

SEAMLESS BELTS			TECHNICAL DATA SHEET	
CODE M	N386	TYPE	MF HS W-351 G	
BELT STRUCT	URE	1 H.		
Outer cover				
Material	Natural elastomer			
Cover finish	Ground surface	-		
Colour	White	-		
Hardness	40 ±5 Sh.A	_		
Coefficient of friction	- Paper 2.0 - Plastic 2.0			
Traction core		-		
Material	Polyester (PET)			
Inner cover				
Material	Synthetic elastomer	_		
Colour	Green			
Hardness	65 ±5 Sh.A		FEATURES	
			FEATURES	
			- Resistance to abrasion	
TECHNICAL SI	PECIFICATIONS		- Resistance to abrasion	
Available range of	from 6.0 to 8.0 mm		 Resistance to abrasion Coefficient of friction stable in time 	
Available range of standard thickness	from 6.0 _{to} 8.0 mm ses (1) <i>« 0.2 « 0.3 in</i>		- Resistance to abrasion	
Available range of standard thickness	from 6.0 to 8.0 mm		 Resistance to abrasion Coefficient of friction stable in time 	
Available range of standard thickness (1) Please contact CHIC	from 6.0 _{to} 8.0 mm ses (1) <i>« 0.2 « 0.3 in</i>		 Resistance to abrasion Coefficient of friction stable in time Excellent traction capability 	
Available range of standard thickness (1) Please contact CHIC Diameter sizes	from 6.0 to 8.0 mm ses (1) " 0.2 " 0.3 in DRINO S.p.A. for special requirements. As per mandrels list		 Resistance to abrasion Coefficient of friction stable in time Excellent traction capability CHEMICAL RESISTANCES 	
Available range of standard thickness (1) Please contact CHIC Diameter sizes	from 6.0 to 8.0 mm ses (1) " 0.2 " 0.3 in DRINO S.p.A. for special requirements.		 Resistance to abrasion Coefficient of friction stable in time Excellent traction capability 	
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista	from 6.0 to 8.0 mm ses (1) <i>" 0.2 " 0.3 in</i> DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm <i>57 lbs/in</i> ttic ves		 Resistance to abrasion Coefficient of friction stable in time Excellent traction capability CHEMICAL RESISTANCES 	
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista	from 6.0 to 8.0 mm ses (1) <i>" 0.2 " 0.3 in</i> DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm <i>57 lbs/in</i> ttic ves		 Resistance to abrasion Coefficient of friction stable in time Excellent traction capability CHEMICAL RESISTANCES Class: 8 link COMPLIANCES 	
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI	from 6.0 to 8.0 mm ses (1) <i>" 0.2 " 0.3 in</i> DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm <i>57 lbs/in</i> ttic ves		 Resistance to abrasion Coefficient of friction stable in time Excellent traction capability CHEMICAL RESISTANCES Class: 8 link 	
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI Pulley diameter	from 6.0 to 8.0 mm ses (1) <i>a</i> 0.2 <i>a</i> 0.3 in DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm <i>57 lbs/in</i> ttic EN 21179) yes According to the total thicknes		 Resistance to abrasion Coefficient of friction stable in time Excellent traction capability CHEMICAL RESISTANCES Class: 8 link COMPLIANCES 	
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI Pulley diameter	from 6.0 to 8.0 mm ses (1) <i>a</i> 0.2 <i>a</i> 0.3 in DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm <i>57 lbs/in</i> ttic EN 21179) yes According to the total thicknes		 Resistance to abrasion Coefficient of friction stable in time Excellent traction capability CHEMICAL RESISTANCES Class: 8 link COMPLIANCES 	
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI Pulley diameter Temperature resis	from 6.0 to 8.0 mm ses (1) <i>" 0.2 " 0.3 in</i> ORINO S.p.A. for special requirements. As per mandrels list 10 N/mm <i>57 lbs/in</i> ttic EN 21179) yes According to the total thickness tance (2) min20 °C -4 °F		 Resistance to abrasion Coefficient of friction stable in time Excellent traction capability CHEMICAL RESISTANCES Class: 8 link COMPLIANCES 	
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI Pulley diameter Temperature resis	from 6.0 to 8.0 mm ses (1) " 0.2 " 0.3 in DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm 57 lbs/in tic yes EN 21179) According to the total thickness tance (2) min. $-20 \circ C$ $-4 \circ F$ max $+100^\circ C$ 212 °F made belt with limit values may reduce its life.		 Resistance to abrasion Coefficient of friction stable in time Excellent traction capability CHEMICAL RESISTANCES Class: 8 link COMPLIANCES 	
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI Pulley diameter Temperature resis (2) Use of a mandrel	from 6.0 to 8.0 mm ses (1) " 0.2 " 0.3 in DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm 57 lbs/in tic EN 21179) yes According to the total thickness tance (2) min. $-20 \circ C$ $-4 \circ F$ max $+100^{\circ}C$ $212^{\circ}F$ made belt with limit values may reduce its life.	5	 Resistance to abrasion Coefficient of friction stable in time Excellent traction capability CHEMICAL RESISTANCES Class: 8 <u>link</u> 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 Pulley diameter Temperature resis (2) Use of a mandrel SUITABLE FOR	from 6.0 to 8.0 mm ses (1) " 0.2 " 0.3 in DRINO S.p.A. for special requirements. As per mandrels list 10 N/mm 57 lbs/in tic EN 21179) yes According to the total thickness tance (2) min. $-20 \circ C$ $-4 \circ F$ max $+100^{\circ}C$ $212^{\circ}F$ made belt with limit values may reduce its life.	5	 Resistance to abrasion Coefficient of friction stable in time Excellent traction capability CHEMICAL RESISTANCES Class: 8 <u>link</u> COMPLIANCES REACH EC 1907/2006 Regulation and Amendments REACH EC 1907/2006 Regulation and Amendments 	

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