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MAFDEL



THE EUROPEAN MANUFACTURER OF THERMOWELDABLE CONVEYOR BELTS

Mafdel is a family-owned company, which, since 1981, has been designing and manufacturing a wide range of thermoweldable conveyor belts, profiles and associated tools. Mafdel's product range is manufactured in France at the group's 3 factories:



Saint-Georges d'Espéranche (38)





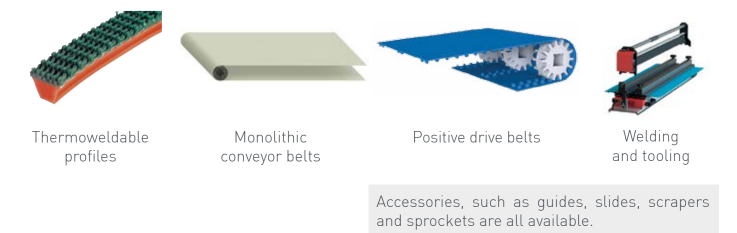


Vigneux de Bretagne (44)

Whether it's extruding, calendaring or fitting accessories, our production is managed by our experienced technicians, ensuring an optimised level of quality.

When you work with Mafdel, you can be assured that the solution will satisfy the most arduous challenges whether they be hygienic, mechanical or environmental.

AN EXTENSIVE RANGE







A TEAM OF EXPERTS AT YOUR SERVICE

Our design and technical sales teams are at your service to help you to create belts to meet your product handling requirements.

Our large stocks and the flexibility of our production facilities ensures the shortest delivery times possible.



A WORLDWIDE PRESENCE

Mafdel products are available worldwide through a network of distributors and partners in over 60 countries.



Find your sales and technical contacts in France, abroad and at trade shows:



Mafdel is an active member of:





THERMOWELDABLE conveyor belts

APLLICATIONS

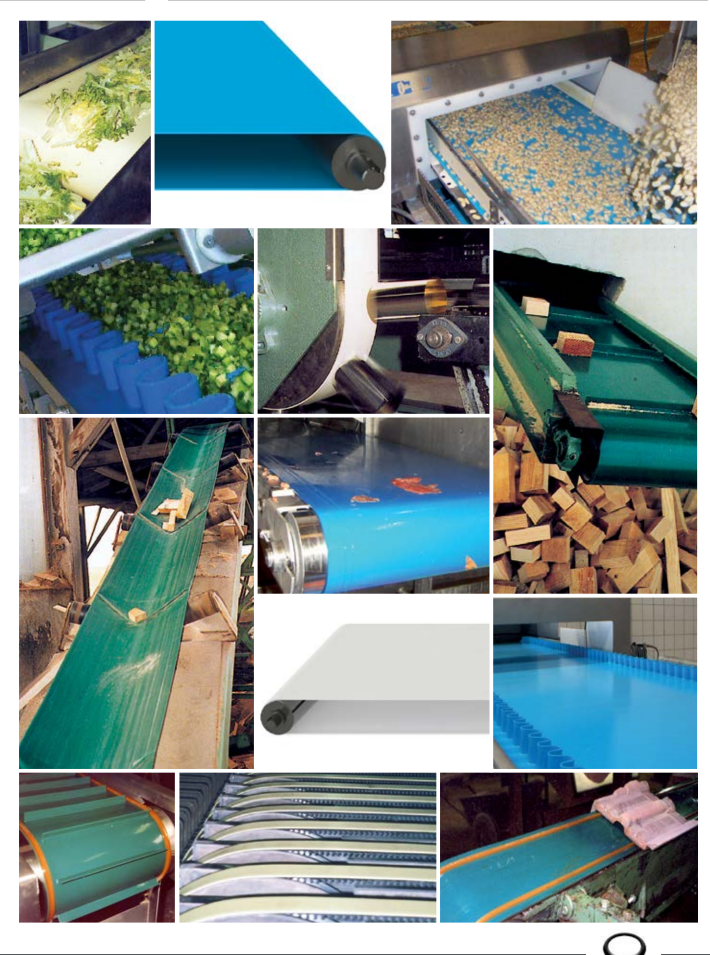






THERMOWELDABLE conveyor belts

APLLICATIONS



mafdel

BENEFITS

Our thermoweldable flat and conveyor belts are designed for industrial materials handling. They have many advantages:

REDUCTION OF MAINTENANCE COSTS

- Thermoweldable belts allow simple and fast on-site joining without the need to dismantle machinery.
- Belt failures can be repaired immediately which reduces production downtime.
- Reduced and simplified stocks.

IMPROVED OPERATIONAL EFFICIENCY

- A wide choice of materials, hardnesses, profiles and coatings are available allowing applications to be fine tuned for maximum performance.
- Mafdel profiles offer high resistance to abrasion, cuts, oils, greases and solvents, which greatly increases service life compared to traditional plied textile belts.
- Aramid, polyester, steel or stainless steel reinforced versions are available for maximum load capacities.

FOOD SAFETY

- Mafdel profiles offer monolithic, waterproof and rot-proof design.
- They also have a high resistance to many chemicals, animal and vegetable oils and fats.
- Easy cleaning, results in a significant reduction in water and detergent consumption.
- All profiles comply with European and international food standards.













BENEFITS

Table comparing the advantages of the different types of industrial conveyor:

	MAFDEL BELTS	TEXTILE BELTS	MODULAR BELTS
Ease of installation	+	-	+
Is self tracking	+	_	+
Resistance to chemicals & hydrocarbons	+	_	+
Abrasion resistance	+	_	_
No contaminating fabrics	+	-	+
Ease of maintenance	+	_	_
Water, chemical, labour saving	+	-	_
Easy cleaning	+	-	_
Simplicity of inventory management	+	-	+
Quiet operation	+	+	_
Available in antimicrobial	+	_	+
Available in metal detectable	+	+	+

The applications of our thermoweldable belts are numerous and in many applications such as:

FOOD INDUSTRY SECTORS	PACKAGING	GENERAL MANUFACTURING	OTHER SECTORS
Meat	Matal packaging	Tile	Automotive
Abattoir	Metal packaging	Brick	Engineering
Cheese and dairy	Plastics	Ceramics	Logistics
Canning	Paper	Concrete products	Pharma
Fruit & vegetable	Cardboard	Dry-wall manufacture	Cosmetics
Fish		Wood	Agricultural
Bakery		Glass	
Cookie (Biscuit)			



CONVEYOR BELTS







Mafdel reserves the right to add, modify or delete any of its products without prior notice. This information is given as a guide, it could in no case call into question the responsibility of the company Mafdel.

THERMOWELDABLE

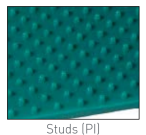
conveyor belts

CONVEYOR BELTS

		Lower	Upper	с т	Max				Thickne	ss (mm)		
		Surface	Surface	Embossing	Width (mm)	1,5	1,6	2	2,3	2,5	3	4	5
DEL/ROC	100 ShA 55 ShD	Smooth	Smooth	No	1800								
DEL/ROC	100 ShA 55 ShD	Structured	Smooth	No	1800								
DEL/FLEX	95 ShA	Smooth	Smooth	Yes	1800								
DEL/FLEX	95 ShA	Structured	Smooth	Yes	1800								
DEL/FLEX Metal detectable	95 ShA	Smooth	Smooth	Yes	1800								
DEL/FLEX	93 ShA	Smooth	Smooth	Yes	1800								
DEL/FLEX	93 ShA	Structured	Smooth	Yes	1800								
DEL/FLEX	93 ShA	Reinforced	Smooth	Yes	1800								
SOUPLEX	85 ShA	Smooth	Smooth	Yes	1800								
SOUPLEX	85 ShA	Structured	Smooth	Yes	1800								
SOUPLEX	85 ShA	Smooth	Smooth	Yes	1800								
FLATBELT	85 ShA 95 ShA	Smooth	Smooth	No	350			1,9					
PROBELT	95 ShA	Smooth	Smooth	No	350								
ELASTOBELT	80 ShA 70 ShA	Smooth	Smooth	Yes	360								
Covering TOTALGRIP	70 ShA	Smooth	Smooth	Yes	360								
Covered PRIMAFLEX	90 ShA	Smooth or brush	Smooth	Yes	360								

DEL/ROC, DEL/FLEX and SOUPLEX guides upon request

Possibility of studs, sawtooth, SG3 or lattice embossing on the upper surfaces (except DEL/ROC materials). Maximum width: 380 mm. Colours - green, white, blue.

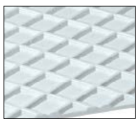




Sawtooth (US)



SG3 (SG)



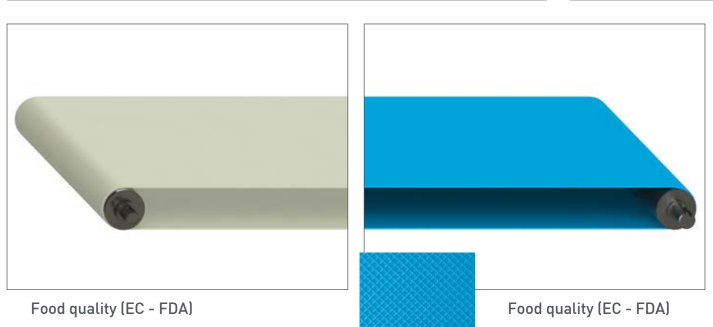
Lattice (LO)



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THERMOWELDABLE conveyor belts

DEL/ROC



Characteristics

- Underside smooth or structured.
- Easy to clean.
- Abrasion resistant.
- Resistant to chemical attacks.
- Excellent tensile strength.
- Good friction coefficient on support beds.

Application

- Medium to heavy load capacity.
- Accumulation possible.
- Full load start-up possible.
- Suitable for long centre distances.

EMBOSSED underside (EM)

- Reduces friction on stainless in wet or fatty environments.
- Increased drive traction.

Methods of joining

- Butt welded.
- Overlap in heat press
- Electrode welded.
- Stainless or plastic fasteners (including integral welded fasteners).

Application of trapezoidal guides, flights and perforations on request.





DEL/ROC

	DEL/	/ROC		
Colour	Ivory or Blue			
Material	Polyester	Elastomer		
Hardness	100 ShA	- 55 ShD		
Upper surface	Smo	poth		
Lower surface	Smooth or embossed (EM)			
	9 daN/cm² of secti	on at 0.5% tension		
Traction force	18 daN/cm² of sec	tion at 1% tension		
	27 daN/cm² of sec	tion at 2% tension		
Installation tension	0.5% to 2% depen	ding on conditions		
Temperature range	-30°C /	/ +90°C		
	HDPE	0.15 - 0.2		
Coefficient of friction	Steel	0.35 - 0.4		
	Stainless	0.5		

Flat Belt Width < 100mm	Conveyor belt Width ≥ 100mm	Colour	Belt Thickness (mm)	Maximum Width (mm)	Minimum Ø Pulley (mm)	Weight (kg/m²)	
DRPI1.5	DRBI1.5		1.5	1800	30	1.8	
DRPI2	DRBI2						
DRPB2	DRBB2		2	1800	40	2.4	
DRPB2EM	DRBB2EM						
DRPI2.5	DRBI2.5		2.5	1800	60	3	
DRPI3	DRBI3						
DRPB3	DRBB3		3	1800	80	3.6	
DRPB3EM	DRBB3EM	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
DRPI4	DRBI4						
DRPB4	DRBB4		4	1800	160	4.8	
DRPB4EM	DRBB4EM		1				
DRPI5	DRBI5			1000	200	6	
DRPB5	DRBB5		- 5	1800	1800 200		

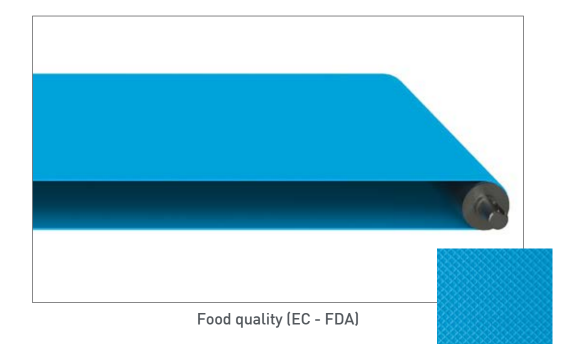
DEL/ROC GUIDE PROFILES minimum roller Ø (mm)

		Guide V	//FLEX (P	VC 60 ShA	\]		Guide	V/FLEX of	cogged	
Belt thickness (mm)	8x5	10x6	13x8	17x11	22x14	8x5	10x6	13x8	17x11	22x14
2	70	80	100	-	-	-	70	90	-	-
2.5	80	100	110	130	-	-	90	100	110	-
3	110	130	140	150	200	-	110	120	130	150
4	160	180	200	210	220	-	160	180	190	200
5	200	210	220	240	250	-	200	210	230	240



DEL/FLEX





Feature

- Underside smooth or structured.
- Easy to clean.
- Abrasion resistant.
- Resistant to cuts.
- Tear resistant.
- Resistant to chemical attack.
- Flexible.

Application

- Medium load conveying.
- Abrasive products.
- Troughed application.

Methods of joining

- Butt welded.
- Overlap in heat press
- Electrode welded.
- Stainless or plastic fasteners (including integral welded fasteners).

STRUCTURAL underside (EM)

- Reduces friction on stainless in wet or fatty environments.
- Increased drive traction.

STANDARD EMBOSSING

Maximum width: 380 mm.

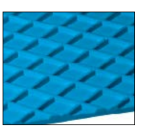


Studs (PI)



SG3 (SG)





Lattice (LO)

Application of trapezoidal guides, flights and perforations on request.





DEL/FLEX

	DEL	_/FLEX			
Colour	Blue				
Material	Ροίγι	ırethane			
Hardness	9!	5 ShA			
Upper surface	Sr	nooth			
Lower surface	Smooth or embossed (EM)				
	12 daN/cm² of s	ection at 1% tension			
Traction force	19 daN/cm² of s	ection at 2% tension			
	25 daN/cm² of s	ection at 3% tension			
Installation tension	1% to 3% depen	nding on conditions			
Temperature range	-20°C / +70°C				
	HDPE	0.25			
Coefficient of friction	Steel	0.5			
	Stainless	0.6			

Flat Belt Width < 100mm	Conveyor Belt Width ≥ 100mm	Belt Thickness (mm)	Maximum Width (mm)	Minimum Ø Pulley (mm)	Weight (kg/m²)
DFPB2	DFBB2	0	1800	30	2.5
DFPB2EM	DFBB2EM		1800	30	2.0
DFPB3	DFBB3	- 3	1800	70	3.75
DFPB3EM	DFBB3EM	3	1800	70	3.75
DFPB4	DFBB4	/	1800	100	5
DFPB4EM	DFBB4EM	- 4	1800	100	5
DFPB5	DFBB5	5	1800	140	6.25

DEL/FLEX METAL DETECTABLE*, dark blue colour

Flat Belt	Conveyor Belt	Belt Thickness	Maximum	Minimum Ø	Weight
Width < 100mm	Width ≥ 100mm	(mm)	Width (mm)	Pulley (mm)	(kg/m²)
DFPB3MD	DFBB3MD	3	1800	70	3,75

* Mafdel recommends that products intended for use are first tested in your environment to validate compliance with the desired detection level.

DEL/FLEX GUIDE PROFILES minimum roller Ø (mm)

		SOUPLEX Guide (PU 80 ShA)					SOUF	LEX guid	e cogged	
Belt thickness (mm)	8x5	10x6	13x8	17x11	22x14	8x5	10x6	13x8	17x11	22x14
2	70	80	100	-	-	-	60	70	-	-
3	90	100	120	170	-	-	75	85	120	-
4	120	140	160	190	-	-	100	110	140	-
5	150	160	200	240	-	-	140	140	160	-

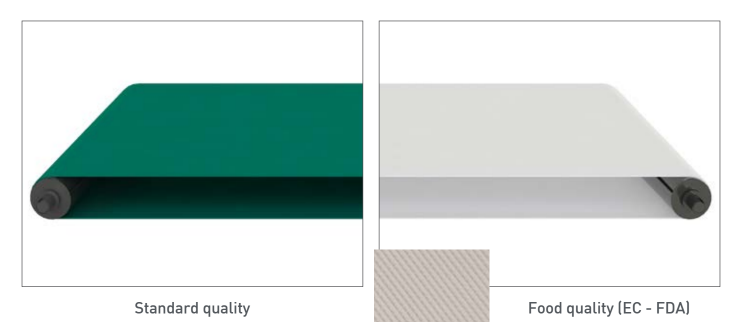


THERMOWELDABLE

conveyor belts

DEL/FLEX





Characteristics

- Easy to clean.
- Abrasion resistant.
- Resistant to cuts.
- Tear resistant.
- Resistant to chemical attack.
- Flexible.

Application

- Medium load conveying.
- Small pulley diameters.
- Abrasive products.
- Troughed application.

Methods of joining

- Butt welded.
- Overlap in heat press
- Electrode welded.
- Stainless or plastic fasteners (including integral welded fasteners).

STRUCTURAL underside (EM)

- Reduces friction on stainless in wet or fatty environments.
- Increased drive traction.

STANDARD EMBOSSING

Maximum width: 380 mm.





Sawtooth (US)





Lattice (LO)

Application of trapezoidal guides, flights and perforations on request.



Studs (PI)



	DEL/FLEX					
Colour	Green or white					
Material	Polyurethane					
Hardness	93 :	ShA				
Upper surface	Smo	poth				
Lower surface	Smooth or embossed (White EM)					
	10 daN/cm² of sec	tion at 1% tension				
Traction force	15 daN/cm² of sec	tion at 2% tension				
	20 daN/cm² of sec	tion at 3% tension				
Installation tension	1% to 3% depend	ing on conditions				
Temperature range	-20°C /	/ +70°C				
	HDPE	0.25				
Coefficient of friction	Steel	0.5				
	Stainless	0.6				

Flat belt Width < 100mm	Conveyor belt Width ≥ 100mm	Colour	Belt Thickness (mm)	Maximum Width (mm)	Minimum Ø Pulley (mm)	Weight (kg/m²)
DFPG1.5	DFBG1.5		1.5	1800	20	1.87
DFPW1.5	DFBW1.5		1.5	1000		1.07
DFPG2	DFBG2		0	1000	30	0 F
DFPW2	DFBW2		2	1800	30	2.5
DFPG3	DFBG3					
DFPW3	DFBW3		3	1800	70	3.75
DFPW3EM	DFBW3EM					
DFPG4	DFBG4		1	1000	100	F
DFPW4	DFBW4		- 4	1800	100	5
DFPG5	DFBG5		F	1000	1/0	()5
DFPW5	DFBW5		- 5	1800	140	6.25

DEL/FLEX GUIDE PROFILES minimum roller Ø (mm)

		SOUPLEX Guide (PU 85 ShA)				SOUPLEX guide cogged				
Belt thickness (mm)	8x5	10x6	13x8	17x11	22x14	8x5	10x6	13x8	17x11	22x14
2	90	100	140	-	-	-	70	80	-	-
2,5	100	120	160	200	-	-	80	90	120	-
3	110	130	180	220	280	-	85	100	140	200
4	130	170	220	260	350	-	100	120	160	220
5	160	200	250	300	400	-	140	150	180	240

 ∇

	SOUPLEX Guide (PU 80 ShA)					SOUF	PLEX guid	e cogged		
Belt thickness (mm)	8x5	10x6	13x8	17x11	22x14	8x5	10x6	13x8	17x11	22x14
2	70	80	100	-	-	-	60	70	-	-
2,5	80	90	110	150	-	-	70	80	100	-
3	90	100	120	170	-	-	75	85	120	-
4	120	140	160	190	-	-	100	110	140	-
5	150	160	200	240	-	-	140	140	160	-



DEL/FLEX REINFORCED





Lower face reinforced with polyester fabric.

Feature

- Low elongation.
- Low friction coefficient on conveyor bed.
- Abrasion resistant.
- Resistant to cuts.
- Tear resistant.
- Good tensile strength.

Application

- Medium to heavy load capacity.
- Long centre distances possible.
- Anti-static.

Methods of joining

- Butt welding.
- Electrode welding.
- Stainless fastener.



Maximum width: 380 mm.



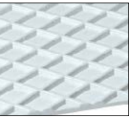


Studs (PI)





Sawtooth (US)



Lattice (LO)

Application of trapezoidal guides, flights and perforations on request.





DEL/FLEX REINFORCED

	DEL/FLE	X reinforced			
Colour	V	Vhite			
Material	Polyurethane				
Hardness	93	3 ShA			
Upper surface	Sr	nooth			
Lower surface	Polyester fabric				
Traction force	7 daN/cm of width at 1% tension				
Traction force	17.5 daN/cm of width at 2% tension				
Installation tension	1% to 2% deper	nding on conditions			
Temperature range	-20°0	C/+80°C			
	HDPE	0.25			
Coefficient of friction	Steel	0.35			
	Stainless	0.35			

Flat Belt	Conveyor Belt	Belt Thickness	Maximum	Minimum Ø	Weight
Width < 100mm	Width ≥ 100mm	(mm)	Width (mm)	Pulley (mm)	(kg/m²)
DFPW3RF	DFBW3RF	3	1800	80	3.6

REINFORCED DEL/FLEX BELTS

ø minimum roller Ø (mm)

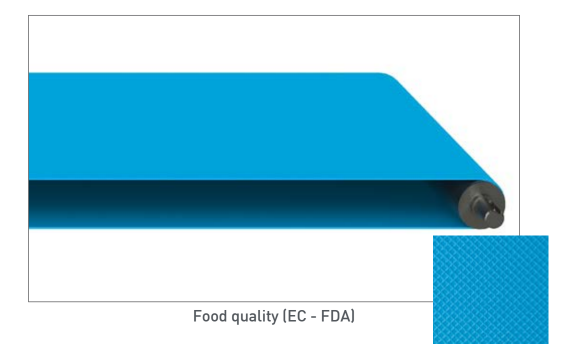
		SOUPLEX Guide (PU 85 ShA)				SOUPLEX	guide cog	Iged	
Belt thickness (mm)	8x5	10x6	13x8	17x11	22x14	10x6	13x8	17x11	22x14
3	130	140	190	230	290	100	120	160	220

		SOUPLE	EX Guide (PU 80 Sh <i>i</i>	۹)	9	SOUPLEX	guide cog	ged
Belt thickness (mm)	8x5	10x6	13x8	17x11	22x14	10x6	13x8	17x11	22x14
3	100	110	130	180	-	95	110	140	-



SOUPLEX





Feature

- Easy to clean.
- Abrasion resistant.
- Resistant to cuts.
- Tear resistant.
- Resistant to chemical attacks.
- High friction.
- Very flexible.
- Good elasticity.

Application

- Light load conveying.
- Short conveying distances.
- Small pulley Ø.

Methods of joining

- Butt welding.
- Overlap in heat press.
- Stainless fasteners.

STRUCTURAL underside (EM)

- Reduces friction on stainless in wet or fatty environments.
- Increased drive traction.

STANDARD EMBOSSING

Maximum width: 380 mm.





Studs (PI)

Sawtooth (US)





Lattice (LO)

Application of trapezoidal guides, flights and perforations on request.





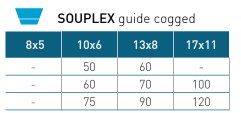
SOUPLEX

	S0	UPLEX			
Colour	Blue				
Material	Polyurethane				
Hardness	8	5 ShA			
Upper surface	S	mooth			
Lower surface	Smooth or embossed (EM)				
	4 daN/cm ² of section at 2% tension				
Traction force	6 daN/cm² of section at 3% de tension				
	8 daN/cm² of sec	ction at 4% de tension			
Installation tension	3% to 5% depe	nding on conditions			
Temperature range	-20°	C / +60°C			
	HDPE	0.35			
Coefficient of friction	Steel	0.6			
	Stainless	0.7			

Flat Belt Width < 100mm	Conveyor Belt Width ≥ 100mm	Belt Thickness (mm)	Maximum Width (mm)	Minimum Ø Pulley (mm)	Weight (kg/m²)
SXPB2	SXBB2	2	1800	20	2.5
SXPB2EM	SXBB2EM	Z	1800		2.0
SXPB3	SXBB3	3	1800	40	3.75
SXPB4	SXBB4	4	1800	60	5

SOUPLEX GUIDE PROFILES minimum roller Ø (mm)

	SOUPLEX Guide (PU 80 ShA)					
Belt thickness (mm)	8x5	10x6	13x8	17x11		
2	60	80	100	-		
3	70	90	110	160		
4	100	110	140	180		

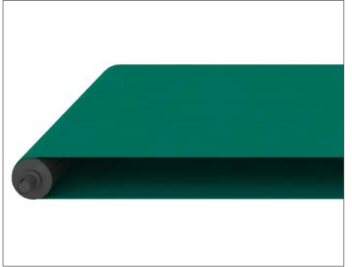




THERMOWELDABLE conveyor belts

SOUPLEX





Standard quality



Feature

- Easy to clean.
- Abrasion resistant.
- Resistant to cuts.
- Tear resistant.
- Resistant to chemical attack.
- High friction.
- Very flexible.
- Good elasticity.

Application

- Light load conveying.
- Short conveying distances.
- Small pulley Ø.

Methods of joining

- Butt welding.
- Overlap in heat press.
- Stainless fasteners.

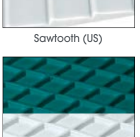
STANDARD EMBOSSING

Maximum width: 380 mm.









SG3 (SG)

Lattice (LO)

Application of trapezoidal guides, flights and perforations on request.





SOUPLEX

	SO	UPLEX			
Colour	Green or White				
Material	Polyurethane				
Hardness	8	5 ShA			
Upper surface	S	mooth			
Lower surface	Smooth				
	4 daN/cm ² of section at 2% tension				
Traction force	6 daN/cm² of section at 3% tension				
	8 daN/cm² of se	ection at 4% tension			
Installation tension	3% to 5% depe	nding on conditions			
Temperature range	-20°	C / +60°C			
	HDPE	0.35			
Coefficient of friction	Steel	0.6			
	Stainless	0.7			

Flat Belt Width < 100mm	Conveyor Belt Width ≥ 100mm	Colour	Belt Thickness (mm)	Maximum Width (mm)	Minimum Ø Pulley (mm)	Weight (kg/m²)
SXPG2	SXBG2		0	1000	20	2 5
SXPW2	SXBW2		2	1800	20	2.5
SXPG3	SXBG3		0	1800	40	3.75
SXPW3	SXBW3		3			3.75
SXPG4	SXBG4		- 4	1800	60	5
SXPW4	SXBW4			1800	00	5

SOUPLEX GUIDE PROFILES minimum roller Ø (mm)

		SOUPLEX Guide (PU 85 ShA)				SOUF	LEX guid	e cogged		
Belt thickness (mm)	8x5	10x6	13x8	17x11	22x14	8x5	10x6	13x8	17x11	22x14
2	80	90	130	-	-	-	55	65	-	-
3	100	120	160	200	260	-	70	80	120	180
4	120	140	190	220	280	-	85	100	140	200

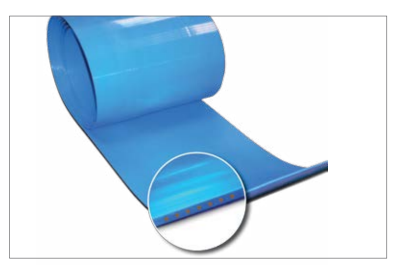
Belt thickness (mm)	8x5	10x6	13x8	17x11
2	60	80	100	-
3	70	90	110	160
4	100	110	140	180

SOUPLEX Guide (PU 80 ShA)

SOUPLEX guide cogged 8x5 10x6 13x8 17x11 50 60 _ -60 70 100 _ 75 90 120 _



ARAMIDE REINFORCED FLAT BELT ____



Food quality (EC - FDA)

Features

- No elongation due to Aramide cables.
- High impact resistance.
- High resistance to abrasion and cuts.

Application

- Small pulley diameters.
- Medium to heavy load capacity.
- Abrasive products.

Method of joining: Joined in our workshops and supplied endless.

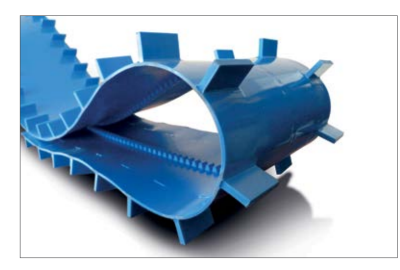
	FLATBELT				
Colour	Blue				
Material	Polyurethane				
Hardness	95 ShA				
Upper surface	Smooth				
Lower surface	Smooth				
Traction force	75	daN per 100mm width at 0.5% tension			
Installation tension		0.4% to 0.6%			
Temperature range	-20°C / +70°C				
	HDPE	0.25			
Coefficient of friction	Steel	0.5			
	Stainless	0.6			

Flat Belt Width < 100mm	Conveyor Belt Width ≥ 100mm	Belt Thickness (mm)	Maximum Width (mm)	Minimum Ø Pulley (mm)	Weight (kg/m²)
FBPB000R1.9	FBB000R1.9	1.9	350	20	2.2
FBPB100R2.3	FBBB100R2.3	2.3	350	45	2.9





PROBELT ARAMIDE REINFORCED



Food quality (EC - FDA)

Features

- No elongation due to Aramide cords.
- High impact resistance.
- High resistance to abrasion and cuts.
- Excellent guidance due to the moulded guide on the reverse

Application

- Small pulley diameters.
- Medium to heavy load capacity.
- Abrasive products.
- Resistant to Lateral forces.

Method of joining: Joined in our workshops and supplied endless.

PROBELT					
Colour		Blue			
Material	Polyurethane				
Hardness	95 ShA				
Upper surface	Smooth				
Lower surface	Smooth + 10x6 notched guide moulded centrally				
Traction force	75 daN per 100mm of width at 0.5% tension				
Installation tension		0.4% to 0.6%			
Temperature range	-20°C / +70°C				
	HDPE	0.25			
Coefficient of friction	Steel	0.5			
	Stainless	0.6			

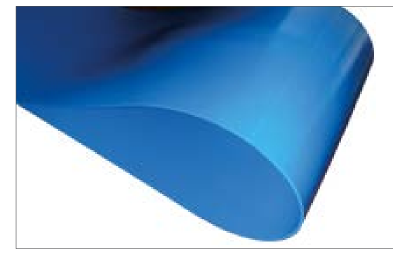
Moulded guide 10x6mm rectangular cross section.

Flat belt	Conveyor Belt	Belt Thickness	Maximum	Minimum Ø	Weight
Width < 100mm	Width ≥ 100mm	(mm)	Width (mm)	Pulley (mm)	(kg/m²)
PBPB110R2.3	PBBB110R2.3	2.3	350	50	2.9



ELASTOBELT





Food quality (EC - FDA)) Standard embossing possible on the upper surface

Feature

- High grip.
- Very flexible.
- High resistance to impact and abrasion.
- Very good elasticity, ideal for conveyors without tensioning system.
- Small pulley diameters.

Application

- Pulley linings.
- Sleeve.
- Bibs, scrapers, protection...
- Coating on flat and trapezoidal straps.
- Conveying very low loads over short distances.

12

18

30

2

2

3.75

Joining method: Butt	welded or mech	anical fasteners.						
		ELASTOBELT						
Colour		Blue		Blue				
Material			Polyur	ethane				
Hardness		80 ShA		70 ShA				
Upper surface		Smooth		Smooth				
Lower surface		Smooth		Smooth				
	4.5	5 daN/cm² of section	at 3% tension	2.7 daN/cm ² of section at 3% tension				
Traction force	5.7	7 daN/cm² of section	at 4% tension	3.7 daN/cm² of section at 4% tension				
	8.2	7 daN/cm² of section	at 6% tension	5.8 daN/cm ² of section at 6% tension				
Installation tension		30	% to 6% depend	ing on conditions				
Temperature range		-20°C/+60)°C	-20°C/+60°C				
	HDPE	0.35		0.35				
Coefficient of friction	Steel	0.6		0.6				
	Stainless	0.7		0.7				
Flat Belt Width < 100mm	Conveyor Belt Width ≥ 100mm	Belt Thickness (mm)	Maximum Width (mm)	Minimum Ø Pulley (mm)	Weight (kg/m²)			

 Width < 100mm</th>
 Width ≥ 100mm
 (mm)
 (mm)

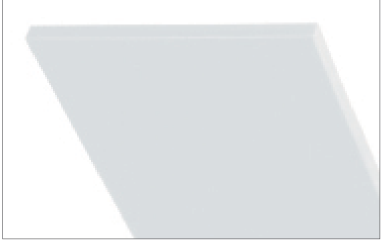
 EB70PB1.6
 EB70BB1.6
 1.6
 360

 EB80PB1.6
 EB80BB1.6
 1.6
 360

 EB80PB3
 EB080BB3
 3
 360



TOTALGRIP



Food quality (EC - FDA) Standard embossing possible on the upper surface

Feature

- High grip.
- Very flexible.
- High impact resistance.
- High abrasion resistance.
- Very good elasticity, ideal for conveyors without tensioning system.

Application

- Pulley linings.
- Sleeves.
- Bibs, scrapers, protection...
- Coating on flat and trapezoidal straps.
- Conveying very low loads over short distances.

Joining method: Butt welded or mechanical fasteners.

	TOTALGRIP				
Colour	Translucent				
Material	Polyurethane				
Hardness	70 ShA				
Upper surface	S	mooth			
Lower surface	Smooth				
	2.7 daN/cm ² of section at 3% tension				
Traction force	3.7 daN/cm² of section at 4% tension				
	5.8 daN/cm² of section at 6% tension				
Installation tension	3% to 6% depe	ending on conditions			
Temperature range	-20°C / +60°C				
	HDPE	0.35			
Coefficient of friction	Steel	0.6			
	Stainless	0.7			

Flat Belt Width < 100mm	Conveyor belt Width ≥ 100mm	Belt thickness (mm)	Maximum Width (mm)	Minimum Ø Pulley (mm)	Width (kg/m²)
TLPT1.5	TLBT1.5	1.5	360	15	1.9
TLPT3	TLBT3	3	360	25	3.75
TLPT4	TLBT4	4	360	40	5



EQUIPMENT



HIGH FREQUENCY WELDED CLEATED BELTS

- Available on polyurethane (PU) belts only
- No additional materials or adhesives
- Excellent resistance to tearing
- Radiussed base of the cleat: facilitates cleaning and prevents microbial development
- Available full width or partial width, centred or offset

VERTICAL CLEATS

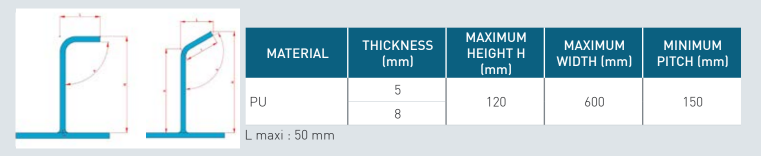
	MATERIAL	THICKNESS* (mm)	HEIGHT (mm)	MAXIMUM WIDTH (mm)	MINIMUM PITCH (mm)
		2		1000	27
Ŧ	PU	3	5 to 140		28
		4			29
		5			30
		6			31
* according to belt type		8	140 max.		33

70% ANGLED CLEATS

70% ANGLED CLEATS	MATERIAL	THICKNESS* (mm)	HEIGHT (mm)	MAXIMUM WIDTH (mm)	MINIMUM PITCH (mm)	
T A		2	15 to 120	1000	33	
		3	15 to 130			
	PU	4	130 max.			
		5				
		6				
* according to belt type		8				

CRANKED CLEATS 90° OR 120°

mafdel

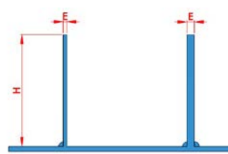


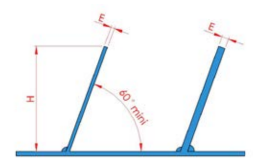
ROUND TOP CLEATS	MATERIAL	THICKNESS (mm)	HEIGHT (mm)	MAXIMUM WIDTH (mm)	MINIMUM PITCH (mm)
	PU	6	10	1000	31
		8	13		33
		9	14		34
		12	18		37

ATTACHMENTS

HOT AIR WELDED CLEATS

- On polyester elastomer DEL/ROC (TPE) belt types
- On PU belts for cranked cleats (angles different from 70°)
- Cleats welded using either one or two electrodes according to cleat thickness
- Excellent resistance to tearing
- Over the entire width of the belt, centered or offset



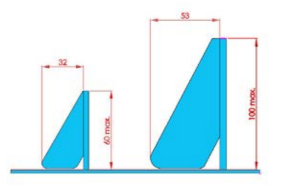


MATERIAL	THICKNESS (mm)	MINIMUM HEIGHT (mm)	MAXIMUM WIDTH (mm)	MINIMUM PITCH (mm)	
TPE	2				
	3	15 to 200	1000	≥ 1,25 H	
	4		1800		
	5				

GUSSET (CLEAT SUPPORTS)

Gussets are reinforcements welded behind vertical cleats to provide superior stiffness in the event of higher loads.

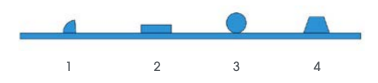
•



(5 and 8 mm) are offered depending on the height of the cleats, the load supported and its distribution on the cleat.
2 to 5 gussets distributed over the width of the cleat.

2 standard types and 2 thicknesses

OTHER CLEATS



- 1. Welded cleats
- 2. Flat profile
- 3. Round profile
- 4. Trapezoidal profile



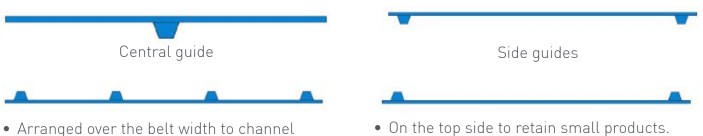
ATTACHMENTS



LONGITUDINAL GUIDES

TRAPEZOIDAL PROFILES

Trapezoidal profiles of 6x4mm, 8x5mm, 10x6mm, 13x8mm or 17x11mm can be welded on the upper surface of the belt.

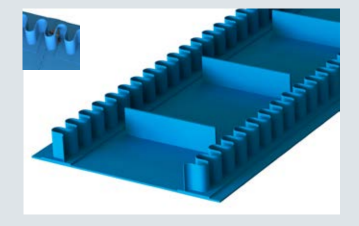


• Fitted to the edges of a cleated belt to retain the belt in the transition from one angle to another

SIDE WALLS

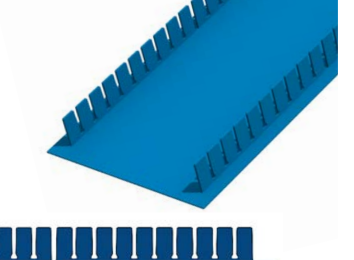
products.

- For efficient containment of conveyed product (bulk).
- Heights from 20 to 60 mm.
- Belts with mechanical fasteners can also have the walls fastened mechanically.



STRAIGHT SIDE WALLS

- For lateral holding of objects on the belt
- Edge height: 20 to 140 mmStandard cutting, possibility of adaptation according to the application



THERMOWELDABLE conveyor belts

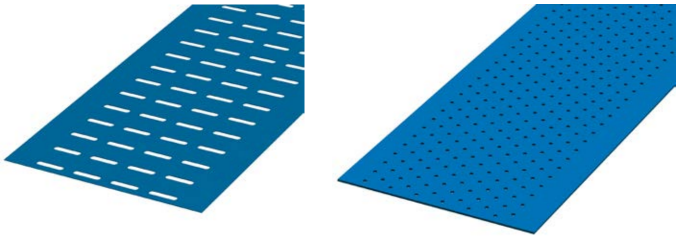


PERFORATIONS

Perforated belts are available:

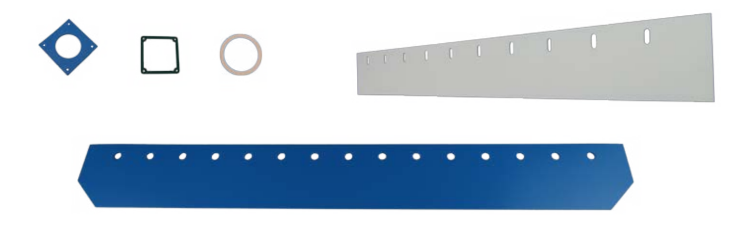
- for draining,
- for applications where a vacuum is required to hold a product in position.

Diameter, shape and positioning of holes can be discussed with our technical staff. Punching available over the entire belt width up to 1800 mm wide.



CNC CUTTING

- Custom productions of single-material items in TPU or TPE. Rings, gaskets strips, etc. cut to specification.
- Large selection of thermoplastic materials with very good abrasion and tear resistance.
- Hardness: 70 ShA, 85 ShA, 90 ShA, 93 ShA, 95 ShA, 55 ShD
- Thicknesses available dependent upon hardness : 1,5 2 3 4 5 mm
- Maximum width: 1800 mm
- Colors: translucent, green, white, blue, black
- Materials suitable for food contact according to EU regulation N10/2011 unless otherwise specified
- Special manufacturing: white DEL/FLEX belts 800x8 mm, 800x10 mm, 800x12 mm





SPECIAL BELTS



BLACK PRIMAFLEX

Colour	Black
Material	Polyurethane
Hardness	90 ShA
Upper surface	Smooth
Lower surface	Smooth or brushed



Standard embossing possible on the upper side.

Feature

- Shock resistant.
- Abrasion resistant.
- Resistant to cuts.
- Tear resistant.

ApplicationSaw blade protection.

• Bibs, scrapers, protection...

Flat belt width < 100mm	Maximum Width Imm		Maximum Width (mm)	Weight (kg/m²)
PRPN2	PRBN2	2	360	2.5
PRPN3	PRBN3	3	360	3.75
PRPN4 PRBN4		4	360	5

FLAT BELT AND MULTI-MATERIAL BELT

- Standard thickness material can be laminated to create a thicker product.
- Maximum width: 140 mm. Maximum thickness: 35 mm.

Product	DEL/FLEX 95 ShA 93 ShA		SOUPLEX	ELASTOBELT	TOTALGRIP	
Hardness			85 ShA	85 ShA 80 / 70 ShA		
Colour	Blue	Green, White	Blue, Green and White	Blue	Translucent	
Thickness	2 - 3 - 4 - 5mm		2 - 3 - 4mm	1.6 - 3mm	1.5 - 3 - 4mm	



Embossing possible on one side.







FLAT BELTS

FLAT BELT

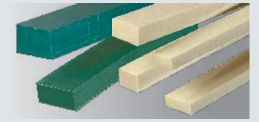


- Flat belt: any width < 100 mm.
- * Quality: DEL/ROC, DEL/FLEX, SOUPLEX, TOTALGRIP and ELASTOBELT.



* Studded, Sawtooth, SG3 and lattice are possible on all polyurethane materials.

BARS



- Material: DEL/ROC, DEL/FLEX, SOUPLEX, TOTALGRIP, ELASTOBELT.
- Maximum width: 140 mm
- Max thickness: 35 mm.
- Special manufacturing: white DEL/FLEX belt
- Max width: 800 mm
- Thicknesses: 8, 10 and 12mm

FLAT BELT COVERINGS

- Applied on **DEL/ROC**, **DEL/FLEX** and **SOUPLEX** belts (except PVC griptop on **DEL/FLEX** Belt).
- Maximum width: 140 mm.





TOOLING



BUTT WELDING

FLAT BELT AND CONVEYOR BELTS UP TO 210MM IN WIDTH







J50 clamp

for flat belting ≤ 60 mm and round belting of all diameters



MC100 iron Power: 220 W



J100L clamp

For flat belting <120mm and flat belting with trapezoidal guides 10x6mm and 13x8mm



MC200 iron Power : 300 W



J200L clamp

For belts ≤ 210 mm and belts with trapezoidal guides 13x8mm or 17x11mm

MC50 / J50 tool case includes:

- MC50 iron
- J50 clamp
- S135 shear
- B10 trimming pliers







TOOLING

BUTT WELDING FLAT BELT AND CONVEYOR BELTS UP TO 1100MM IN WIDTH





Welding kit:	Welding blade	Welding table	Box	For belts width ≤ 400 mm	
KITSOUDURED400 :	MD400	JD400	CAISSE400		
KITSOUDURED650 :	MD650	JD650	CAISSE650	width ≤ 650 mm	
KITSOUDURED1100:	MD1100	JD1100	CAISSE1100	width ≤ 1100 mm	



1/4 - MOON KNIFE LUNE



Accessories



CUT RESISTANT GLOVES -GANTSPRO



TRIMMING FORK -F19

THERMOWELDABLE conveyor belts

TOOLING

HOT AIR WELDING

CONVEYOR BELTS WITH A WIDTH OF 1100 TO 1900 MM WELDING TO THE CORD USING A HOT AIR GUN







Welding kit:	Welding table	Вох	For belts
KITSOUDURED1400 :	T1400	CAISSE1400	width < 1400 mm
KITSOUDURED1900 :	T1900	CAISSE1900	width < 1900 mm



THERMOWELDABLE conveyor belts

TOOLING

OTHER METHODS OF JOINING

HEAT PRESS WELDING

Method similar to standard belt types.

• DEL/FLEX and SOUPLEX belts: Belt ends cut square and overlapped 5mm in a press.

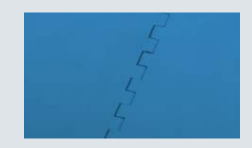
This process is not suitable for DEL/ROC belts.

STAINLESS FASTENERS

- Joints comprise 2 half-staples with a coated stainless pin.
- For belt thickness 1.5 mm to 5 mm.
- All widths.
- Fasteners are hammered on by using a special tool and a specially designed jig.
- Suitable for all DEL/ROC, DEL/FLEX and SOUPLEX bands.



- Available on certain thicknesses of polyurethane or polyester monolithics. Please enquire.
- Food quality (EC FDA).
- Allows use on metal detectors.
- Up to 1100 mm in width, beyond consulting us









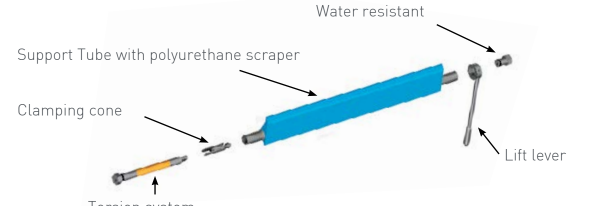


THERMOWELDABLE conveyor belts

SCRAPERS

The DEL/CLEAN scraper ensures effective cleaning, permanent cleanliness of the conveyor belts and prevents :

- the fouling of the conveyor
- contamination of the substances transported
- material losses

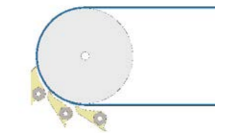


Torsion system

The DEL/CLEAN scraper has many advantages :

- Small footprint
- No lateral offset
- Quick and easy installation
- Adaptable to any existing or new installation
- Suitable for all types of conveyor belts
- Easy to clean
- Simplified Maintenance
- High resistance to hydrolysis: Ether Base High abrasion resistance: Ester Base





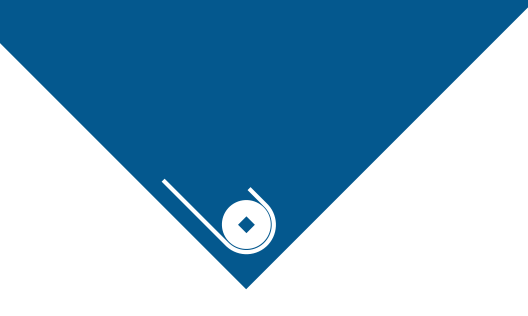
The position of the scraper may vary depending on the need for product recovery.

SCRAPER REFERENCE			SCRAPER			TORSION SYSTEM	
REFERENCE	Ø (mm)	Height (mm)	Width (mm)	Colour	Simple	Heavy duty	
NT70-22-W	22	22 70	300 to 1100	White	ST22-S	ST22-R	
NT70-22-B	22			Blue			
NT100-27-W	27	100	400 to 1500	White	ST27-S	ST27-R	
NT100-27-B	۷.	100	400 10 1000	Blue			











MAFDEL

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