

FLA	T TRAN	ISMISSION E	BELTS				TECHNICAL DATA SHEET
со	DE C	G294			ТҮРЕ	Ξ	DG2/40 HS
C	OMPOSITIO	N					
	Material	Synthetic e	lastomer				
Top surface	Finish	FL					
L	Colour Coefficient	Green					
	of friction	^L 0,7					
Traction core	Material Polyamide (PA)						
	Material	Synthetic e	lastomer				
Bottom surface	Finish	FL					
Boti surf	Colour	Green					//-/S °
	Coefficien of friction						
TE	ECHNICAL	SPECIFICATION	IS			FEA	TURES
Tota	al thickness	5	4.00 mm	0.16	in.	- High re	esistance to abrasion
Wei	Weight 4.80 kg/m ² 0.98 lbs./se			lbs./sq.ft	- Outsta	nding flexibility	
		y diameter ⁽¹⁾ ntioned values depe	50 mm end on running sp	2.0 ee	in.	- Excelle over tim	nt coefficient to friction and performance maintenance
Pull	for 1% elo	ngation	8.0 N/mm	46	lbs./in.	- Excelle	nt resilience of elastomer cover
Ten	sile strengt	:h	390 N/mm	2227	lbs./in.	- Excelle	nt resilience in the joining
Tem		min.	-20 °C		°F	- Excelle	nt creep recovery of all strains to which it undergoes
	resistance ⁽²⁾ max 100 °C 212 °F ⁽²⁾ Use of the belt with limit values may reduce its life			°F	during p	articularly hard processing cycles	
	nidity influe			yes			
	•		lv			СОМ	PLIANCES
(UN	Permanent antistatic dynamically yes (UNI EN ISO 21179)					REACH E	C 1907/2006 Regulation and Amendments
Both	h sides can	be used for powe	er transmission	yes			
	UITABLE F						
Рар	er industry	: tube winders					
Paper industry: discharge						NOT	ES
Box	folding inc	dustry: folder-glue	ers			Belts for	medium and high speed folder-gluers
Iss	ue: 18-01	-2017					Last Update: 29-10-2019
The in degree applic	es °C at 50% cations. The	6 relative humidity It	t does not necessa e for the proper	arily reflec selection	t the conditions and correct us	of industrial e of the CH	ct as tested in a laboratory environment at a temperature of +2: use and it does not guarantee the product to be suitable for certai IORINO product. CHIORINO cannot be held responsible should hout prior notice.



FLAT TRANSMISSION BELTS

JOINING DATA SHEET

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CODE CG294
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DG2/40 HS

Recommended joining procedure

SKIVED JOINT '1'

TYPE

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

Skiving instructions

Skiver	Belt thickness	Length	Straight/ diagonal cut	Cam/ wedge number	Pulley				Top cover			
	mm	mm			ТВ	Thickness adjustment	End stop switch of working plate	Т	В	Thickness adjustment	End stop switch of working	
					mm	mm		plate	mm	mm		plate
B600 A	4	80	Diagonal	5-28						-10	12,50	
B300 SA	4	80	Diagonal	5-28						-10	10-19	

Guide to the use of adhesives

Apply the K cement on the polyamide part of the splices. Apply the H primer and then the B cement on the four elastomer parts of the two splices. 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 heated platen Upper platen 130 °C temperature Fiber glass Lower platen Silicone sheeting thickness 3 mm 130 °C temperature Belt Curing time Feeler 30 min. in press Glossy non-adhesive fabric (ML-58) Driving torque Fiber glass 30 N/m Cooling time: it is recommended to remove the belt from the press once a temperature of 60/70 degrees C is reached. <u>}</u> Lower heated platen Notes Check the set temperature by means of a feeler ensuring $120 \pm 5^{\circ}$ C is reached on the platen that is in contact with the lower side of the belt. Note: the feeler must be placed on a fill-in piece and not on the product joint (the procedure of checking the temperatures must be carried out and re-checked at least once a week. Issue: 26-01-2017 Last Update: 26-01-2017 DISCLAIMER The information

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.