



ENGINEERED & SPECIALTY BELT

EN

FAMILY PRODUCT GUIDE



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WE ARE **MEGADYNE**

MATHI, ITALY:



Welcome to Megadyne, where innovative power transmission solutions drive operational excellence. Our products help customers achieve peak performance, empowering your business to maximize efficiency.

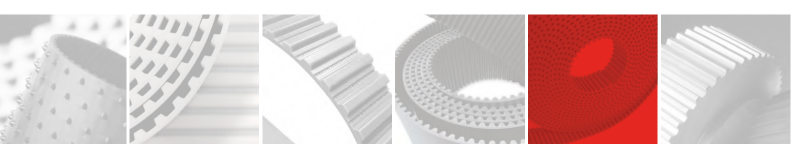


ABOUT US

Our skilled designers and engineers are crucial to delivering innovative Megadyne power transmission solutions. As field experts, they thoroughly analyze and study industrial processes to develop new solutions and enhance existing ones.

Remaining a local power transmission brand while expanding our global reach has enabled us to become a market leader. Our products are designed to meet your needs firsthand, providing effective solutions worldwide.

Sustainable solutions are more important than ever for Megadyne. Our brand is represented by people who care for the environment and are committed to preserving it for future generations. That's why our products are designed to last longer, save energy, and reduce our customers' overall carbon footprint.



OUR REACH

After decades of growth, Megadyne continues to excel with a diverse portfolio of comprehensive power transmission and product handling solutions for all industry segments.

Our extensive product portfolio is available globally in over 40 countries and 170 locations to support our OEM and SEM clients' businesses in their sustainability efforts. Alongside AMMEGA brands like Ammeraal Beltech in conveyor belting and Jason Industrial in fluid power, we share core values of customer centricity, people focus, entrepreneurship, agility, and responsibility. Together, we provide unique applications, fluid power solutions, and belting solutions for the entire supply chain.

1957



OUR SOLUTIONS

Our customers include original and equipment manufacturers aftermarket distributors, for whom we deliver a wide range of products. Our offerings include thermoset and thermoplastic polyurethane belts, rubber timing and V-belts, flat belts, multi-rib belts, engineered/specialty belts, pulleys, clamping plates, timing bars and complementary products that can be customized for your application.

Engineered belts are the pride of Megadyne. Customers who purchase our fabricated solutions first experience the expertise of our professionals and are then amazed by the final product. Each fully customized power transmission belt, complete with all accessories, is precisely tailored to meet the exact requirements of the customer's application.

Welcome to Megadyne **Power Transmission Solutions**



Megadyne supplies complete and innovative solutions for broad applications and industries such as material handling, elevators, machine tools, food industry equipment, packaging, fitness, wood, marble, and ceramics... just to name a few of the many industrial markets where you'll find the Megadyne name.















MATERIAL HANDLING



ELEVATORS



TOOLS













WE MAKE YOUR BUSINESS MOVE





INDUSTRY APPLICATIONS AT GLACE

FOOD INDUSTRY
PACKAGING INDUSTRY
OTHER INDUSTRIES



FOOD INDUSTRY

FOOD-APPROVED MATERIALS IN HIGH-SPEED AND PRECISION HANDLING APPLICATIONS

Megadyne offers a range of belts offering high-speed and precision handling performance, made by FDA materials and EU approved certifications, designed to to offer a high-end solution for any food handling applications.

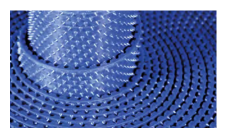
MAIN APPLICATIONS

- Meat Slicing
- Inspection Line
- Vertical Form Fill and Seal
- Horizontal Form Fill and Seal
- General Conveying
- Sausage Belts



Additionally, Megadyne offers a wide variety of cover materials, which are food approved. We have diverse Thermoplastic PU, PVC, Rubber, and Silicone covers applicable for any kind of food application. Combining the belts with an additional cover does not meet the same standards as the base belt. Contact Megadyne for more information.

RECOMMENDED PRODUCTS



MEGALINEAR FC

New to the MEGALINEAR family, and introduced for food processing and packaging applications, MEGALINEAR FC is manufactured with food-contact approved materials, according to European regulations EU 1935/2004, EU 10/2011, and EU174/2015. MEGALINER FC is manufactured in T5/T10 pitch without gap between the teeth and is available in a smooth surface or backing profiles, such as Spike Top, Noppen, and others, for all kinds of conveying and processing applications. These advanced foodcontact synchronous belts have excellent resistance to chemicals and corrosion and are designed for use in wet and dry food-contact applications. The homogeneous belt design ensures a significantly greater service-life with a high-level of hygienic integrity.



MEGAPOWER FC

Designed for power transmission and certain synchronous conveying applications within the food and packaging industry where the polyurethane chemistry is beneficial for oily environments and where rigorous wash down procedures are common. Featuring stainless steel cords and food-compliant blue polyurethane according to European regulations EU 1935/2004, EU 10/2011, and EU174/2015, MEGAPOWER FC is ideal for both wet and dry applications thanks to its good chemical and corrosion resistance in humid and wet environments. MEGAPOWER FC handles your high acceleration, multi stop/start synchronous food product handling drives with ease.



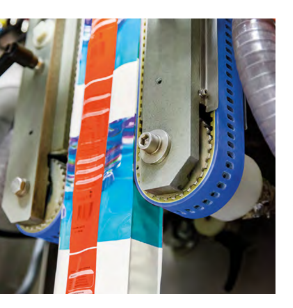
FCM BELTS

MEGALINEAR FCM and MEGAFLEX FCM are available in Light Blue Thermoplastic PU and stainless-steel cord. This combination conforms to an FC approval for the belt according to EC 1935/2004. Kevlar® cords. They are available for MEGALINEAR FCM with T10 and AT10 without gap.

Thanks to the belt construction and cord pitch, FCM belts are also suitable for heavy load conveyor and power transmission applications, for example linear units for Food processing.



Visit www.megadynegroup.com for more information on our product offering in the Food Industry.







VERTICAL FORM FILL SEAL BELTS

- Homogeneous moulded covers that provide uniform wear surfaces free of hard spots to increase performance
- Covers without any splices or seams for increased reliability
- Continuous, durable wearing covers that provide consistent friction for life of the belt
- Non-glazing compounds that offer excellent grip and slip prevention
- Excellent abrasion resistance for an increased trouble-free lifespan
- Excellent flexibility without cracking or tearing
- Standard OEM replacement belts for all major manufacturers
- CNC machined precision modifications such as slots, countersunk holes, grooves, and profiles within precise tolerances for outlasting performance
- Metal Sealing Bands available

PACKAGING INDUSTRY

CUSTOMERS RELY ON MEGADYNE'S FULL LINE OF BELTING SOLUTIONS FOR THE PACKAGING INDUSTRY, INCLUDING A WIDE RANGE OF STANDARD AND CUSTOMIZED PRODUCTS

Megadyne provides its customers with innovative solutions to specific Packaging Industry needs, offering a wide selection of belt constructions and manufacturing processes thanks to years of industrial experience. Megadyne products are used in packaging equipment from the start to the finish of the packaging line.

Our portfolio of synchronous and non-synchronous belts, including special cover materials, cleated belts, machined modifications, and other fabrications types, deliver the solutions for a wide variety of applications including:

- Carton forming/box erecting/box closing
- Filling
- Blow molding machines
- Capping lines
- · Cartoning lines
- Check weighing
- Feed lines
- Filling lines
- Form, fill, and seal
- · Wrapping and sealing
- Labeling

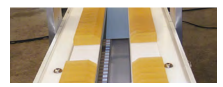




IN-LINE FILLING BELTS

After filling of liquids, capsules, and pills; capping machines apply, tighten and secure caps of varying material types to bottles. and containers made of glass, PET, PVC, PP, LDPE, and HPDE.

Capping machines are used to complete the packaging of food products, beverages, household products, pharmaceuticals, and industrial goods. Megadyne's Specialty Belt Division can manufacture the correct frictional and cushioning types of belts to apply torque and twisting motion to securely lock the cap in place.



FOOD PACKAGING

On the Food Packaging, MEGALINEAR timing belts joined with PPJ joint system and equipped with FDA cleats

- exceed the performance of non-synchronous flat belts and guarantee the most efficient product separation without belt slippage, lack of synchronization, expensive downtime, high-cost of spare parts.

ENGINEERED & SPECIALTY BELTS



Visit www.megadynegroup.com for more information on our product offering in the Packaging Industry.



OTHER INDUSTRIES



AUTOMOTIVE & TYRE

Working hand in hand with our partners in the Automotive and Tyre industry led us to create belts for vacuum, magnetic applications, the transport of raw-rubber, and metal stock. Our customized belts serve different applications, ensuring excellent cut and wear-resistance, high-strength for lifting, good oil and chemical resistance, low friction for accumulation, and non-marking high grip where needed.

- Sheet Metal Processing
- Glass tempering line and storage
- Car chassis assembly
- Skid conveyors applications
- Tyre manufacturing



ALUMINUM EXTRUSION

Our belting products are used in a wide range of applications to ensure materials are transported successfully throughout each stage of aluminium production. Megadyne offers tailored solutions to meet your handling requirements such as non-marking surfaces and high-temperature product handling.



CERAMIC, GLASS, BRICK & STONE

Megadyne offers urethane and rubber materials that can be fitted to your application. We offer high-friction and excellent wear-resistance as well as cover modifications to assist in product handling, such as holes and angular or lateral machining.

- Grinding Machines
- **Cutting Lines**
- Beveling Lines
- Drilling Lines

- Polishing Lines
- Tempering Lines
- · Sealing Lines



MATERIAL HANDLING

High-strength and precision repeatability are essential components required in lift movement and material handling. With a broad range of urethanes and cord options, Megadyne can supply the right belt for your application.

- Live Roller Conveyors
- Cross Sorters
- Pallet and Transport Platform Conveyors
- Gapping Conveyors
- Incline Conveyors

- Line Conveyors
- Diverters
- Offload, Sorting and Delivery Conveyors
- ASRS Systems



OTHER INDUSTRIES



MEDICAL INDUSTRY

Megadyne offers several synchronous and non-synchronous clean running options for both light-duty power transmission, positioning, and product handling applications.

- Medical Equipment:
 - MRI Tables
 - Blood Centrifuge
- Automated Pharmaceutical Dispensers
- Medical Instrumentation



ROBOTICS & AUTOMATION

Urethane and rubber high-strengh synchronous belts are being increasingly incorporated into robotic positioning applications; these commonly include pick and place systems, and applications where positional accuracy is required.

- 3D Printing
- Fiber Optics
- X,Y Drives
- Swimming Pool Cleaners
- Security Camera Positioning
- Theatre Lighting Positioning
- Automotive Assembly Welding Systems



PAPER & PRINT

From a broad range of elastomer options, Megadyne can provide the right combination of substrate and cover materials to yield wear-resistance, the right coefficient of friction, and antistatic requirements. Megadyne specializes in modifications such as holes or slots, counter slots, and vacuum draws.

- Banking Equipment
- Printing Equipment
- Bindery Equipment
- Mail Handling Equipment
- Collating Machines
- Ticketing Machines
- Newspaper Equipment
- Personal Hygiene Products -Diapers, Wipes



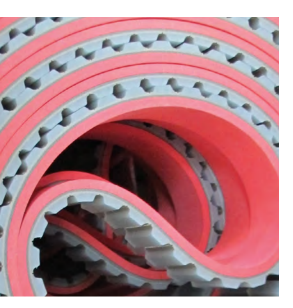
WOOD

Within the Wood Industry, Megadyne is able to meet all requirements - even the most challenging - with standard and specialty belts.

- Veneer Stacker
- Plywood Layup & Pressing
- Press Exit, Trimming & Inspection
- Wood Panel Conveyor

ENGINEERED & SPECIALTY BELTS

... AND MANY MORE...





COVERS

POLYURETHANE PVC NATURAL RUBBER NITRILE-NEOPRENE **POLYCHLOROPRENE EPDM-VITON-HNBR** OTHER COATING SILICONE



PRODUCT AVAILABILITY



In the Sample Book

RESISTANCE¹ QUALITY LEVELS

Poor

•000

Fair Good ••00

Very Good

COVERS

MEGADYNE IS A GLOBAL LEADER IN THE DESIGN AND MANUFACTURING OF SPECIALTY AND ENGINEERED BELTS WITH COVERS

Why is this the case? It starts with our understanding of polymers. From rubber to silicone, to urethane, to impregnated fabrics, internal knowledge at Megadyne as well as that obtained from our other Ammega sister companies is matched with our broad process offering.

At Megadyne, we mould rubber, spin cast urethane, and Hytrel®, apply silicone and neoprene coating, spray urethane foam, and laminate materials made of urethane, PVC, rubber, fleece, artificial leather, silicone, and Kevlar®.

With our vertically integrated business model, matched with our multiple manufacturing processes, and state-of-the-art modification equipment, Megadyne is well positioned to offer you high-quality, consistently produced products. No one manufacturer of Engineered Specialty belts provides more solutions.

COVER COLOUR KEY

- Orange
- PU Cream
- PU Blue
- Gray
- Transparent
- Red Grip
- Red
- Mint Green

- Yellow
 - White
- Tan
- Sylomer BlueTransparent
- Brown
- Celloflex Tan
- Dark Green
 - Blue Anti Glaze

- Blue FDA
- High Duro Pink
- Dark Gray
- Royal Blue
- Black
- Dark Red
 - Brown
 - Coral

IMPORTANT COVER INFORMATION

The following information provides explanation for the asterisk found within the cover section (8-34).

- *Coefficient of Friction (CoF): Determined by the static value against a steel guide; however, consideration must be given to the specific environmental conditions (contamination and/or wear resistance) and aging on the cover
- **Oil Resistance: Dependant upon the exact chemical nature and viscosity of the oil
- ***Ground Covers can yield a tighter tolerance of +/-0.3mm if required
- ****Minimum Pulley Diameter (Pd) = desired cover thickness x given multiplier: i.e. 2mm cover thickness x 30 (given) = 60mm min. Pd. If the minimum diameter of base belt is larger than the calculated cover minimum Pd, use the larger of the two values.
- *****Minimum Pulley Diameter (Pd) = Total Belt Thickness (TK)x5

¹ In relation to Water, Abrasion and Oil Resistances of the cover material.



AVAFC 85 AVAFC 60 AVAFC 70 PU 1 PU 2 PU 3 ITALY, USA ITALY, USA ITALY, USA 0 0 0 PU PU PU 60 70 85 CO-EXTRUSION CO-EXTRUSION CO-EXTRUSION 2/3/4 2/3/4 2/3/4 +/- 0.3 +/- 0.3 +/- 0.3 **WORKING TEMPERATURE** -20 /+80 -20 /+80 -20 /+80 0.65 0.65 0.60 x 40 x 40 x 40 •00 $\bullet \bullet \circ$ High-friction on High-friction on Very good wear-resistance. smooth and dry surfaces. Available in smooth and dry surfaces. Available in Suitable for conveying different colour under respecting a MOQ. different colour under respecting a MOQ. sharp-edged materials. **FOOD CONTACT APPROVED** NO NO NO

INDUSTRIES

FDA APPROVED EU REGULATIONS

SOURCE LOCATION

RAW MATERIAL

HARDNESS (ShA)

COVER AND BELT COHESION METHOD

STANDARD COVER

THICKNESS (mm)

COEFFICIENT OF

FRICTION* (CoF)

THICKNESS RANGE (mm) **TOLERANCE COVER**

MIN. PULLEY DIAMETER

WATER RESISTANCE **ABRASION RESISTANCE OIL RESISTANCE****

FEATURES/BENEFITS

COLOURS









PU FISHBONE

PU RIBBED

NP 385

PU 6

SOURCE LOCATION	ITALY, USA	ITALY, USA	ITALY
COLOURS	0	0	0
RAW MATERIAL	PU	PU	PU
HARDNESS (ShA)	70	70	70
COVER AND BELT COHESION METHOD	CO-EXTRUSION	CO-EXTRUSION	CO-EXTRUSION
STANDARD COVER THICKNESS RANGE (mm)	4.3	2.7	4
TOLERANCE COVER THICKNESS (mm)	+/- 0.5	+/- 0.5	+/- 0.3
WORKING TEMPERATURE (°C)	-20 /+80	-20 /+80	-20 /+80
COEFFICIENT OF FRICTION* (CoF)	0.60	0.60	0.60
MIN. PULLEY DIAMETER	x 30	x 35	x 40
WATER RESISTANCE	•••	•••	$\bullet \bullet \bullet \bigcirc$
ABRASION RESISTANCE	$\bullet \bullet \bullet \bigcirc$	$\bullet \bullet \bullet \circ$	••••
OIL RESISTANCE**	••0	••00	$\bullet \bullet \bullet \bigcirc$
FEATURES/BENEFITS	Suitable for wet environments where friction and drainage are necessary.	Reduced contact point for conveying smooth products. Allows drain of liquids.	For oily conveyor conditions. Contact only on top of the Noppen.
FOOD CONTACT APPROVED	NO	NO	NO
FDA APPROVED			
EU REGULATIONS			

INDUSTRIES







ENGINEERED & SPECIALTY BELTS



RED GRIP ORANGE COVER APL RED







SOURCE LOCATION	ITALY	ITALY	USA
COLOURS	•	•	•
RAW MATERIAL	PU/SYNTHETIC RUBBER	PU/PVC	PU
HARDNESS (SHA)	63 +/-4	55	42
COVER AND BELT COHESION METHOD	CO-EXTRUSION	CO-EXTRUSION	CO-EXTRUSION
STANDARD COVER THICKNESS RANGE (mm)	1 to 8	3.5	3/6/9
TOLERANCE COVER THICKNESS (mm)	+/- 0.3	+/- 0.3	+/- 0.3
WORKING TEMPERATURE (°C)	-20 /+60	-20 /+60	-25 /+65
COEFFICIENT OF FRICTION* (CoF)	0.70	0.70	0.80
MIN. PULLEY DIAMETER	x 30	× 30	x 20
WATER RESISTANCE	$\bullet \bullet \bullet \bigcirc$	$\bullet \bullet \bullet \circ$	$\bullet \bullet \bullet \bigcirc$
ABRASION RESISTANCE	••••	$\bullet \bullet \bullet \circ$	$\bullet \bullet \bullet \bigcirc$
OIL RESISTANCE**	••••	$\bullet \bullet \bullet \circ$	$\bullet \bullet \bullet \bigcirc$
FEATURES/BENEFITS	Seamless alternative to Natural Rubber. Only available on MEGAFLEX.	Seamless alternative to Natural Rubber. Blended elastomer offering high CoF, good oil resistance.	Cover offering high-grip, good wear, and oil resistance. Available on MEGAFLEX only.
FOOD CONTACT APPROVED	NO	NO	NO
FDA APPROVED			
EU REGULATIONS			

INDUSTRIES





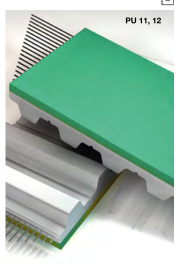




Z-COVER

GREEN MILLABLE URETHANE 40, 50, 60, 70, 85 **APL SUPERGRIP**







SOURCE LOCATION	ITALY, USA	USA	ITALY
COLOURS		•	•
RAW MATERIAL	PU	MILLABLE URETHANE	PU/PVC
HARDNESS (ShA)	56	40 50 60 70 85	55
COVER AND BELT COHESION METHOD	CO-EXTRUSION	MOLDING	CO-EXTRUSION
STANDARD COVER THICKNESS RANGE (mm)	3/6	2.4 to 14	5.2
TOLERANCE COVER THICKNESS (mm)	+/- 0.3	+/- 0.3	+/- 0.5
WORKING TEMPERATURE (°C)	-25 /+70	-20 /+80	-20 /+60
COEFFICIENT OF FRICTION* (CoF)	0.60	0.60 0.55	0.60
MIN. PULLEY DIAMETER	x 25	x 30	x 30
WATER RESISTANCE	$\bullet \bullet \bullet \circ$	•••	$\bullet \bullet \bullet \bigcirc$
ABRASION RESISTANCE	•••	•••	$\bullet \bullet \bullet \bigcirc$
OIL RESISTANCE**	•••	•••	$\bullet \bullet \bullet \bigcirc$
FEATURES/BENEFITS	High-density, high CoF PU foam with good resistance to oil, and abrasion.	Very good abrasion resistance with a high CoF. Commonly used in the Cable and Wire Industry.	Cover offering high friction rough top surface, applicable for slight height compensation, low shock absorption capabilities. Improved adhesion even in case of moisture and dirt for use on lower angle incline product movement.
FOOD CONTACT APPROVED	NO	NO	NO
FDA APPROVED			
EU REGULATIONS			

INDUSTRIES

















ENGINEERED & SPECIALTY BELTS

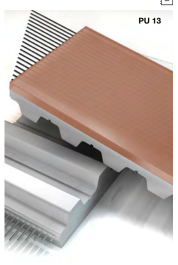


BLACK MILLABLE URETHANE

POLYTHAN D44

CELLOFLEX







SOURCE LOCATION	USA	ITALY	ITALY, USA
COLOURS	•	0	•
RAW MATERIAL	MILLABLE URETHANE	PU	MICRO-CELLULAR PU
HARDNESS (ShA)	80	72	350 kg/m³
COVER AND BELT COHESION METHOD	MOLDING	LAMINATION	LAMINATION
STANDARD COVER THICKNESS RANGE (mm)	2.4 to 14	1 to 6	2 to 5
TOLERANCE COVER THICKNESS (mm)	+/- 0.3	+/- 0.5	+/- 0.5
WORKING TEMPERATURE (°C)	-20 /+80	-10 /+60	-30 /+80
COEFFICIENT OF FRICTION* (CoF)	0.55	0.70	0.30
MIN. PULLEY DIAMETER	x 40	x 30	x 20
WATER RESISTANCE	•••	$\bullet \bullet \bullet \bigcirc$	●000
ABRASION RESISTANCE	••••	•••	••00
OIL RESISTANCE**	•••	•••	•000
FEATURES/BENEFITS	Very good abrasion and tear-resistance. Formulated with ingredients considered FDA safe.	Good resistance against Ozone and UV radiation. Cut resistance makes it a good option to convey sheets and panels of wood and glass.	Highly flexible, good shock absorption. Use to move sensitive and fragile products. Better resistance than sylomer foams.
FOOD CONTACT APPROVED	YES	NO	NO
FDA APPROVED	YES		
EU REGULATIONS			

INDUSTRIES









PU-YELLOW

PU - GREY/RED

SYLOMER YELLOW







SOURCE LOCATION	ITALY	ITALY	ITALY, USA
COLOURS		• •	
RAW MATERIAL	TWO COMPONENT PU FOAM	TWO COMPONENT PU FOAM	PU Foam
HARDNESS (ShA)	SOFT: 35-40, STD: 50, HARD: 60-70	SOFT: 35-40, STD: 50, HARD: 60-70	150 kg/m³
COVER AND BELT COHESION METHOD	SEAMLESS SPRAYING - LAMINATION	SEAMLESS SPRAYING	LAMINATION
STANDARD COVER THICKNESS RANGE (mm)	1 to 10	1 to 10	1 to 12
TOLERANCE COVER THICKNESS (mm)	+/- 0.3	+/- 0.3	+/- 0.25
WORKING TEMPERATURE (°C)	-10 /+60	-10 /+60	-30 /+70
COEFFICIENT OF FRICTION* (CoF)	0.40	0.40	0.50
MIN. PULLEY DIAMETER	x 25	x 25	Ø min. +TKx5(****)
WATER RESISTANCE	•••	••00	$\bullet \bullet \bullet \bigcirc$
ABRASION RESISTANCE	••••	••••	•000
OIL RESISTANCE**	•••	$\bullet \bullet \bullet \bigcirc$	•000
FEATURES/BENEFITS	Very good abrasion resistance and and high-grip against paper. Good machineability for vacuum holes and other modifications.	Very good abrasion resistance and and high-grip against paper. Good machineability for vacuum holes and other modifications.	High-dynamic load capacity for movement of light and sensitive parts.
FOOD CONTACT APPROVED	NO	NO	NO
FDA APPROVED			
EU REGULATIONS			

INDUSTRIES







ENGINEERED & SPECIALTY BELTS



SYLOMER BLUE SYLOMER GREEN SYLOMER BROWN PU 16 PU 17 PU 18 **SOURCE LOCATION** ITALY, USA ITALY, USA ITALY, USA **COLOURS RAW MATERIAL** PU Foam PU Foam PU Foam HARDNESS (ShA) 220 kg/m³ 300 kg/m³ 400 kg/m³ COVER AND BELT COHESION METHOD LAMINATION LAMINATION LAMINATION STANDARD COVER 2 to 20 2 to 20 1 to 12 THICKNESS RANGE (mm) **TOLERANCE COVER** +/- 0.5 +/- 0.5 +/- 0.5 THICKNESS (mm) **WORKING TEMPERATURE** -30 /+70 -30 /+70 -30 /+70 **COEFFICIENT OF** 0.50 0.50 0.50 FRICTION* (CoF) MIN. PULLEY DIAMETER x 15 x 15 x 20 WATER RESISTANCE ••• •••0 **ABRASION RESISTANCE** •000 •000 $\bullet \bullet \circ \circ$ **OIL RESISTANCE**** •000 •000 •000 10 ShA offers high dynamic load capacity 15 ShA offers high dynamic load capacity 22 ShA, offers high dynamic load FEATURES/BENEFITS for handling of lightweight, fragile items. for top pressure belts. capacity for moving glass. **FOOD CONTACT APPROVED** NO NO NO **FDA APPROVED EU REGULATIONS**

INDUSTRIES









COVERS: PVC

PVC-FOIL BLUE PVC-FOIL WHITE SUPERGRIP PETROL PVC 19 PVC 20 PVC 21 **SOURCE LOCATION** ITALY, USA ITALY, USA ITALY, USA **COLOURS RAW MATERIAL** PVC PVC PVC HARDNESS (ShA) 65 40 46 COVER AND BELT COHESION METHOD LAMINATION LAMINATION CO-EXTRUSION - LAMINATION STANDARD COVER 2 2 4.5 THICKNESS RANGE (mm) **TOLERANCE COVER** +/- 0.5 +/- 0.5 +/- 0.5 THICKNESS (mm) WORKING TEMPERATURE -15 /+70 -20 /+100 -10 /+60 **COEFFICIENT OF** 0.90 0.80 0.90 FRICTION* (CoF) MIN. PULLEY DIAMETER 40 mm 60 mm 60 mm WATER RESISTANCE ABRASION RESISTANCE ••00 $\bullet \bullet \circ \circ$ **OIL RESISTANCE**** ••• Applicable for slight height compensation, low shock absorption Good adhesion characteristics due to Good adhesion characteristics due good CoF and smooth surface for the to good CoF and smooth surface. capabilities. Improved adhesion even FEATURES/BENEFITS Resistant to acids and oils. Formulated conveyance of paper and foils, wood with moisture and dirt for incline, feed with ingredients considered FDA safe. and plastics. Seamless weldable on ML and take-away conveying applications.

INDUSTRIES

FDA APPROVED

EU REGULATIONS



and MFX.

NO



Seamless weldable on ML and MFX.

YES

YES

YES



Seamless weldable on ML and MFX.

NO



Please contact Megadyne or your local partner distributor to obtain more information about our materials, processes, minimum quantities and delivery times.

FOOD CONTACT APPROVED



COVERS: PVC

SUPERGRIP WHITE PVC-SAW-TOOTH PVC-NAPPED PVC 22 PVC 23 PVC 24 ITALY, USA ITALY, USA ITALY, USA PVC PVC PVC 60 65 60 +/-4 COVER AND BELT COHESION METHOD LAMINATION LAMINATION LAMINATION 3.0 2.5 1.5 THICKNESS RANGE (mm) +/- 0.3 +/- 0.5 +/- 0.5 **WORKING TEMPERATURE** -10 /+100 -15 /+70 -15 /+60 0.80 0.70 0.80 MIN. PULLEY DIAMETER 60 mm 60 mm 60 mm WATER RESISTANCE **ABRASION RESISTANCE** ••00 \bullet 00 ••00 Characteristics same as Supergrip petrol FDA clear pattern for improved adhesion Thin cover offers good CoF, even in wet FEATURES/BENEFITS conditions. Resistant to acids and oils. Formulated with FDA materials. but less flexible. For the conveyance of under wet conditions. Line contact, resistant against acids and bases. food. Resistant against acids and bases. **FOOD CONTACT APPROVED** YES YES YES YES YES YES YES YES YES

INDUSTRIES

FDA APPROVED

EU REGULATIONS

SOURCE LOCATION

HARDNESS (ShA)

STANDARD COVER

TOLERANCE COVER

THICKNESS (mm)

COEFFICIENT OF

FRICTION* (CoF)

OIL RESISTANCE**

COLOURS RAW MATERIAL













COVERS: PVC

PVC FISHBONE MINIGRIP GREEN STAGGERED SAWTOOTH PVC 25 PVC 26 PVC 81 **SOURCE LOCATION** ITALY ITALY, USA ITALY, USA **COLOURS RAW MATERIAL** PVC PVC PVC HARDNESS (ShA) 65 60 46 COVER AND BELT COHESION METHOD LAMINATION CO-EXTRUSION - LAMINATION LAMINATION STANDARD COVER 3 1.3 8 THICKNESS RANGE (mm) **TOLERANCE COVER** +/- 0.5 +/- 0.5 +/- 0.5 THICKNESS (mm) **WORKING TEMPERATURE** -15 /+90 -10 /+70 -20 /+70 **COEFFICIENT OF** 0.60 0.70 0.90 FRICTION* (CoF) MIN. PULLEY DIAMETER x 30 30 mm 60 mm WATER RESISTANCE ABRASION RESISTANCE \bullet $\bullet \bullet \bigcirc$ **OIL RESISTANCE**** Improved CoF in wet conditions. Narrow Thin cover structure with very good Very good CoF for gripping friction in wet or dusty conditions belts may only have a single diagonal-**FEATURES/BENEFITS** and incline conveying. Resistant to acids and oils. cut profile. Resistant to acids and oils. reduces frictional stick. Resistant to acids Formulated with FDA materials. and oils. **FOOD CONTACT APPROVED** YES NO NO

INDUSTRIES

FDA APPROVED

EU REGULATIONS



YES

YES





ENGINEERED & SPECIALTY BELTS

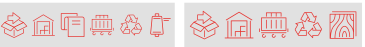


LINARD LINAPLUS FG LINATEX™ RED RU 27 RU 28 RU 29

SOURCE LOCATION	ITALY, USA	USA	ITALY, USA	ITALY, USA
COLOURS	•		•	
RAW MATERIAL	NATURAL	RUBBER	NATURAL RUBBER	NATURAL RUBBER
HARDNESS (ShA)	38	40	60	38
COVER AND BELT COHESION METHOD	LAMINATION	VULCANIZATION	LAMINATION	LAMINATION
STANDARD COVER THICKNESS RANGE (mm)	1 to 10	3 to 12, 7	1 to 6	1 to 3
TOLERANCE COVER THICKNESS (mm)	+/-	1(***)	+/- 1(***)	+/- 1(***)
WORKING TEMPERATURE (°C)	-40 /+70		-30 /+70	-40 /+70
COEFFICIENT OF FRICTION* (CoF)	0.90		0.60	0.75
MIN. PULLEY DIAMETER	x 20		x 30	x 25
WATER RESISTANCE	•••		$\bullet \bullet \bullet \bigcirc$	•••
ABRASION RESISTANCE	•••		•••	•••
OIL RESISTANCE**	•000		•••	•000
FEATURES/BENEFITS	Cover offers high CoF, good wear resistance, good in wet conditions but poor in oil. Common used as discharge belts for use in vacuum VFFS.		Cover with high abrasion resistance but less adhesion in comparison to LINATEX™ (RU 27).	High CoF white non-marking natural rubber material. Formulated with FDA materials.
FOOD CONTACT APPROVED	NO		NO	YES
FDA APPROVED				YES
EU REGULATIONS				YES

INDUSTRIES









LINATRILE RP 400 YELLOW CORREX BEIGE







SOURCE LOCATION	ITALY, USA	ITALY	ITALY
COLOURS	•		
RAW MATERIAL	POLYMER NBR	CAOUTCHOUC (Natural Rubber)	NATURAL RUBBER
HARDNESS (ShA)	55	38	36
COVER AND BELT COHESION METHOD	LAMINATION	LAMINATION	LAMINATION
STANDARD COVER THICKNESS RANGE (mm)	1 to 10	2 to 6	2 to 6
TOLERANCE COVER THICKNESS (mm)	+/- 1(***)	+/- 0.5	+/- 0.5
WORKING TEMPERATURE (°C)	-20 /+110	-10 /+80	-10 /+70
COEFFICIENT OF FRICTION* (CoF)	0.70	0.80	0.70
MIN. PULLEY DIAMETER	x 25	x 20	x 20
WATER RESISTANCE	$\bullet \bullet \bullet \bigcirc$	$\bullet \bullet \bullet \bigcirc$	$\bullet \bullet \circ \circ$
ABRASION RESISTANCE	•••	$\bullet \bullet \bullet \bigcirc$	•••
OIL RESISTANCE**	•••	•000	•000
FEATURES/BENEFITS	Improved temperature, oil, grease and aging resistance compared to natural rubber. Good mechanical processing capability vacuum transport of oil-covered sheets.	Cover has fine fabric texture, characteristics similar to Natural Rubber but higher abrasion resistance.	Cover offers high CoF and high wear resistant features. Black contact layer.
FOOD CONTACT APPROVED	NO	NO	NO
FDA APPROVED			
EU REGULATIONS			

INDUSTRIES







ENGINEERED & SPECIALTY BELTS



CORREX BLACK

GUMMY CORREX AMBRA PARABLOND

TAN NATURAL RUBBER 40









SOURCE LOCATION	ITALY	ITALY	USA
COLOURS	•		
RAW MATERIAL	NATURAL RUBBER	NATURAL RUBBER	NATURAL RUBBER
HARDNESS (ShA)	60	48	40
COVER AND BELT COHESION METHOD	LAMINATION	VULCANIZATION	VULCANIZATION
STANDARD COVER THICKNESS RANGE (mm)	2 to 6	0.8 to 15	2.4 to 14
TOLERANCE COVER THICKNESS (mm)	+/- 0.5	+/- 0.3	+/- 0.3
WORKING TEMPERATURE (°C)	-10 /+70	-20 /+60	-20 /+80
COEFFICIENT OF FRICTION* (CoF)	0.60	0.60	0.60
MIN. PULLEY DIAMETER	x 30	x 30	x 20
WATER RESISTANCE	•••	••••	$\bullet \bullet \bullet \bigcirc$
ABRASION RESISTANCE	•••	••••	$\bullet \bullet \bullet \bigcirc$
OIL RESISTANCE**	•000	•000	•000
FEATURES/BENEFITS	Cover offers good abrasion resistance and lower friction than Correx Beige (RU 32).	Cover offers high CoF and higher abrasion resistance than other Natural Rubber compounds.	Cover offers non marking high CoF surface. Average wear and tear and abrasion resistance.
FOOD CONTACT APPROVED	NO	NO	NO
FDA APPROVED			
EU REGULATIONS			

INDUSTRIES







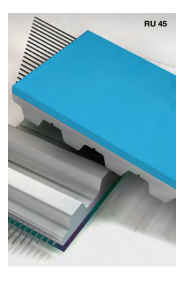




BLUE ANTI GLAZE NATURAL RUBBER

DURATAQ™

RED NATURAL RUBBER 40







SOURCE LOCATION	USA	USA	USA
COLOURS	•	•	•
RAW MATERIAL	NATURAL RUBBER	NATURAL RUBBER	NATURAL RUBBER
HARDNESS (ShA)	40	45	40
COVER AND BELT COHESION METHOD	VULCANIZATION	VULCANIZATION	VULCANIZATION
STANDARD COVER THICKNESS RANGE (mm)	2.4 to 14	2.4 to 14	2.4 to 14
TOLERANCE COVER THICKNESS (mm)	+/- 0.3	+/- 0.3	+/- 0.3
WORKING TEMPERATURE (°C)	-20 /+80	-20 /+100	-20 /+80
COEFFICIENT OF FRICTION* (CoF)	0.55	1.10	0.50
MIN. PULLEY DIAMETER	x 20	x 20	x 20
WATER RESISTANCE	$\bullet \bullet \bullet \bigcirc$	$\bullet \bullet \bullet \bigcirc$	$\bullet \bullet \bullet \bigcirc$
ABRASION RESISTANCE	$\bullet \bullet \bullet \bigcirc$	••••	$\bullet \bullet \circ \circ$
OIL RESISTANCE**	•000	•000	•000
FEATURES/BENEFITS	Cover offers a high CoF and good wear resistance. Anti glazing characteristic predestined for high speed paper feeder.	A premium Natural Rubber compound offering a custom blended proprietary rubber which has a high CoF and very good abrasion resistance.	Cover offering low durometer ShA and very good high friction.
FOOD CONTACT APPROVED	NO	NO	NO
FDA APPROVED			
EU REGULATIONS			

INDUSTRIES







ENGINEERED & SPECIALTY BELTS

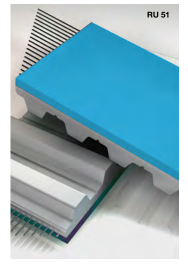


RED NATURAL RUBBER 60

BLUE NATURAL RUBBER 55

TENAX 40







SOURCE LOCATION	USA	USA	ITALY
COLOURS	•	•	•
RAW MATERIAL	NATURAL RUBBER	NATURAL RUBBER	NATURAL RUBBER
HARDNESS (ShA)	60	55	40
COVER AND BELT COHESION METHOD	VULCANIZATION	VULCANIZATION	VULCANIZATION
STANDARD COVER THICKNESS RANGE (mm)	2.4 to 14	2.4 to 14	0.8 to 15
TOLERANCE COVER THICKNESS (mm)	+/- 0.3	+/- 0.3	+/- 0.3
WORKING TEMPERATURE (°C)	-20 /+100	-20 /+80	-20 /+60
COEFFICIENT OF FRICTION* (CoF)	0.50	0.40	0.75
MIN. PULLEY DIAMETER	x 30	x 25	x 30
WATER RESISTANCE	•••	$\bullet \bullet \bullet \bigcirc$	••••
ABRASION RESISTANCE	•••	•••	•••
OIL RESISTANCE**	●○○○	•000	•000
FEATURES/BENEFITS	Covers offering good friction and good abrasion resistance. Higher abrasion resistance than Natural Rubber 40	Cover offering high CoF, good wear resistance, very good water resistance.	Cover is a seamless alternative to other Natural Rubber compounds. Slightly softer than Tenax Standard with higher grip.
FOOD CONTACT APPROVED	NO	NO	NO
FDA APPROVED			
EU REGULATIONS			

INDUSTRIES









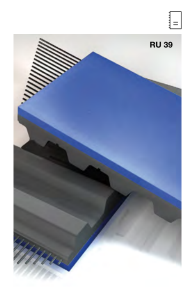
TENAX STANDARD

HONEYCOMB

BLUE GRIP







SOURCE LOCATION	ITALY	ITALY, USA	SPAIN
COLOURS	•	•	•
RAW MATERIAL	NATURAL RUBBER	NATURAL RUBBER	NR / BR
HARDNESS (ShA)	45	50	57
COVER AND BELT COHESION METHOD	VULCANIZATION	LAMINATION	ONE SHOT CURING
STANDARD COVER THICKNESS RANGE (mm)	0.8 to 15	4.5 to 15	<=12.5 (*)
TOLERANCE COVER THICKNESS (mm)	+/- 0.3	+/- 0.5	+/- 0.3
WORKING TEMPERATURE (°C)	-20 /+60	-20 /+60	-20 /+80
COEFFICIENT OF FRICTION* (CoF)	0.70	0.60	0.80
MIN. PULLEY DIAMETER	x 30	x 30	Ø min. +TKx5(****)
WATER RESISTANCE	••••	•••	••00
ABRASION RESISTANCE	••••	••••	•••
OIL RESISTANCE**	•000	•000	$\bullet \bullet \circ \circ$
FEATURES/BENEFITS	Cover is slightly harder than Tenax 40, but offers very good abrasion resistance.	Cover offering high-friction rough top surface, applicable for slight height compensation, low shock absorption capabilities. Improved adhesion even with moisture and dirt for use on lower angle incline product movement.	Very good wear resistance. Alternative to Natural Rubber. Only available on rubber base belts.
FOOD CONTACT APPROVED	NO	NO	NO
FDA APPROVED			
EU REGULATIONS			

INDUSTRIES







ENGINEERED & SPECIALTY BELTS



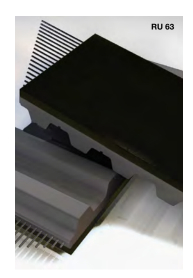
LOW DURO NR R34

YELLOW GUM R14

LOW DURO BLACK NEOPRENE R35







SOURCE LOCATION	SPAIN	SPAIN	SPAIN
COLOURS	•		•
RAW MATERIAL	NATURAL RUBBER	NATURAL RUBBER	NATURAL RUBBER
HARDNESS (ShA)	35-45	35-45	40-50
COVER AND BELT COHESION METHOD	TWO SHOT CURING	ONE SHOT CURING	ONE SHOT CURING
STANDARD COVER THICKNESS RANGE (mm)	1.0 to 13	1.6 to 12	1.0 to 13
TOLERANCE COVER THICKNESS (mm)	+/- 0.3	+/- 0.3	+/- 0.3
WORKING TEMPERATURE (°C)	-25 /+80	-25 /+80	-20 /+85
COEFFICIENT OF FRICTION* (CoF)	0.70	0.80	0.55
MIN. PULLEY DIAMETER	Ø min. +TKx5(****)	Ø min. +TKx5(****)	Ø min. +TKx5(****)
WATER RESISTANCE	$\bullet \bullet \bullet \bigcirc$	$\bullet \bullet \bullet \bigcirc$	$\bullet \bullet \bullet \bigcirc$
ABRASION RESISTANCE	••••	••••	$\bullet \bullet \circ \circ$
OIL RESISTANCE**	•000	•000	$\bullet \bullet \bullet \bigcirc$
FEATURES/BENEFITS	Non marking compound for applications requiring, high coefficient of friction. Excellent abrasion resistance. Very good tear resistance. Low hysteresis. Only available on rubber base belts.	Cover offers high CoF, very good wear resistance. Compound common used in indexing, corrugating, positioning and packaging applications. Only available on rubber base belts.	Cover offering high-friction, non-marking feature. Only available on rubber base belts.
FOOD CONTACT APPROVED	NO	NO	NO
FDA APPROVED			
EU REGULATIONS			

INDUSTRIES



















ORANGE NATURAL RUBBER R66

POROL BLACK

NBR

RU 81

RU 37

SOURCE LOCATION	SPAIN	ITALY, USA	ITALY, USA	USA
COLOURS	•	•		
RAW MATERIAL	NATURAL RUBBER	NATURAL CELLULAR RUBBER FOAM	NITRILE CAOUTCHOUC	
HARDNESS (ShA)	42-48	290 kg/m³	50	65 70
COVER AND BELT COHESION METHOD	TWO SHOT CURING	LAMINATION	LAMINATION	VULCANIZATION
STANDARD COVER THICKNESS RANGE (mm)	1.0 to 13	2 to 20	2 to 6	0.8 to 15
TOLERANCE COVER THICKNESS (mm)	+/- 0.3	+/- 0.5	+/- 0.5	+/- 0.3
WORKING TEMPERATURE (°C)	-30 /+80	-40 /+70	-35 /+70	0 /+120
COEFFICIENT OF FRICTION* (CoF)	0.72	1.2	0.70	0.60
MIN. PULLEY DIAMETER	Ø min. +TKx5(****)	x 15	x 30	x 35
WATER RESISTANCE	•••	••••	••••	$\bullet \bullet \bullet \circ$
ABRASION RESISTANCE	•••	•••	●○○○	$\bullet \bullet \bullet \circ$
OIL RESISTANCE**	•000	•••	•••	$\bullet \bullet \bullet \circ$
FEATURES/BENEFITS	Cover is an alternative to DURATAQ™ offering a custom blended proprietary rubber which has a high CoF, and very good abrasion resistance. Only available on rubber base belts.	Cover is closed cell, soft elastic cellular rubber with good wear resistance. On request with Nylon cover for bottle descrambling.		proved oil and grease ared to natural rubber.
FOOD CONTACT APPROVED	NO	NO		NO
FDA APPROVED				
EU REGULATIONS				

INDUSTRIES







RU 34 RU 34 US

ENGINEERED & SPECIALTY BELTS



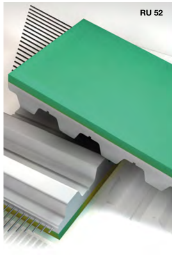
COVERS: NITRILE-NEOPRENE

WHITE NITRILE

GREEN NITRILE 55

65 DURO RED NITRILE/PVC







SOURCE LOCATION	USA	USA	SPAIN
COLOURS		•	•
RAW MATERIAL	CARBOXILATED NITRILE	NITRILE	NITRILE - PVC
HARDNESS (ShA)	40	55	63-70
COVER AND BELT COHESION METHOD	VULCANIZATION	VULCANIZATION	ONE SHOT CURING
STANDARD COVER THICKNESS RANGE (mm)	2.4 to 14	2.4 to 14	1.6 to 12
TOLERANCE COVER THICKNESS (mm)	+/- 0.3	+/- 0.3	+/- 0.3
WORKING TEMPERATURE (°C)	-20 /+120	-20 /+120	-10 /+110
COEFFICIENT OF FRICTION* (CoF)	0.70	0.70	0.80
MIN. PULLEY DIAMETER	x 25	x 30	Ø min. +TKx5(****)
WATER RESISTANCE	$\bullet \bullet \bullet \bigcirc$	$\bullet \bullet \bullet \bigcirc$	•••
ABRASION RESISTANCE	$\bullet \bullet \bullet \bigcirc$	•••	•••
OIL RESISTANCE**	••••	••••	••••
FEATURES/BENEFITS	Cover offering the benefit high-friction and good wear resistance. Very good oil resistance by moderate temperature up to +120° C offers a wide range of applications.	Cover offering high CoF and moderate abrasion / water / oil resistance in ambient temperatures.	Cover offers a blended compound feature and provides good CoF, along with good oil resistance. Only available on rubber base belts.
FOOD CONTACT APPROVED	YES	NO	NO
FDA APPROVED	YES		
EU REGULATIONS	YES		

INDUSTRIES









COVERS: NITRILE-NEOPRENE

BLACK NEOPRENE

TAN NEOPRENE 55





SOURCE LOCATION	ITALY, USA		USA
COLOURS	•		
RAW MATERIAL	NEOF	PRENE	NEOPRENE
HARDNESS (ShA)	50	70	55
COVER AND BELT COHESION METHOD	LAMINATION	VULCANIZATION	VULCANIZATION
STANDARD COVER THICKNESS RANGE (mm)	3 to 12	0.8 to 15	2.4 to 14
TOLERANCE COVER THICKNESS (mm)	+/- 0.3		+/- 0.3
WORKING TEMPERATURE (°C)	-20 /+60 -10 /+100		-20 /+120
COEFFICIENT OF FRICTION* (CoF)	0.60		1.60
MIN. PULLEY DIAMETER	x 30		x 30
WATER RESISTANCE	•••		$\bullet \bullet \bullet \circ$
ABRASION RESISTANCE	•••		$\bullet \bullet \bullet \circ$
OIL RESISTANCE**	•••		•••
FEATURES/BENEFITS	Cover offers high CoF and moderate abrasion/water/oil resistance in ambient temperatures.		Cover offers high CoF and good wear resistance.
FOOD CONTACT APPROVED	NO		YES
FDA APPROVED			YES
EU REGULATIONS			

INDUSTRIES





ENGINEERED & SPECIALTY BELTS

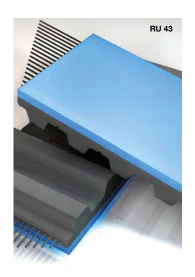


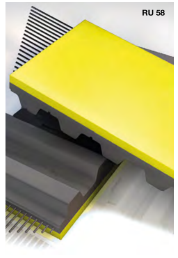
COVERS: POLYCHLOROPRENE

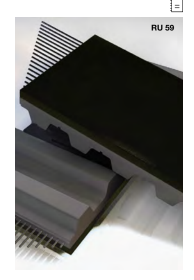
BLUE FDA NEOPRENE 65

YELLOW NEOPRENE R15

HIGH DURO NEOPRENE R18







SOURCE LOCATION	SPAIN	SPAIN	SPAIN
COLOURS	•		•
RAW MATERIAL	POLYCHLOROPRENE	POLYCHLOROPRENE	POLYCHLOROPRENE
HARDNESS (ShA)	63-73	35-45	70-80
COVER AND BELT COHESION METHOD	ONE SHOT CURING	ONE SHOT CURING	ONE SHOT CURING
STANDARD COVER THICKNESS RANGE (mm)	1.6 to 12	1.0 to 13	1.0 to 13
TOLERANCE COVER THICKNESS (mm)	+/- 0.3	+/- 0.3	+/- 0.3
WORKING TEMPERATURE (°C)	-35 /+105	-25 /+80	-20 /+80
COEFFICIENT OF FRICTION* (CoF)	0.80	0.65	0.60
MIN. PULLEY DIAMETER	Ø min. +TKx5(****)	Ø min. +TKx5(****)	Ø min. +TKx5(****)
WATER RESISTANCE	•••	•••	$\bullet \bullet \bullet \bigcirc$
ABRASION RESISTANCE	••••	•••	$\bullet \bullet \bullet \bigcirc$
OIL RESISTANCE**	•••	•••	$\bullet \bullet \bullet \bigcirc$
FEATURES/BENEFITS	Cover offers good resistance to weather and ozone environments. Self extinguishing. Good resistance to acid solutions. Formulated with FDA materials. Only available on rubber base belts.	Cover offers a Neoprene alternative for applications requiring better resistance to heat, oils, greases, solvents. Only available on rubber base belts.	Cover offering a high ShA, black non- marking neoprene compound. Only available on rubber base belts.
FOOD CONTACT APPROVED	YES	NO	NO
FDA APPROVED	YES		
EU REGULATIONS			

INDUSTRIES









COVERS: POLYCHLOROPRENE

50 DURO GRAY NEOPRENE R23

65 DURO GRAY NEOPRENE R24

HIGH DURO PINK NEOPRENE R25







SOURCE LOCATION	SPAIN	SPAIN	SPAIN
COLOURS	•	•	
RAW MATERIAL	POLYCHLOROPRENE	POLYCHLOROPRENE	POLYCHLOROPRENE
HARDNESS (ShA)	50-60	60-70	65-75
COVER AND BELT COHESION METHOD	ONE SHOT CURING	ONE SHOT CURING	ONE SHOT CURING
STANDARD COVER THICKNESS RANGE (mm)	1.0 to 13	1.0 to 13	1.0 to 13
TOLERANCE COVER THICKNESS (mm)	+/- 0.3	+/- 0.3	+/- 0.3
WORKING TEMPERATURE (°C)	-25 /+80	-25 /+80	-20 /+90
COEFFICIENT OF FRICTION* (CoF)	0.65	0.65	0.60
MIN. PULLEY DIAMETER	Ø min. +TKx5(****)	Ø min. +TKx5(****)	Ø min. +TKx5(****)
WATER RESISTANCE	$\bullet \bullet \bullet \bigcirc$	$\bullet \bullet \bullet \bigcirc$	$\bullet \bullet \bullet \bigcirc$
ABRASION RESISTANCE	•••	•••	$\bullet \bullet \bullet \bigcirc$
OIL RESISTANCE**	•••	•••	$\bullet \bullet \bullet \bigcirc$
FEATURES/BENEFITS	Cover offering a medium ShA, non-marking compound, good heat resistance, CoF properties and colour stability. Only available on rubber base belts.	Cover offering medium ShA, non-marking compound. Formulated with FDA materials. Only available on rubber base belts.	Cover offering non-marking compound. Good friction properties and heat-resistance. Only available on rubber base belts.
FOOD CONTACT APPROVED	NO	YES	NO
FDA APPROVED		YES	
EU REGULATIONS			

INDUSTRIES





















ENGINEERED & SPECIALTY BELTS



COVERS: POLYCHLOROPRENE

STATIC DISSIPATING **NEOPRENE ISEPO**

LOW DURO WHITE NEOPRENE R92







SOURCE LOCATION	SPAIN	SPAIN
COLOURS	•	
RAW MATERIAL POLYCHLOROPRENE		POLYCHLOROPRENE
HARDNESS (ShA)	67-77	35-45
COVER AND BELT COHESION METHOD	ONE SHOT CURING	ONE SHOT CURING
STANDARD COVER THICKNESS RANGE (mm)	1.0 to 13	1.0 to 10
TOLERANCE COVER THICKNESS (mm)	+/- 0.3	+/- 0.3
WORKING TEMPERATURE (°C)	-20 /+80	-20 /+90
COEFFICIENT OF FRICTION* (CoF)	0.60	0.65
MIN. PULLEY DIAMETER	Ø min. +TKx5(****)	Ø min. +TKx5(****)
WATER RESISTANCE	$\bullet \bullet \bullet \bigcirc$	•••
ABRASION RESISTANCE	$\bullet \bullet \bullet \bigcirc$	$\bullet \bullet \bullet \bigcirc$
OIL RESISTANCE**	•••	•••
FEATURES/BENEFITS	Cover used on belts requiring high conductivity. Compound exceed the ISO/ RMA classification for antistatic, static dissipating belts. Only available on rubber base belts.	Cover offers low ShA non-marking compound, offers high CoF and good wear resistance. Formulated with FDA materials. Only available on rubber base belts.
FOOD CONTACT APPROVED NO		YES
FDA APPROVED		YES
EU REGULATIONS		

INDUSTRIES







COVERS: EPDM-VITON-HNBR

EPDM VITON™ (KFM) HTX (SILBLUE)







SOURCE LOCATION	ITALY	ITALY	SPAIN
COLOURS	•	•	•
RAW MATERIAL	ETHYLENE-PROPYLENE- DIENE-MONOMER	FLUOROPOLYMER	SILICONE
HARDNESS (ShA)	70	75	64
COVER AND BELT COHESION METHOD	LAMINATION	LAMINATION	ONE SHOT CURING
STANDARD COVER THICKNESS RANGE (mm)	2 to 5	2 to 4	<= 12(*)
TOLERANCE COVER THICKNESS (mm)	+/- 0.5	+/- 0.5	+/- 0.3
WORKING TEMPERATURE (°C)	-20 /+120	-10/+250	0 /+175
COEFFICIENT OF FRICTION* (CoF)	1.10	0.70	1.60
MIN. PULLEY DIAMETER	x 35	x 40	Ø min. +TKx5(****)
WATER RESISTANCE	••••	••••	•••
ABRASION RESISTANCE	•000	•••	••00
OIL RESISTANCE**	•000	••••	$\bullet \bullet \bullet \bigcirc$
FEATURES/BENEFITS	Cover offers high-temperature range, good chemical and aging resistance.	Cover offers extremely high-temperature and oil resistance. ATTENTION: For Lamination, attention must be given to the lower temperature resistance of base belt and adhesive used.	Cover offers high-temperature and UV resistance. Non-marking compound common used in printing applications. Only available on rubber base belts.
FOOD CONTACT APPROVED	NO	NO	NO
FDA APPROVED			
EU REGULATIONS			

INDUSTRIES







ENGINEERED & SPECIALTY BELTS



COVERS: EPDM-VITON-HNBR

70 DURO GREY HNBR - HTG

LEV-HT-4 (LEVAPREN®)

SPONGE RUBBER ORANGE







SOURCE LOCATION	SPAIN	SPAIN	ITALY
COLOURS	•	•	•
RAW MATERIAL	HNBR	EVA	NATURAL RUBBER
HARDNESS (ShA)	66-76	69-77	250 kg/m³
COVER AND BELT COHESION METHOD	ONE SHOT CURING	ONE SHOT CURING	LAMINATION
STANDARD COVER THICKNESS RANGE (mm)	1/10	1.0 - 10.0	15 - 30
TOLERANCE COVER THICKNESS (mm)	+/- 0.3	+/- 0.3	+/- 0.5
WORKING TEMPERATURE (°C)	-30 /+150	-20 /+150	-40 /+60
COEFFICIENT OF FRICTION* (CoF)	0.55	0.62	ON REQUEST
MIN. PULLEY DIAMETER	Ø min. +TKx5(****)	Ø min. +TKx5(****)	ON REQUEST
WATER RESISTANCE	$\bullet \bullet \bullet \bigcirc$	$\bullet \bullet \bullet \bigcirc$	$\bullet \bullet \circ \circ$
ABRASION RESISTANCE	•••	$\bullet \bullet \bullet \bigcirc$	•000
OIL RESISTANCE**	••••	••••	$\bullet \bullet \circ \circ$
FEATURES/BENEFITS	Cover offers higher temperature applications where UV resistance is needed. Only available for 8M, H and T10 belt profiles. Only available on rubber base belts.	Cover offers higher temperature applications than HNBR and even better oil resistance.	Hi grip rubber sponge for sensitive products.
FOOD CONTACT APPROVED	NO	YES	NO
FDA APPROVED			
EU REGULATIONS			

INDUSTRIES









COVERS: OTHER

CHROME LEATHER NFB/NFT TT60 OTH 54 OTH 55 OTH 56 **SOURCE LOCATION** ITALY, USA ITALY ITALY, USA **COLOURS** (antistatic) **RAW MATERIAL** NYLON FABRIC FELT LEATHER HARDNESS (ShA) 55 65 COVER AND BELT COHESION METHOD CO-EXTRUSION - LAMINATION LAMINATION LAMINATION STANDARD COVER 0.15 - 0.6 2 2 to 3 THICKNESS RANGE (mm) **TOLERANCE COVER** +/- 0.5 +/- 1.0 THICKNESS (mm) **WORKING TEMPERATURE** -20 /+80 -10 /+120 0/+60 **COEFFICIENT OF** 0.25 0.40 0.40 FRICTION* (CoF) MIN. PULLEY DIAMETER According to the belt FEATURES 120 mm x 50 WATER RESISTANCE •000 ABRASION RESISTANCE $\bullet \bullet \circ \circ$ **OIL RESISTANCE**** ••00 $\bullet \bullet \circ \circ$ NFT/NFB offers low friction for Antistatic cover provides a soft, nonaccumulation as well as low-noise Cover has a roughened surface that marking, and good oil resistance surface benefits and is usually applied Cooffers very good oil / grease resistance and good cut resistance for moving for moving sharp, oily surface parts. **FEATURES/BENEFITS** extrusion on base belts. In this case the Works well downline in complement to Kevlar® for higher temperature min. pulley diameters indicated for each sharp oily parts. belt type and pitch are valid. Antistatic conveying. version available. **FOOD CONTACT APPROVED** NO NO NO **FDA APPROVED EU REGULATIONS**

INDUSTRIES

















Please contact Megadyne or your local partner distributor to obtain more information about our materials, processes, minimum quantities and delivery times.



COVERS: OTHER

KEVLAR® FELT

FAG 25 GREEN FELT





SOURCE LOCATION	ITALY, USA	ITALY
COLOURS		•
RAW MATERIAL	ARAMID	POLYESTERFELT
HARDNESS (ShA)	-	70
COVER AND BELT COHESION METHOD	LAMINATION	LAMINATION
STANDARD COVER THICKNESS RANGE (mm)	6/8	5
TOLERANCE COVER THICKNESS (mm)	+/- 1.0	+/- 1
WORKING TEMPERATURE (°C)	-20 /+450	-20 /+120
COEFFICIENT OF FRICTION* (CoF)	Values upon request	VALUE ON REQUEST
MIN. PULLEY DIAMETER	_	120 MM
WATER RESISTANCE	●000	•000
ABRASION RESISTANCE	$\bullet \bullet \bullet \circ$	••••
OIL RESISTANCE**	●000	••00
FEATURES/BENEFITS	Excellent heat-resistance for high temperature applications such as aluminum extrusion	The felt provides a soft, non-marking, and good oil resistance surface for moving sharp, oily surface parts. Works well downline in complement to Kevlar® for higher temperature conveying.
FOOD CONTACT APPROVED	NO	NO
FDA APPROVED		
EU REGULATIONS		

INDUSTRIES

















SILICONE COATED FABRIC WITH HOLES AND SLOTS



SILICONE COATED FOAM ON MEGAPOWER SUBSTRATE



SILICONE COATED TIMING BELT





(A) Temperature resistance depends on silicone type (B) FDA approval depends on silicone type

SILICONE

SILICONE

Megadyne has developed state of the art processes for applying silicone to synchronous and non-synchronous belts and fabrics. Ongoing investments in automation with a strategic focus on process controls and high-quality repeatability have been made. Through continuous material feed, increased speeds, line efficiency, and operator engagement with screen panel controls, we are able to maintain extremely tight manufacturing tolerances and high-quality standards.

Coated belts are commonly used in product handling applications where environmental or special handling features are needed. Additionally, a thin coating on certain substrates allow for the finished product to offer good flexibility, enabling the belt to be used on low profile conveyors where designs such as knife-edge pulleys are common.

FDA Silicone allows the use of our product in applications such as hygienic goods and medical related parts and components. Silicone is an excellent cover material where the use of glues and adhesives are present in product manufacturing and require easy release and clean up. Silicone also has excellent heat-resistance, making it an ideal solution for applications in high heat environments.

Silicone cover can be applied on different substrates, as a rubber timing belts, moulded or open-ended polyurethane timing belts, truly endless flex TPU belts, rubber and polyurethane Multi-rib V Belts, rubber banded V Belts, rubber Flat Belts. Silicone coated products can be further customized with modifications such as holes and slots to meet application needs such as vacuum draw.

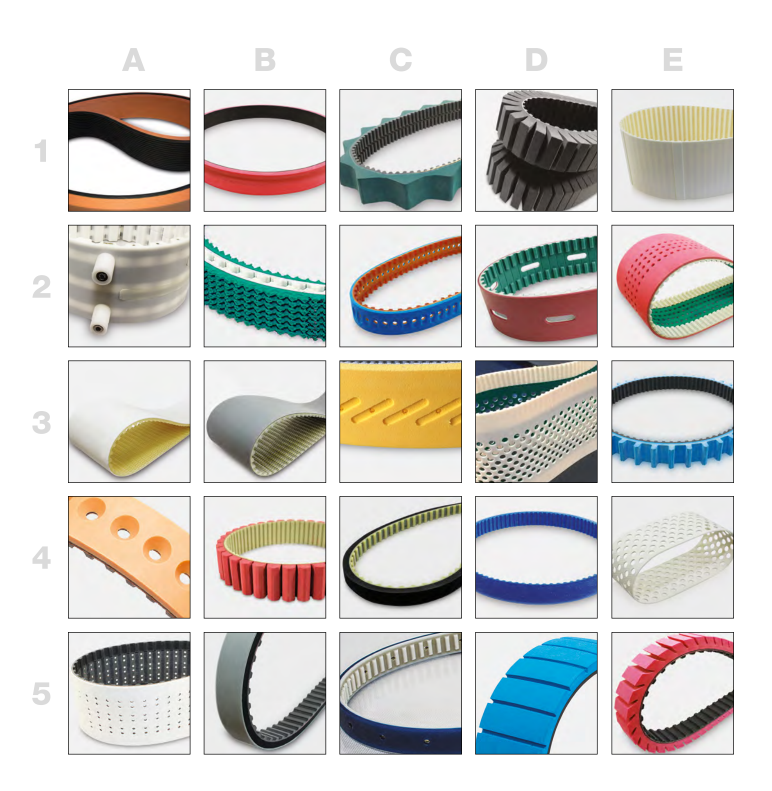
	SILICONE				
SOURCE LOCATION	ITALY, USA				
COLOUR					
RAW MATERIAL	SILICONE				
HARDNESS (ShA)	25 to 70				
COVER AND BELT COHESION METHOD	-				
STANDARD COVER THICKNESS RANGE (mm)	1 to 10				
TOLERANCE COVER THICKNESS (mm)	+/- 0.3				
WORKING TEMPERATURE (°C)	-40 /+230 ^A				
COEFFICIENT OF FRICTION* (CoF)	Values upon request				
MIN. PULLEY DIAMETER	x 20				
WATER RESISTANCE	•••				
ABRASION RESISTANCE	•000				
OIL RESISTANCE**	•••				
FEATURES/BENEFITS	Cover offers high-temperature resistance, excellent grip and ease of product release, making clean-up of materials like adhesives easy. Formulated with FDA materials.				
FOOD CONTACT APPROVED	YESB				
FDA APPROVED	YESB				
EU REGULATIONS	YES				
INDUSTRIES					

ENGINEERED & SPECIALTY BELTS

Please contact Megadyne or your local partner distributor to obtain more information about our materials, processes, minimum quantities and delivery times.



PRODUCT EXAMPLE GALLERY





COVERS: BELT WORKSHEET

Choosing the right belt cover for a new application, requires a thorough understanding of the belt requirement and the environment in which the belt will operate. Reviewing the questions below will help guide you through the process.

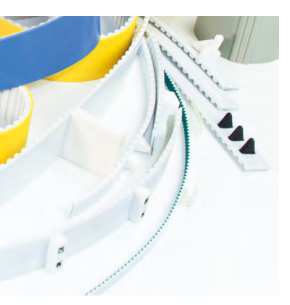
If desired, please copy this page, scan and send to your sales contact.

Ве	lt Finish						
Wic	dth:	Pitch:	Len	ght:	Quan	tity:	
Bel	t Type						
	ML Joined Endless MFX Flex Type Others		PPJ - Pin Joint MP Molded Endless		ML Open-Ended Neoprene Endless Mo	□ Idea	ML Belt Clamp Used
Ap	plication						
ls t	he product to be mo	ved on	a horizontal, vertical or	incli	ned plane?		
	Conveyor Vacuum Others		VFFS or FFS Polishing		Cable Puller Food		Capping
Co	nveyor speed:	m/s	5	Ma	x. acceleration/deceleration/	atior	n m/s²
Ма	terial to be conveyed	d:					
We	ight of load on the b	elt:	kg				
Ма	terial of belt Guidanc	e/frictic	n partner:				
Do:	es the belt run in one direction only		bi-directionally?				
	mber of Pulleys: terial of Pulleys:		Diameter of Pulle Omega drive: yes	-	Counter fl	lexic	on Diameter:
Wh	at best describes the	e cover	need?				
	High friction Compressibility		Low friction Others		Easy of release		Shock Absorption
Do	es the cover require	a speci	fic thickness?				
Do	es the cover have a	min/ma	x thickness tolerance?				
Doe If ye	es the belt have cont es	tact wit	n water? Bath		Humidity		
cry	es the belt have cont stals? es please add kind c			s, UV	radiation or Abrasive m	nate	rials like sand/dust/



COVERS: BELT WORKSHEET

Working temperature □ -20 / +80 °C □ <-20 °C please add °C □ >80 °C please add °C In case only the conveyed material has a higher contact temperature °C													
Certificate needed? ☐ Antistatic ☐ FDA (FDA 21 CFR 177.2600, FDA21 CFR 177.105, FDA21 CFR 177.1680) ☐ European Directives 82/711/EEC,85/572/EEC,93/8/EEC e 97/48/EEC Regulation (EC) n° 1935/2004 (art.3,art.11,par.5,art.15,art.17) e 1895/2005 (where applicable) Regulation (EU) n° 10/2011 ☐ USDA (NSF/ANSI/3-A 14159-3-2010 Hygiene Requirements for the Design of Mechanical Belt Conveyors used in Meat and Poultry Processing)													
Modification	าร												
Modification	Purpose												
□ Vacuum	D D	rainage		Sortation	า	ПΤ	ight To	olerance		Others			
What modific	ations ar	e required	l?										
☐ Grinding☐ Others	□R	Routing/Pr	ofile Grin	nding		ΠН	lole pu	nching		Groovir	ng		
If grinding, red	uested fin	nish and thi	ckness										
If precision gri	nding, red	quested tol	erances										
If routing, plea	se sketch	the desire	d design	. Include	dimens	sions:							
If hole punchir Indicate tolera	-		diameter	and hole	patterr	n requ	ested F	Please s	ketch.				
If grooving, inc	licate by	sketch the	design o	r pattern	reques	ted:							





MODIFICATIONS

CUSTOM COVER MODIFICATIONS CLEATS MEGAC4T FALSE TEETH PROGRESSIVE PIN JOINT (PPJ)



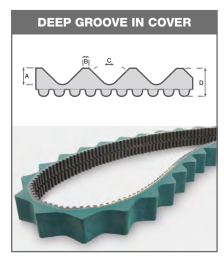
MODIFICATIONS

CUSTOM COVER MODIFICATIONS

Process enhancements, skilled personnel and ongoing capital equipment investments enable Megadyne to stay at the forefront of new design developments and solution delivery to customers across the wide spectrum of industries we serve. Let a Megadyne Technical Sales Representative or Application Engineer create the right belt to deliver optimum performance for your application.

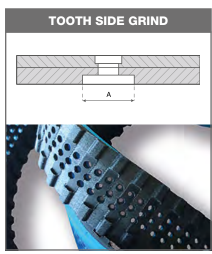
In addition to materials and process selection of the base belt, Megadyne can fully customize our belts with the following machined modifications:

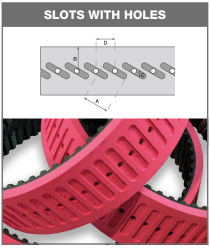
- Custom shapes
- Grinding
- Notching/Knife Cut
- Fabric added to the toothside of belt
- Vacuum Countersinks
- Holes/Perforations
- Pockets
- Slots
- Saw Tooth
- Grooves
- Water Cut

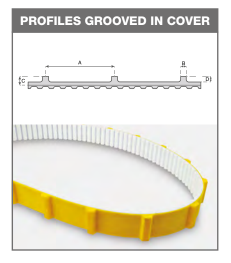






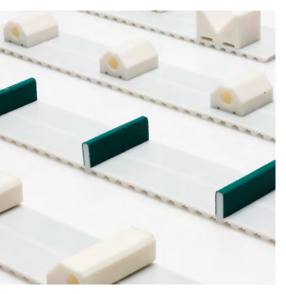








CONTACT MEGADYNE FOR OTHER CUSTOM OPTIONS AND **MODIFICATIONS TO FIT YOUR** PROCESS/APPLICATION.









LOOKING FOR CUSTOM CLEATS?

If you require a unique shape cleat for your specific product application, we can help.



Contact our team for more information.

CLEATS

FLIGHTS OR PROFILES

Cleats, also known as flights or profiles, are practical additions to urethane belts to assist in applications where product separation, sortation, actuation, or pushing. Cleated timing belts are commonly found in application areas where pick and place must be timed for production line accuracy.

MEGALINEAR and MEGAFLEX timing belts can be customised with profiles welded, casted out of a mould or even grinded from over-tickness on the backside of the belt.

All cleats, whether injection moulded or CNC machined are made with high-quality thermoplastic polyurethane.

Cleat Design is determined by the application requirements of the cleat and the size of the product required. Using our flexible production capabilities, Megadyne can design any cleat shape to meet the specific requirements of the customer:

- CNC machined from thermoplastic PU sheet or grinded out of over-tickness
- Injection moulded or casted which are manufactured in our own tool building facilities to guarantee fast service.

The cleats are attached by using high-frequency vibration, high-friction, hot blade, and infrared-welding or even chemical bonding. When made by grinding or casting, the cleats are homogenous.

CLEAT MATERIALS FOR THERMOPLASTIC BELTS

Our standard cleat is made with 92° ShA white polyurethane. This material is also used to produce MEGALINEAR and MEGAFLEX timing belt.

Cleats can also be supplied in different durometers and in alternative urethane colours. In applications where a hard and wear-resistant cleat is required, a harder durometer like 96 ShA can be provided. Additionally, Megadyne can mould glass fibre reinforced polyurethane.

In addition to our standard 92 ShA or harder 96 ShA urethane, Megadyne can provide EU Food compliant, FDA compliant blue, or transparent polyurethane for the food and pharmaceutical industry with a hardness of 85 ShA. Blue cleats made with the same FDA material as our blue belt are available to ensure materials compatibility for use in food applications.

Selection of the cleat material can be also dependent on the environment temperature (at low ambient temperatures low hardness is recommended). In general, individual cleat colours deviating from the standard can be produced according to indicated RAL number and under consideration of a minimum quantity.

Cleats can be covered by fabrics or made with dual material, like elastomers with metal inserts.

Cleats can be also reworked mechanically out of homogenous belt body. This is especially for high-quantity of cleats with a low pitch distance a very effective way to manufacture cleated belts. As this kind of process is made out of belts produced in over-thickness, the cleat height is limited and depends on the belt type and pitch.







More information and profiles available online in our Technical Manuals:



CLEATS

FLIGHTS OR PROFILES

CLEAT MATERIALS FOR THERMOSET BELTS

For MEGAPOWER PU belts, cleats are cast in homogeneous fashion as the timing belt is moulded. For this, special tooling is needed. Quantity is a critical factor in determining if this process is right for you. The hardness of the base belt and the cleat is for this kind of manufacturing the same and depends on the selected Thermoset PU.

This kind of processing allows a more accurate tolerance of the cleat position and allows even blind holes in cross direction without an additional reworking.

DIMENSIONAL TOLERANCES

The dimensional accuracy of injection-moulded cleats depends on the shrinking behaviour of the selected polyurethane, the size and shape of the

- Injection-moulded cleats have a general tolerance of up to \pm 0.3 mm.
- Mechanically processed cleats have a general dimension tolerance of up to +/- 0.5 mm.
- Smaller tolerances can be achieved depending on the cleat material and must by requested case by case.

METHODS USED TO WELD CLEATS

HIGH-FREQUENCY, INFRARED & HOT BLADE

Depending on the shape and quantity of cleats to be welded, thermoplastic cleats can be welded using one of several options. When heating the cleat and base belt, polyurethane melts and creates a bead around the welding point. To avoid any negative impact of this bead on the transport side it will be cleaned accordingly to secure the precise positioning of the transport goods.

In some specific cases, a suitable tool is needed to fully remove the welding bead. The cleaning of welding beads on cleats with glassfibre reinforcement should be avoided in general. Additional to the bead the welded cleat loses height during the welding process. This height loss is called burn-off and is taken into consideration during cleat design and production.

COLD WELDING (CHEMICAL BONDING)

During chemical bonding, the thermoplastic polyurethane cleat is permanently connected with the thermoplastic polyurethane base belt. Chemical bonding is preferably used for flat, round, and thin-walled cleats, as in contrary to the hot welding no material melts off, no welding beads and no burn-off occurs. Glass-fibre reinforced polyurethanes cannot be chemically bonded.

SPECIAL CLEAT DESIGNS

Megadyne can use components made from food-contact approved conveyor belts as cleats, applied with high-frequency technology to TPU timing belt. This hybrid construction is perfect for food applications, such as fruit conveying.

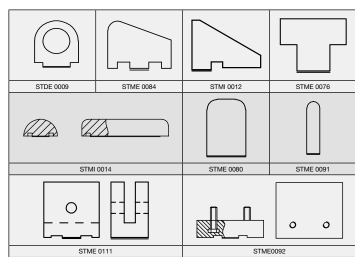


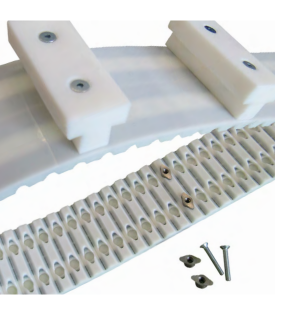
CLEATS

BELT WORKSHEET

Application:									
QUANTITY OF CLEATS AND BELTS NEEDED:									
Base Belt Substrate: ☐ MEGALINEAR ☐ MEGAFLEX ☐ Other:									
Cleat colour: Cleat material:									
FDA: □ yes □ no									
Belt pitch:	Belt length:	Belt w	idth:						
Belt cord:									
Pulley diameter(s) or # of teeth and pitch	າ:								
Cleats spacing:									
Desired cleat dimensions:									
Quantity of cleats per group: Spacing of the groups:	Sp	pacing of cleats inside the g	roup:						
Sketch cleat(s) design with all relevant d	imensions:								

Some cleats Examples:





BECOMING STANDARD!!!

The fastening system of the exchangeable profile in the tooth of the belt allows a quick assembly and makes the belt extremely versatile — the same belt can be equipped with different profiles for individually transported goods without de-installation. The highly variable profile pitch will standardize any application.

MEGAC4T & FALSE TEETH

Our False Tooth product is designed to provide an easy mechanical attachment option for placement of cleats and other profiles and shapes to H, AT10, and AT20 pitches. False Teeth can be added to MEGALINEAR open-ended, MEGAFLEX truly endless thermoplastic, and MEGAPOWER urethane timing belts.

False Teeth with mechanical attachments can be used to offer flexibility of adjustment and positioning in applications where sortation, actuation and product separation are needed such as in pick and place systems, inserting and cartoning machines found in the packaging industry. Megadyne's False Tooth attachments provide a method to reposition or replace broken cleats without the need to replace belts, thus saving time and money.

Additionally, False Teeth used to mount mechanical attachments can be a solution in applications where the forces placed against conventional weld-on cleats are too high and not robust enough to withstand the loads placed on them, which can lead to pull-off failure.

Megadyne standard False Tooth's material is AISI 304 stainless-steel. Contact Megadyne to discuss other material options.

ADVANTAGES OF MEGADYNE FALSE TEETH:

- Easy installation and removal of cleats
- Precise profile positioning
- Cost reduction in assembly and maintenance:
 - No removal of belt needed to replace cleats
- Different cleat materials can be used
- Stainless-steel false teeth suitable for food & pharmaceutical industry
- Available with NFT/NFB, FDA Urethane and with steel aramid or stainless-steel cords. Self-tracking belts can also be provided.



AVAILABLE ON FOLLOWING BELTS:

PITCH AND WIDTH	HOLE SPACING (mm)	# OF HOLES	DIAMETER OF HOLE (mm)	POST THREAD SIZE
H50	25	2	6 +/-0.3	M4
25AT10	12 +/-0.2	2	6 +/-0.3	M4
32AT10	20 +/-0.2	2	6 +/-0.3	M4
50AT10	25 +/-0.2	2	6 +/-0.3	M4
75AT10	25 +/-0.2	3	6 +/-0.3	M4
100AT10	25+/-0.2	4	6 +/-0.3	M4
25AT20	-	1	7.5 +/-0.3	M5
32AT20	20 +/-0.2	2	7.5 +/-0.3	M5
50AT20	25 +/-0.2	2	7.5 +/-0.3	M5
75AT20	25 +/-0.2	3	7.5 +/-0.3	M5
100AT20	25 +/-0.2	4	7.5 +/-0.3	M5



MODIFICATIONS

PROGRESSIVE PIN JOINT SYSTEM (PPJ)

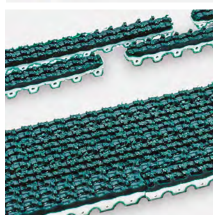
Megadyne's' Progressive Pin Joint (PPJ) system provides a simple, reliable method of placing a timing belt on an application without the need to tear apart the conveyor or join the belt endless online. PPJ is a perfect option for parallel path belts where the load being moved is spread across several belts. Installation and replacement of belts is fast, simple and cost-saving.

PPJ IS AVAILABLE FOR THE FOLLOWING BELT TYPES:

BELT TYPE	WIDTH (mm)	BELT TYPE	WIDTH (mm)
T10/AT10	25	T20/AT20/ATG20	75
TG10 K6	25	MTD8/RPP8	20
T10/AT10	32	MTD8/RPP8	30
T10/AT10	50	MTD8/RPP8	50
T10/AT10	75	MTD8/RPP8	85
T10/AT10	100	MTD8/RPP8	100
TG10/ATG10	50	MTD14	55
T20/AT20	32	MTD14	85
T20/AT20	50	H075	19.05 (0.75 in)
HG150	38.1 (1.5 in)	H100	25.4 (1 in)
HG200	50.8 (2 in)	H200	50.8 (2 in)

For different widths please consult Megadyne.





AVAILABLE PITCHES AND STEEL CORD TYPES:

STANDARD	HIGH FLEX	STAINLESS
T10, AT10, TG10 ATG10, T20 AT20, MTD8, RPP8	T10, AT10 T20, AT20	T10, AT10 TG10, ATG10, MTD14

If Kevlar® cords are required please consult Megadyne.

AVAILABLE COVERS ON PPJ BELTS:



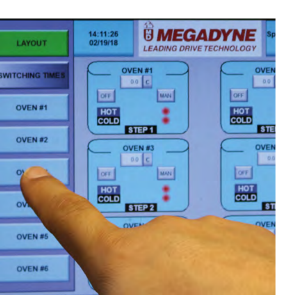
Contact Megadyne to discuss other cover material options.







ENGINEERED BELTS HYBRID BELTS

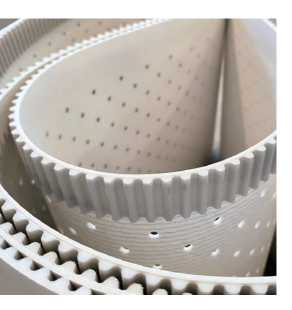


ENGINEERED BELTS

Megadyne offers several advanced engineered elastomers and processes to produce high-precision belts for applications within packaging, business machines, aerospace and medical applications.

These elastomers offer performance benefits ranging from high-temperature resistance to outstanding flex fatigue to electrical insulation. Elastomers within this class can be spun cast, moulded, wrapped or ultrasonically welded to deliver the performance needed in the toughest applications.

	FILM ULTRASONIC WELDING		SI	VULCANIZATION		
MATERIAL	MYLAR®	KAPTON®	HYTREL®	URETHANE	SILICONE	REINFORCED SILICONE
HARDNESS (SHORE A)	N/A	N/A	30/40/50/60/70	60/80	55	40
COLOURS	0	•		•••	•	• • •
THICKNESS RANGE	0.003-0.014"	0.001-0.005"	0.010 to 0.040"	0.020 to 0.125"	0.5 to 12 mm	1 mm
WORKING TEMP RANGE °F (°C)	-94/+320 (-70 /+160)	-148/+716 (-100 /+380)	-40/+212 (-40 /+100)	-4/+176 (-20 /+80)	-40/+446 (-40 /+230)	-40/+446 (-40 /+230)
WATER RESISTANCE	Good	Good	Good	Good	Good	Good
ABRASION RESISTANCE	Very Good	Very Good	Good	Good	Poor	Poor
OIL RESISTANCE**	Good	Very Good	Very Good	Good	Poor	Poor
FOOD CONTACT APPROVED	Yes	Yes	No	No	Contac	t Customer Support
OTHER BENEFITS	Electrical Insulation	UL94 VO Fire Rating	High Flex Fatigue Resistance	Hydrolytic Stability	Low CoF	Heat/Cold Resistance
	Myla	ar®, Kapton® and F	lytrel [®] are registered	trademarks of DuP	ont	



PHOTOS

















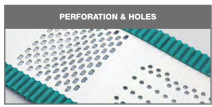


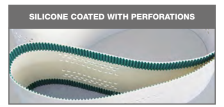
HYBRID BELTS

Hybrid belts deliver synchronization and conveying in one belt design. Starting with conveyor belts, we add extruded timing belts to provide precise positioning and accurate tracking. We have successfully implemented the Hybrid solution in several markets & industry sections, which allows us to enlarge our product portfolio.

Hybrid, Hybrid Plus and Hybrid Pro belts are available with polyurethane or silicone covers and available with the following urethane belt pitches- H, T5, T10, MTD5, MTD8M, STD8M, T20, T5 BLUE FC, T10 BLUE FC, AT5, AT10, and AT20 with a base surface of Fabric and Elastoflex. Additionally, with the high-variation and flexibility of our Synthetic and Conveyor portfolio and with the enormous reworking capabilities such as hole perforating and cleat & rope welding we have the perfect solution for any type of application.









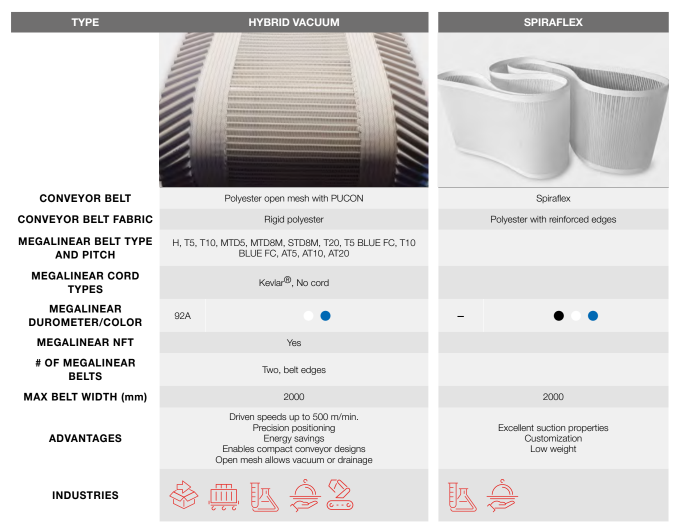


HYBRID BELTS

Hybrid Vacuum is a unique design where synchronization, and an open mesh (used for drainage or vacuum), are combined into one belt design.

SPIRAFLEX

Spiraflex grid conveyor belts are used in diaper manufacturing and to produce other hygienic products as-well-as the transportation of fresh pasta and licorice. In the Food Industry, Spiraflex can replace traditional metal wire mesh conveyor belts. In the case of conveying fresh pasta or dough, Spiraflex allows the steam sprayed by the machinery inside a tunnel, to eliminate the residual flour of the product. In the case of licorice transport, Spiraflex resists steam used to get a glossy finish on the surface of product.



NOTES

NOTES	

The data and information contained in the present catalogue are updated to the date of the catalogue's printing. Ammega Italia S.p.A. reserves the right to modify the specifications, performances and other information relating to the belts described in the present catalogue, at any time at its own discretion, without any prior notice.

For updating refer to our website www.megadynegroup.com.

Technical specifications, performances and other information provided in the present catalogue are indicative and do not bound Ammega Italia S.p.A. unless such specifications, performances or other information are expressly agreed in the agreement with the customer.

We also recommend to read carefully the following documents on our web site www.megadynegroup.com:

- Ammega Italia S.p.A. General Conditions of Sale (comprising the warranty)
- Theoretical Belt Life
- Drive Components: Storage, Installation, Maintenance and Troubleshooting Handbook
- Belts standard use condition and temperature.

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The customer shall not disclose such information to third parties or use such information for purposes different from the definition of the order to Ammega Italia S.p.A., unless upon prior written authorization of Ammega Italia S.p.A..





Discover Your Local Contacts

The local partner of choice for sustainable power transmission belting solutions around the globe.







General contact information:

Megadyne

Via Trieste, 16 Via S. Lucia 114 - 10075 Mathi (Torino) Italy



Scan the QR code and find your local contact

