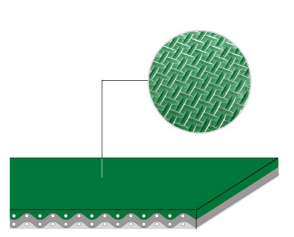


CONVEYOR AND PROCESS BELTS

TECHNICAL DATA SHEET

2M12 U0-V8 RT

| Coefficient of frictionHFMaterial Plies no.Polyester (PET)Weft typeRigidMaterial ThicknessFabric with polyurethane (TPU) impregnation mm in.Thickness Surface pattern ColourFabric With polyurethane (TPU) impregnation in.TECHNICAL SPECIFICATIONSTotal thickness2.30 mm0.09 in.Veight2.40 kg/m²0.49 lbs./sqIongation at 1%12 N/mm69.0 lbs./in.Max. admissible pull24 N/mm137.0 lbs./in.Temperature resistance (1) max.min. max10 °C14 °FMax in dimeter (2) i Knife edge minimum radius / diameter (2) i Counter-bending roller min. diameternoMaterial counter-bending roller min. diameter40 mm1.57 inCoefficient of friction on driving surface i Raw steel sheet0.20 [-]Kaw steel sheet0.20 [-]Kuberized roller0.30 [-] | | | | | | | | | | | |
|--|----------------------|--------------|------------------|---|-------|-------------------|-------|-------------------|-----|--|--|
| Thickness 0.80 mm 0.031 in. Surface pattern RT Colour of friction of friction Green Coefficient of friction HF Plies no. 2 Weft type Rigid Material Thickness Fabric with polyurethane (TPU) impregnation Surface pattern Colour Colour Grey TECHNICAL SPECIFICATIONS Total thickness 2.30 mm Colour Grey Teget 0.40 kg/m² Material thickness 2.30 mm Teternical specification 1.2 N/mm Maight 2.40 kg/m² 0.49 lbs./sq Elongation at 1% 1.2 N/mm 69.0 lbs./in. Max. admissible pull 2.4 N/mm 1.37.0 lbs./in. Minimum radius / diameter ⁽²⁾ max. 60 °C 1.40 °F Knife edge minimum radius no Bending roller min. diameter 40 mm 1.57 µ Counter-bending roller min. diameter 40 mm 1.57 µ Counter-bending roller min. diameter 60 mm 2.36 µ The above mentioned values depend on the type of CHIORINO joint recomment | C | OMPOSITI | ON | | | | | | Ľ | | |
| Surface pattern Colour RT Colour coefficient of ricition Green Waterial Plies no. Polyester (PET) Pies no. 2 Weft type Rigid Material Thickness Surface pattern Colour Fabric with polyurethane (TPU) impregnation Thickness Surface pattern Colour Fabric with polyurethane (TPU) impregnation Thickness Surface pattern Colour Fabric with polyurethane (TPU) impregnation Thickness Surface pattern Colour Fabric with polyurethane (TPU) impregnation TecHNICAL SPECIFICATIONS IdB fabric Total thickness 2.30 mm 0.09 in. Weight 2.40 kg/m² 0.49 lbs./sq Elongation at 1% 12 N/mm 69.0 lbs./in. Max. admissible pull 24 N/mm 137.0 lbs./in. Temperature resistance (1) min. -10 °C 14 °F Minimum radius / diameter (2) max. 60 °C 140 °F Knife edge minimum radius mo Ins. 2.36 if Bending roller min. diameter 40 mm 1.57 if Counter-bending roller min. diameter 0.20 [-] Itaminated plastic/wood 2.25 [-] | | Material | PVC 45 Sh.A (±5) | | | | | | | | |
| Coefficient of friction HF Material Plies no. Polyester (PET) Weft type Rigid Material Thickness Fabric with polyurethane (TPU) impregnation Surface pattern EdB fabric Colour Grey TECHNICAL SPECIFICATIONS Total thickness 2.30 mm 0.09 in. Weight 2.40 kg/m² 0.49 lbs./sq Image: Stress and the set with limit values may reduce its life. Max. admissible pull 24 N/mm 137.0 lbs./in. Temperature (1) min. -10 °C 14 °F resistance (1) max. 60 °C 140 °F Knife edge minimum radius / diameter (2) Knife edge minimum radius may reduce its life. Nom 1.57 µ Knife edge minimum radius / diameter (2) Knife edge minimum radius may reduce its life. No 1.57 µ Counter-bending roller min. diameter 40 mm 1.57 µ 1.57 µ Counter-bending roller min. diameter 60 mm 2.36 µ Raw steel sheet 0.20 [-] I I Edminated plastic/wood 0.25 [-] I I Steel roller 0.20 [-] I | ה | Thickness | 0.80 | mm | 0.031 | in. | | | | | |
| Coefficient of friction HF Material Plies no. Polyester (PET) Weft type Rigid Material Thickness Fabric with polyurethane (TPU) impregnation Surface pattern Fabric with polyurethane (TPU) impregnation Colour Grey TechNicAl SPECIFICATIONS Total thickness 2.30 mm 0.09 in. Weight 2.40 kg/m² 0.49 lbs./sq Elongation at 1% 12 N/mm 69.0 lbs./in. Max. admissible pull 24 N/mm 137.0 lbs./in. Temperature resistance (1) min10 °C 14 °F Minimum radius / diameter (2) Knife edge minimum radius may reduce its life. Nom 1.57 µ Knife edge minimum radius may reduce its life. no Eading roller min. diameter for max. 60 °C 140 °F Counter-bending roller min. diameter 40 mm 1.57 µ Counter-bending roller min. diameter 60 mm 2.36 µ Bending roller min. diameter 92 m. 1.57 µ Coefficient of friction on driving surface Raw steel sheet 0.20 [-] 1.57 µ Sutrated plastic/wood 0.25 [-] 1.57 µ 1.57 µ <td>face</td> <td></td> <td>RT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | face | | RT | | | | | | | | |
| Coefficient of friction HF Material Plies no. Polyester (PET) Weft type Rigid Material Thickness Fabric with polyurethane (TPU) impregnation Surface pattern Fabric with polyurethane (TPU) impregnation Colour Grey TechNicAl SPECIFICATIONS Total thickness 2.30 mm 0.09 in. Weight 2.40 kg/m² 0.49 lbs./sq Elongation at 1% 12 N/mm 69.0 lbs./in. Max. admissible pull 24 N/mm 137.0 lbs./in. Temperature resistance (1) min10 °C 14 °F Minimum radius / diameter (2) Knife edge minimum radius may reduce its life. Nom 1.57 µ Knife edge minimum radius may reduce its life. no Eading roller min. diameter for max. 60 °C 140 °F Counter-bending roller min. diameter 40 mm 1.57 µ Counter-bending roller min. diameter 60 mm 2.36 µ Bending roller min. diameter 92 m. 1.57 µ Coefficient of friction on driving surface Raw steel sheet 0.20 [-] 1.57 µ Sutrated plastic/wood 0.25 [-] 1.57 µ 1.57 µ <td>sul</td> <td>•</td> <td>Green</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | sul | • | Green | | | | | | | | |
| Plies no. 2 Weft type Rigid Thickness Fabric with polyurethane (TPU) impregnation Thickness mm in. Surface pattern LdB fabric Colour Grey TECHNICAL SPECIFICATIONS Total thickness 2.30 mm Veight 2.40 kg/m² 0.09 in. Weight 2.40 kg/m² 0.49 lbs./sq Elongation at 1% 12 N/mm 12 N/mm 69.0 lbs./in. Max. admissible pull 24 N/mm 137.0 lbs./in. Temperature min. -10 °C resistance (1) max. 60 °C max. 60 °C Winimum radius / diameter (2) Knife edge minimum radius no Bending roller min. diameter 40 mm (2) The above mentioned values depend on the type of CHIORINO joint recomment Coefficient of friction on driving surface Raw steel sheet 0.20 [-] Laminated plastic/wood 0.25 [-] Steel roller 0.30 [-] Max. production width 2000 mm 79 in. < | | | HF | | | | | | | | |
| Wert type Rigid Material Fabric with polyurethane (TPU) impregnation Thickness in. Surface pattern LdB fabric Colour Grey IdB fabric Technical SPEciFicATIONS in. Weight 2.40 kg/m² 0.49 lbs./sq lbs./sq Elongation at 1% 12 N/mm 69.0 lbs./in. Max. admissible pull 24 N/mm 137.0 lbs./in. Max. admissible pull 24 N/mm 137.0 lbs./in. Temperature min. -10 °C 14 °F resistance (1) max. 60 °C 140 °F Minimum radius / diameter (2) No Bending roller min. diameter 40 mm 1.57 µ Knife edge minimum radius max no Easter 1.20 [-] Iaminated plastic/wood 0.25 [-] Steel roller min. diameter 0.20 [-] Iaminated plastic/wood 0.25 [-] Iaminated plastic/wood 79 in. SUITABLE FOR Iaminated plastic/wood 0.25 [-] Iaminated plastic/wood 79 in. SUITABLE FOR Iaminated plastic/wood 2000 | , N | Material | Polyest | ter (PET) | | | | | _ | | |
| Wert type Rigid Material Fabric with polyurethane (TPU) impregnation Thickness mm in. Surface pattern LdB fabric in. Colour Grey IdB fabric in. TECHNICAL SPECIFICATIONS Technical specifications 0.09 in. Weight 2.40 kg/m² 0.49 lbs./sq lbs./sq Elongation at 1% 12 N/mm 69.0 lbs./in. Max. admissible pull 24 N/mm 137.0 lbs./in. Max. admissible pull 24 N/mm 137.0 lbs./in. Temperature resistance (1) max. 60 °C 140 °F Minimum radius / diameter (2) No Bending roller min. diameter 40 mm 1.57 i Knife edge minimum radius max no Easter 1.20 [-] Iteraminated pastic/wood 0.25 [-] Steel roller friction on driving surface Raw steel sheet 0.20 [-] Iteraminated plastic/wood 79 in. SultABLE FOR SultABLE FOR Textile: nonwoven Wood industry Printing and graphic Packaging Materials handling Materials handling < | ircas | Plies no. | 2 | | | | | | | | |
| Thickness Surface pattern Colour mm in. LdB fabric Colour Grey Itel Babric in. TECHNICAL SPECIFICATIONS TECHNICAL SPECIFICATIONS in. Meight 2.40 kg/m² 0.49 lbs./sq Elongation at 1% 12 N/mm 69.0 lbs./in. Max. admissible pull 24 N/mm 137.0 lbs./in. Max. admissible pull 24 N/mm 137.0 lbs./in. Temperature resistance ⁽¹⁾ max. 60 °C 140 °F Minimum radius / diameter ⁽²⁾ Knife edge minimum radius no Bending roller min. diameter 40 mm 1.57 j Counter-bending roller min. diameter 60 mm 2.36 i (2) The above mentioned values depend on the type of CHIORINO joint recomment Coefficient of friction on driving surface Raw steel sheet 0.20 [-] Laminated plastic/wood 0.25 [-] Steel roller 0.30 [-] Max. production width 2000 mm 79 in. SUITABLE FOR Textile: nonwoven Wood industry Printing and graphic Packaging Materials handling </td <td>: g</td> <td>Weft type</td> <td>Rigid</td> <td colspan="6">Rigid</td> | : g | Weft type | Rigid | Rigid | | | | | | | |
| Colour Grey TECHNICAL SPECIFICATIONS Total thickness 2.30 mm 0.09 in. Weight 2.40 kg/m² 0.49 lbs./sq Elongation at 1% 12 N/mm 69.0 lbs./in. Max. admissible pull 24 N/mm 137.0 lbs./in. Temperature min. -10 °C 14 °F resistance (1) max. 60 °C 140 °F "resistance (1) max. 60 °C 140 °F "iUse of the belt with limit values may reduce its life. iff. ************************************ | | Material | Fabric | Fabric with polyurethane (TPU) impregnation | | | | | | | |
| Colour Grey TECHNICAL SPECIFICATIONS Total thickness 2.30 mm 0.09 in. Weight 2.40 kg/m² 0.49 lbs./sq Elongation at 1% 12 N/mm 69.0 lbs./in. Max. admissible pull 24 N/mm 137.0 lbs./in. Temperature min. -10 °C 14 °F resistance (1) max. 60 °C 140 °F resistance (1) max. 60 °C 140 °F "iUse of the belt with limit values may reduce its life. iff. Minimum radius / diameter (2) Knife edge minimum radius no Bending roller min. diameter 40 mm 1.57 µ Counter-bending roller min. diameter 60 mm 2.36 µ (2) The above mentioned values depend on the type of CHIORINO joint recomment Coefficient of friction on driving surface Raw steel sheet 0.20 [-] Iaminated plastic/wood 0.25 [-] Steel roller 0.30 [-] Max. production width 2000 mm 79 in. SUITABLE FOR Textile: nonwoven Wood industry Printing and graphic Packaging Materials handling Image and the surface | ace | Thickness | | | | | | | | | |
| Colour Grey TECHNICAL SPECIFICATIONS Total thickness 2.30 mm 0.09 in. Weight 2.40 kg/m² 0.49 lbs./sq Elongation at 1% 12 N/mm 69.0 lbs./in. Max. admissible pull 24 N/mm 137.0 lbs./in. Temperature min. -10 °C 14 °F resistance ⁽¹⁾ max. 60 °C 140 °F resistance ⁽¹⁾ max. 60 °C 140 °F "I'Use of the bett with limit values may reduce its life. ife. Minimum radius / diameter ⁽²⁾ Knife edge minimum radius no Bending roller min. diameter 40 mm 1.57 µ Counter-bending roller min. diameter 60 mm 2.36 µ (2) The above mentioned values depend on the type of CHIORINO joint recommend Coefficient of friction on driving surface Raw steel sheet 0.20 [-] Laminated plastic/wood 0.25 [-] Steel roller 0.30 [-] Max. production width 2000 mm 79 in. SUITABLE FOR Textile: nonwoven Wood industry Printing and graphic Packaging Materials handling | surf | | LdB fal | LdB fabric | | | | | | | |
| Total thickness2.30 mm0.09 in.Weight2.40 kg/m²0.49 lbs./sqElongation at 1%12 N/mm69.0 lbs./in.Max. admissible pull24 N/mm137.0 lbs./in.Temperaturemin10 °C14 °Fresistance (1)max.60 °C140 °F(1) Use of the belt with limit values may reduce its life.inimum radius / diameter (2)Knife edge minimum radiusnoBending roller min. diameter40 mm(2) The above mentioned values depend on the type of CHIORINO joint recommendCoefficient of friction on driving surfaceRaw steel sheet0.20 [-]Laminated plastic/wood0.25 [-]Steel roller0.30 [-]Max. production width2000 mm2000 industryPrinting and graphicPackagingMaterials handling | | • | Grey | | | | | | | | |
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| Elongation at 1% 12 N/mm 69.0 lbs./in. Max. admissible pull 24 N/mm 137.0 lbs./in. Temperature resistance (1) max. 60 °C 14 °F max. 60 °C 140 °F (1) Use of the belt with limit values may reduce its life. Minimum radius / diameter (2) Knife edge minimum radius no Bending roller min. diameter 40 mm 1.57 i Counter-bending roller min. diameter 60 mm 2.36 i (2) The above mentioned values depend on the type of CHIORINO joint recommend Coefficient of friction on driving surface Raw steel sheet 0.20 [-] Laminated plastic/wood 0.25 [-] Steel roller 0.30 [-] Max. production width 2000 mm 79 in. SUITABLE FOR Textile: nonwoven Wood industry Printing and graphic Packaging Materials handling Materials handling | Total | l thickness | | | 2.30 | mm | 0.09 | in. | | | |
| Max. admissible pull 24 N/mm 137.0 lbs./in. Temperature min. -10 °C 14 °F resistance ⁽¹⁾ max. 60 °C 140 °F (1) Use of the belt with limit values may reduce its life. (1) (1) Minimum radius / diameter ⁽²⁾ Nomm 1.57 f Knife edge minimum radius no Bending roller min. diameter 40 mm 1.57 f Counter-bending roller min. diameter 60 mm 2.36 f (2) The above mentioned values depend on the type of CHIORINO joint recomment Coefficient of friction on driving surface 8aw steel sheet 0.20 [-] Laminated plastic/wood 0.25 [-] 5teel roller 0.30 [-] Max. production width 2000 mm 79 in. SUITABLE FOR Textile: nonwoven Wood industry Printing and graphic Packaging Materials handling Materials handling | Neig | lht | | | 2.40 | kg/m ² | 0.49 | lbs./sq | .ft | | |
| Temperature resistance (1) min. -10 °C 14 °F max. 60 °C 140 °F (1) Use of the belt with limit values may reduce its life. Minimum radius / diameter (2) Knife edge minimum radius Bending roller min. diameter 40 mm 1.57 if Counter-bending roller min. diameter 60 mm 2.36 if (2) The above mentioned values depend on the type of CHIORINO joint recommend Coefficient of friction on driving surface Raw steel sheet 0.20 [-] Laminated plastic/wood 0.25 [-] Steel roller 0.30 [-] Max. production width 2000 mm 79 in. SUITABLE FOR Textile: nonwoven Wood industry Printing and graphic Packaging Materials handling Materials handling Materials handling | Elongation at 1% | | | | 12 | N/mm | 69.0 | lbs./in. | _ | | |
| resistance (1) max. 60 °C 140 °F (1) Use of the belt with limit values may reduce its life. Minimum radius / diameter (2) Knife edge minimum radius no Bending roller min. diameter 40 mm 1.57 j Counter-bending roller min. diameter 60 mm 2.36 j (2) The above mentioned values depend on the type of CHIORINO joint recommend Coefficient of friction on driving surface 8aw steel sheet 0.20 [-] Laminated plastic/wood 0.25 [-] 140 mm Steel roller 0.20 [-] 10.20 [-] Raw steel sheet 0.20 [-] 10.20 [-] Rubberized roller 0.30 [-] 10.30 [-] Max. production width 2000 mm 79 in. SUITABLE FOR Textile: nonwoven 10.20 [mm] multiplication Wood industry Printing and graphic 10.20 [mm] multiplication Packaging Materials handling 10.20 [mm] multiplication | Max. admissible pull | | | | 24 | N/mm | 137.0 | lbs./in. | _ | | |
| Indx. 00° c 140° r Indx. 00° c 140° r Intox. 10° c 140° r< | Tem | perature | | min. | | | | - | | | |
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| Steel roller 0.20 [-] Rubberized roller 0.30 [-] Max. production width 2000 mm 79 in. SUITABLE FOR | | | | r univing s | | [-] | | | | | |
| Rubberized roller 0.30 [-] Max. production width 2000 mm 79 in. SUITABLE FOR | La | minated pla | astic/wo | od | 0.25 | [-] | | | | | |
| Max. production width 2000 mm 79 in. SUITABLE FOR Textile: nonwoven Wood industry Printing and graphic Packaging Materials handling | | | | | | | | | | | |
| SUITABLE FOR Textile: nonwoven Wood industry Printing and graphic Packaging Materials handling | ∥ Rı | ubberized ro | oller | | 0.30 | [-] | | | _ | | |
| Textile: nonwoven Wood industry Printing and graphic Packaging Materials handling | Max. | . productior | ו width | | 2000 | mm | 79 | in. | | | |
| Wood industry Printing and graphic Packaging Materials handling | S | UITABLE F | OR | | | | | | | | |
| Printing and graphic Packaging Materials handling | | | | | | | | | | | |
| Packaging Materials handling | | | | | | | | | | | |
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| | | | | | | | | | | | |
| PRODUCT CODE NA33 | ROD | | NA33 | | | | | | | | |



| FEATURES | | | | | |
|---|-----|--|--|--|--|
| Humidity influence | no | | | | |
| Suitable to metal detector | no | | | | |
| Permanent antistatic dynamically (UNI EN ISO 21179) | yes | | | | |
| 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 | | | | | |

COMPLIANCES

REACH EC 1907/2006 Regulation and Amendments

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.

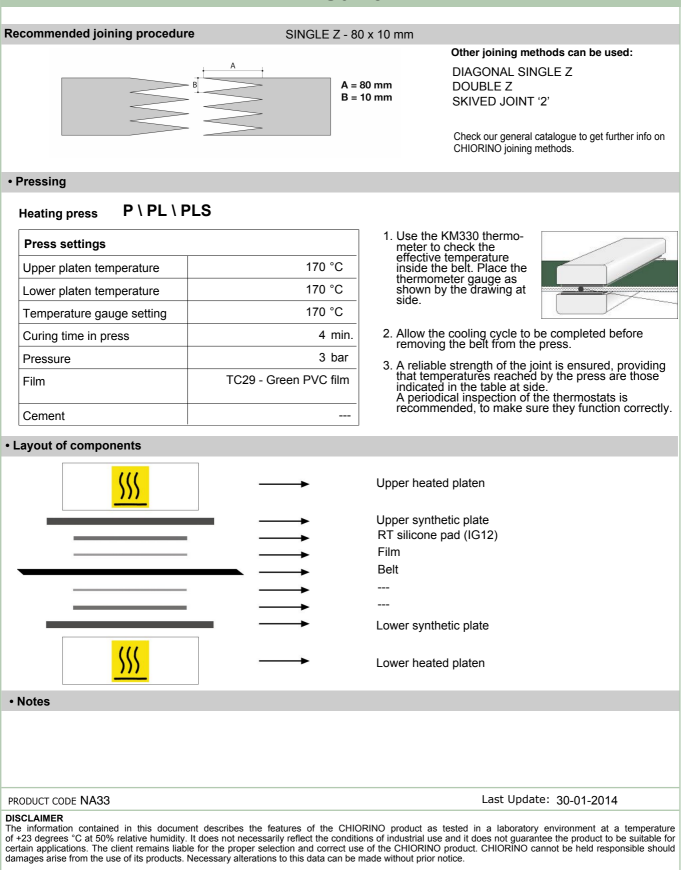
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CONVEYOR AND PROCESS BELTS

JOINING TECHNICAL DATA SHEET

2M12 U0-V8 RT



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