

Behabelt specializes in designing and extruding a high quality line of thermoplastic profiles. Our portfolio includes round and V profiles, with and without reinforcement as well as a wide variety of special profiles. Customer specific custom profiles can be produced efficiently and at a low cost due to an in house tool shop and state-of-the-art extrusions lines.

#### CONTENT

- 03 Introduction / industries and applications
- 04 Material characteristics
- 05 Customized profiles
- 06 Round belts
- 08 Hollow round belts / twisted round belts
- 09 Twin-V-belts / T-profiles
- 10 V-belts / Ridge-top-V-belts
- 12 Special profiles
- 13 Pulley shapes / pretension
- 15 Calculations
- 16 Coefficient of friction
- 17 Welding tools
- 18 Other BEHAbelt products
- 20 Sample request

# Extruded thermoplastic profiles in conveying and material handling

Many products large and small are manufactured, packaged and shipped on highly automated Industrial processing equipment. Efficient and reliable material flow through the manufacturing processes requires a wide range of conveying solutions.

Round and V-profiles from Behabelt can be ordered in rolls and fabricated to the final dimensions or mounted and welded on site with our own dedicated tools. Our complete line of Behabelt welding tools are quick and easy to use minimizing down time on repairs.

#### BELT PROFILES AND SPECIAL CHARACTERISTICS FOR YOUR APPLICATION

Behabelt processes high-grade PU and TPE materials that guarantee optimal performance and longevity in demanding applications. This includes FDA/EU compliant compounds in a broad spectrum of shore hardness. Each material composition can be enhanced with special

features in order to optimize your product for the requirements of your specific process. We use brand names to identify the special properties of profiles.

## PU soft

describes a highly flexible, non-slip and wear resistant compound for profiles with a hardness of 65° Shore A. Perfectly suited for applications that require smallest pulley diameters. PUsoft is often used as a silicone alternative.

# PU plus

is a special material composition for elevated load capacity and reduced elongation with the same product design and unchanged pulley diameters, compared to products made of standard PU compounds

## PU safe

identifies metal and X-ray detectable conveyor belts and profiles. The food industry is increasingly using detectable profiles and belts as additional safety measure to prevent contamination of foodstuff with foreign objects.



#### INDUSTRIES AND APPLICATIONS

A few common industries and applications that work with round belts, V-belts or special profiles are listed in the table below:

#### **INDUSTRIES**

Food

(Pizza, sliced Meat or Cheese, processing of Dough, Confectionery)

Packaging (Food and Non-Food packaging machines)

Wood- and Furniture

Paper / Printing

Logistics

Material Handling

Construction materials

#### **APPLICATIONS**

Conveying of sliced goods

Pizza Topping lines

Spreader belts in Confectionery machines

Feeder belts in Packaging machines

Paper cutting and processing machines

General conveying

Live-roller drive belts

and many others

# Materials and special features

BEHAbelt offers a broad spectrum of belting profiles made of PU and TPE. Our products are available in various shore-hardness grades to ensure optimal performance and longevity in power transmission and conveying applications.

At BEHAbelt you get extruded Round belts, V-belts and special profiles with smooth or rough surfaces as following:

#### **OVERVIEW**

- PU from 65° to 95° Shore A
- TPE from 40° to 63° Shore D
- different color variants e.g. white, various blue colors, red, orange, green, beige, transparent and many more
- Round belts from 2mm to 20mm diameter
- V-profiles from 6x4mm to 32x20mm
- Special profiles like ridge top- or parallel V-belts,
   Profiles in U- or Rectangular shape and much more
- Profiles re-inforced with Polyester, Aramide, Steel and weldable glass fiber



#### **MATERIAL CHARACTERISTICS**

The following special features can be integrated into almost every product or are available as standard:



FDA/EC conformity for structured surfaces.

FDA/EC/USDA conformity for smooth surfaces.



By adding special additives, electrostatic charge is automatically dissipated via the sliding base.



Metal detectable belts for utmost food safety. These products are part of the PU SAFE product line



X-ray detectable belts for utmost food safety. These products are part of the PU SAFE product line



Hydrolysis-resistant belt profiles for use in warm, humid and wet environments



Microbe-resistant belt profiles provide no breeding ground for microorganisms.



Special additives increase the resistance of the belt profiles to UV-C waves, e.g. in disinfection processes



The unique "PUplus" material compound optimizes the elongation behavior of the belt profiles, i.e. the dimensional stability, in critical applications.



Belt profiles with this property are retained in low-temperature or deep-freeze applications their flexibility and product properties.



The 2-component production enables the combination of different material hardnesses, properties and colours.



BEHAbelt is offering a broad spectrum of possible and even individual color options.

4

# **Customized profiles**

# BEHAbelt offers the exclusive and fast understanding of your tailor-made profile.

If a standard profile does not fit to your application, BEHAbelt is ready to develop customer specific profiles - based on your input and design requirements!

#### QUICK TURN AROUND ON SPECIAL DESIGNED PROFILES

- Many years of experience, in-house tool-shop, individual consultation and development of customer specific profiles, belts and coatings.
- Optimized for your application
- Based on your design

#### **ECONOMICAL ADVANTAGES**

- Exclusivity / Protect the After Sales Market and Sparepart Business
- Special material combinations possible
- Optimize your application through tailor-made profile geometry
- Increased longevity and functionality
- Dedicated welding technology





# **Round belts**



The broad portfolio of BEHAbelt PU and TPE round belts enables the optimal selection of the most suitable product for conveying or power-transmission applications.

Product		PU60A	SOFT	PU7	70A	PU	75A	PU75A PLUS	PU	180A	PU80A SAFE		PU80A	
Hardnes	s / Shore	65	°A	76	°A	80	)°A	80°A	8-	4°A	84°A		84°A	
Pretens	ion	5ma	x. 10%	4ma	x. 8%	4ma	ax. 8%	3max. 6%	4m	ax. 8%	3max. 6%		(0,5)max. 2	%
approx. (	CoF (steel) - µ	0,	90	0,7	75	0,	70	0,70	0,55 / 0,65	/ 0,65 / 0,65	0,65		0,65	
Surface		smo	oth	smo	oth	sm	ooth	matt	slightly ro	ugh / smooth	smooth		smooth	
FDA/EC		ye	es	уе	es e	yes	no	no	У	res	yes		yes	
Colors													*	
Special	feature					HY, low tempe	rature	low elongation	НҮ		metal detectable			
Reinford	ement												Polyester	
Profile	Ø	Pulley $\varnothing$	Fmax/ belt	Pulley $\varnothing$	Fmax/ belt	Pulley $\varnothing$	Fmax/ belt	Fmax/belt	Pulley $\varnothing$	Fmax/belt	Fmax/belt	Pulley $\varnothing$	Fmax/belt (Standard)	Fmax/belt (overlap)
mm	inch	mm	kg	mm	kg	mm	kg	kg	mm	kg	kg	mm	kg	kg
2,0	5/64					10	0,8	0,9	15	1,1	0,6			
3,0	1/8	10	0,9	15	1,4	20	1,8	1,8	25	2,1	1,6			
4,0	5/32	20	1,5	25	2,5	30	3,1	3,6	35	4,1	2,9			
4,8	3/16			30	3,5	35	4,5	5,2	40	5,8	4,0			
5,0	1/5	30	2,2	35	3,6	40	4,9	5,7	45	6,2	5,6			
6,0	7/32	40	3,4	45	5,6	50	7,3	8,1	55	9,0	6,4	55 (75)	9,0	(18,9)
6,3	1/4					55	8,0	8,9	60	10,1	6,9	60 (80)	10,1	(21,2)
7,0	9/32					60	9,8	11,1	65	12,4	9,3	65 (85)	12,4	(25,4)
8,0	5/16	50	6,0	55	9,9	65	12,9	14,4	75	16,1	12,0	80 (105)	16,1	(33,8)
9,5	3/8	65	8,5			75	18	20,4	90	22,7	17,0	90 (120)	22,7	(47,7)
10,0	7/16	70	9,4			80	19,6	22,6	95	25,3	18,9	100 (130)	25,3	(53,1)
12,0	15/32					90	29,4		110	36,4	27,2	110 (145)	36,4	(76,5)
12,5	1/2					100	31,4		115	39,4	29,4	115 (150)	39,4	(82,8)
14,3	9/16								130		37,0	130 (165)	49,4	(104,0)
15,0	19/32					120	45,1		140	56,7	42,4			
18,0	3/4						64,7		170	81,5				
20,0	25/32						80,4		180	100,6		190 (245)	100,6	(211,5)

Product		P	U90A		PU90A			PU95A		Р	U95A		TPE40D
Hardnes	/ Shore	(	92°A		92°A			95°A			95°A	4	10°D/95°A
Pretensi	ion	38	max. 5%		0,5max. 2%	<b>%</b>		0,5max. 2º	<b>%</b>	0,5	.max. 2%	2.	max. 4%
approx. C	oF (steel) - μ	(	0,50		0,50			0,35			0,35		0,50
Surface		12	mooth		smooth		sn	nooth / slightly	rough	SI	mooth		smooth
FDA/EC			no		no			no			no		yes
Colors					•			v			•		
Special	feature												
Reinford	cement			Polyester			Aramid		;	Steel			
Profile (	Ø	Pulley $\varnothing$	Fmax/belt	Pulley ∅	Fmax/belt (Standard)	Fmax/belt (Overlap)	Pulley $\varnothing$	Fmax/belt (Standard)	Fmax/belt (Overlap)	Pulley $\varnothing$	Fmax/belt (CRIMP)	Pulley $\varnothing$	Fmax/belt
mm	inch	mm	kg	mm	kg	kg	mm	kg	kg	mm	kg	mm	kg
2,0	5/64	20	1,9									20	1,9
3,0	1/8	30	3,4									30	4,1
4,0	5/32	40	5,9									40	7,6
4,8	3/16	50	8,5									50	10,8
5,0	1/5	55	9,3									55	11,7
6,0	7/32	65	13,3	70 (90)	13,4	(22,5)						65	17,0
6,3	1/4	70	14,6	75 (100)	14,8	(26,3)						70	18,7
7,0	9/32	75	18,3	80 (105)	18,4	(37,5)						75	23,0
8,0	5/16	85	23,8	90 (115)	24,0	(48,8)						85	30,1
9,5	3/8	95	33,3	105 (135)	33,6	(56,3)	120 (160)	35,5	(210,0)	380	250,0	95	42,8
10,0	7/16	105	37,3	110 (145)	37,6	(60,0)	125 (165)	39,3	(210,0)			105	47,1
12,0	15/32	120	53,3	125 (165)	53,8	(101,3)	150 (195)	56,6	(210,0)			120	67,9
12,5	1/2	125	58,0	130 (170)	58,6	(108,8)	160 (205)	61,6	(210,0)			125	74,0
15,0	19/32	150	83,6	155 (200)	84,5	(172,5)						150	106,5
18,0	3/4	185	119,8	190 (245)	121,0	(225,0)						185	151,4
20,0	25/32	200	148,3	210 (270)	-	-						200	188,2

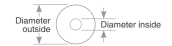
Extruded round belts are available in various shore-hardness grades and diameters. We are offering food compliant products and belts with special features for demanding applications.

Round belts can be quick and reliable welded on-site with our dedicated BEHAbelt welding tools.

Produc	t		PU85A		PU85A PLUS		PU85A		Pl	J85A		PU85A	
Hardne	ss / Shore		88°A		88°A		88°A		8	8°A		88°A	
Pretens	sion	4	max. 8%	3max. 6%	3max. 6%		(0,5)max. 2	%	(0,5)	.max. 2%		(0,5)max. 2	%
approx.	CoF (steel) - µ	0,60 / 0,60	0 / 0,45	0,60	0,45		0,60		0,60	/ 0,45		0,60 / 0,45	
Surface	Э	smooth / smo	oth / rough	smooth	rough		smooth		smoot	h / rough		smooth / roug	h
FDA/EC	;	yes / no	/ no	no	no		yes			no		no	
Colors							•					v	
Specia	I feature	НҮ		antistatic	low elongation		НҮ		weldable r	einforcement			
Reinfo	rcement						Polyester		Glass	fibre PU		Aramid	
Profile	Ø	Pulley ∅	Fmax/belt	t Fmax/belt	Fmax/belt	Pulley $\varnothing$	Fmax/belt (Standard)	Fmax/belt (Overlap)	Pulley $\varnothing$	Fmax/belt (Standard)	Pulley $\varnothing$	Fmax/belt (Standard)	Fmax/belt (Overlap)
mm	inch	mm	kg	kg	kg	mm	kg	kg	mm	kg	mm	kg	kg
2,0	5/64	15	1,2		1,3								
3,0	1/8	25	2,7	2,3	3,0								
4,0	5/32	35	4,7	4,1	5,3								
4,8	3/16	45	6,7		7,5								
5,0	1/5	50	7,1	6,2	8,1						55	7,1	-
6,0	7/32	60	10,4	9,1	11,7	60 (80)	9,7	(21,6)			60 (80)	10,4	(23,0)
6,3	1/4	65	11,4		12,8	65 (85)	10,7	(23,9)			65 (85)	11,4	(25,2)
7,0	9/32	70	14,1		16,0	70 (90)	13,1	(29,3)			70 (90)	14,1	(31,1)
8,0	5/16	80	18,4		20,7	80 (110)	17,2	(38,3)	85	19,8	80 (110)	18,4	(40,5)
9,5	3/8	95	25,9		29,3	95 (125)	24,4	(54,5)	100	28,1	95 (125)	25,9	(57,2)
10,0	7/16	100	28,6		32,5	100 (130)	26,9	(59,9)	105	31,0	100 (130)	28,6	(63,0)
12,0	15/32	120	40,8			120 (155)	38,8	(86,4)	125	44,7	120 (155)	40,8	(90,0)
12,5	1/2	125	44,9			125 (165)	42,2	(94,1)	130	48,6	125 (165)	44,9	(99,0)
14,3	9/16								150	63,4	145 (180)	59,0	(130,1)
15,0	19/32	150	64,9			150 (195)	60,8	(135,5)	155	69,9	150 (195)	64,9	(143,1)
18,0	3/4	180	92,8						195	n/a	190 (245)	92,8	(204,8)
20,0	25/32	220	115,3						205	n/a	200 (260)	115,3	(254,3)

Product		TP	E55D		TPE55D		TPE55D	1	PE55D		TPE63D	TPE63D
Hardnes	s / Shore	55°E	)/100°A		55°D/100°A		55°D/100°A	55	°D/100°A	63	°D/>100°A	63°D/>100°A
Pretens	ion	2n	nax. 4%		(0,5)max. 2	%	(0,5)max. 2%	ma	ax. 0,5%	(0,5	)max. 2%	(0,5)max. 2%
approx. C	oF (steel) - μ	(	1,35		0,35		0,35		0,35		0,30	0,30
Surface		sn	nooth		smooth		smooth	5	smooth		smooth	smooth
FDA/EC			yes		yes		yes		yes		yes	yes
Colors					•		v		•	•	•	8
Special	feature									UV resistano	ce	
Reinford	cement				Polyester		Aramid		Steel	F	Polyester	Aramid
Profile	Ø	Pulley $\varnothing$	Fmax/belt	Pulley $\varnothing$	Fmax/belt (Standard)	Fmax/belt (Overlap)	Fmax/belt (Overlap)	Pulley ∅ Fmax/belt (CRIMP)		Pulley ∅ Fmax/belt (Standard)		Fmax/Riemen (Overlap)
mm	inch	mm	kg	mm	kg	kg	kg	mm	kg	mm	kg	kg
2,0	5/64	30	2,4									
3,0	1/8	35	5,6									
4,0	5/32	50	9,9									
4,8	3/16	60	14,4									
5,0	1/5	65	15,7									
6,0	7/32	75	22,4	75 (100)	22,4	(45,0)						
6,3	1/4	80	24,8	80 (105)	24,8	(48,8)						
7,0	9/32	90	30,4	90 (115)	30,4	(60,0)						
8,0	5/16	100	40,0	100 (130)	40,0	(71,3)						
9,5	3/8	120	56,0	120 (160)	56,0	(90,0)	(225,0)	380	(250,0)	140 (185)	59,4	(225,0)
10,0	7/16	125	62,9	125 (165)	62,9	(97,5)	(225,0)	380	(250,0)	150 (195)	67,0	(225,0)
12,0	15/32	150	90,6	150 (195)	90,6	(127,5)	(225,0)	380	(250,0)	190 (245)	96,0	(225,0)
12,5	1/2	160	97,6	160 (205)	97,6	(135,0)	(225,0)	380	(250,0)	200 (260)	102,8	(225,0)
15,0	19/32	180	140,8	180 (240)	140,8	(206,3)						
18,0	3/4	240	203,2	240 (320)	203,2	(243,8)						
20,0	25/32	300	251,2	300	-	-						

# **Hollow round belts**







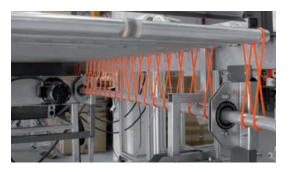
Hollow round belts should be generally installed with welded joining. However, in case of emergency repairs, they can be fixed with fitting-connectors to reduce downtime.

Product		PU7	75A			PU85A		PU	90A
Hardness / S	Shore	80	°A			88°A		92	2°A
Pretension v Fitting conn		4ma max. 3				4max. 8% max. 36%			ax. 5% 24%
approx. CoF	(steel) - μ	0,7	70		0,60	/ 0,45	0,60	0,	,50
Surface		smo	oth		smooth	/ rough	smooth	sm	ooth
FDA/EC		yes		no	r	10	yes	r	10
Colors		0		0		0	0		9
Special feat	ure	low temperature, HY					HY		
Diameter $\varnothing$	mm	Pulley ∅	Fmax/	belt	Pulley $\varnothing$	Fmax/belt	Fmax/belt	Pulley $\varnothing$	Fmax/belt
Outside	Inside	mm	kg		mm	kg	kg	mm	kg
4,8	1,8	30	4,5		35	5,3	5,1	45	8,6
6,3	2,5	45	8,0		55	9,4	9,0	60	12,4
8,0	3,2	55	12,9		65	15,3	14,4	75	19,0
9,5	3,8	65	18		75	20,4	20,6	85	28,5
12,5	5,2	85	31,4		100	36,7	35,0	115	47,5
15,0	5,2	100	45,1		120	57,1	53,5	140	72,3



# Twisted round belt (with hook joint)





Twisted round belts with hook joint are applicable as live roller drive belts, whereas several belts are installed on on shaft. The mechanical hook joint enables quick and easy assembling. Twisted round belts are available in fabricated length from 9,8" (250 mm) to 27,6" (710 mm).

Further dimensions on request.

Product	P	U70A	PU75/	A PLUS
Hardness / Sho	ore 7	76°A	80	)°A
Pretension	8m	ax. 10%	6m	ax. 8%
approx. CoF (stee	el) - µ	0,75	0,	70
Surface	sn	nooth	smootl	n (matt)
FDA/EC		yes	r	10
Colors				
Special feature	•		low eld	ngation
Profile $\varnothing$	Pulley ∅	Fmax/belt	Pulley $\varnothing$	Fmax/belt
mm inch	n mm	kg	mm	kg
5,0 1/5	40	2,6	40	5,9



Measure the correct belt length tip to tip (production length Lf), without the hook

## Twin-V-belts





Twin-V-belts are an ideal solution for the reliable conveying of product strands e.g. on spreader applications in Food (Bakery or Confectionery) processing. Our portfolio includes various design and shore hardness options as well as reinforced products.

#### General Advise:

Data and specifications valid for Twin-V-belts at temperature of  $20^{\circ}\text{C}\ (\pm 10^{\circ}\text{C})\ |\ \text{Indication of minimal pulley diameter applies to neutral layer of the belt (for products with overlap-welding +30%)} | Pre-tension: for products with overlap-welding the indicated min.-value applies$ 

Product	PU	75A		PU80A			PU85A		PU	95A	
Hardness / Shore	80	D°A		84°A			88°A		95	5°A	
Pretension	3m	ax. 6%		3max. 6%			0,5max. 2%		3m	ax. 5%	
approx. CoF (steel) - $\mu$	0,	,70		0,65			0,60		0,	45	
Surface	sm	ooth		smooth			smooth		sm	ooth	
FDA/EC	ı	10		yes			no		у	es	
Colors					* *		• •				
Special feature											
Reinforcement					Polyester		Polyester				
Dimension w x h	Pulley ∅	Fmax/belt	Pulley ∅	Fmax/belt	Fmax/belt (Standard)	Pulley ∅	Fmax/belt (Standard)	Fmax/belt (Overlap)	Pulley ∅	Fmax/belt	
mm	mm	kg	mm	kg	kg	mm	kg	kg	mm	kg	
24 x 6,8			60	28,8					100	62,1	
21 x 8	60	23,0	80 28,8 28,8								
30 x 8	60	45,5	80 45,6 45,6			100 (130) 69,8 (102,6)					

# **T-Profiles**



T-profiles are a very good solution to convey different light-weight goods and food product. On such conveyors there are usually several T-profile belts installed parallel to each other. The V-guide on the running side ensures a straight and precise movement. BEHAbelt offers T-profiles in various geometries, shore-hardness and color combinations.



Product	PU65A	PU70A	PU75A	PU80A	PU85A	PU80A	PU80A	P	U85A	PU85A
Hardness / Shore	72°A	76°A	80°A	84°A	88°A	84°A	84°A	1	88°A	88°A
Pretension	4max. 8%	4max. 8%	4max. 8%	4max. 8%	3max. 6%	4max. 8%	4max. 8%	31	max. 6%	3max. 6%
approx. CoF (steel) - μ	0,75	0,70	0,70	0,65 0,65		0,65	0,65	0,60		0,60
Surface	smooth	smooth	smooth	smooth		smooth	smooth	smooth / ribbed	smooth / embossed	smooth
FDA/EC	yes	yes	yes	yes		yes	yes	yes no		yes
Colors	15	9 4	4.5		3,5	10 4,5	12/15	25		8 20
Special feature	HY		HY		HY			HY		HY
Reinforcement										
Dimension / mm	15 x 5	9 x 4	8 x 5	9,5 x 3,5		10 x 4,5	15 x 5	2	25 x 5	20 x 8
Pulley Ø / mm	25	25	35	30 40		40	40	50		100
Fmax/belt / kg	6,5	4,5	6,0	5,2	6,0	8,1	9,6	15,2	16,0	21,4

# V-belts





V-belts can be found in serveral power-transmission and conveying applications.

Extruded V-belts are often applied as guiding profile on the running side of conveyor belts. BEHAbelt offers high quality materials, on request even with special features like UV-C resistance, detectable or antistatic.

Product	PL	175A	PU	75A		PU75A	
Hardness / Shore	8	0°A	80	)°A		A°08	
Pretension	4m	ax. 8%	0,5n	ıax. 2%		0,5max. 2%	
approx. CoF (steel) - $\mu$	0	,70	0,	70		0,70	
Surface	sm	ooth	sm	ooth		smooth	
FDA/EC	yes	s / no	r	10		no	
Colors			_	7		•	
Special feature			weldable re	inforcement			
Reinforcement			Glass	ibre PU		Polyester	
Profile dimension	Pulley $\varnothing$	Fmax/belt	Pulley ∅	Fmax/belt	Pulley ∅	Fmax/belt (Standard)	Fmax/belt (Overlap)
mm	mm	kg	mm	kg	mm	kg	kg
6 x 4 (Y)	35	4,9					
8 x 5 (M)	40	8,2					
10 x 6 (Z)	50	12,2					
13 x 8 (A)	80	20,6	110	25,3	90	20,6	(41,2)
17 x 11 (B)	100	37,2	140	45,0	120	37,2	(83,8)
22 x 14 (C)	145	60,8	180	66,2	160	60,8	(127,5)
32 x 20 (D)	210	127,4					

Product	PU	185A	PI	J90A		PU90A			PU95A		TP	E40D
Hardness / Shore	8	B°A	g	2°A		92°A			95°A		40°	D/95°A
Pretension	0,5r	nax. 2%	3n	1ax. 5%		0,5max. 2%	0		0,5max. 2%		2n	ıax. 4%
approx. CoF (steel) - $\mu$	0	,60	(	,50		0,50			0,45		(	,50
Surface	sm	ooth	sn	nooth		smooth			smooth		sn	nooth
FDA/EC		10		no		no			yes			/es
Colors	1	•					*	1	<b>*</b> /	*		
Special feature	weldable r	weldable reinforcement										
Reinforcement	Glass fibre PU					Polyester			Polyester			
Profile dimension	Pulley $\varnothing$	Fmax/belt	Pulley ∅	Fmax/belt	Pulley $\varnothing$	Fmax/belt (Standard)	Fmax/belt (Overlap)	Pulley $\varnothing$	Fmax/belt (Standard)	Fmax/belt (Overlap)	Pulley $\varnothing$	Fmax/belt
mm	mm	kg	mm	kg	mm	kg	kg	mm	kg	kg	mm	kg
6 x 4 (Y)												
8 x 5 (M)			60	15,4	60	15,4	(25,7)				70	19,3
10 x 6 (Z)			80	23,0	80	17,5	(37,5)				90	28,9
13 x 8 (A)	125	32,8	105			30,0	(63,8)	115	40,0	(67,5)	115	49,4
17 x 11 (B)	160	55,4	140	69,1	140	53,0	(112,5)	150	72,0	(120,0)	150	87,7
22 x 14 (C)	220	92,4	200	115,2	200	87,7	(187,5)	210	120,0	(202,0)	210	144,5
32 x 20 (D)			320	240,0								

# Ridge-top-V-belts







Ridge-top-V-belts by BEHAbelt are made of weldable PU or TPE. They are specially suitable for demanding conveyor applications in tile processing and production of construction materials. This product range is made of durable compounds in different shore-hardness-grades.

Product	PU75A	/ PU80A	PU75A	/ PU80A	PU	80A	PU	80A
Hardness / Shore	80°A	/ 84°A	80°A	/ 84°A	84	l°A	84	l°A
Pretension	3ma	ax. 6%	0,5n	nax. 2%	3m	ax. 6%	0,5n	nax. 2%
approx. CoF (steel) - μ	0,	65	0,	,65	0	65	0,	65
Surface	smooth	(Form 2)	smooth	(Form 2)	smooth	(Form 2)	smooth	(Form 2)
FDA/EC	r	10	r	10	- 1	10	r	10
Colors		$\rightarrow$		*			(-	<b>b</b>
Special feature	2 compour	d extrusion	2 compour	nd extrusion				
Reinforcement			Ara	ımid			Poly	ester
Profile dimension	Pulley $\varnothing$	Fmax/belt	Pulley $\varnothing$	Fmax/belt (Standard)	Pulley $\varnothing$	Fmax/belt	Pulley ∅	Fmax/belt (Standard)
mm	mm	kg	mm	kg	mm	kg	mm	kg
17 x 19	160	48,0	160	48,0				
22 x 25	200	84,0	200	84,0	210	87,6	210	87,6

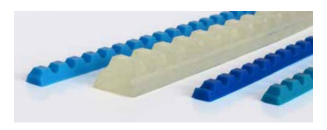
PU80	DA SAFE	P	U80A		PU80A		PU	J85A	PU8	5A PLUS		PU85A	
8	34°A		B4°A		84°A		8	8°A	8	38°A		88°A	
3m	nax. 6%	41	max. 8%		0,5max. 2%	6	4n	nax. 8%	3r	nax. 6%		0,5max. 2°	/ <sub>o</sub>
0	),65	1	0,65		0,65		0	,60	1	0,60		0,60	
sm	nooth	SI	mooth		smooth		sn	nooth	I	matt		smooth	
7	yes		yes		yes		ye	s / no		no		no	
1					*								
metal d	detectable								low e	longation			
					Polyester						Aramid		
Pulley $\varnothing$	Fmax/belt	Pulley $\varnothing$	Fmax/belt	Pulley $\varnothing$	Fmax/belt (Standard)	Fmax/belt (Overlap)	Pulley $\varnothing$	Fmax/belt	Pulley $\varnothing$	Fmax/belt	Pulley $\varnothing$	Fmax/belt (Standard)	Fmax/belt (Overlap)
mm	kg	mm	kg	mm	kg	kg	mm	kg	mm	kg	mm	kg	kg
40	4,6	40	6,2				45	6,9	45	7,9			
45	7,6	45	10,3	50	10,3	(21,6)	50	11,6	50	13,2	60	11,6	(25,7)
55	11,6	55	15,4	60	15,4	(32,4)	65	17,5	65	19,9	70	17,5	(37,5)
85	19,6	85	26,3	90	26,3	(54,5)	95	30,0	95	33,8	100	30,0	(63,8)
110	35,0	110	46,9	120	46,9	(98,6)	120	53,0	120	60,3	140	53,0	(112,5)
150	60,8	150	77,0	160	77,0	(150,0)	160	87,7	160	99,3	180	87,7	(187,5)
		220	160,5	260	160,5	(n/a)	275	193,8	275	206,8	275	193,8	(n/a)

TPE	55D	TPE55D						
55°D/	100°A	55°D/100°A						
2ma	ax. 4%		0,5max. 2%	)				
0,	35		0,35					
smo	ooth		smooth					
ye	es		yes					
			•					
		Polyester						
Pulley $\varnothing$	Fmax/belt	Pulley $\varnothing$	Fmax/belt (Standard)	Fmax/belt (Overlap)				
mm	kg	, , , , , , , , , , , , , , , , , , , ,						
	ng.	IIIIII	kg	kg				
	ng	IIIIII	кg	kg				
80	25,6	IIIIII	кд	kg				
80 110		110	<b>kg</b> 48,0	(70,0)				
	25,6			·				
110	25,6 38,4	110	48,0	(70,0)				
110 130	25,6 38,4 64,0	110	48,0 80,0	(70,0) (110,0)				

#### **Notched design**

\*The minimum pulley diameter is reduced by 25%.

On request we can offer all V-belts in notched design.



#### **Coatings for V-belts**

The use of coatings on V-belts allows certain material properties to be achieved, e.g. better grip, accumulation operation or better release of the conveyed material.



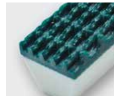
PUtex (Alternative for Linatex), red, 55° and 65° Shore A



PU transversal grooves (TGA), ultramarine blue, 84° Shore A, FDA



Supergrip PVC white 65° Shore A, FDA



Supergrip PVC green, 40° Shore A

PI	U85A	PI	J85A	P	U85A	P	U85A	Pl	J85A	Pl	J95A	P	U95A
8	8°A	8	8°A	8	8°A	3	88°A		88°A		95°A		95°A
3n	nax. 6%	3n	тах. 6%	0,5	0,5max. 2%		0,5max. 2%		0,5max. 2%		3max. 5%		nax. 5%
C	),60	0	,60	(	0,60		0,60	0	,60	0	,45		0,45
smooth	ı (Form 1)	smooth	ı (Form 2)	smootl	ı (Form 2)	smootl	n (Form 1)	(Form 1) smooth (Fo		smooth	(Form 1)	smoot	h (Form 2)
	no		no		no		no		no		no		no
				•	•		•						
							weldable re	einforcement					
				Pol	yester		Glass	fibre PU					
Pulley ∅	Fmax/belt (Standard)	Pulley $\varnothing$	Fmax/belt	Pulley $\varnothing$	Fmax/belt (Standard)	Pulley ∅	Fmax/belt (Standard)	Pulley ∅	Fmax/belt (Standard)	Pulley $\varnothing$	Fmax/belt	Pulley $\varnothing$	Fmax/belt
mm	kg	mm	kg	mm	kg	mm	kg	mm	kg	mm	kg	mm	kg
180	53,8	190	59,0	190	59,0	240	78,0	260	85,2	200	97,5	210	106,5
220	90.0	240	100,7	240	100,7	280	130,4	300	146,0	250	163,0	260	182,5

# **Special profiles**



BEHAbelt specializes in customized profiles made of PU and TPE.

Our in house tool shop combined with our technical expertise allows for quick turn around from inception to design and production.

Product	PU75	A, PJ2 / PJ3	/ PJ4	PU85A I	PLUS, PJ2 / F	PJ3 / PJ4	PU75A	PU80A	PU85A	PU80A	PU85A	PU	BOA
Hardness / Shore		80°A			88°A			84°A	88°A	84°A	88°A	84	°A
Pretension		3max. 6%			3max. 6%			4max. 8%			0,5max. 2%	4ma	nx. 8%
approx. CoF (steel) - $\mu$		0,70			0,60		0,70	0,65	0,60	0,65	0,60	0,	65
Surface		smooth		smooth			smooth			smooth	smooth	smo	ooth
FDA/EC		no			no			yes		yes	yes	ye	es
Colors	4.7	7	9.3	47 47 47 47 47				6,5		10	8 *	11	17
Special feature	low tempe	erature, low	elongation	I	ow elongatio	n	vaulted top, HY			addition	nal height	3-ril	bed
Reinforcement											Aramid		
Dimension / mm	4,7 x 4 (PJ2)	7 x 4 (PJ3)	9,3 x 4 (PJ4)	4,7 x 4 (PJ2)	7 x 4 (PJ3)	9,3 x 4 (PJ4)		8 x 6,5 (M	)	10	1 x 8	17 x 11 (B)	22 x 14 (C)
Pulley ∅ / mm		30			40		40	50	55	80	85	110	150
Fmax/belt / kg	7,2	10,5	14,4	10,3	15,0	20,6	10,0	11,0	13,2	18,6	19,9	43,8	72,0

Product	PU80A	PU85A	T-V-belt	PU90A	TPE55D	TPE55	D bluepower	TPE	55D	PU85A	PU95A
Hardness / Shore	84°A	88°A	92°	A	55°D/100°A	55°D/100°A		/100°A 55°D/100°A		88°A	95°A
Pretension	3ma	ax. 6%	0,5ma	x. 2%	2max. 4%	2max. 4%		2ma	ax. 4%	4max. 8%	3max. 5%
approx. CoF (steel) - $\mu$	0,65	0,60	0,5	0	0,35		0,35 0,35		35	0,60	0,45
Surface	smo	ooth	smoo	oth	smooth	smooth		sm	ooth	smooth	smooth
FDA/EC	n	0	no		yes		yes	y	es	yes	yes
Colors	13,5			25	16	11,3	11,3	11,4	11,4	10	8 12
Special feature	Dopp	elkeil			additional height	va	vaulted top with chamfer		hamfer	HY	
Reinforcement			Aram	nid			Polyester		Polyester		
Dimension / mm	17 x	13,5	17 x 13 x 25	22 x 16 x 25	22 x 16	17 x 11,3		17 x	11,4	15 x 10	12 x 8
Pulley Ø / mm	150	160	210	280	280	175	180	175	180	100	120
Fmax/belt / kg	61,6	69,7	90,2	135,4	299,5	119,2	119,2 / (150,0)	116,0	116,0 / (150,0)	41,0	32,7

Product	3L T-Top PU80A	Crown Top PU80A	Wing Top PU80A	T-Profil PU80A	Corn belt PU80A	Pear Profile PU80A	PU85A (Fre	ench fries)	Rectangle PU85A
Hardness / Shore	84°A	84°A	84°A	84°A	84°A	84°A	88°	A.	88°A
Pretension	3max. 6%	3max. 6%	3max. 6%	3max. 6%	3max. 6%	0,5max. 2%	3ma	x. 6%	4max. 8%
approx. CoF (steel) - μ	0,65	0,65	0,65	0,65	0,65	0,65	0,6	60	0,60
Surface	smooth	smooth	smooth	smooth	smooth	smooth	smo	oth	smooth
FDA/EC	yes	yes	yes	yes	yes	yes	ye	s	no
Colors	7.5	6.3	16,5	19,2 5,5	8 27,5	28 17,5	11,8	11,8	22
Special feature				half-round	w/o / with serrations		HY	Y	
Reinforcement						Polyester			
Dimension / mm	14,3 x 7,5	14,3 x 6,3	17 x 11 x 16,5	19,2 x 5,5	33 x 8	28 x 29	11,8 x 11,8	18 x 11,8	22 x 8
Pulley ∅ / mm	80	80	125	40	50	350	120	120	95
Fmax/belt / kg	17,3	13,9	35,1	15,6	45,6	163,6	35,9	43,9	63,8

#### General Advise:

# **Pulley shapes**

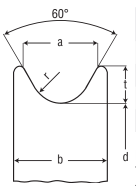
#### "What impact has the pulley diameter on the belt?"

The diameter of pulleys have an important influence on the lifetime of belts. The catalogue values for minimum pulley diameters should be considered. Diameters below recommendation, usually reduce the service life of the belt due to an increased number of bending cycles, that accelerates material fatigue. Our minimum pulley diameter indications are based on the neutral layer of the belt, at 180° wrap angle. This is the contact angle, on which the belt is guided around the pulley.

Our values are recommendations and may allow slight variation in specific circumstances. Durability and material fatigue are influenced by the conveyor design, bending frequency and the actual application/process environment.

Our recommendations are based on the assumption of a bending every 4 seconds on a conveyor with 2m center-distance and constant speed of 0.5m/s. For specific calculation support, please contact our application engineers or hand in a dully filled technical inquiry form.

#### Recommended pulleys for round belts

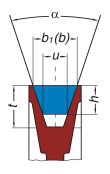


Profile ∅ mm	2	3	4	4,8	5	6	6,3	7	8	9,5	10	12	12,5	15	18	20
a	4,5	5,5	7	8	8	10	10	11	12	14,5	15	18	18,5	23	28	30
b	6,5	8	10	12	12	14	14	15	16	19	19	22	23,0	27	32	36
t	2,5	3	3,5	4	4	5	5	5,5	6	7	7,5	9	9	12	14	15
r	1,4	1,9	2,5	3	3	3,5	3,5	4	4,5	5,5	5,5	6,5	7	8	9,5	11

Please select the appropriate minimum pulley diameter according to the different PU/Polyester qualities. The best qualified materials for pulleys are steel, high-alloyed steel, aluminium or Polyamid when it comes to plastic. Please keep in mind the low friction coefficient  $\mu$  when using plastic material.

#### Pulleys for V-belts

Profile according to DIN 2215	6	8	10	13	17	22	32		
Global standard acc. to ISO 4184	Υ	M	Z	А	В	С	D		
Upper width b (mm)	6	8	10	13	17	22	32		
Height h (mm)	4	5	6	8	11	14	20		
Lower width u (mm)	3,3	4,55	5,9	7,5	9,4	12,35	18,25		
Pulley angle $\alpha$				∠ 34 - 38	0				
Groove width b1	6	8	10	13	17	22	32		
	→ depending on how much the profile should stick out above the upper pulley edge								
Groove depth t (mm)				h +2,0 mn	n				



For BEHAbelt V-belts according to DIN 2215 / ISO 4184 pulleys for V-belts according to DIN 2217/ISO 4183 have to be used.

# Belt pulleys / Guide rails

#### Design of pulleys for Round belts and T-Profiles

Considering the pairing of belts and pulleys it is generally recommended to work with materials and/or surface that create sufficient friction to PU/TPE e.g. Aluminium or Steel. This is important to ensure proper power transmission. Beware that Aluminium can lead to discoloration (blackening) of belts. All other pulleys, guiding elements or slider beds should be made of low-friction materials for example PE or HDPE.

#### Grooved pulleys for round belts:

For the sake of conveyor design simplicity these are often the same pulleys as used for V-belts. However, V-belt pulleys are not ideal as the dedicated grooves can literally clamp a round belt and lead to premature damages. Therefore, a special round belt pulley is recommended. Different to a V-belt, round belts need to contact the flank and the bottom of the groove, which must be considered when manufacturing respective pulleys.

#### **Pulleys for T-Profiles:**

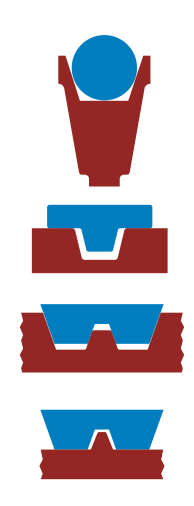
The power-transmission of such belts takes place on the flat area of the belt reverse side. This means the V-guide is not an element to transmit power but has guiding purpose only. Hence, the guide should run free in the groove with little space and must never be clamped!

#### **Pulleys for Twin V-belts:**

With parallel V-belts, a distinction is made between the use as a drive conveyor belt or as spreader belt.

In the case of a drive, the pulley design must be in such a way that the power is transmitted by the flanks.

In spreading table applications, it has proved to be a good idea to guide the belt exclusively by the central groove and drive it by the underside of the profile.

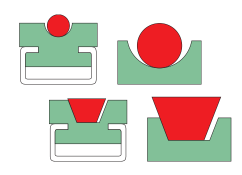


#### Guide rails and supporting rollers

Grooved pulleys, supporting rolls and guide rails are recommended to keep the belting in position to carry the load. When guiding V-belts, the V belt groove should be designed so that the belt is being supported on the bottom of the groove and is only allowed to touch one side of the groove at a time to avoid jamming.

The diameter and number of the required supporting rolls depends on the length of the con-

veyor as well as on the weight and dimensions of the goods to be conveyed. Supporting guide rails with a smooth surface can be grooved to support transport belts. The dimensions of the groove are to be designed in a width that prevents the belt from jamming. The guiding rails should be made of materials with good sliding qualities (PE – HDPE). If you are looking for a supplier please contact us, we can give you a recommendation.

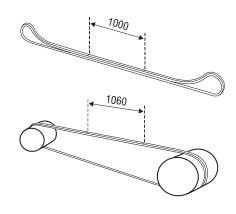


#### **Pretension**

Sufficient belt pretension is a prerequisite for the functionality of a conveyor system. Our recommendation is therefore, a pretension of 0.5 - 10%, depending on the belt design. Important parameters are the belt shape (round, V-, T- etc.), reinforcement, shore hardness and the type of welding. Please consult our cataloge specifications for details about your specific BEHAbelt product.

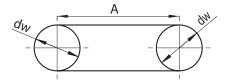
A proven method to measure the pretension is marking the untensioned belt (apply to marks in a distance of 1000mm).

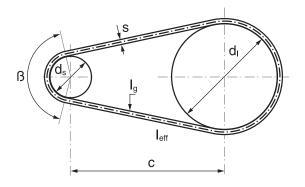
If the belt requires e.g. 6% pretension, these marks should have a distance of 1060mm once the belt is installed (tensioned) on the conveyor.

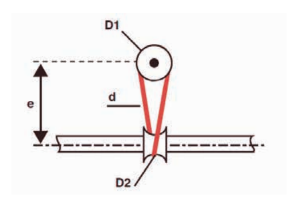


# **Calculations**

#### Calculation of belt length







$$L_{ff} = dw \times \pi + 2 \times A$$
  $dw = effective diameter (position of the$ 

neutral fibre of belt) A= center distance

for round belts: dw = bottom of groove +

diameter of belt

The recommended pretension has to be considered in addition!

$$I_{\text{eff}} = 2c \cdot \sin\left(\frac{\beta}{2}\right) + \frac{\pi}{2} \left[d_s + d_1 + 2s + \frac{(d_1 - d_3)(180 - \beta)}{180}\right] [mm]$$

$$\beta = 2 \arccos\left(\frac{d_1 - d_3}{2c}\right) [\circ]$$

c = center distance [mm]

ds = Diameter of the small pulley [mm]

d<sub>1</sub> = Diameter of the big pulley [mm]

= Wrapping angle on small pulley

The recommended pretension has to be considered in addition!

#### Lineshaft conveyor belts (semi-crossed)

$$L_{f3} = [(D1 + d) + (D2 + d)] \times \pi / 2 + 2 \times \sqrt{[(D1+d)^2/4 + e^2]}$$

recomm. center to center distance (e): 5 x D1

D1: pulley diameter at bottom of groove D2: inner diameter of diabolo roller

d : diameter of belt : center distance

The recommended pretension has to be considered in addition

#### Quick reference for V-belts

Profile according to DIN 2215		6	8	10	13	17	22	32
Profile according to ISO 4184		Υ	M	Z	А	В	С	D
Upper width w (mm)		6	8	10	13	17	22	32
Height h (mm)		4	5	6	8	11	14	20
Calculation of the belt length La and Lw	La = Li +	25	31	38	50	69	88	126
if Li is determined or known	La = Lw +	10	12	16	20	29	30	51
La = outside length Lw = effective length / cut length	Lw = Li +	15	19	22	30	40	58	75
Li = inside length	Lw = La -	10	12	16	20	29	30	51

The recommended pretension has to be considered in addition

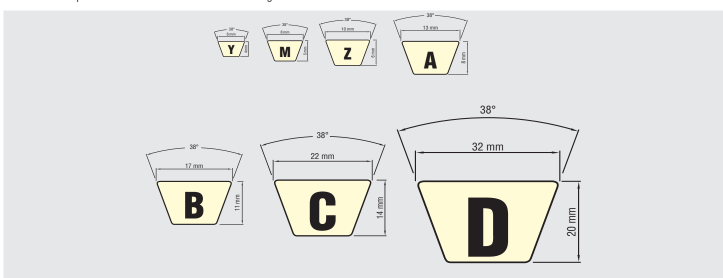
# **Coefficient of friction**

#### Coefficient of friction $\mu$ for smooth surfaces (G)

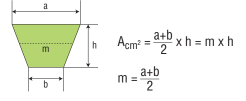
Quality	Alu	Steel	Glas	Wood (veneer)	PE	HDPE
PU60A	0,95	0,90	0,75	0,80	0,55	0,50
PU65A	0,90	0,85	0,65	0,70	0,50	0,45
PU70A	0,85	0,75	0,60	0,70	0,40	0,35
PU75A	0,85	0,70	0,50	0,65	0,40	0,35
PU80A	0,80	0,65	0,45	0,60	0,35	0,30
PU85A	0,75	0,60	0,40	0,50	0,35	0,30
PU85A rough	0,55	0,45	0,45	0,45	0,30	0,25
PU90A	0,70	0,50	0,30	0,50	0,30	0,25
PU95A	0,65	0,45	0,25	0,45	0,25	0,20
TPE40D	0,70	0,50	0,30	0,45	0,25	0,20
TPE55D	0,45	0,35	0,30	0,35	0,20	0,15
TPE63D	0,45	0,35	0,30	0,35	0,20	0,15

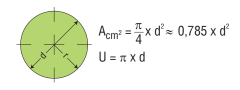
#### V-belt dimensions according to DIN 2215 and ISO 4184

All V-belts are produced with a small radius at the edges



#### Calculation of round belt and V-belt cross section





# Welding tools for PU and TPE

A belt is only as good as it's fabricated to the final dimension. Therefore, BEHAbelt develops specific tools for the precise joining of PU and TPE profiles and belts. Depending on individual needs and products to be welded, customers can select between traditional or temperature regulated paddle welding tools, the unique BEHAbelt Friction welding machines, hot presses for overlap or butt-end welding and a broad range of accessories and spare parts.

#### **PADDLE WELDING**



#### BEHADER EErgo together with Guide clamp

- Reaches melting temperature in less than two minutes.
- LED indicator tells you when it is ready to use.
- Built in protection to lay down on working table.
- FZ02/3 and FZ01 Vario: Robust and precise guide clamps for almost all profiles; special designs possible.

#### **FRICTION WELDING**



#### **BEHAbelt RS02 and RS02 AKKU**

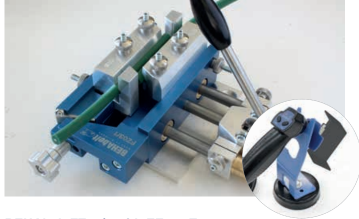
- Aligns profile edges perfectly with special holding clamps.
- Makes perfect welds every time in seconds using friction to generate heat.
- Also available as cordless version.

#### **HOT PRESS**



 Controller guided hot press for perfect butt and overlap welds of PU and TPE profiles as well as flat belts and timing belts up to a width of 50mm.

#### **OVERLAP WELDING SET**



#### BEHAbelt FZ03/1 with EErgo Z

- Professional and easy to use guide clamps for overlap welding of reinforced profiles.
- Application range for round belts from 6-20mm and for V-belts from 8x5mm to 32x20mm.
- EErgo Z with special Z-paddle for overlap welding with guide clamp FZ03/1.

### **BEHAbelt offers much more**

Corresponding to our slogan "Smart conveying" BEHAbelt develops and supplies innovative conveying and power-transmission solutions since 1974. Please see here an overview about additional products in our portfolio.

For further details, please check our website www.behabelt.com or contact our sales/customer service team.



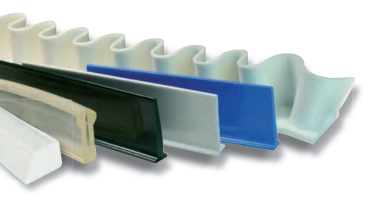
#### **ELASTIC MONOLITHIC CONVEYOR BELTS**

- Our elastic conveyor belts are made of solid PU (in practice often described as 'monolithic'). There are no fabric layers or cords as reinforcement in the products. Therefore, these belts have a certain elasticity, depending on the actual shore hardness of the material.
- This monolithic design has advantages in hygiene sensitive applications and such belts can be easily fabricated to many dimensions.
- BEHAbelt offers the largest variety of options in terms of surface structures, colors and special features like UV-C resistance, hydrolysis resistance or detectable materials, to name a few.
- Unique on the market is our MICROclean surface finish, which ensures excellent release of sticky products and efficient cleanability.
   Monolithic belts offer advantages over conventional coated fabric belts in many applications in Food processing, packaging and logistics.



#### **COATINGS FOR TIMING BELT AND V-BELTS**

- BEHAbelt manufactures high quality, weldable PU coatings for timing belts and V-belts. Even our elastic, monolithic conveyor belts can be applied for this purpose.
- Depending on the specific material features, PU coatings enable acceleration, better release or lifetime improvements in your application. A special solution is our "PUtex" material, which is a cost efficient, highgrade alternative to Linatex (Rubber) coatings.



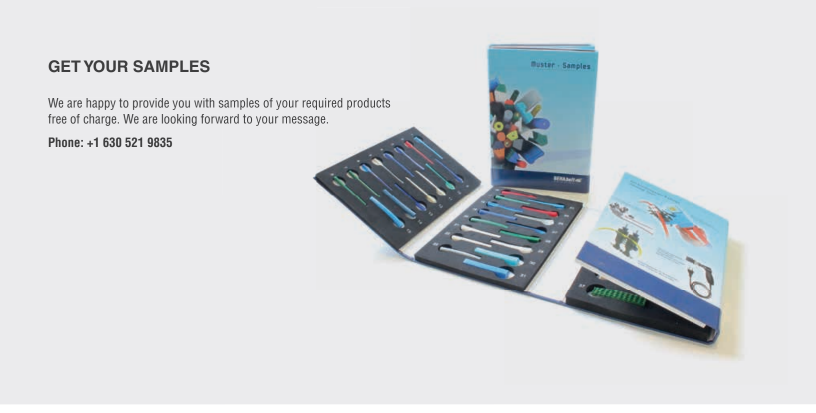
# V-GUIDES AND WELDABLE PROFILES FOR CONVEYOR BELTS

- For the fabrication of conveyor belts, BEHAbelt offers several weldable PU profiles:
  - Sidewalls
  - Cleats
  - Belt edges
  - V-guides and more.
- The excellent weldability of our materials guarantees durable products with a long service-life. Our portfolio includes PU compounds that can be welded on PVC belts.

# The specifications in this brochure are based on our current knowledge and experience. They do not acquit the processor from testing our products at its own due to the plenty of possible effects during processing application of our products. The legally binding confirmation of certain properties or of the qualification for a certain purpose can not be derived from our specifications. Possible trade mark rights as well as existing laws and regulations are to be followed by recipient of our products at his own responsibility. for the benefit of technical enhancements respectively adoption to modified standards or provisions are provided.

**Pictures** 

in this brochure are examples of types and are not binding for the type at the time of delivery.



Your specialist dealer / system supplier

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