

FLAT TRANSMISSION BELTS

TECHNICAL DATA SHEET

							1.70
CO	DDE CG	329			TY	PE	LT6
C	OMPOSITION						
ø.	Material	Polyuretha	ne (TPU)				
Top surface	Finish	FL					
L ns	Colour	Red				_	
	Coefficient of friction	0,3					
Traction core	Material	Polyamide	: (PA)				
	Material	Leather					
Bottom surface	Finish						
Bott	Colour	Grey					
	Coefficient of friction	0,4					
TE	ECHNICAL SP	ECIFICATIO	NS				FEATURES
Tota	al thickness		4.40 mm	0.17	in.	- V	Vell performing with severe overload applications, as they
Wei	ight		4.60 kg/m ²	0.94	lbs./sq.ft	alle	ow temporary sliding on pulleys without getting damaged
	mum pulley di ne above mentio		200 mm pend on running sp	<i>7.9</i>	in.		
Pull	for 1% elonga	ation	20.0 N/mm	114	lbs./in.		
Ten	sile strength		800 N/mm	4568	lbs./in.		
Tem	nperature stance ⁽²⁾	min.	0 °C	32	°F		
		max	80 °C	176	°F		
	nidity influence		nay reduce its life	yes			
			illy				COMPLIANCES
(UN	manent antista I EN ISO 2117	'9)	y	no		RE	ACH EC 1907/2006 Regulation and Amendments
Botl	h sides can be	used for pow	ver transmission	no			
S	UITABLE FOR	l					
Pap	er industry						
Flour mills							NOTES
						Ве	lts with chrome leather driving surface
						Su	itable for live roller drives
Iss	ue: 07-06-20	006				<u>'</u>	Last Update: 28-10-2013

DISCLAIMER

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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.



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JOINING DATA SHEET

LT6 **CG29** CODE **TYPE** SKIVED JOINT '2' · Recommended joining procedure Check our general catalogue to get further info on CHIORINO joining methods.

· Skiving instructions

Skiver	Belt thickness	Length mm	Straight/ diagonal cut	Cam/ wedge number	Pulley				Top cover			
	mm				Т	В	Thickness adjustment	End stop switch of working plate	Т	В	Thickness adjustment	End stop switch of working plate
					mm	mm		piate	mm	mm		plate
B600 A	4.8	110	Diagonal	2-10	81	1	17,10		79	15	15,45	
B300 SA	4.8	110	Diagonal	2-10	83	2,5	10-15		83	18	09-08	

· Guide to the use of adhesives

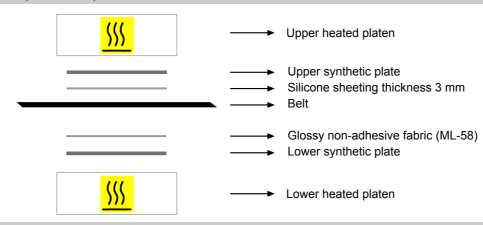
Pour the I hardener with the R cement (pot life 2 hours), then apply a thin layer of this mix on the leather area of the splice, lightly tapping with the brush. Wait until it dries.

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	30 min.				
Driving torque	30				
Cooling time:					

ti is recommended to remove the belt from the press once a temperature of 60/70 degrees C is reached.

Notes

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