both sides can be SUITABLE FO Paper industry	min. max ith limit values m ce tatic dynamica .79)	300 N/mm  0 °C  80 °C  nay reduce its life	1713 32 176 yes	lbs./in.	REACH EC 1907/2006 Regulation and Amendments  NOTES  Belts with double chrome leather covers

## DISCLAIMER

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.



### **FLAT TRANSMISSION BELTS**

# **JOINING DATA SHEET**

LL2 **CG35** CODE **TYPE** SKIVED JOINT '3' · Recommended joining procedure Check our general catalogue to get further info on CHIORINO joining methods.

### · Skiving instructions

Skiver	Belt thickness	Length	Straight/	Straight/ Cam/ iagonal wedge cut number	Pulley				Top cover			
		mm			Т	В	Thickness adjustment	End stop switch of working	Т	В	Thickness adjustment	End stop switch of working
	mm	mm			mm	mm		plate	mm	mm		plate
B600 A	4.1	65	Straight	1.5-10					37	11	17,20	
B300 SA	4.1	65	Straight	1.5-10					40	12.5	10-18	

#### · Guide to the use of adhesives

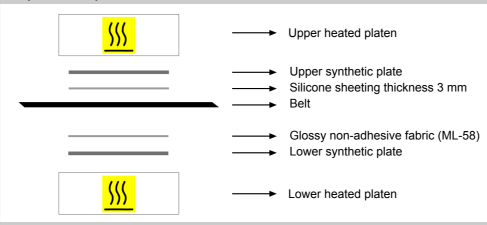
Pour the I hardener with the R cement (pot life 2 hours), then apply a thin layer of this mix on the leather area of the splice, lightly tapping with the brush. Wait until it dries.

Spread the **K cement** on the polyamide area of the skive and allow it to dry for 5 minutes.

Spread again the R+I mix on the leather area, again in a thin layer and let it dry for 5 minutes, then match the belt ends, checking their perfect alignment.

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	90 °C		
Lower platen temperature	90 °C		
Curing time in press	15 min.		
Driving torque	30		
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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