

CODE MN	N373	TYPE	MF B-300
BELT STRUCT	URE		
Outer cover			
Material	Natural elastomer		
Cover finish	Ground surface	-	
Colour	Beige	-	
Hardness	50 ±5 Sh.A	-	
Coefficient	- Paper 1.8	_	
of friction	- Plastic 1.9		
Traction core		_	
Material	Polyester (PET)		
Inner cover		- `	
Material	Polyester (PET) fabric		
Colour	Black	-	
Hardness	±5 Sh.A	-	
naruness	IS SII.A		
			FEATURES
Available range of			FEATURES - Resistance to abrasion - Coefficient of friction stable in time
Available range of standard thickness	from 10.1 to 12.0 mm		- Resistance to abrasion
Available range of standard thickness (1) Please contact CHIC	from 10.1 to 12.0 mm ses (1) <i>" 0.4 " 0.5 in</i>		- Resistance to abrasion
Available range of standard thickness (1) Please contact CHIC Diameter sizes	from 10.1 to 12.0 mm ses (1) <i>" 0.4 " 0.5 in</i> DRINO S.p.A. for special requirements.	-	- Resistance to abrasion - Coefficient of friction stable in time
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista	from 10.1 to 12.0 mm ses (1) " 0.4 " 0.5 in DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm 57 lbs/in	-	- Resistance to abrasion - Coefficient of friction stable in time CHEMICAL RESISTANCES
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista	from 10.1 to 12.0 mm ses (1) " 0.4 " 0.5 in DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm 57 lbs/in	-	- Resistance to abrasion - Coefficient of friction stable in time CHEMICAL RESISTANCES Class: 8 <u>link</u>
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1%	from 10.1 to 12.0 mm ses (1) " 0.4 " 0.5 in DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm 57 lbs/in	-	- Resistance to abrasion - Coefficient of friction stable in time CHEMICAL RESISTANCES Class: 8 link COMPLIANCES COMPLIANCES
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI I	from 10.1 to 12.0 mm ses (1) <i>" 0.4 " 0.5 in</i> DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm <i>57 lbs/in</i> According to the total thickness	-	- Resistance to abrasion - Coefficient of friction stable in time CHEMICAL RESISTANCES Class: 8 link COMPLIANCES COMPLIANCES
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI I Pulley diameter Temperature resis	from 10.1 to 12.0 mm ses (1) <i>a</i> 0.4 <i>b</i> 0.5 <i>in</i> DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm 57 <i>lbs/in</i> ttic EN 21179) yes According to the total thickness stance (2) min20 °C -4 °F max +100°C 212 °F	-	- Resistance to abrasion - Coefficient of friction stable in time CHEMICAL RESISTANCES Class: 8 link COMPLIANCES COMPLIANCES
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI I Pulley diameter Temperature resis	from 10.1 to 12.0 mm ses (1) <i>" 0.4 " 0.5 in</i> DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm <i>57 lbs/in</i> According to the total thickness tance (2) min20 °C -4 °F	-	- Resistance to abrasion - Coefficient of friction stable in time CHEMICAL RESISTANCES Class: 8 link COMPLIANCES COMPLIANCES
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Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI I Pulley diameter Temperature resis (2) Use of a mandrel	from 10.1 to 12.0 mm ses (1) " 0.4 " 0.5 in DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm 57 lbs/in ttic EN 21179) yes According to the total thickness stance (2) min. $-20 \circ C$ $-4 \circ F$ max $+100^{\circ}C$ $212 \circ F$ made belt with limit values may reduce its life.		 Resistance to abrasion Coefficient of friction stable in time CHEMICAL RESISTANCES Class: 8 link COMPLIANCES REACH EC 1907/2006 Regulation and Amendments
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI I Pulley diameter Temperature resis (2) Use of a mandrel SUITABLE FOR	from 10.1 to 12.0 mm ses (1) " 0.4 " 0.5 in DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm 57 lbs/in ttic EN 21179) yes According to the total thickness stance (2) min. $-20 \circ C$ $-4 \circ F$ max $+100^{\circ}C$ $212 \circ F$ made belt with limit values may reduce its life.		- Resistance to abrasion - Coefficient of friction stable in time CHEMICAL RESISTANCES Class: 8 <u>link</u> COMPLIANCES REACH EC 1907/2006 Regulation and Amendments

+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.