

Your partner for food safety





LEADING CONVEYOR & PROCESS BELTS FOR FOOD SAFETY

Chiorino continues to lead the way in the food industry, with belting solutions that represent a breakthrough in food safety, sustainable efficiency and cost optimization.

Thanks to its specialized technical knowledge and experience, Chiorino wide range of solutions fully meet processing and packaging requirements of the Chocolate & Confectionery industry, performing outstandingly and overcoming today's challenges of the industry.







Risk management



Sustainability



Optimized TCO

SUSTAINABILITY

Chiorino developes fully environmental-friendly belting solutions that guarantee highly sustainable performances for food processing and packaging, reducing the use of natural resources, such as energy and water, minimizing product waste and cutting downtimes. The best sustainability performance also translates into optimized cost of ownership.



WATER SAVING



ENERGY SAVING



REDUCED PRODUCT WASTE



MINIMIZED DOWNTIMES



CHIORINO IS MEMBER OF







EMPOWERING HACCP



Chiorino food belting solutions fully comply with the latest & strictest European and International Food Regulations and are particularly recommended for the HACCP system.

CERTIFIED FOOD COMPLIANCE













Regulation EC 1935/2004 and amendments

Regulation EC 2023/2006 and amendments

Regulation EU 10/2011 and amendments

FDA (Food and Drug Administration)

REGULATION NSF/ANSI 3-A 14159-3 and amendments

USDA (United States Department of Agriculture)

HALAL (World Halal Authority)



VEGAN CERTIFIED CONVEYOR BELTS

Chiorino premium food belts are V-Label Vegan certified.

The V-Label certification is an international seal of quality and safety for labelling vegan products.

The **growth of plant-based food consumption** is impacting significantly on food and packaging industry, requiring **certified components** to ensure compliance with the Vegan philosophy.

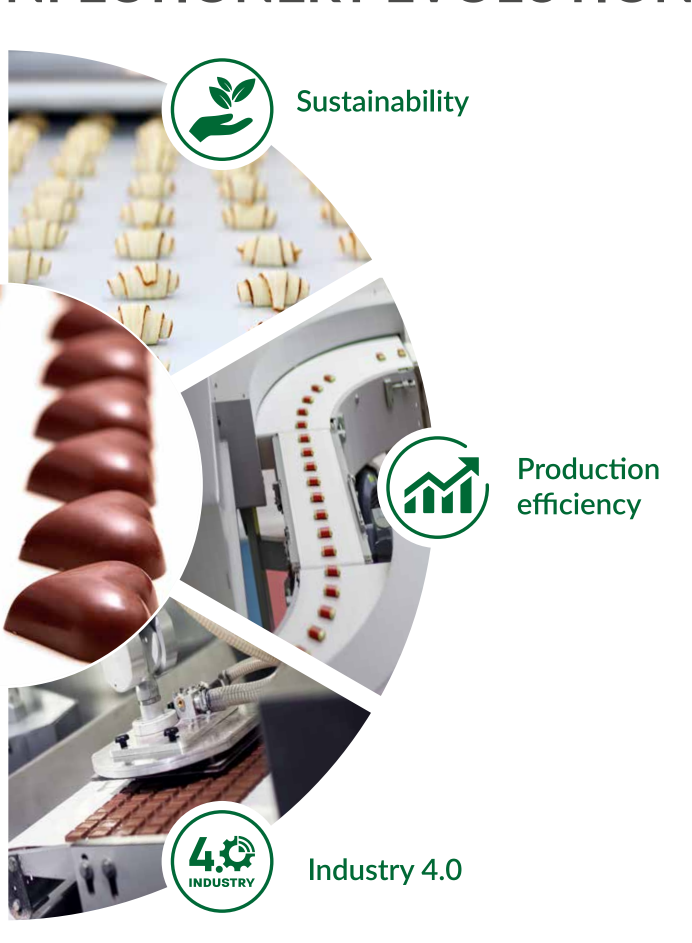
Chiorino V-Label certified solutions are compliant with the Vegar food processing.



AT THE FOREFRONT OF CO

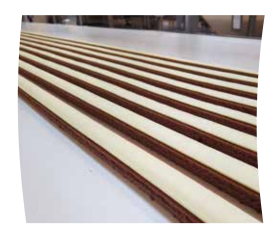


NFECTIONERY EVOLUTION



CHIORINO'S UNIQUE &





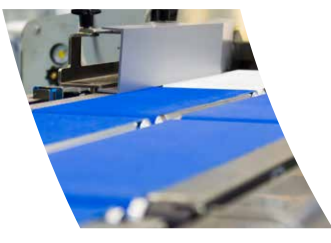


Enhancing food safety & hygiene





PRESERVE FOOD QUALITY





The ultimate positive drive belt

(N) ANTIMICROBIAL BACTERIOSTATIC PROPERTIES

SUPERIOR PERFORMANCES

OPTIMIZED COST OF OWNERSHIP

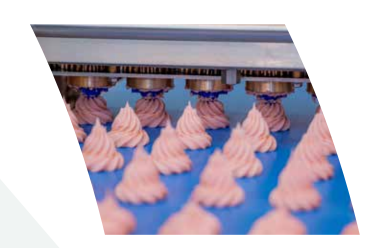
MATCHLESS SOLUTIONS













X-Ray & Metal Detectable solutions



RISK MINIMIZATION

OPTIMIZED COST OF OWNERSHIP



I-TYPER CLEAN®

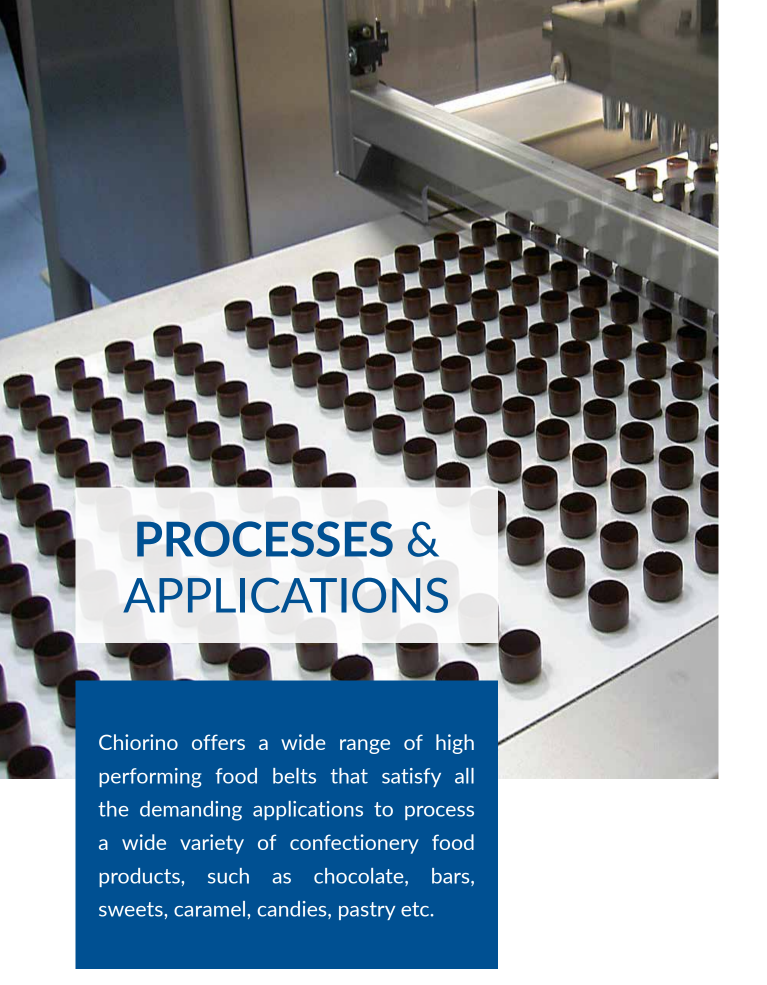
Superior release properties

EXCELLENT CLEANLINESS

INCREASED EFFICIENCY

SUSTAINABILITY

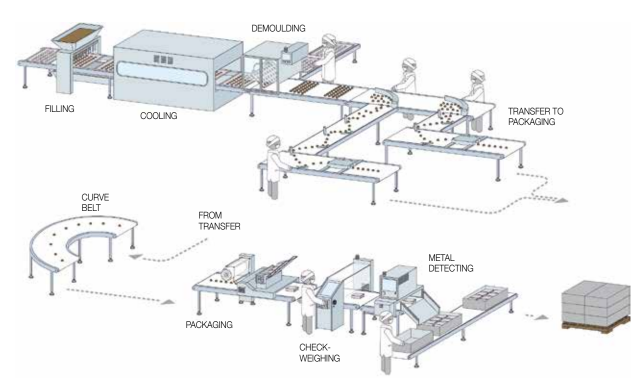




Moulded chocolate

Chiorino belting solutions are developed to provide the best resistance to fats, oils, low temperatures and mechanical stress guaranteeing production efficiency, longer service life, product safety and an optimized cost of ownership.

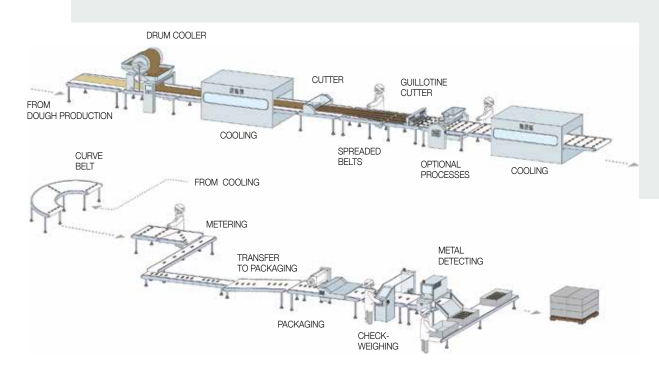




Chocolate bars

Chiorino belting solutions are developed to provide the best resistance to fats, oils, low temperatures and mechanical stress guaranteeing production efficiency, longer service life, product safety and an optimized cost of ownership.





Confectionery

The wide range of Chiorino belting solutions guarantee excellent release properties and great precision in product positioning and transferring, with a superior resistance to fats, oils and low temperature. The result is higher production efficiency, reduced dowtimes and a longer belt service life.

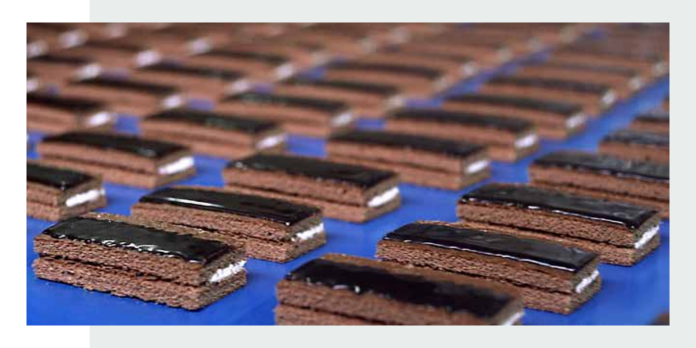


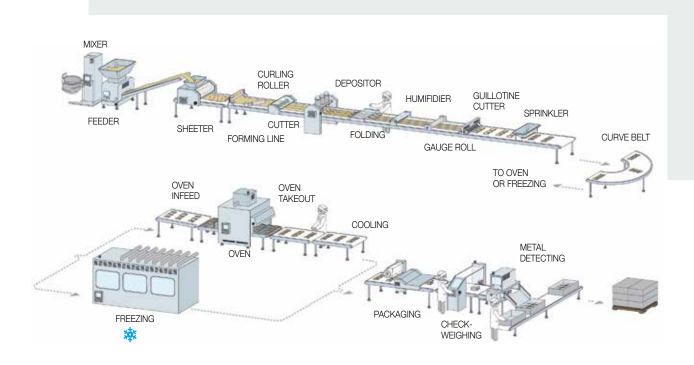




Pastry

Chiorino belting solutions are developed to provide a superior resistance to aggressive fats, oils and high & low temperatures, guaranteeing excellent release properties to reduce product waste, increase production efficiency, product safety and a longer service life.





Cooling tunnels

Conveyor belts are critical elements in chocolate cooling application because they have to guarantee the correct thermal conductivity to enhance chocolate crystallization as well as lower energy consumption.

Chiorino specialized belts for cooling tunnel provide premium chemical and mechanical performance, they are easy to clean and optimize the total cost of ownership.







High release



Highest chemicals & oils resistance



HP® Dehesive belts

The Chiorino HP® Dehesive polyurethane belts offer excellent release properties with any kind of sticky product. Due to their high chemical & oils resistance, Chiorino HP® Dehesive Belts guarantee superior performances.

- Easy to clean
- Excellent product's transfer
- Perfect product's positioning





Easy to clean



Product precision transfer



Reduced product waste

Curve belts



Chiorino curve belts can be manufactured without any limitation in the external radius and angle, from a few degrees up to a complete circle (360°), according to any dimensional requirement and in accordance with customized drawings, ensuring absolute precision and correct working on the conveyor.



Long service life



Product precision transfer



High customization

HYPERCLEAN® High release belts

The Chiorino HYPERCLEAN® polyolefine belts are ideal to process sticky food, such as granola bars, stuffed rice, honey-based confectionery. The perfectly smooth surface guarantees an excellent release, reducing cleaning operations and product waste. The belt provides an extended service life thanks to highest chemical and mechanical resistance that increase the production efficiency.





Excellent cleanliness



Increased efficiency



Sustainability

Frayless belts



Chiorino multipurpose belts are developed to avoid belt fraying and reduce the risk of product contamination. According to the product they have to convey, they can have different types of surface:

- Glossy: offers an optimum balance between adhesive properties and release capabilities
- Matt: assures excellent release of any sticky product as dough, pastry or candies.



Frayless



No contamination



Highest chemicals & oils resistance

Food Compliant Marking Technology

The Chiorino Marking Technology meets the requirements of a wide variety of applications of the Confectionery 4.0 where traceability, automatization, improving efficiency and optimizing the total cost of ownership are strategical issues.

It is the ideal solution to customize conveyors and process belts with any kind of drawings, QR codes and logos.

Chiorino Marking Technology is EU Food compliant.



| KEY FEATURES | MAIN BENEFITS |
|--|---------------------------------|
| Perfect manual or automatic product positioning | Minimized product waste |
| Allows multiple products in a single production line | Increased production efficiency |
| Help operators with product identification | Optimized TCO |
| EU Food compliant | Total food safety |





| Code | Туре | Conveying surface material | Colour | Permanent antistatic (UNI EN ISo 21179) | Fotal thickness | Kg/m² | Knife edge min. radius 🖽 | Bending pulley min. diameter (1) | Counter-bending pulley min. diameter (1) | Pull at 1% elongation (2) | Max. admissible pull | - | min./ max (3) | Conveying surface coefficient of friction (4) |
|--------|---------------------------|-------------------------------|--------|--|-----------------|---------|-----------------------------|-------------------------------------|--|---------------------------|----------------------|-----|---------------|---|
| //-/= | PAM | | | | | | | | | | | | | |
| NA1669 | EL2-U10 HP blue AM | HP® TPU | • | | 1.00 | 1.1 | _ | 10 | 15 | 2 | 2 | -30 | 60 | MF |
| NA1688 | EL3-U15 HP blue AM | HP® TPU | | | 1.50 | 1.6 | - | 10 | 15 | 3 | 3 | -30 | 60 | MF |
| NA1758 | EL3-U15 HP PN blue AM | HP® TPU | • | | 1.50 | 1.4 | - | 10 | 15 | 3 | 3 | -30 | 60 | MF |
| NA1667 | 1M5 U0-U2 HP blue A AM | HP® TPU | • | 1 | 0.70 | 0.9 | 3 | 6 | 16 | 5 | 5 | -30 | 110 | MF |
| NA1665 | 1M5 U0-U2 HP VL blue A AM | HP® TPU | • | ✓ | 0.70 | 0.8 | 3 | 6 | 16 | 5 | 5 | -30 | 110 | MF |
| NA1717 | 1DM8 U0-U2 HP W A AM | HP® TPU | 0 | ✓ | 1.35 | 1.4 | 4 | 8 | 16 | 8 | 16 | -30 | 110 | MF |
| NA1747 | 2M5 U0-U0 HP A AM | HP® TPU (5) | 0 | ✓ | 1.00 | 1.0 | 4 | 8 | 16 | 6 | 12 | -30 | 110 | LF |
| NA1760 | 2M5 U0-U0 HP blue A AM | HP® TPU (5) | • | ✓ | 1.00 | 1.1 | 4 | 8 | 16 | 6 | 12 | -30 | 110 | LF |
| NA1775 | 2M5 U0-U2 HP W AM | HP® TPU | 0 | | 1.30 | 1.4 | 4 | 8 | 16 | 6 | 12 | -30 | 110 | MF |
| NA1770 | 2M5 U0-U2 HP W A AM | HP® TPU | 0 | ✓ | 1.30 | 1.4 | 4 | 8 | 16 | 6 | 12 | -30 | 110 | MF |
| NA1748 | 2M5 U0-U2 HP W S A AM | HP® TPU | 0 | ✓ | 1.30 | 1.4 | 4 | 8 | 16 | 6 | 12 | -30 | 110 | HF |
| NA1668 | 2M5 U0-U2 HP blue A AM | HP® TPU | • | ✓ | 1.30 | 1.4 | 4 | 8 | 16 | 6 | 12 | -30 | 110 | MF |
| NA1766 | 2M5 U0-U2 HP blue S A AM | HP® TPU | • | ✓ | 1.30 | 1.4 | 4 | 8 | 16 | 6 | 12 | -30 | 110 | HF |
| NA1666 | 2M5 U0-U2 HP VL blue A AM | HP® TPU | • | ✓ | 1.30 | 1.4 | 4 | 8 | 16 | 6 | 12 | -30 | 110 | MF |
| NA1761 | 2M5 U2-U2 HP PN blue AM | HP® TPU | • | | 1.85 | 1.7 | - | 15 | 30 | 6 | 12 | -30 | 110 | MF |
| //-/- | • | | | | | | | | | | | | | |
| NA790 | EL2-U10 HP W | HP® TPU | 0 | | 1.00 | 1.1 | - | 10 | 15 | 2 | 2 | -30 | 60 | MF |
| NA785 | EL2-U10 HP blue | HP® TPU | • | | 1.00 | 1.1 | - | 10 | 15 | 2 | 2 | -30 | 60 | MF |
| NA1089 | EL3-U15 HP PN blue | HP® TPU | • | | 1.50 | 1.4 | - | 10 | 15 | 3 | 3 | -30 | 60 | MF |
| NA899 | EL4-U20 HP blue | HP® TPU | • | | 2.00 | 2.3 | - | 10 | 15 | 4 | 4 | -30 | 60 | MF |
| NA949 | 1M5 U0-U2 HP D W A | HP® TPU | 0 | √ | 0.70 | 0.7 | 3 | 6 | 16 | 5 | 5 | -20 | 100 | HF |
| NA1235 | 1M5 U0-U2 HP D LF W A | HP® TPU | 0 | √ | 0.90 | 1.0 | 3 | 6 | 16 | 5 | 5 | -20 | 100 | LF |
| NA1160 | 2M5 U0-U2 HP D W A | HP® TPU | 0 | ✓ | 1.30 | 1.5 | 4 | 8 | 16 | 6 | 12 | -20 | 100 | HF |
| NA1234 | 2M5 U0-U2 HP D LF W A | HP®TPU | 0 | ✓ | 1.30 | 1.5 | 4 | 8 | 16 | 6 | 12 | -20 | 100 | LF |
| NA948 | 1M5 U0-U2 HP W A | HP® TPU | 0 | ✓ | 0.70 | 0.8 | 3 | 6 | 16 | 5 | 5 | -30 | 110 | MF |
| NA946 | 1M5 U0-U2 HP W S A | HP® TPU | 0 | ✓ | 0.70 | 0.8 | 3 | 6 | 16 | 5 | 5 | -30 | 110 | HF |
| NA1052 | 1M5 U0-U2 HP blue S A | HP® TPU | • | ✓ | 0.70 | 8.0 | 3 | 6 | 16 | 5 | 5 | -30 | 110 | HF |
| NA947 | 1M5 U0-U2 HP VL blue A | HP® TPU | • | ✓ | 0.70 | 0.8 | 3 | 6 | 16 | 5 | 5 | -30 | 110 | MF |
| NA1509 | 1M5 U0-U2 HP PPL blue A | HP® TPU | • | ✓ | 1.00 | 0.9 | 3 | 6 | 16 | 5 | 5 | -30 | 110 | MF |
| NA983 | 1T6 U0-U2 HP W A | HP® TPU | 0 | ✓ | 0.80 | 0.8 | 4 | 8 | 16 | 6 | 6 | -30 | | MF |
| NA716 | 2M5 U0-U0 HP A | HP® TPU (5) | 0 | ✓ | 1.00 | 1.0 | 4 | 8 | 16 | 6 | 12 | -30 | 110 | LF |
| NA1057 | 2M5 U0-U0 HP blue A | HP® TPU (5) | • | √ | 1.00 | 1.0 | 4 | 8 | 16 | 6 | 12 | -30 | 110 | LF |
| NA789 | 2M5 U0-U2 HP W A | HP® TPU | 0 | ✓ | 1.30 | 1.4 | 4 | 8 | 16 | 6 | 12 | -30 | | MF |
| NA1067 | 2M5 U0-U2 HP blue A | HP® TPU | • | ✓ | 1.30 | 1.4 | 4 | 8 | 16 | 6 | 12 | -30 | | MF |
| NA913 | 2M5 U0-U2 HP W S A | HP® TPU | 0 | ✓ | 1.30 | 1.4 | 4 | 8 | 16 | 6 | 12 | -30 | 110 | HF |
| NA1054 | 2M5 U0-U2 HP blue S A | HP® TPU | • | √ | 1.30 | 1.4 | 4 | 8 | 16 | 6 | 12 | -30 | 110 | HF |
| NA1410 | 2M5 U0-U2 HP VL blue | HP® TPU | • | | 1.30 | 1.4 | 4 | 8 | 16 | 5 | 10 | -30 | 110 | MF |
| NA786 | 2M5 U0-U2 HP VL blue A | HP® TPU | • | ✓ | 1.30 | 1.4 | 4 | 8 | 16 | 6 | 12 | -30 | 110 | MF |
| NA842 | 2M5 U0-U2 HP PN W A | HP® TPU | 0 | ✓ | 1.60 | 1.5 | 4 | 8 | 16 | 6 | 12 | -30 | | MF |
| NA811 | 2M5 U0-U2 HP PN blue A | HP® TPU | • | ✓ | 1.60 | 1.5 | 4 | 8 | 16 | 6 | 12 | -30 | | MF |
| NA1041 | 2MT6 U0-0 HP | Cotton | 0 | | 1.50 | 1.4 | 4 | 8 | 16 | 6 | 12 | -30 | 100 | LF |
| NA1215 | 2MT6 U0-0 HP E/C | Cotton-PET | 0 | | 1.50 | 1.4 | 4 | 8 | 16 | 6 | 12 | -30 | 100 | LF |
| NA992 | 2T12 U0-U2 HP VL W A | HP® TPU | 0 | ✓ | 1.60 | 1.7 | 6 | 12 | 50 | 12 | 24 | -30 | | MF |
| NA1113 | 2T12 U0-U2 HP VL blue A | HP® TPU | • | ✓ | 1.60 | 1.7 | 6 | 12 | 50 | 12 | 24 | -30 | 110 | MF |
| | | Material | Colour | Hardn | ness | Surface | Di | ameter | Min. p | oulley | Pull for 8 | 8% | Tempe | rature |
| //-/- | Round belts | | | | | | | | diam | eter | elongati | | resista | ince (3) |
| FC/CC | | LID®TOLL | | Sh.A | | 11 | | mm | m | | N 1.5 | | min. °C | max. °C |
| ES603 | RU-3 HP blue | HP® TPU | • | 85 | | smooth | | 3 | 2 | | 15 | | -20 | 60 |
| ES604 | RU-4 HP blue | HP® TPU | • | 85 |) | smooth | | 4 | 3 | 5 | 26 | | -20 | 60 |

85

85

85

85

85

•

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45

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35

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5

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8

4

smooth

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smooth

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26

60

-20

-20

-20

-20

-20

60

60

60

60

60

ES605

ES606

ES607

ES719

ES720

RU-5 HP blue

RU-6 HP blue

RU-8 HP blue

RU-4 R HP blue

RU-6 R HP blue

 $HP^{\circledR}TPU$

HP® TPU

 $HP^{\circledast}TPU$

 $HP^{\circledR}TPU$

HP® TPU

| | Choc ba | ırs | ! | Moulded chocolate | | F | Pastry | y | | | | r prod packa | | s and | |
|-------------|----------------|--------------------|----------|-------------------|-------|---------|--------------|-------------|--------------|----------------|-----------------------|-----------------|-----------|----------------|-----------------|
| Drum cooler | Spreaded belts | Optional processes | Metering | Demoulding | Mixer | Sheeter | Forming line | Oven infeed | Oven takeout | Cooling tunnel | Transfer to packaging | Curve belt | Packaging | Check-weighing | Metal detecting |

| | | | | | | | | | | | | ✓ | ✓ | EL2- U10 HP blue AM |
|---|---|---|---|---|---|---|---|---|---|---|----------|---|---|---------------------------|
| | | | | | | | | | | | | ✓ | ✓ | EL3-U15 HP blue AM |
| | | | | | | | | | | | | | ✓ | EL3-U15 HP PN blue AM |
| | ✓ | √ | | | | √ | √ | | √ | ✓ | ✓ | | | 1M5 U0-U2 HP blue A AM |
| | ✓ | ✓ | | | | ✓ | √ | | √ | ✓ | √ | | | 1M5 U0-U2 HP VL blue A AM |
| ✓ | √ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | √ | √ | ✓ | √ | | | 1DM8 U0-U2 HP W A AM |
| | | | | ✓ | ✓ | ✓ | √ | ✓ | ✓ | | | | | 2M5 U0-U0 HP A AM |
| | | | | ✓ | ✓ | √ | √ | √ | √ | | | | | 2M5 U0-U0 HP blue A AM |
| | | | | ✓ | ✓ | ✓ | √ | √ | √ | | | | | 2M5 U0-U0 HP A AM |
| | | | | ✓ | ✓ | ✓ | √ | √ | √ | | | | | 2M5 U0-U2 HP W A AM |
| | | | | | ✓ | ✓ | ✓ | √ | √ | | | | | 2M5 U0-U2 HP W S A AM |
| | ✓ | √ | | ✓ | ✓ | √ | | √ | √ | ✓ | ✓ | | | 2M5 U0-U2 HP blue A AM |
| | | | | | ✓ | ✓ | √ | √ | √ | | | | | 2M5 U0-U2 HP blue S A AM |
| | ✓ | √ | | ✓ | ✓ | | √ | √ | √ | ✓ | √ | | | 2M5 U0-U2 HP VL blue A AM |
| | | ✓ | | ✓ | | | ✓ | ✓ | | | ✓ | | | 2M5 U2-U2 HP PN blue AM |
| | | | | | | | | | | | | | | |

| | | | | | 1 | 1 | | | | | | | | _ | _ | T |
|---|---|----------|---|---|----------|---|---|----------|---|----------|---|---|----------|---|---|-------------------------|
| | | | | | | | | | | | | | | √ | √ | EL2-U10 HP W |
| | | | | | | | | | | | | | | ✓ | √ | EL2-U10 HP blue |
| | | | | | | | | | | | | | | | ✓ | EL3-U15 HP PN blue |
| | | | | | | | | | | | | | | | ✓ | EL4-U20 HP blue |
| ✓ | ✓ | √ | √ | ✓ | | | | | | √ | √ | | √ | | | 1M5 U0-U2 HP D W A |
| ✓ | | | √ | ✓ | | | ✓ | | | √ | ✓ | | √ | | | 1M5 U0-U2 HP D LF W A |
| ✓ | ✓ | √ | √ | ✓ | | | | | | | ✓ | | √ | | | 2M5 U0-U2 HP D W A |
| ✓ | | | √ | ✓ | | | ✓ | | | | ✓ | | √ | | | 2M5 U0-U2 HP D LF W A |
| ✓ | ✓ | √ | √ | ✓ | | | ✓ | √ | | ✓ | ✓ | | √ | | | 1M5 U0-U2 HP W A |
| | | | | | | | ✓ | ✓ | | √ | | | | | | 1M5 U0-U2 HP W S A |
| | | | | | | | ✓ | √ | | √ | | | | | | 1M5 U0-U2 HP blue S A |
| | ✓ | ✓ | | ✓ | | | | ✓ | | √ | ✓ | | ✓ | | | 1M5 U0-U2 HP VL blue A |
| | | | | | | | | | | √ | | | | | | 1M5 U0-U2 HP PPL blue A |
| | | | | | | | | | | | | ✓ | | | | 1T6 U0-U2 HP W A |
| | | | | | ✓ | ✓ | ✓ | √ | ✓ | ✓ | | | | | | 2M5 U0-U0 HP A |
| | | | | | ✓ | ✓ | ✓ | ✓ | ✓ | √ | | | | | | 2M5 U0-U0 HP blue A |
| ✓ | ✓ | √ | | ✓ | √ | ✓ | ✓ | √ | ✓ | ✓ | ✓ | | √ | | | 2M5 U0-U2 HP W A |
| ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | √ | ✓ | | ✓ | | | 2M5 U0-U2 HP blue A |
| | | | | | | ✓ | ✓ | √ | ✓ | √ | | | | | | 2M5 U0-U2 HP W S A |
| | | | | | | ✓ | ✓ | √ | ✓ | √ | | | | | | 2M5 U0-U2 HP blue S A |
| | | | | | | ✓ | ✓ | √ | ✓ | √ | | | | | ✓ | 2M5 U0-U2 HP VL blue |
| | ✓ | ✓ | | | ✓ | ✓ | ✓ | ✓ | ✓ | √ | ✓ | | ✓ | | | 2M5 U0-U2 HP VL blue A |
| ✓ | | | | | √ | ✓ | ✓ | √ | | | | | | | | 2M5 U0-U2 HP PN W A |
| | | | | | ✓ | ✓ | ✓ | √ | | | | | | | | 2M5 U0-U2 HP PN blue A |
| | | | | | | ✓ | | √ | | | | | | | | 2MT6 U0-0 HP |
| | | | | | | ✓ | | √ | | | | | | | | 2MT6 U0-0 HP E/C |
| | | | | | | | | | | | | ✓ | | | | 2T12 U0-U2 HP VL W A |
| | | | | | | | | | | | | √ | | | | 2T12 U0-U2 HP VL blue A |

| | | | | | | | | | |
|------|------|--|--|--|--|--|---|---|----------------|
| | | | | | | | √ | √ | RU-3 HP blue |
| | | | | | | | √ | ✓ | RU-4 HP blue |
| | | | | | | | √ | ✓ | RU-5 HP blue |
| | | | | | | | √ | ✓ | RU-6 HP blue |
| | | | | | | | √ | ✓ | RU-8 HP blue |
| | | | | | | | √ | ✓ | RU-4 R HP blue |
| | | | | | | | ✓ | ✓ | RU-6 R HP blue |

Explanation of type designation

| Oi | type designation |
|-------|---|
| CON | VEYOR AND PROCESS BELTS |
| 2 | Number of plies |
| М | Textile carcass: |
| | DM Rigid double weft |
| | M Rigid polyester |
| | MT Combined polyester |
| | T Flexible polyester |
| 5 | Pull for 1% elongation (N/mm) |
| U | Bottom cover |
| 0 | Thickness (mm/10) |
| U | Top cover |
| 2 | Thickness (mm/10) |
| HP | Other characteristics |
| | Textures (see photos) |
| EL | Elastic belt without textile carcass |
| 2 | Pull for 8% elongation (N/mm) |
| U | Material |
| 10 | Thickness (mm/10) |
| PN | Other characteristics |
| | Textures (see photos) |
| Coati | ng and interply materials |
| 0 | Polyolefin |
| S | Silicone |
| U | Polyurethane |
| | r characteristics |
| Α | Permanent antistatic |
| AM | Antimicrobial |
| D | Dehesive |
| DB | Dark blue |
| DET | Detectable |
| FXD | X-Ray and Metal detectable |
| GS | Glossy surface |
| HF | Surface with high coeff. of friction |
| HR | High release |
| HP | HP Product system |
| HY | Hyperclean |
| LB | Light blue |
| LF | Low friction surface |
| R | High transversal stability |
| S | Soft polyurethane cover (70 Sh.A) |
| SP | Production width up to 3600 mm |
| VL | Velvet finish |
| | |
| W | White Production width up to 3500 mm |

| 110.0014 | 0.4.CT DDII./E |
|----------|--|
| HP COMI | PACT DRIVE |
| HP | Product system HP |
| Compact | Compact belt design, |
| | reinforced traction core |
| Drive | Toothed profile on the running |
| | side. Minidrive: knife roller |
| 25 | Thickness (mm/10) |
| 40 | Pitch (mm) |
| AM | Other characteristics Textures (see photos) |

- (1) Minimum radius / pulley diameter is dependent on the joint recommended by Chiorino.
- (2) EL series: pull for 8% elongation.
- $\ensuremath{^{\mbox{\tiny (3)}}}$ Use of the belt with limit values may reduce its life.
- (4) LF Low friction MF Medium friction HF High friction
- $^{\scriptscriptstyle{(5)}}$ Fabric with HP® TPU impregnation.
- (6) This chart provides guidance to the belt selection based on Chiorino's field experience, but it is not binding.

The technical data of this table has been formulated under normal environment conditions. They are subject to alteration without notice.

| | I | I | | | | I | | | | | | | | |
|----------------------------|---|-------------------------------|--------|--|-------------------|----------------|-------------------------------|-------------------------------------|--|---------------------------|----------------------|-------------------------|----------------|---|
| Code | Туре | Conveying surface material | Colour | Permanent antistatic (UNI EN ISo 21179) | ∃ Total thickness | Kg/m² | Knife edge min. radius (1) | Bending pulley min. diameter (1) | Gounter-bending pulley min. diameter (1) | ≥ Pull at 1% elongation ☑ | Max. admissible pull | 。Temperature resistance | ∩ min. / max ⓐ | Conveying surface coefficient of friction (4) |
| J-J-S COMP | PACT AND | | | | | | | | | | | | | |
| NA1724A | HP Compact 15 blue AM | HP® TPU | • | | 1.50 | 1.6 | _ | 25 | 60 | 5 | | -30 | 110 | MF |
| NA1729A | HP Compact 20 blue AM | HP® TPU | | | 2.00 | 2.1 | - | 50 | 80 | 8 | - | | 110 | MF |
| NA1706A | HP Compact 25 blue AM | HP® TPU | • | | 2.50 | 2.9 | - | 40 | 40 | 8 | - | | 110 | MF |
| NA1730A | HP Compact 25 PN blue AM | HP® TPU | • | | 2.50 | 2.9 | - | 40 | 40 | 8 | - | -30 | 110 | HF |
| NA1725A | HP Compact 25 RG blue AM | HP® TPU | • | | 2.50 | 2.9 | - | 40 | 40 | 8 | - | -30 | 110 | HF |
| NA1725A RG | HP Compact RG 25 blue AM | HP® TPU | • | | 2.50 | 2.9 | - | 40 | 40 | 8 | - | -30 | 110 | MF |
| NA1726A | HP Compact 25 VL blue AM | HP® TPU | • | | 2.50 | 2.9 | - | 40 | 40 | 8 | - | | 110 | MF |
| NA1727A | HP Compact 40 blue AM | HP® TPU HP® TPU | • | | 4.00 | 4.1 2.1 | - | 80 | 120 | 15 | - | -30 | 110 | MF |
| NA1729C_D13 NA1706C_D13 | HP Compact Drive 20/40 blue AM HP Compact Drive 25/40 blue AM | HP® TPU | | | 2.00 2.50 | 2.1 | - | 80 | 120 120 | 8 | - | -30 -30 | 90 90 | MF MF |
| NA1706C_D13 | HP Compact Drive 25/40 PN blue AM | HP® TPU | | | 2.50 | 2.9 | - | 80 | 120 | 8 | - | -30 | 90 | HF |
| NA1725C_D13 | • | HP® TPU | | | 2.50 | 2.9 | - | 80 | 120 | 8 | - | -30 | 90 | HF |
| NA1726C_D13 | - | HP® TPU | • | | 2.50 | 2.9 | - | 80 | 120 | 8 | - | -30 | 90 | LF |
| NA1727C_D13 | HP Compact Drive 40/40 blue AM | HP® TPU | • | | 4.00 | 4.1 | - | 80 | 120 | 15 | - | -30 | 90 | MF |
| NA1724F_D6 | HP Compact Minidrive 15/20 blue AM | HP® TPU | • | | 1.50 | 1.6 | - | 25 | 60 | 5 | - | -30 | 90 | MF |
| NA1761F_D6 | HP Compact Minidrive 15/20 PN blue AM | HP® TPU | • | | 1.50 | 1.6 | - | 25 | 60 | 5 | - | -30 | 90 | HF |
| /FXD | TM | | | | | | | | | | | | | |
| NA1590 | 1M5 U0-U2 FXD | TPU | | | 0.75 | 0.8 | 4 | 8 | 16 | 5 | 5 | -20 | 100 | MF |
| NA1598 | 1M5 U0-U2 FXD VL | TPU | 0 | | 0.75 | 0.9 | 4 | 8 | 16 | 5 | 5 | -20 | 100 | LF |
| NA1606 | 1T6 U0-U2 FXD | TPU | 0 | | 0.80 | 0.8 | 4 | 8 | 16 | 6 | 6 | -20 | 100 | MF |
| NA1591 | 2M5 U0-U2 FXD | TPU | 0 | | 1.30 | 1.9 | 4 | 8 | 16 | 6 | 12 | -20 | 100 | MF |
| NA1599 | 2M5 U0-U2 FXD VL | TPU | 0 | | 1.30 | 1.9 | 4 | 8 | 16 | 6 | 12 | -20 | 100 | LF |
| NA1714 | 1M5 U0-U2 FXD AM | TPU | 0 | | 0.75 | 0.8 | 4 | 8 | 16 | 5 | 5 | -20 | 100 | MF |
| NA1754 | 1M5 U0-U2 FXD VL AM | TPU | 0 | | 0.75 | 0.8 | 4 | 8 | 16 | 5 | 5 | -20 | 100 | LF |
| NA1753 NA1782 | 2M5 U0-U2 FXD AM 2M5 U0-U2 FXD blue AM | TPU TPU | 0 | | 1.30 1.30 | 1.4 1.4 | 4 | 8 8 | 16 16 | 6 | 12 12 | -20 -20 | 100 100 | MF MF |
| NA1762 NA1755 | 2M5 U0-U2 FXD VL AM | TPU | | | 1.30 | 1.4 | 4 | 8 | 16 | 6 | 12 | -20 | 100 | LF |
| | • | | | | 1.00 | 1 | | | 10 | J | | | 100 | |
| | T | | | | | | 1 | | | | | | | |
| NA1379 | EL4-U20 blue DET | TPU | • | | 2.00 | 2.3 | - | 10 | 15 | 4 | 4 | -30 | 60 | MF |
| NA1323 | EL6-U30 blue DET 1M5 U0-U2 blue DET | TPU | • | , | 3.00 0.80 | 3.4 0.8 | - | 20 | 40 | 6 | 6 | -30 -30 | 60 100 | MF LF |
| NA1558 NA1565 | 2M5 U0-U0 blue DET | TPU TPU ⁽⁵⁾ | | √ | 1.00 | 1.1 | 4 | 8 8 | 16 16 | 5 | 5 10 | -30 | 100 | MF |
| NA1373 | 2M5 U0-U2 blue DET | TPU | | √ | 1.30 | 1.4 | 4 | 8 | 16 | 5 | 10 | -30 | 100 | MF |
| NA1427 | 2M5 U0-U2 PN blue DET | TPU | | · ✓ | 1.60 | 1.5 | 4 | 8 | 16 | 5 | 10 | -30 | 100 | MF |
| NA1474 | 2MT5 U0-U2 blue DET | TPU | • | ✓ | 1.40 | 1.4 | 4 | 8 | 16 | 5 | 10 | -30 | 100 | MF |
| NA1374 | 2T12 U0-U2 blue DET | TPU | • | ✓ | 1.60 | 1.8 | - | 25 | 50 | 12 | 24 | -30 | 100 | MF |
| NA1406 | 3M8 U0-U5 blue DET | TPU | • | ✓ | 2.30 | 2.4 | - | 60 | 100 | 8 | 16 | -30 | 100 | MF |
| DET | © COMPACT | | | | | | | | | | | | | |
| NA1460A | Compact 25 blue DET | TPU | • | | 2.50 | 2.9 | - | 50 | 80 | 8 | - | -30 | 100 | LF |
| NA1561A | Compact 25 PN blue DET | TPU | • | | 2.50 | 2.9 | - | 50 | 80 | 8 | - | -30 | 100 | HF |
| NA1460C_D13 | Compact Drive 25/40 blue DET | TPU | • | | 2.50 | 2.9 | - | 80 | 120 | 8 | - | -30 | 90 | MF |
| NA1561C_D13 | Compact Drive 25/40 PN blue DET | TPU | • | | 2.50 | 2.9 | - | 80 | 120 | 8 | - | -30 | 90 | MF |
| NA1482F_D6 | Compact Minidrive 15/20 A blue DET | TPU | • | | 1.50 | 1.7 | - | 20 | 50 | 10 | 10 | -30 | 90 | MF |
| NA1461F_D6 | Compact Minidrive 15/20 blue DET | TPU | | | 1.50 | 1.7 | - | 25 | 60 | 5 | 5 | -30 | 90 | MF |
| DET | Round belts | Material | Colour | Hardr | | Surfac | e | Diameter | | n. pulley ameter | elon | for 8% gation | resis | perature tance (3) |
| ES873 | RU-3 blue DET | TPU | • | Sh 85 | | smoot | ·h | 3 | | mm 20 | | N 18 | min. °0 | 0 max.°0 |
| | | TPU | | 85 | | smoot | | 4 | | 35 | | 30 | -20 | |
| ES790 | RU-4 blue DET | | | - | | | | | | | | - | | |
| ES790 ES822 | RU-4 blue DET RU-5 blue DET | TPU | • | 85 | 5 | smoot | :h | 5 | | 45 | | 50 | -20 | 60 |
| | | | • | 85 70 | | smoot rough | | 5 5 | | 45 45 | | 50 50 | -20 -20 | |
| ES822 ES832 ES791 | RU-5 blue DET RU-5 R blue DET RU-6 blue DET | TPU TPU TPU | • | 70 85 | 5 | | า | 5 6 | | 45 50 | 5 | 50 70 | -20 -20 | 60 60 |
| ES822 ES832 | RU-5 blue DET RU-5 R blue DET | TPU TPU | • | 70 | 5 | rough | n :h :h | 5 | | 45 | 1 | 50 | -20 | 60 60 |

Textures

| PN | |
|-----|--|
| PPL | |
| RA | |
| RG | |
| ST | |

- (1) Minimum radius / pulley diameter is dependent on the joint recommended by Chiorino.
- (2) EL series: pull for 8% elongation.
- ⁽³⁾ Use of the belt with limit values may reduce its life.
- (4) LF Low friction MF Medium friction HF High friction
- (5) Fabric with HP® TPU impregnation.
- (6) This chart provides guidance to the belt selection based on Chiorino's field experience, but it is not binding.

The technical data of this table has been formulated under normal environment conditions. They are subject to alteration without notice.

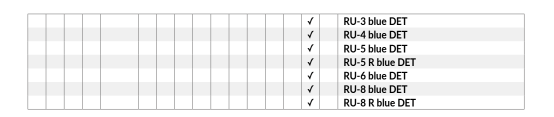
| С | hoc ba | | ! | Moulded chocolate | | F | Pastr | у | | (| Othe | r pro pack | cesse aging | s and | ł |
|-------------|----------------|--------------------|----------|-------------------|-------|---------|--------------|-------------|--------------|----------------|-----------------------|---------------|----------------|----------------|-----------------|
| Drum cooler | Spreaded belts | Optional processes | Metering | Demoulding | Mixer | Sheeter | Forming line | Oven infeed | Oven takeout | Cooling tunnel | Transfer to packaging | Curve belt | Packaging | Check-weighing | Metal detecting |

| | | | | | √ | | HP Compact 15 blue AM |
|--|---|---|---|--|---|---|---------------------------------------|
| | | | 1 | | | | HP Compact 20 blue AM |
| | | ✓ | ✓ | | √ | | HP Compact 25 blue AM |
| | √ | ✓ | | | | | HP Compact 25 PN blue AM |
| | √ | | | | | | HP Compact 25 RG blue AM |
| | ✓ | | | | | | HP Compact RG 25 blue AM |
| | | ✓ | ✓ | | | | HP Compact 25 VL blue AM |
| | | √ | | | | | HP Compact 40 blue AM |
| | | | ✓ | | | | HP Compact Drive 20/40 blue AM |
| | | √ | ✓ | | √ | | HP Compact Drive 25/40 blue AM |
| | ✓ | ✓ | | | | | HP Compact Drive 25/40 PN blue AM |
| | √ | | | | | | HP Compact Drive 25/40 RG blue AM |
| | | ✓ | ✓ | | √ | | HP Compact Drive 25/40 VL blue AM |
| | | √ | | | | | HP Compact Drive 40/40 blue AM |
| | | | | | √ | √ | HP Compact Minidrive 15/20 blue AM |
| | | | | | √ | √ | HP Compact Minidrive 15/20 PN blue AM |

| | | | | √ | ✓ | | ✓ | | ✓ | √ | 1M5 U0-U2 FXD |
|--|--|----------|---|---|---|----------|---|---|---|---|-----------------------|
| | | | | | √ | | √ | | ✓ | √ | 1M5 U0-U2 FXD VL |
| | | | | | | | | ✓ | | | 1T6 U0-U2 FXD |
| | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | 2M5 U0-U2 FXD |
| | | √ | ✓ | | √ | ✓ | √ | | ✓ | | 2M5 U0-U2 FXD VL |
| | | | | ✓ | ✓ | | ✓ | | ✓ | √ | 1M5 U0-U2 FXD AM |
| | | | | | ✓ | | ✓ | | ✓ | ✓ | 1M5 U0-U2 FXD VL AM |
| | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | 2M5 U0-U2 FXD AM |
| | | ✓ | ✓ | √ | ✓ | √ | ✓ | | ✓ | ✓ | 2M5 U0-U2 FXD blue AM |
| | | √ | ✓ | | ✓ | √ | ✓ | | ✓ | | 2M5 U0-U2 FXD VL AM |

| | | | | | | | | | ✓ | EL4-U20 blue DET |
|--|--|---|---|---|---|---|---|---|---|-----------------------|
| | | | | | | | | | ✓ | EL6-U30 blue DET |
| | | ✓ | | ✓ | √ | | ✓ | | | 1M5 U0-U2 blue DET |
| | | ✓ | ✓ | ✓ | √ | ✓ | ✓ | | | 2M5 U0-U0 blue DET |
| | | ✓ | ✓ | ✓ | √ | ✓ | ✓ | | | 2M5 U0-U2 blue DET |
| | | ✓ | | | ✓ | ✓ | | | | 2M5 U0-U2 PN blue DET |
| | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | | 2MT5 U0-U2 blue DET |
| | | ✓ | | | | | | ✓ | | 2T12 U0-U2 blue DET |
| | | ✓ | | | | | | | | 3M8 U0-U5 blue DET |

| | | | | | | | ✓ | √ | Compact 25 blue DET |
|--|---|--|---|---|--|--|---|---|------------------------------------|
| | | | | | | | ✓ | √ | Compact 25 PN blue DET |
| | | | √ | √ | | | ✓ | | Compact Drive 25/40 blue DET |
| | ✓ | | √ | | | | | | Compact Drive 25/40 PN blue DET |
| | | | | | | | ✓ | √ | Compact Minidrive 15/20 A blue DET |
| | | | | | | | ✓ | √ | Compact Minidrive 15/20 blue DET |



| | | | | | | 1 | 1 | 1 | | | | | | |
|----------|-------------------------|-------------------------------|--------|--|-----------------|-------------------|-----------------------------|-------------------------------------|--|------|----------------------|------------------------|-----|---|
| Code | Туре | Conveying surface material | Colour | Permanent antistatic (UNI EN ISo 21179) | Total thickness | Weight | Knife edge min. radius 🕮 | Bending pulley min. diameter (1) | Counter-bending pulley min. diameter (1) | _ | Max. admissible pull | Temperature resistance | | Conveying surface coefficient of friction (4) |
| | OFOCIFANS | | | | mm | Kg/m ² | mm | mm | mm | N/mm | N/mm | 0 | С | |
| | PER CLEAN® | | | | | | | 1 | | | - | | 1 | |
| NA1733 | EL4-O15 HY W | TPO | 0 | | 1.50 | 1.6 | - | 20 | 30 | 4 | 4 | -40 | 80 | LF |
| NA1793 | 1DT8 U0-O2 HY RA blue A | TPO | • | ✓ | 1.20 | 1.2 | 3 | 6 | 16 | 8 | 8 | -40 | 80 | MF |
| NA1597 | 2MT4 U0-O2 HY W A | TPO | 0 | 1 | 1.10 | 1.0 | 3 | 6 | 16 | 4 | 8 | -40 | 80 | LF |
| NA1632 | 2MT4 U0-O2 HY blue A | TPO | • | ✓ | 1.10 | 1.0 | 3 | 6 | 16 | 4 | 8 | -40 | 80 | LF |
| NA1734 | 2MT4 U0-O2 HY HR blue A | TPO | • | ✓ | 1.20 | 1.0 | 3 | 6 | 16 | 4 | 8 | -40 | 80 | LF |
| NA1778 | 2MT4 U0-O2 HY FXD AM | TPO | | ✓ | 1.10 | 1.2 | 3 | 6 | 16 | 4 | 8 | -40 | 80 | LF |
| NA1741 | 2M6 U0-O2 HY W A | TPO | 0 | ✓ | 1.40 | 1.5 | 4 | 20 | 25 | 6 | 12 | -40 | 80 | LF |
| NA1796 | 2M6 U0-O2 HY GS W A | TPO | 0 | ✓ | 1.40 | 1.5 | 4 | 20 | 25 | 6 | 12 | -40 | 80 | HF |
| NA1677 | 2M8 O0-O4 HY W A | TPO | 0 | ✓ | 2.00 | 2.1 | - | 30 | 40 | 8 | 16 | -40 | 80 | LF |
| NA1721 | 2M8 O0-O2 HY GS W A | TPO | 0 | ✓ | 2.00 | 2.1 | - | 30 | 40 | 8 | 16 | -40 | 80 | HF |
| Polyure | thane | | | | | | | | | | | | | |
| NA945 | 1M5 U0-U2 W A | TPU | 0 | ✓ | 0.70 | 0.8 | 3 | 6 | 16 | 5 | 5 | -20 | 100 | LF |
| NA738 | 1M5 U0-U2 W A LF VL | TPU | 0 | 1 | 0.70 | 0.8 | 3 | 6 | 16 | 5 | 5 | -20 | 100 | LF |
| NA1483 | 1M5 U0-U2 GS W | TPU | 0 | | 0.65 | 0.7 | 3 | 6 | 16 | 5 | 5 | -20 | 100 | MF |
| NA965 | 1M5 U0-U2 PN yellow | TPU | • | | 1.10 | 0.9 | 3 | 6 | 16 | 5 | 5 | -20 | 100 | HF |
| NA1447 | 1T6 U0-U2 W A XW-P | TPU | 0 | ✓ | 0.80 | 0.9 | 4 | 8 | 16 | 6 | 6 | -30 | 110 | MF |
| NA162 | 1T8 U0-U2 HF W | TPU | 0 | | 1.10 | 1.2 | 6 | 12 | 16 | 8 | 8 | -20 | 100 | HF |
| NA549 | 2M5 U0-U1 W S A | TPU | 0 | ✓ | 1.30 | 1.5 | 4 | 8 | 16 | 6 | 12 | -20 | 100 | HF |
| NA1069 | 2M5 U0-U1 blue S A | TPU | • | 1 | 1.30 | 1.3 | 4 | 8 | 16 | 6 | 12 | -20 | 100 | HF |
| NA170 | 2M5 U0-U2 W A | TPU | 0 | 1 | 1.30 | 1.5 | 4 | 8 | 16 | 6 | 12 | -20 | 100 | MF |
| NA1264 | 2M5 U0-U2 W A SP | TPU | 0 | ✓ | 1.30 | 1.5 | 4 | 8 | 16 | 6 | 12 | -20 | 100 | MF |
| NA696 | 2M5 U0-U2 LF W A | TPU | 0 | 1 | 1.30 | 1.5 | 4 | 8 | 16 | 6 | 12 | -20 | 100 | LF |
| NA1231 | 2M5 U0-U2 LB A | TPU | | 1 | 1.30 | 1.4 | 4 | 8 | 16 | 6 | 12 | -20 | 100 | MF |
| NA1448 | 2M5 U0-U2 W A XW-P | TPU | 0 | 1 | 1.30 | 1.5 | 4 | 8 | 16 | 6 | 12 | -30 | 110 | MF |
| NA1426 | 2M5 U0-U2 blue A XW-P | TPU | • | 1 | 1.30 | 1.5 | 4 | 8 | 16 | 6 | 12 | -30 | 110 | MF |
| NA1290 | 2M6 U0-U2 GS W | TPU | 0 | | 1.30 | 1.4 | 6 | 12 | 16 | 6 | 12 | -20 | 100 | MF |
| NA1451 | 2M6 U0-U2 GS DB | TPU | • | | 1.30 | 1.4 | 6 | 12 | 16 | 6 | 12 | -20 | 100 | MF |
| NA1405 | 2M6 U0-U2 HR W | TPU | 0 | | 1.30 | 1.4 | 6 | 12 | 16 | 6 | 12 | -20 | 100 | LF |
| NA1452 | 2M6 U0-U2 HR DB | TPU | • | | 1.30 | 1.4 | 6 | 12 | 16 | 6 | 12 | -20 | 100 | LF |
| NA352 | 2M8 U0-U0 | TPU (5) | 0 | | 1.30 | 1.4 | 6 | 12 | 16 | 8 | 16 | -20 | 100 | LF |
| NA160 | 2T8 U0-0 | Cotton | 0 | | 1.30 | 1.4 | 6 | 12 | 16 | 8 | 16 | -20 | 100 | LF |
| NA1335 | 2T12 U0-U2 W SP | TPU | 0 | | 1.60 | 1.8 | - | 30 | 40 | 12 | 24 | -20 | 100 | LF |
| NA801 | 2M12 U0-U3 R W A | TPU | 0 | ✓ | 1.70 | 1.8 | - | 40 | 50 | 12 | 24 | -20 | 100 | LF |
| Cilor | | ' | | | | | | | | | | | | |
| Silon | | | | | | | 1 | | | | 4- | | 465 | |
| NA224 | SILON 25 W | Non-woven PET | 0 | | 2.50 | 1.3 | - | 30 | 40 | 10 | 10 | -20 | 100 | LF |
| Silicone | | | | | | | | | | | | | | |
| NA126 | 1M6 U0-S0 | Silicone (6) | 0 | ✓ | 0.60 | 0.4 | - | 20 | 40 | 6 | 6 | -30 | 100 | HF |
| NA1102 | 2M5 U0-U-S2 W | Silicone | 0 | 1 | 1.30 | 1.4 | 4 | 8 | 30 | 6 | 12 | -30 | 100 | HF |
| NA1288 | 2M5 U0-U-S2 blue | Silicone | • | ✓ | 1.30 | 1.4 | 4 | 8 | 30 | 6 | 12 | -30 | 100 | HF |
| NA130 | 2MT8 S0-S2 | Silicone | 0 | ✓ | 1.30 | 1.3 | - | 30 | 40 | 8 | 16 | | 160 | HF |

⁽¹⁾ Minimum radius / pulley diameter is dependent on the joint recommended by Chiorino.

⁽²⁾ EL series: pull for 8% elongation.

 $^{^{\}scriptsize{(3)}}$ Use of the belt with limit values may reduce its life.

⁽⁴⁾ LF Low friction MF Medium friction HF High friction

 $^{^{\}scriptscriptstyle{(5)}}$ Fabric with TPU impregnation.

⁽⁶⁾ Fabric with silicone impregnation.

 $^{^{(7)}}$ This chart provides guidance to the belt selection based on CHIORINO's field experience, but it is not binding.

Explanation of type designation

| | ba | colate ars | | Moulded chocolate | | ı | Pastr | y | | | | | cesse aging | | | |
|-------------|----------------|--------------------|----------|-------------------|-------|---------|--------------|-------------|--------------|----------------|-----------------------|------------|----------------|----------------|-----------------|------|
| Drum cooler | Spreaded belts | Optional processes | Metering | Demoulding | Mixer | Sheeter | Forming line | Oven infeed | Oven takeout | Cooling tunnel | Transfer to packaging | Curve belt | Packaging | Check-weighing | Metal detecting | Туре |

| | | | | | | | | | ✓ | ✓ | EL4-O15 HY W |
|---|--|---|---|--|--|---|---|---|---|---|-------------------------|
| | | | ✓ | | | | | | | | 1DT8 U0-O2 HY RA blue A |
| ✓ | | ✓ | | | | ✓ | ✓ | ✓ | ✓ | | 2MT4 U0-O2 HY W A |
| ✓ | | ✓ | | | | ✓ | ✓ | ✓ | ✓ | | 2MT4 U0-O2 HY blue A |
| | | | | | | ✓ | ✓ | ✓ | | | 2MT4 U0-O2 HY HR blue A |
| | | | | | | ✓ | | ✓ | | | 2MT4 U0-O2 HY FXD AM |
| | | | ✓ | | | ✓ | | | | | 2M6 U0-O2 HY W A |
| | | ✓ | | | | ✓ | | | | | 2M6 U0-O2 HY GS W A |
| ✓ | | ✓ | ✓ | | | | ✓ | | ✓ | | 2M8 O0-O4 HY W A |
| | | ✓ | | | | | | | | | 2M8 O0-O2 HY GS W A |

| | √ | ✓ | | | | | | √ | | ✓ | ✓ | | ✓ | ✓ | | 1M5 U0-U2 W A |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|-----------------------|
| | | | ✓ | ✓ | | | | | | ✓ | ✓ | | ✓ | ✓ | | 1M5 U0-U2 W A LF VL |
| | ✓ | ✓ | | | | ✓ | | ✓ | | | √ | | ✓ | | ✓ | 1M5 U0-U2 GS W |
| √ | | ✓ | | √ | | | | | | | | | | | | 1M5 U0-U2 PN yellow |
| | | | | | | | | | | | | √ | | | | 1T6 U0-U2 W A XW-P |
| | | | | | | | | | | | | √ | | | | 1T8 U0-U2 HF W |
| | | | | | | ✓ | | ✓ | ✓ | ✓ | | | | | | 2M5 U0-U1 W S A |
| | | | | | | ✓ | | √ | ✓ | ✓ | | | | | | 2M5 U0-U1 blue S A |
| | ✓ | ✓ | | | ✓ | | | √ | ✓ | ✓ | ✓ | | ✓ | | | 2M5 U0-U2 W A |
| | ✓ | ✓ | | | ✓ | | | ✓ | ✓ | ✓ | √ | | ✓ | | | 2M5 U0-U2 W A SP |
| | ✓ | ✓ | ✓ | | | | | ✓ | ✓ | ✓ | ✓ | | ✓ | | | 2M5 U0-U2 LF W A |
| | | | | | ✓ | | | ✓ | ✓ | ✓ | | | | | | 2M5 U0-U2 LB A |
| | | | | | ✓ | ✓ | √ | ✓ | ✓ | ✓ | | | | | | 2M5 U0-U2 W A XW-P |
| √ | ✓ | ✓ | | √ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | √ | | ✓ | | | 2M5 U0-U2 blue A XW-P |
| | ✓ | ✓ | | | | ✓ | | ✓ | | | ✓ | | ✓ | | ✓ | 2M6 U0-U2 GS W |
| | √ | ✓ | | | | ✓ | | √ | | | √ | | ✓ | | ✓ | 2M6 U0-U2 GS DB |
| | | | | | | ✓ | | ✓ | | | | | | | | 2M6 U0-U2 HR W |
| | | | | | | ✓ | | ✓ | | | | | | | | 2M6 U0-U2 HR DB |
| | | | | | ✓ | ✓ | | | | | | | | | | 2M8 U0-U0 |
| | | | | | | ✓ | | | | | | ✓ | | | | 2T8 U0-0 |
| | | | | | | | | | | | | ✓ | | | | 2T12 U0-U2 W SP |
| | | | | | 1 | | | | | | | | | | | 2M12 U0-U3 R W A |

| | ✓ | | | | | | | | SILON 25 W |
|--|---|---|--|--|--|--|--|---|------------------|
| | | | | | | | | | |
| | | | | | | | | , | 4147 110 50 |
| | | | | | | | | | 1M6 U0-S0 |
| | ✓ | ✓ | | | | | | | 2M5 U0-U-S2 W |
| | ✓ | ✓ | | | | | | | 2M5 U0-U-S2 blue |
| | 1 | | | | | | | | 2MT8 S0-S2 |

| | / 1 |
|-------|--|
| CON | /EYOR AND PROCESS BELTS |
| 2 | Number of plies |
| М | Textile carcass: |
| | DM Rigid double weft |
| | M Rigid polyester |
| | MT Combined polyester |
| _ | T Flexible polyester |
| 5 | Pull for 1% elongation (N/mm) |
| U | Bottom cover |
| 0 | Thickness (mm/10) |
| U | Top cover |
| 2 | Thickness (mm/10) |
| HP | Other characteristics Textures (see photos) |
| EL | Elastic belt without textile carcass |
| 2 | Pull for 8% elongation (N/mm) |
| U | Material |
| 10 | Thickness (mm/10) |
| PN | Other characteristics Textures (see photos) |
| SILON | Non-woven polyester (PET) |
| 25 | Thickness (mm/10) |
| W | White colour |
| Coati | ng and interply materials |
| 0 | Polyolefin |
| S | Silicone |
| U | Polyurethane |
| Other | characteristics |
| Α | Permanent antistatic |
| AM | Antimicrobial |
| D | Dehesive |
| DB | Dark blue |
| DET | Detectable |
| FXD | X-Ray and Metal detectable |
| GS | Glossy surface |
| HF | Surface with high coeff. of friction |
| HR | High release |
| HP | HP Product system |
| HY | Hyperclean |
| LB | Light blue |
| LF | Low friction surface |
| R | High transversal stability |
| S | Soft polyurethane cover (70 Sh.A) |
| SP | Production width up to 3600 mm |
| VL | Velvet finish |
| W | White |
| | |

The technical data of this table has been formulated under normal environment conditions. They are subject to alteration without notice.

XW-P Production width up to 3500 mm

Transversal profiles

| | Code | Туре | Material | Hardness | Dimensions base x height | | imum tch transv. | | lin. eter (1) transv. |
|--|--------|---------------------------|----------|----------|-----------------------------|----|------------------------|----|-----------------------------|
| | | | | | mm | mm | mm | mm | mm |
| | ES993 | L20 U HP blue AM | TPU HP® | 70 Sh.A | 10 x 20 | - | 40 | - | 40 |
| | ES994 | L30 U HP blue AM | TPU HP® | 70 Sh.A | 10 x 30 | - | 40 | - | 40 |
| | ES995 | L40 U HP blue AM | TPU HP® | 70 Sh.A | 10 x 40 | - | 40 | - | 40 |
| | ES996 | L50 U HP blue AM | TPU HP® | 70 Sh.A | 10 x 50 | - | 40 | - | 40 |
| | ES997 | L80 U HP blue AM | TPU HP® | 70 Sh.A | 10 x 80 | - | 40 | - | 40 |
| | ES998 | L80 U HP blue 55D AM | TPU HP® | 55 Sh.D | 10 x 80 | - | 40 | - | 40 |
| | ES1000 | T20 U HP blue AM | TPU HP® | 70 Sh.A | 10 x 20 | - | 40 | - | 40 |
| | ES1001 | T30 U HP blue AM | TPU HP® | 70 Sh.A | 10 x 30 | - | 40 | - | 40 |
| | ES1002 | T40 U HP blue AM | TPU HP® | 70 Sh.A | 10 x 40 | - | 40 | - | 40 |
| | ES1003 | T50 U HP blue AM | TPU HP® | 70 Sh.A | 10 x 50 | - | 40 | - | 40 |
| Contract of the last of the la | ES1004 | T60 U HP blue AM | TPU HP® | 70 Sh.A | 10 x 60 | - | 40 | - | 40 |
| | ES1005 | T50 U HP blue 55MD AM | TPU HP® | 55 Sh.D | 10 x 50 (2) | - | 45 | - | 65 |
| | ES1012 | T80 U HP RG blue 55MD AM | TPU HP® | 55 Sh.D | 10 x 80 (2) | - | 45 | - | 65 |
| | ES1006 | T100 U HP blue 55MD AM | TPU HP® | 55 Sh.D | 10 x 100 (2) | - | 45 | - | 65 |
| | ES1015 | T100 U HP RG blue 55MD AM | TPU HP® | 55 Sh.D | 10 x 100 (2) | - | 45 | - | 65 |
| | ES970 | T120 U HP blue 55MD AM | TPU HP® | 55 Sh.D | 10 x 120 (2) | - | 45 | - | 65 |
| | ES971 | T120 U HP RG blue 55MD AM | TPU HP® | 55 Sh.D | 10 x 120 (2) | - | 45 | - | 65 |
| | ES973 | T150 U HP blue 55 MD AM | TPU HP® | 55 Sh.D | 10 x 150 (2) | - | 45 | - | 65 |
| | | | | | | | | | |
| | ES1013 | TS80 U HP blue 55MD AM | TPU HP® | 55 Sh.D | 10 x 80 (2) | 70 | 100 | - | 65 |
| | ES1008 | TS100 U HP blue 55MD AM | TPU HP® | 55 Sh.D | 10 x 100 (2) | 80 | 100 | - | 65 |
| | ES1007 | TS120 U HP blue 55MD AM | TPU HP® | 55 Sh.D | 10 x 120 (2) | 90 | 100 | - | 65 |
| | | | | | | | | | |

AM Sidewalls

| Code | Туре | Material | Hardness | Thickness | [| Dimension | S | Min. diameter (1) |
|--------|-------------------------------|----------|----------|-----------|------|-----------|-------|----------------------|
| | | | | | Base | Height | Pitch | |
| | | | Sh. | mm | mm | mm | mm | mm |
| ES987 | C-U 10/20 HP blue AM | TPU HP® | 85 Sh.A | 1.6 | 22 | 20 | 24 | 50 |
| ES988 | C-U 10/30 HP blue AM | TPU HP® | 85 Sh.A | 1.6 | 22 | 30 | 24 | 70 |
| ES989 | C-U 10/40 HP blue AM | TPU HP® | 85 Sh.A | 1.6 | 22 | 40 | 24 | 100 |
| ES990 | C-U 10/50 HP blue AM | TPU HP® | 85 Sh.A | 1.6 | 22 | 50 | 24 | 120 |
| ES991 | C-U 20/60 HP blue AM | TPU HP® | 85 Sh.A | 1.6 | 42 | 60 | 50 | 150 |
| ES992 | C-U 20/80 HP blue AM | TPU HP® | 85 Sh.A | 1.6 | 42 | 80 | 50 | 190 |
| ES983 | C-U 20/40 HP Compact blue AM | TPU HP® | 92 Sh.A | 2.7 | 42 | 40 | 40 | 100 |
| ES984 | C-U 20/50 HP Compact blue AM | TPU HP® | 92 Sh.A | 2.7 | 42 | 50 | 40 | 120 |
| ES985 | C-U 20/60 HP Compact blue AM | TPU HP® | 92 Sh.A | 2.7 | 42 | 60 | 40 | 145 |
| ES982 | C-U 20/80 HP Compact blue AM | TPU HP® | 92 Sh.A | 2.7 | 42 | 80 | 40 | 200 |
| ES986 | C-U 20/100 HP Compact blue AM | TPU HP® | 92 Sh.A | 2.7 | 42 | 100 | 40 | 240 |
| ES1017 | C-U 20/120 HP Compact blue AM | TPU HP® | 92 Sh.A | 2.7 | 42 | 120 | 40 | 290 |

IHYPERCLEAN Guides / Profiles

| Code | Туре | Material | Hardness | Dimensions base x height | | mum tch | | lin. eter (1) |
|-------|-------------|------------|----------|--------------------------|-------|------------|-------|------------------|
| | | | | mm | long. | transv. | long. | transv. |
| ES925 | K6 HY P W | Polyolefin | 85 | 6 x 4 | 40 | 40 | 30 | - |
| ES909 | K10 HY blue | Polyolefin | 85 | 10 x 6 | 40 | 40 | 65 | - |
| ES941 | K13 HY W | Polyolefin | 85 | 13 x 8 | 45 | 45 | 85 | - |
| ES897 | T40 HY blue | Polyolefin | 92 | 10 x 40 | - | 40 | - | 40 |

DET Guides / Profiles

| | Code | Туре | Material | Hardness | Dimensions base x height | Minimum pitch | | Min. diameter (1) | |
|--------------------------------|-------|--------------------|----------|----------|--------------------------|------------------|---------|----------------------|---------|
| | | | | | mm | long. | transv. | long. | transv. |
| | ES751 | K6 U P blue DET | TPU | 85 Sh.A | 6 x 3 | 40 | 40 | 35 | - |
| | ES752 | K8 U blue DET | TPU | 85 Sh.A | 8 x 5 | 40 | 40 | 50 | - |
| | ES733 | K10 U blue DET | TPU | 85 Sh.A | 10 x 6 | 40 | 40 | 65 | - |
| A COLUMN TO THE REAL PROPERTY. | ES826 | K13 U blue DET | TPU | 85 Sh.A | 13 x 8 | 45 | 45 | 85 | 80 |
| | ES813 | K17 U blue DET | TPU | 85 Sh.A | 17 x 11 | 45 | 45 | 125 | 120 |
| | | | | | <u>.</u> | | | | |
| | ES827 | KN13 U blue DET | TPU | 85 Sh.A | 13 x 8 | 45 | 45 | 60 | 80 |
| | ES814 | KN17 U blue DET | TPU | 85 Sh.A | 17 x 11 | 45 | 45 | 120 | 120 |
| | | | | | | | | | |
| | ES844 | S8 U blue DET | TPU | 70 Sh.A | 8 x 8 | 40 | 40 | 70 | 50 |
| | ES843 | S12 U blue DET | TPU | 70 Sh.A | 12 x 12 | 45 | 45 | 100 | 80 |
| | | | | | | | | | |
| | ES869 | T20 U blue DET | TPU | 85 Sh.A | 10 x 20 | - | 45 | - | 60 |
| | ES870 | T30 U blue DET | TPU | 85 Sh.A | 10 x 30 | - | 45 | - | 60 |
| | ES803 | T40 U blue DET | TPU | 85 Sh.A | 10 x 40 | - | 45 | - | 60 |
| | ES804 | T50 U blue DET | TPU | 85 Sh.A | 10 x 50 | - | 45 | - | 60 |
| | ES871 | T60 U blue DET | TPU | 85 Sh.A | 10 x 60 | - | 45 | - | 60 |
| | ES845 | T50 U blue DET 55D | TPU | 55 Sh.D | 10 x 50 | | 45 | | 65 |

DET Sidewalls

| | Code | Туре | Material | Hardness | Thickness | Dimensions | | Min. diameter (1) | |
|----|-------|--------------------|----------|----------|-----------|------------|--------------|----------------------|-----|
| | | | | Sh. | mm | Base mm | Height mm | Pitch mm | mm |
| 44 | ES848 | C-U 10/20 blue DET | TPU | 85 Sh.A | 1.7 | 22 | 20 | 24 | 50 |
| | ES849 | C-U 10/30 blue DET | TPU | 85 Sh.A | 1.7 | 22 | 30 | 24 | 70 |
| | ES850 | C-U 10/40 blue DET | TPU | 85 Sh.A | 1.7 | 22 | 40 | 24 | 100 |
| | ES851 | C-U 10/50 blue DET | TPU | 85 Sh.A | 1.7 | 22 | 50 | 24 | 120 |
| | ES852 | C-U 20/60 blue DET | TPU | 85 Sh.A | 1.7 | 42 | 60 | 50 | 150 |
| | ES853 | C-U 20/80 blue DET | TPU | 85 Sh.A | 1.7 | 42 | 80 | 50 | 190 |

F ™ Seamless belts

| Туре | Outer cover | | | Traction core | Inr co | | Available thickness (3) | Pull for 1% elong. |
|--------------------------|----------------|--------|------|------------------|-----------|----------------------|----------------------------|-----------------------|
| | Material | Colour | Sh.A | | Material | Colour Sh.A | mm | N/mm |
| MF R-052 | Elastomer | • | 45 | | Elastomer | • 45 | 5÷15 | 0.1 (4) |
| MF R-053 | Elastomer | • | 45 | | Elastomer | 65 | 5÷15 | 0.1 (4) |
| MF D-SIL blue Food Grade | Silicone | • | 35 | PET | Elastomer | • 90 | 5÷10 | 10.0 |
| MF HS W-300 | Elastomer | 0 | 40 | PET | | • | 6÷12 | 10.0 |
| MF R-300 | Elastomer | • | 45 | PET | | • | 6÷12 | 10.0 |
| MF B-300 | Elastomer | | 50 | PET | | • | 6÷12 | 10.0 |

 $^{^{\}mbox{\scriptsize (1)}}$ Minimum pulley diameters referred to environment conditions of 20 °C.

The technical data of this table has been formulated under normal environment conditions.

They are subject to alteration without notice.

⁽²⁾ Available in 800 mm lenght bars.

 $[\]ensuremath{^{\text{(3)}}}$ Use of the seamless belt with limit values may reduce its life.

 $^{^{(4)}}$ Strength in N/mm 2 at 10% elongation.

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