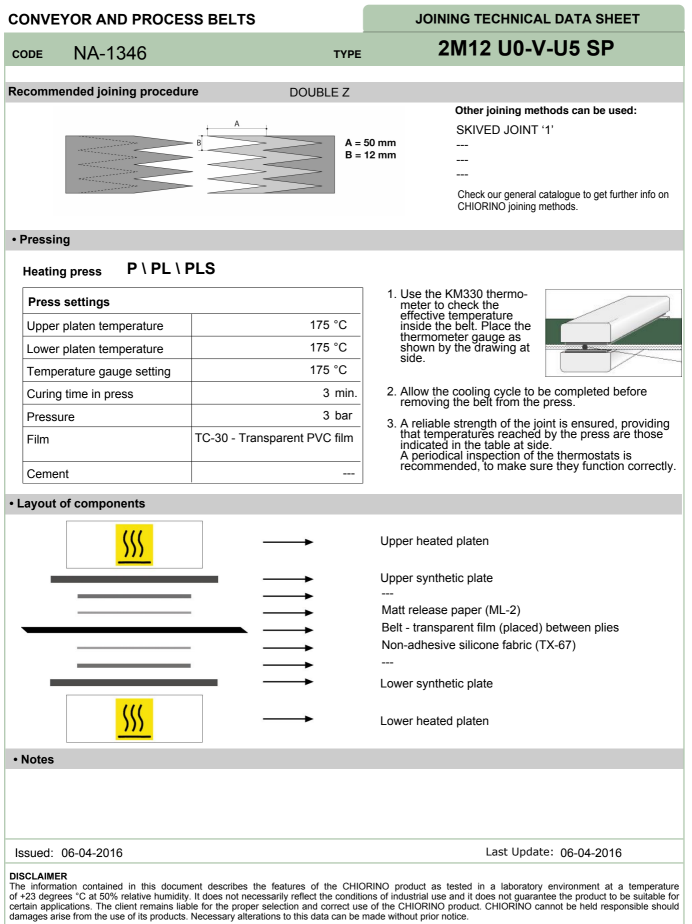


Ma Th Supar Co Co of Ma Plie We Ma Thi Supar Co TECI Total th Weight	MPOSITIOI aterial hickness urface attern olour pefficient friction aterial hickness urface attern olour CHNICAL S hickness	Polyurethane (0.50 mm Smooth Green LF Polyester (PET 2 Rigid	0.020 in.) lyurethane (TPL 0.000 in.	J) impreç	TYPE	2M12 UO-V-U5 SP	
Ma Th Supar Co Co of Ma Plie We Ma Thi Supar Co TECI Total th Weight	aterial hickness urface attern olour pefficient friction aterial ies no. eft type aterial hickness urface attern blour CHNICAL S	Polyurethane of 0.50 mm Smooth Green LF Polyester (PET 2 Rigid Fabric with po mm LdB fabric	0.020 in.) lyurethane (TPL 0.000 in.	J) impreç	gnation		
Ma Co Co of Ma We We Ma Thi Su Data Co Co Co of Thi Co Co Co co of Thi Co Co Co co of Thi Co Co Co of Thi Co Co Co of Thi Co Co Co of Thi Co Co Co of Thi Co Co Co of Thi Co Co Co Co of Thi Co Co Co Co Co Co Co Co Co Co Co Co Co	hickness urface attern olour pefficient friction aterial ies no. eft type aterial hickness urface attern blour CHNICAL S hickness	0.50 mm Smooth Green LF Polyester (PET 2 Rigid Fabric with po mm LdB fabric	0.020 in.) lyurethane (TPL 0.000 in.	J) impreç	gnation		
Coo of Ma We We Ma Thi Su pat Co TEC	urface attern olour pefficient friction aterial ies no. eft type aterial hickness urface attern blour CHNICAL S	Smooth Green LF Polyester (PET 2 Rigid Fabric with po mm LdB fabric Grey	T) Iyurethane (TPI 0.000 in.	J) impreç	gnation		
Coo of Ma We We Ma Thi Su pat Co TEC	attern olour oefficient i friction aterial ies no. eft type aterial hickness urface attern olour CHNICAL S hickness	Green LF Polyester (PET 2 Rigid Fabric with po mm LdB fabric	lyurethane (TPI 0.000 in.	J) impreç	gnation		
Co of Ma We We Ma Thi Su pat Co TEC	olour pefficient i friction aterial ies no. eft type aterial nickness urface attern olour CHNICAL S hickness	LF Polyester (PET 2 Rigid Fabric with po mm LdB fabric Grey	lyurethane (TPI 0.000 in.	J) impreç	gnation		
Coo of Ma We We Ma Thi Su pat Co TEC	i friction aterial ies no. left type aterial hickness urface attern blour CHNICAL S hickness	Polyester (PET 2 Rigid Fabric with po mm LdB fabric Grey	lyurethane (TPI 0.000 in.	J) impre <u>c</u>	gnation		
Ma Plie We Ma Thi Su pat Co Co TEC	aterial ies no. eft type aterial nickness urface attern blour CHNICAL S hickness	2 Rigid Fabric with po mm LdB fabric Grey	lyurethane (TPI 0.000 in.	J) impreç	gnation		
Ma Thi Su pat Co TEC	eft type aterial hickness urface attern blour CHNICAL S hickness	Rigid Fabric with po mm LdB fabric Grey	0.000 in.	J) impre <u>c</u>	gnation		
Ma Thi Su pat Co TEC	aterial nickness urface attern blour CHNICAL S hickness	Fabric with po mm LdB fabric Grey	0.000 in.	J) impre <u>c</u>	gnation		
This Supervision of the second	nickness urface attern blour CHNICAL S hickness	mm LdB fabric Grey	0.000 in.	J) impreg	gnation		
This Supervision of the second	nickness urface attern blour CHNICAL S hickness	mm LdB fabric Grey	0.000 in.				
Col TEC Total th Weight	urface attern blour CHNICAL S hickness	LdB fabric Grey					
Col TEC Total th Weight	attern blour CHNICAL S hickness	Grey	NS				
TEC Total th Weight	CHNICAL S	•	NS				
Fotal th Weight	hickness					FEATURES	
Weight			2.10 mm	0.08	in	Humidity influence	no
						Suitable to metal detector	yes
longati						Permanent antistatic dynamically (UNI EN ISO 21179)	yes
	tion at 1%		12 N/mm		lbs./in.	Static conductivity (UNI EN ISO 284)	no
Max. admissible pull 24 N/mm 137.0 lbs./in						Conveying on skid bed	yes
Temper resistar	rature	min.	-10 °C	14	°F	Conveying on rollers	yes
⁽¹⁾ Use of the belt with		max. limit values may red	60 °C	140	°F	Conveying on skid bed on top and return	no
Minimum radius / diameter ⁽²⁾						Troughed conveying	no
Knife edge minimum radius no				10		Swan neck conveying	yes
Bend	Bending roller min. diameter 60 mm 2.36			50 mm	2.36 _{in.}	Inclined conveying	no
		ig roller min. d		00 mm	3.94 in.	Accumulators belts	yes
²⁾ The ab	bove mentione	ed values depend o	n the type of CHIOF	RINO joint re	ecommende	Curved conveyor	no
Coefficient of friction on driving surface						Chemical resistances link	5
	steel shee inated plas	-	.20 [-] .25 [-]			COMPLIANCES	
Steel	l roller	0	.20 [-]			REACH EC 1907/2006 Regulation and Amendments	
	perized roll		.30 [-]				
	roduction v		3500 mm	138	ın.		
	TABLE FO	ĸ					
	industry						
Packag Materia	gıng ials handlir	a					
		agnetic elevato	ors			NOTES	
ssue:	15-03-20)16				Last Update: 23-06-2016	

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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