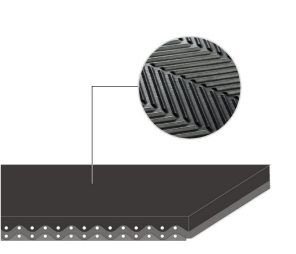


CONVEYOR AND PROCESS BELTS

TECHNICAL DATA SHEET

2M12 U0-V20 FB FR

	Material		5 Sh.A (±	-5)				
Conveying surface				,) /m			
	Thickness Surface pattern	2.00 FB	mm	0.079) in.			
	Colour	Anthra	cite					
	Coefficient of friction	HF						
Textile carcass	Material	Polyest	er (PET)					
	Plies no.	2						
	Weft type	Rigid						
Driving surface	Material	Fabric	Fabric with polyurethane (TPU) impregnation					
	Thickness		mm		in.			
	Surface pattern	LdB fal	oric					
	Colour	Grey						
Т	ECHNICAL	SPECI		NS				
Tota	l thickness			4.60	mm	0.18	in.	
Weight				3.90	kg/m²	0.80	lbs./sq.ft	
Elon	gation at 19	%		12	N/mm	69.0	lbs./in.	
Max. admissible pull			24	N/mm	137.0	lbs./in.		
Temperature resistance ⁽¹⁾			min.	-10		14	°F	
	se of the belt wi	th limit val	max.	60 duce its lif		140	°F	
	Minimum radius / diameter ⁽²⁾ Knife edge minimum radius Bending roller min. diameter					no		
							1.97 in.	
						50 mm		
C	ending rolle ounter-benc e above mentic	ling rolle	er min. d			60 mm	2.36 in.	
■ Coef	ounter-benc e above mentic fficient of fri	ling rolle med value ction on	er min. d s depend o	n the type surface	of CHIC	60 mm	2.36 in.	
²⁾ Th Coef	ounter-bence above mentic fficient of fri aw steel she	ling rolle oned value ction on eet	er min.d s depend o driving	n the type surface 0.20	of CHIC	60 mm	2.36 in.	
²⁾ Th Coef Raine La	ounter-benc e above mentic fficient of fri aw steel she aminated pla	ling rolle oned value ction on eet	er min. d s depend o n driving :	n the type surface 0.20 0.25	of CHIC [-] [-]	60 mm	2.36 in.	
²⁾ Th Coef Ra La	ounter-bence above mentic fficient of fri aw steel she	ling rolle oned value ction on eet astic/wo	er min. d s depend o n driving :	n the type surface 0.20	of CHIC [-] [-] [-]	60 mm	2.36 in.	
Coef Coef Ra La Ri Ri	ounter-benc e above mentic fficient of fri aw steel she aminated pla teel roller	ling rolle oned value ction on eet astic/wo oller	er min. d s depend o n driving :	n the type surface 0.20 0.25 0.20	of CHIC [-] [-] [-] [-]	60 mm	2.36 in.	
Coef Coef La Sf Max	ounter-benc e above mentic fficient of fri aw steel she aminated pla teel roller ubberized ro	ling rolle oned value ction on eet astic/wo oller n width	er min. d s depend o n driving :	n the type surface 0.20 0.25 0.20 0.30	of CHIC [-] [-] [-] [-]	60 mm RINO joint re	2.36 in.	
(2) Th Coef Ra La Si Ri Max	ounter-benc e above mention fficient of fri aw steel she aminated pla teel roller ubberized ro c. production	ling rolle oned value ction on eet astic/wo oller n width	er min. d s depend o n driving :	n the type surface 0.20 0.25 0.20 0.30	of CHIC [-] [-] [-] [-]	60 mm RINO joint re	2.36 in.	
Coel Coel Ra La Si Max	ounter-benc e above mentio fficient of fri aw steel she aminated pla teel roller ubberized ro c. productior	ling rolle med value ction on eet astic/wo oller n width	er min. d s depend o n driving :	n the type surface 0.20 0.25 0.20 0.30	of CHIC [-] [-] [-] [-]	60 mm RINO joint re	2.36 in.	
Coef Coef Ra La Sf Max Air Air	ounter-benc e above mention fficient of fri aw steel she aminated pla teel roller ubberized ro c. production SUITABLE F ports	ling rolle oned value ction on eet astic/wo oller o width OR	er min. d s depend o n driving :	n the type surface 0.20 0.25 0.20 0.30	of CHIC [-] [-] [-] [-]	60 mm RINO joint re	2.36 in.	
Coef Coef Ra La Si Max Air Air	ounter-benc e above mentic fficient of fri aw steel she aminated pla teel roller ubberized ro c. production SUITABLE F ports ports: check	ling rolle oned value ction on eet astic/wo oller o width OR	er min. d s depend o n driving :	n the type surface 0.20 0.25 0.20 0.30	of CHIC [-] [-] [-] [-]	60 mm RINO joint re	2.36 in.	
Coef Coef Ra La Si Ri Max Max	ounter-benc e above mentic fficient of fri aw steel she aminated pla teel roller ubberized ro c. production SUITABLE F ports ports: check	ling rolle oned value ction on eet astic/wo oller o width OR	er min. d s depend o n driving :	n the type surface 0.20 0.25 0.20 0.30	of CHIC [-] [-] [-] [-]	60 mm RINO joint re	2.36 in.	
Coef Coef Ra La Si Ri Max Max	ounter-benc e above mentic fficient of fri aw steel she aminated pla teel roller ubberized ro c. production SUITABLE F ports ports: check	ling rolle oned value ction on eet astic/wo oller o width OR	er min. d s depend o n driving :	n the type surface 0.20 0.25 0.20 0.30	of CHIC [-] [-] [-] [-]	60 mm RINO joint re	2.36 in.	
Coef Coef Ra La Si Ri Max Max	ounter-benc e above mentic fficient of fri aw steel she aminated pla teel roller ubberized ro c. production SUITABLE F ports ports: check	ling rolle oned value ction on eet astic/wo oller o width OR	er min. d s depend o n driving :	n the type surface 0.20 0.25 0.20 0.30	of CHIC [-] [-] [-] [-]	60 mm RINO joint re	2.36 in.	
Coef Ra La Max	ounter-benc e above mentic fficient of fri aw steel she aminated pla teel roller ubberized ro c. production SUITABLE F ports ports: check	ling rolle med value ction on eet astic/wo oller n width OR c-in ling	er min.d s depend o driving	n the type surface 0.20 0.25 0.20 0.30	of CHIC [-] [-] [-] [-]	60 mm RINO joint re	2.36 in.	



FEATURES				
Humidity influence				
Suitable to metal detector	no			
Permanent antistatic dynamically (UNI EN ISO 21179)				
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	no			
Swan neck conveying	yes			
Inclined conveying	yes			
Accumulators belts	no			
Curved conveyor	no			
Chemical resistances link	9			

COMPLIANCES

REACH EC 1907/2006 Regulation and Amendments Flame Retardant UNI EN ISO 340 Flame Retardant UL94HB Horizontal Burning

NOTES

Last Update: 23-06-2016

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 TECHNICAL DATA SHEET

