

	N366	туре MF R-351 G
BELT STRUCT	URE	
Outer cover		
Material	Natural elastomer	
Cover finish	Ground surface	
Colour	Purple red	
Hardness	45 ±5 Sh.A	
Coefficient	- Paper 2.0	
of friction	- Plastic 2.0	
Traction core		
Material	Polyester (PET)	
nner cover		
Material	Synthetic elastomer	_
Colour	Green	_
Hardness	65 ±5 Sh.A	FEATURES
		FEATURES
vailable range of tandard thickness	ses (1) " 0.3 " 0.4 in	 Resistance to abrasion Coefficient of friction stable in time
Available range of Standard thickness 1) Please contact CHIC	from 8.1 to 10.0 mm ses (1) <i>" 0.3 " 0.4 in</i> DRINO S.p.A. for special requirements.	 Resistance to abrasion Coefficient of friction stable in time
Available range of itandard thickness 1) Please contact CHIC	from 8.1 to 10.0 mm ses (1) <i>" 0.3 " 0.4 in</i>	Resistance to abrasion Coefficient of friction stable in time CHEMICAL RESISTANCES
Available range of itandard thickness 1) Please contact CHIG Diameter sizes	from 8.1 to 10.0 mm ses (1) <i>" 0.3 " 0.4 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 8.1 to 10.0 mm ses (1) <i>" 0.3 " 0.4 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 CHEMICAL RESISTANCES
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI	from 8.1 to 10.0 mm ses (1) <i>" 0.3 " 0.4 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 CHEMICAL RESISTANCES Class: 8 <u>link</u>
Available range of standard thickness (1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI Pulley diameter Temperature resis	from 8.1 to 10.0 mm ses (1) <i>" 0.3 " 0.4 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
Available range of itandard thickness 1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI Pulley diameter Femperature resis (2) Use of a mandrel	from 8.1 to 10.0 mm ses (1) " 0.3 " 0.4 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 stance (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 CHEMICAL RESISTANCES Class: 8 <u>link</u> COMPLIANCES REACH EC 1907/2006 Regulation and Amendments
Available range of itandard thickness 1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI Pulley diameter Femperature resis (2) Use of a mandrel SUITABLE FOI	from 8.1 to 10.0 mm ses (1) " 0.3 " 0.4 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 itandard thickness 1) Please contact CHIC Diameter sizes Elongation 1% Permanent antista dynamically (UNI Pulley diameter Femperature resis (2) Use of a mandrel	from 8.1 to 10.0 mm ses (1) " 0.3 " 0.4 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 REACH EC 1907/2006 Regulation and Amendments Suitable for abrasive smooth cardboard, PVC boxes, corruga cardboard.
Available range of tandard thickness 1) Please contact CHIC Diameter sizes Clongation 1% Permanent antista dynamically (UNI Pulley diameter Femperature resis (2) Use of a mandrel SUITABLE FOI	from 8.1 to 10.0 mm ses (1) " 0.3 " 0.4 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 REACH EC 1907/2006 Regulation and Amendments Suitable for abrasive smooth cardboard, PVC boxes, corrugation
Available range of tandard thickness 1) Please contact CHIC Diameter sizes Clongation 1% Permanent antista dynamically (UNI Pulley diameter Femperature resis (2) Use of a mandrel SUITABLE FOI	from 8.1 to 10.0 mm ses (1) " 0.3 " 0.4 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 ttance (2) min. $-20 ^{\circ}\text{C}$ $-4 ^{\circ}\text{F}$ max $+100 ^{\circ}\text{C}$ 212 $^{\circ}\text{F}$ made belt with limit values may reduce its life. R try: feeding	 Resistance to abrasion Coefficient of friction stable in time CHEMICAL RESISTANCES Class: 8 <u>link</u> COMPLIANCES REACH EC 1907/2006 Regulation and Amendments NOTES Suitable for abrasive smooth cardboard, PVC boxes, corruga cardboard. No joint: manufactured with endless technology which guarantees endless uniformity of the surface and of the

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