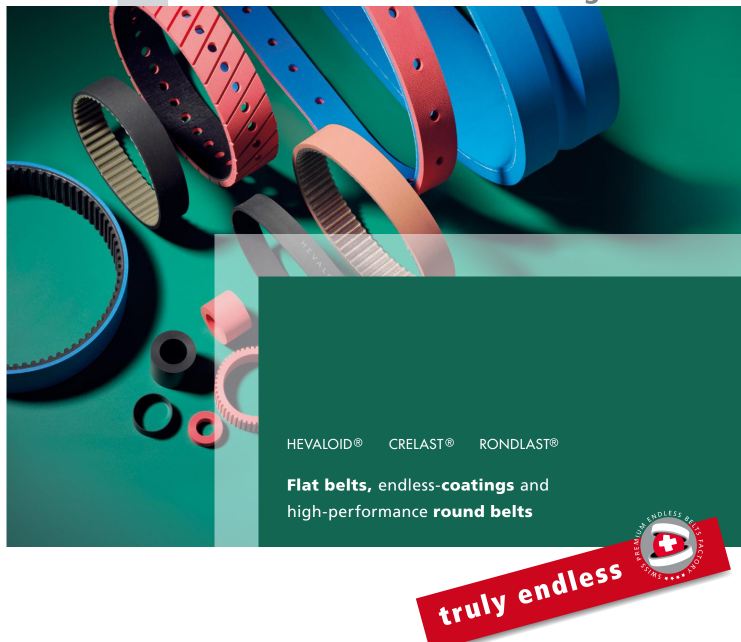
Product catalogue







Preamble / Editorial



Edgar Seiz / Managing Director



Dipl.Ing. Werner Graf AG Buechenstrasse 9 CH-9422 Staad

Dear customers and business partners

"As a manufacturer of "truly endless" flat belts we are practically pre-conditioned for specialities.

Most of our products go to our customers around the world as short runs. The diversity of belt specifications, in particular, demands maximum quality from order processing and manufacturing all the way to the final belts, which have to prove their reliability one hundred per cent in practice.

There is a very wide variety of know-how behind our SWISS PREMIUM END-LESS BELTS FACTORY. Together with our employees, we uphold this high quality and do everything to keep it that way. Furthermore, our production is certified, which means we define and monitor every production step from raw material to finished product."

Sincerely, Edgar Seiz, Managing Director



Product groups

Truly endless...

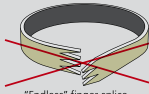
Not all endless belts are truly endless!

Our endless belts are made according to a unique process – where no splice and no seam occurs! The highest application security in long-term working does beat the spliced "endless" several times. Furthermore, we have a very deep production density, which allows us a quick and flexible response according your specific demands.

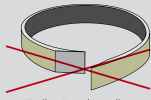
We would be pleased to support you with our long standing experience. Please do not hesitate to contact us!



Truly endless - no splice, no seam



"Endless" finger splice, prone to vibration



"Endless" wedge splice, prone to small radius



Our seal of quality guarantees you the genuineness of our "Graf-Endless-Belts".

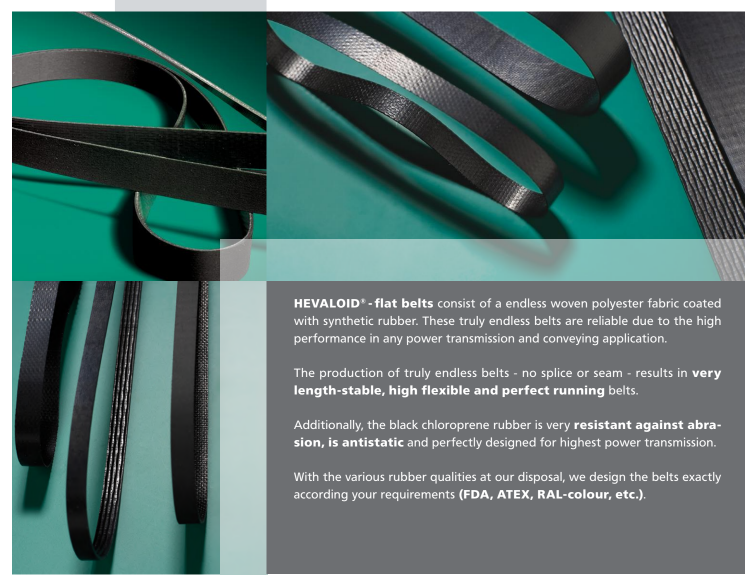
... for more than 80 years!

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Round belts

Conveyor







Transmission and conveying belts, endless

Туре		5005	5065	525 HF	525	535
Thickness		0.5 mm	0.7 mm	1.0 mm	1.5 mm	2.0 mm
Surface	pulley side carrying side	smooth smooth	smooth smooth	profile smooth	profile smooth	profile smooth
Tensile mem	ber	Polyester fabric, e	endless woven			
Quality of ru	bber	Chloroprene blac	k, 70 ShA			
Properties		antistatic, resistan	t against abrasion			
Temperature	resistance	-25100 °C	-25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C -25100 °C		-25100 °C	-25100 °C
Minimum pu	lleyØ	4 mm	6 mm	10 mm	20 mm	40 mm
Tensile stren	gth, endless	> 800 N/cm	> 1000 N/cm	1500 N/cm	1500 N/cm	3000 N/cm
Force at 1%	elongation	> 120 N/cm	> 150 N/cm	200 N/cm	220 N/cm	350 N/cm
Pretension		0.8 - 1.0 %	0.8 - 1.0 %	0.8 - 1.0 %	0.8 - 1.0 %	0.8 - 1.0 %
Dimensions	length width thickness	150 - 1500 mm 3 - 140/280 mm 0.5 mm	150 - 1500 mm 3 - 140/280 mm 0.7 mm	150 - 3000 mm 3 - 280 mm 1.0 mm	150 - 3000 mm 5 - 280 mm 1.5 mm	800 - 9000 mm 15 - 280 mm 2.0 mm
Tolerances	length width thickness	+/- 0.5 % +/- 0.5 mm +/- 0.1 mm	+/- 0.5 % +/- 0.5 mm +/- 0.1 mm	+/- 0.5 % +/- 0.5 mm +/- 0.1 mm	+/- 0.5 % +/- 0.5 mm +/- 0.1 mm	+/- 0.5 % +/- 0.5 mm +/- 0.1 mm

Special production: surfaces grinded / one-side gliding for slider bed units / tighter tolerances / other rubber qualities

Approx. power transmission

Belt-speed	5005	5065	525 HF	525	535
[m/s]	[kW/cm]	[kW/cm]	[kW/cm]	[kW/cm]	[kW/cm]
1	0.07	0.12	0.14	0.14	0.24
2	0.14	0.24	0.28	0.28	0.48
5	0.35	0.58	0.70	0.70	1.14
10	0.70	1.19	1.40	1.40	2.28
20	1.40	2.38	2.80	2.80	4.56
30	2.10	3.58	4.20	4.20	6.84

Applications: used for light to heavy power transmission and conveying applications, e.g. ATM and ticketing machines, folding and paper feeding units, wood and tool processing machines, as well as air ventilation and textile machines.



Drive unit of a friction feeder Friction wheel drive





Motion of a robot arm



Flat belt drive of a suction pump





The truly endless - no splice or seam - production results in very reliable,

high flexible and perfect running belts.



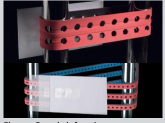
Feeder and conveyor belts

Type Hevaloid	ECT 06 red ECT 06 white* ECT 06 maroon non-elastic	ECG 06red ECG 06 white* ECG 06 maroon non-elastic		Type Crelast	EC red EC white* EC maroon elastic	CR/EC red CR/EC white* CR/EC maroon semi-elastic
Tensile member	Polyester fabric, endles	ss woven		Tensile member	non	non
Pulley side	gliding	rubberized		Pulley side	Rubber, grinded	Rubber, grinded
Quality of rubber	Natural rubber 40 ShA 50 ShA	Natural rubber 40 ShA 50 ShA		Quality of rubber	Natural rubber 40 ShA 50 ShA	Natural rubber 40 ShA 50 ShA Inside CR black
Properties	wear-resistant, highest friction, highly wear-resistant, high friction *FDA conform	wear-resistant, highest friction, highly wear-resistant high friction *FDA conform		Properties	wear-resistant, highest friction, highly wear-resi- stant, high friction *FDA conform	Wear-resistant highest friction, highly wear-resi- stant, high friction *FDA conform
Temperature resistance	60 °C	60 °C		Temperature resistance	60 °C	60 °C
				Force- and tension-values at 5 % at 10 % at 20 %	0.09 (0.14) N/mm ² 0.16 (0.25) N/mm ² 0.28 (0.43) N/mm ²	0.5 N/mm ² - -
Pretension	0.5 - 1.0 %	0.5 - 1.0 %		Pretension	10-20 %	4-6 %
Dimensions				Dimensions		
length	150 - 499 mm +/- 1.0 500 - 9000 mm +/- 0.5			length	15 - 2000 mm L0 = length without	+/- 1 % tension
width	3 - 140 mm +/- 1.0 mm up to length of 499 mm 3 - 280 mm +/- 1.0 mm longer than 500 mm			width	3 - 280 mm	+/- 1 mm
thickness	1.5 - 12.0 mm +/- 0.1 mm up to length of 1999 mr 3.0 - 8.0 mm +/- 0.1 mm longer than 2000 mm			thickness	0.8 - 15.0 mm	+/- 0.1 mm
	endless vulcanized - n	o seam or splice				

Special production

- surface grinded more smooth or coarse

- with vacuum holes or diversity of grooves
 other dimensions or tighter tolerances
 other qualities of rubber, s.a. product group 11 "Feeder belts FDA"
- inscription of country of origin, item number, etc.



Einzug Grossbriefsortierung



Faltschachtel-Herstellung



Feeder unit of a folder/gluer machine



Friction feeder



Pick-off unit of letter C6/C5



Vacuum feeder unit FDA compatible

CRELAST® Endless-Flat belts elastic

exactly according your requirements (FDA, ATEX, RAL-colour, etc.).





Folding and conveying belts elastic

Туре	Crelast black	Crelast white*	Crelast blue or light grey	Crelast light beige	Crelast green*	Crelast SI black	Crelast EC red or white* EC maroon			
Quality of rubber	Chloroprene 70 ShA	NBR 65 ShA	NBR 75 ShA	XNBR 75 ShA	EPDM 65 ShA	Silicone 80 ShA	Natural rubber 40 ShA 50 ShA			
Properties	antistatic oil / grease resistant	*FDA wear- resistant	oil / grease and wear- resistant	very high resistance to abrasion	UV-, light- and ozone- proof	non-stick	wear-resistant highly wear- resistant			
Temperature resistance	100 °C	80 °C	80 °C	100 °C	120 °C	160 °C	60 °C			
Force- and tension-values at 4 % at 5 % at 6 %	0.42 N/mm ² 0.49 N/mm ² 0.56 N/mm ²	0.33 N/mm ² 0.39 N/mm ² 0.44 N/mm ²	0.56 N/mm ² 0.65 N/mm ² 0.74 N/mm ²	0.28 N/mm ² 0.34 N/mm ² 0.38 N/mm ²	0.20 N/mm ² 0.24 N/mm ² 0.28 N/mm ²	0.34 N/mm ² 0.40 N/mm ² 0.46 N/mm ²	at 5 % 0.09 (0.14) N/mm ² at 10 % 0.16 (0.25) N/mm ² at 20 % 0.28 (0.43) N/mm ²			
Pretension	4-6 %	4-6 %	4-6 %	4-6 %	4-6 %	4-6 %	10-20 %			
	endless vulcar	endless vulcanized – no seam or splice								
Dimensions length width thickness	15 - 2000 mm									

*FDA conform

Special production

- surface grinded, profiled or smooth
- with tracking guide, grooves or cams
 other dimensions or tighter tolerances
- other qualities of rubber, s.a. product group 10 "Crelast SE flat belts semi-elastic"
- inscription of country of origin, item number, etc.



Letter feeding of franking machine



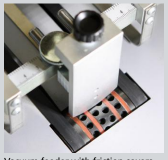
ATM feeding



Top-down feeder of single-sheets



Light power transmission of paper drive axe Vacuum feeder with friction covers





Paper conveying unit



Feeding of cardboard tubes

CRELAST® Endless-Roll and friction covers





Endless cured **roll and friction covers** convince due to their precise and homogenous surface, exceptional high running time and easyfitting (no glue needed due to sleeve technology).

Böwe, Neopost, PB, etc. are taking the advantage of our reliable and most durable friction covers i.e. in there high performance inserters, folders, feeders and franking machines.

The EC red-quality - as well as all our other rubber qualities - are cured and processed exactly according to your desire.

The truly endless - no splice or seam - production results in **very** reliable, high flexible and perfect running covers.



Roll and friction covers

Туре	Crelast black	Crelast white*	Crelast blue or light grey	Crelast light beige	Crelast green*	Crelast SI black	Crelast EC red or white* EC maroon
Quality of rubber	Chloroprene 70 ShA	NBR 65 ShA	NBR 75 ShA	XNBR 75 ShA	EPDM 65 ShA	Silicone 80 ShA	Natural rubber 40 ShA 50 ShA
Properties	antistatic oil / grease resistant	*FDA wear- resistant	oil / grease and wear- resistant	very high resistance to abrasion	UV-, light- and ozone- proof	non-stick	wear-resistant highly wear- resistant
Temperature resistance	100 °C	80 °C	80 °C	100 °C	120 °C	160 °C	60 °C
Force- and tension-values at 4 % at 5 % at 6 %	0.42 N/mm ² 0.49 N/mm ² 0.56 N/mm ²	0.33 N/mm ² 0.39 N/mm ² 0.44 N/mm ²	0.56 N/mm ² 0.65 N/mm ² 0.74 N/mm ²	0.28 N/mm ² 0.34 N/mm ² 0.38 N/mm ²	0.20 N/mm ² 0.24 N/mm ² 0.28 N/mm ²	0.34 N/mm ² 0.40 N/mm ² 0.46 N/mm ²	at 5 % 0.09 (0.14) N/mm ² at 10 % 0.16 (0.25) N/mm ² at 20 % 0.28 (0.43) N/mm ²
Pretension	The produced	diameter is ger	nerally 1 mm to	2 mm smaller th	an the diameter	of the axe/pull	ey.
	endless vulcar	nized – no seam	or splice				
Dimensions length width thickness	15 - 2000 mm						

*FDA conform

"Sleeve"-Technology

Our roll covers are produced slightly smaller than the diameter of your axes/pulleys and simply mounted, without any use of tools or adhesive agents. Thereby, the achieved pretension force does create a good and steady clamping force.

At the end of the life cycle, the covers will be removed – again without the use of any tools – and a new cover will be mounted on the same axes/pulleys.

Special production:

- with grooves: lateral, diagonal or alongside
- other dimensions or tighter tolerances other qualities of rubber



Paper feeding with friction covers



Feeder with friction covers



Drive for friction rollers



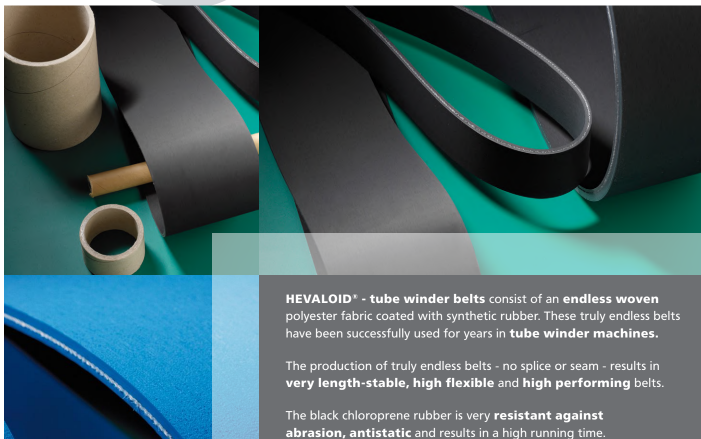
Roll and friction covers



Rubber roll for letter support



HEVALOID® Endless-Tube winder belts



abrasion, antistatic and results in a high running time. The blue nitrile rubber is specially designed for non-marking applications.

Die **HEVALOID®-** quality guarantees you a precise tube winding, a reliable stable feed and extremely high running time.



Tube winder belts black and blue

Туре	535 TW 538 TW	565 TW 568 TW	585 TW	595 TW 598 TW	
Thickness	2.5 mm 3.0 mm	4.0 mm 5.5 mm	6.0 mm	8.0 mm 8.0 mm	
Mandrel-diameter	20 – 60 mm	50 – 120 mm	> 70 mm	> 120 mm	
Minimum-ø of tube	30 mm (20 mm if belt speed is less than 5 m/sec.)	60 mm (50 mm if belt speed is less than 5 m/sec.)	80 mm (70 mm if belt speed is less than 5 m/sec.)	130 mm (120 mm if belt speed is less than 5 m/sec.)	
Thickness of cardboard tube	2 – 4 mm	2 – 8 mm	>4 mm	> 6 mm	
Tensile member	Polyester fabric, endles	s woven			
Quality of rubber	Chloroprene black, 85 S	ShA NBR blue, 75 ShA,	especially for bright applic	ations	
Temperature resistance	80 °C	80 °C	80 °C	80 °C	
Coefficient of friction μ	0.7 - 0.8	0.7 – 0.8	0.7 – 0.8	0.7 - 0.8	
Tensile strength, endless	3000 N/cm	4000 N/cm	>4000 N/cm	> 4000 N/cm* > 6000 N/cm	
Elongation at break	8 – 9 %	8 – 9 %	8 – 9 %	8 – 9 %	
Force at 1% elongation 2% elongation	350 N/cm 700 N/cm	400 N/cm 800 N/cm	450 N/cm 900 N/cm	600 N/cm 1100 N/cm	
Dimensions length	1400 – 9000 mm +/- 0.5 %	1400 – 9000 mm +/- 0.5 %	1800 – 9000 mm +/- 0.5 %	*1800 – 2999 mm 3000 – 9000 mm +/- 0.5 %	
width	20 – 280 mm +/- 1 mm	20 – 280 mm +/- 1 mm	20 – 280 mm +/- 1 mm	20 – 280 mm +/- 1 mm	
Applications	Tubes of sanitary and domestic papers, industrial tubes, etc.	Tubes for cardboard cans, textile tubes, industrial tubes, etc.	Tubes for carpet rolls, washing agent drums, heavy industrial tubes, etc.	Tubes for very heavy industrial tubes, heavy carpet rolls, etc.	





Tube winder belt 565 TW, 3150x120x4.0 mm Tube winder belt 568 TW, 3150x120x5.5 mm Composite cans aluminium/carton Food composite cans





HEVALOID® Endless-Haul-off belts



Depending on the required pull-off force and wear resistance, a range

of soft to very hard rubber qualities can be used (40 - 75 ShA).



Haul-off belts endless

Туре	HEVALOID V10902 blue	HEVALOID V11095 black	HEVALOID Flat belts	External brands* Poly-V-belts	External brands* Timing belts				
Carrying side d	ground	ground	endless coating – ı	endless coating – no seam or splice – ground surface					
Quality of rubber	NBR blue CR b 75 ShA 70 Sl	olack° NBR white hA 65 ShA	e* EPDM green* NK r 65 ShA 50 S		SI light grey*, PUR green° blue*,40 ShA 70 ShA				
Friction Steel/PE	0.4/0.2 0.5/0	0.4/0.2	0.8/0.3 0.8/0	0.7 0.9/0.8	0.4/0.3 0.4/0.2				
Properties	highly wear resistant	wear resistant, antistatic	wear resistant, high to high	ghest friction, UV-resistant,	oantistatic, *FDA conform				
Temperature resistance	80 °C	100 °C							
Pulley side h Profile	flat	flat	flat	longitudinal ribs	toothed				
Tension layer	Polyester endless woven	Polyester endless woven	Polyester endless woven	Polyester, Aramide endless wound	Steel, glas fiber, Aramide, endless wound				
Quality of rubber	NRB blue 75 ShA	CR black 70 ShA	NBR blue 75 ShA	NE black	NE or PU				
Tensile strength, endless	3000 N/cm	3000 N/cm	1500-6000N/cm • •		•				
Force at 1% elongation	350 N/cm	350 N/cm	220 - 600 N/cm	•	•				
Elongation at break	8 - 9 %	8 - 9 %	8 - 9 %	•	•				
Dimensions length width thickness (d)	150 - 1999 mm 20 - 280 mm 1 - 12 mm	2000 - 9000 mm 20 - 280 mm 2 - 8 mm	+/- 1 % +/- 1 mm +/- 0.1 mm	•	•				

[•] q.v. information of external manufacturer

Millings of haul-off grooves

Millings increase the contact- and friction-surface between the profiles and the haul-off belts. The outcome of this is an augmented haul-off force and enables a mild drawing at smaller contact pressure. At the

same time the grooves guide the profiles with precision on track.



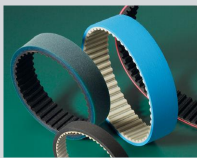
Outstanding performances

- highest entrainment > due to approved Graf rubber-qualities
- excellent performance > due to highest wear resistance
- precise and steady belt running > due to optimal cutting of the belts
 constant haul-off pressure > due to exactly ground thickness of belts
- extreme durability > due to endless-vulcanisation







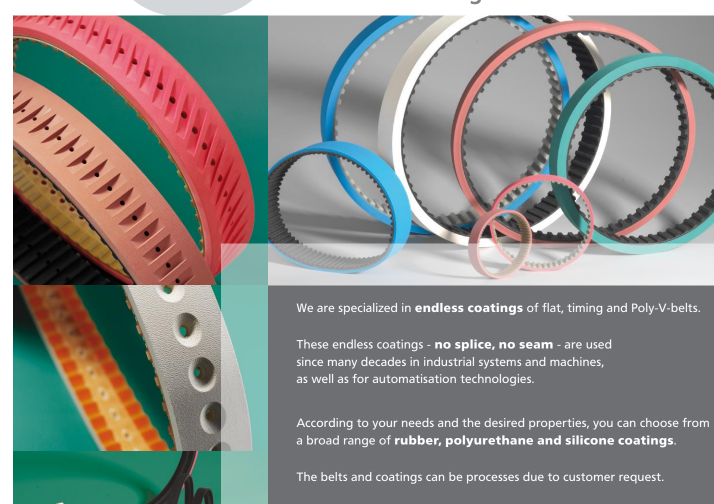


Extrusion plant for tubes FDA approved "Caterpillar" unit for composite pipes

Wire feeder belts



Endless-coatings



a broad range of rubber, polyurethane and silicone coatings.

Our competent sales team is looking forward to providing your technical advise. Pleas contact us to benefit from our technical expertise.

Endless coatings on flat, timing and poly-V-belts

Туре	CR black	NBR white*	NBR blue or light grey	XNBR light beige	EPDM green*	NR red or white*	NR maroon	SI l'grey* or blue* transpa.*	SI white blue, red	PUR various colours
Quality of rubber	Rubber Chloroprene 70 ShA	Rubber Nitrile 65 ShA	Rubber Nitrile 75 ShA	Rubber Nitrile 75 ShA	Rubber EPDM 65 ShA	Rubber Natural 40 ShA	Rubber Natural 50 ShA	Silicone 40 ShA 30 ShA	Silicone 50 ShA	Polyureth. EU/AU 30-80 ShA
Properties	antistatic oil/greas- resistant	*FDA wear- resistant	oil/greas and wear- resistent	very high wear- resistent	*FDA UV-, light- and ozone-proof	*FDA highest coefficient of friction	high coefficient of friction	*FDA non-stick	*FDA wear- resistent	*FDA wear- resistent antistatic
Temperature resistance	100 ℃	80 ℃	80 °C	100 °C	120 ℃	60 °C	60 °C	150 °C	150 °C	80 °C

Produced dimensions

Length	150 – 1999 mm	2000 – 9000 mm	+/- 1 %
Width	max. 280 mm	max. 280 mm	+/- 1 mm
Thickness	0.5 – 12.0 mm	1.0 – 8.0 mm	+/- 0.1 mm

Processing

All the belts can be processed according your desire:

Perforation

Many folder/gluer machines, as well as VFFS units are using the support of vacuum energy to increase speed of machine and life time of the belts.

According to your desire, we are glad to perforate and mill your belts.

Milling alongside, lateral or diagonal

Today, many paper and cardboard handling machines have increased working speed. For this higher performance, higher friction coefficients of the feeder belts are needed; and milling of tracking or lateral grooves will improve it. Lateral grooves, do not only increase friction coefficient, furthermore they reduce dirt and paper dust on the surface. Therefore,

your machines are running with a higher through-put and interrupt-

Self-tracking-guide

Self-tracking-guides keep your belts on track, e.g. if you have lateral force on the belt or not enough belt tension force is available. According your desire we weld self-tracking-guides onto the belt or mill them direct out of the belt material.

Structure of the surface

Depending on your application and the used rubber quality we recommend various grindings or vulcanized web structures.

Marking of the belts

For many customers marking with Ink-Jet or screen printing ist very important, e.g. date, belt type, spare part number, dimensions, corporate identity sign, etc.

Speciality

The coatings are truly endless, without any joint – no seam or splice! The surface of the coating is grinded.

Timing- and poly-V-belts supply

Normally we receive from our customer timing- and poly-V-belts in sleeves of minimum 200 mm width. The coated sleeves will be cut by us to the requested belt width.

Boring, milling and further processing

Vacuum holes cylindrical

Vacuum holes conical

0 0 0



Vacuum holes with oval millings





Vacuum holes with cross millings





Vacuum holes with diagonal millinas





Fräsungen, quer





Grooves diagonal

Self-tracking -guides





Grooves longitudinal for pull-out











Pharmaceutical packaging machine



"Tubular bag" unit (VFFS)



Friction feeder FDA compatible



VFFS-Feeder unit for food and drugs



SOLUTUS® Endless-Leather and fleece belts





SOLUTUS* - flat belts consist of endlessly wound polyester yarns. The basic belts consist of leather, fleece or multi-ply (high lateral stiffness) carcass.

These **truly endless belts** have been used for years in oily **machine drives** as well as for conveying applications (i.e. cardboard or metal sheets).

Special designed belts with endlessly wound **steel cords** are applied for **very length-stable** transmission belts **(LP 63 S)** i.e. for small **power stations** and **news paper printing** plants.

The endlessly wound belts convince due to their very reliable, high flexible and perfect running belts.



Leather and fleece belts

Туре	Force at 1% elongation	Thickness	Minimum pul- ley diameter
	[N / cm]	[mm]	[mm]
LP 06 E	80	2.0	30
LP 09 E	180	2.2	40
LP 15 E	270	2.5	50
LL 06 E	80	3.0	50
LL 09 E	.L 09 E 180 3.2		70
LL 15 E	270	3.7	90
VP 06 E	80	1.2	20
VP 09 E	180	1.4	30
VP 15 E	270	1.7	40
VV 06 E	80	2.5	50
VV 09 E	180	2.7	70
LP 63 S	2400	2.5	100
LL 63 S	2400	3.5	150

Approx. power transmission

Belt speed	Type 06	Type 09	Type 15
[m / s]	[kW / cm]	[kW / cm]	[kW / cm]
1	0.10	0.15	0.20
2	0.20	0.28	0.45
3	0.28	0.40	0.62
4	0.37	0.52	0.90
5	0.44	0.67	1.11
6	0.55	0.82	1.26
7	0.63	0.96	1.48
8	0.68	1.11	1.63
9	0.78	1.26	1.85
10	0.89	1.33	2.07
20	1.78	2.75	4.15
30	2.75	3.80	6.30
Protonsion: 0.9 1	0.0%		

Pretension: 0.8 – 1.0 %

Standard-Types

running side leather / cover PU red running side leather / cover leather LP LL running side fleece / cover PU red VP running side fleece / cover fleece ٧٧

Special design

LP 63 S running side leather / cover PU, steel cord wound LL 63 S running side leather / cover leather, steel cord wound

Dimensions

Length 700 – 7000 mm Width 5 – 200 mm



Accumulating conveyor belt for carton





Heavy power transmission drive with LP 15 E Transmission belt LP 63 S for power stations



Conveying of punched metal sheets VV06E

CRELAST®SE Endless-Flat belts semi-elastic



The conveying belt has been developed for high-performance applications, to be able to transmit any start/stop movement without any lag of time. Furthermore, the unique rhombic profile does guarantee constant high friction force. The surface keeps almost dust free and the self-cleaning properties are very much appreciated.

The unique process of endless curing allows highest performances at lowest risk of any belt breakage.



Crelast SE - Conveying belt with rhombic pattern, semi-elastic

Туре	Crelast SE black/blue semi-elastic	Crelast SE black/white* semi-elastic	Crelast SE black/green* semi-elastic	Crelast SE black/black semi-elastic	Crelast SE black/maroon semi-elastic	Crelast SE black/red semi-elastic
Surface carrying side	NBR 75 ShA rhombic pattern	NBR 65 ShA rhombic patternl	EPDM 65 ShA rhombic pattern	CR 70 ShA rhombic pattern	NK 50 ShA rhombic pattern	NK 40 ShA rhombic pattern
pulley side	CR black					
Properties	very high wear	*FDA wear-resistant	*FDA, UV-and ozone-proof	antistatic wear-resistant	high coefficient of friction	highest coeffi- cient of friction
Temperature resistance	80 ℃	80 ℃	100 ℃	100 °C	60 ℃	60 ℃
Force- and tension values at 4 % at 5 % at 6 %	0.80 N/mm ² 0.97 N/mm ² 1.13 N/mm ²					
Pretension	4-6 %	4-6 %	4-6 %	4-6 %	4-6 %	4-6 %
	endless vulcanized – no seam or splice					
Dimensions length width thickness	15 - 2000 mm +/- 1 % 2 - 280 mm +/- 1 mm 0.5 - 15.0 mm +/- 0.1 mm					

Special production

- other dimensions or tighter tolerances
- inscription of country of origin, item number, etc.

Outstanding performances

- highest entrainment > due to approved Graf rubber-quality
- smooth and economical belt running > due to highly cross-linked rubbers
- insensitive to dust and steady friction > due to Graf rhombic pattern
- for smallest pulley diameter from 6 mm > due to endless-vulcanisation
- extreme durability > due to established workmanship



Crelast SE black / blue black / white



Crelast SE black / black black / green



Crelast SE black / maroon black / red



Paper feeder for folding machine



Quality control unit



Folding unit



Vakuum feeder for letter shops





drug applications.

The truly endless - no splice or seam - production results in very reliable, high flexible and perfect running belts.



Feeder and conveyor belts FDA

Type Hevaloid	ECT 06 white	ECG 06 white	Type Crelast	EC white	CR/EC white
	non-elastic	non-elastic		elastic	semi-elastic
Tensile member	Polyester fabric, endless woven		Tensile member	non	non
Pulley side	gliding	rubberized	Pulley side	Rubber, grinded	Rubber, grinded
Quality of rubber	Natural rubber 40 ShA	Natural rubber 40 ShA	Quality of rubber	Natural rubber 40 ShA	Natural rubber 40 ShA Inside CR black
Properties	wear-resistant highest friction, FDA conform	wear-resistant highest friction, FDA conform	Properties	wear-resistant highest friction, FDA conform	wear-resistant highest friction, FDA conform
Temperature resistance	60 °C	60 °C	Temperature resistance	60 °C	60 °C
			Force- and tension-values at 5 % at 10 % at 20 %	0.09 N/mm ² 0.16 N/mm ² 0.28 N/mm ²	0.5 N/mm ² - -
Pretension	0.5 - 1.0 %	0.5 - 1.0 %	Pretension	10-20 %	4-6 %
Dimensions			Dimensions		
length	150 - 499 mm +/- 1.0 % 500 - 9000 mm +/- 0.5 %		length	15 - 2000 mm L0 = length without	+/- 1 % tension
width	3 - 140 mm +/- 1.0 mm up to l. of 499 mm 3 - 280 mm +/- 1.0 mm longer than 500 mm		width	3 - 280 mm	+/- 1 mm
thickness	1.5 - 12.0 mm +/- 0.1 mm up to l. of 1999 mm		thickness	0.8 - 15.0 mm	+/- 0.1 mm
endless vulcanized – no seam or splice					

Special production

- surface grinded more smooth or coarse
 with vacuum holes or diversity of grooves
 other dimensions or tighter tolerances
- other qualities of rubber
- inscription of country of origin, item number, etc.



Friction feeder FDA



Pharamceutical primary packaging



Vacuum feeder for drug folding boxes Feeding of "medication booklet"



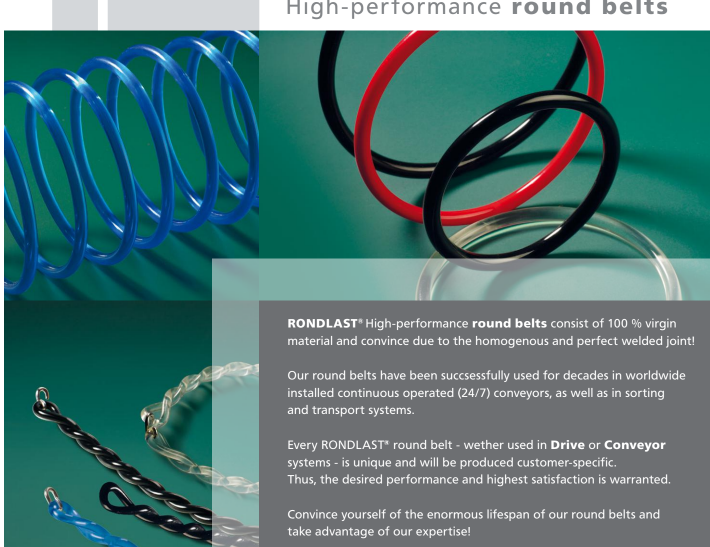


Feeder for inlier



Positing system for vials







High-performance round belts for conveyor, sorting and transport systems

Туре	Rondlast PU clear 83 ShA orange 83 ShA	Rondlast PU clear blue 85 ShA clear red 85 ShA clear green 85 ShA	Rondlast PU black 88 ShA	Rondlast PU red 90 ShA	Rondlast PU clear 85 ShA	Rondlast PU clear water blue 90 ShA	Rondlast HT pearl white 92 ShA	Rondlast PU green 88 ShA blue 88 ShA
Quality	TPU Ester	TPU Ester	TPU Ester	TPU Ester	TPU Ether	TPU Ether	TPE Hytrel	TPU Ester
Surface	smooth	smooth	smooth	smooth	smooth	smooth	smooth	rough
Properties	FDA wear resistant oil/grease resistant very durable and reliable	FDA wear resistant oil/grease resistant increased strenghth	FDA highly wear and oil/grease resistant UV-proof strong and flexural	FDA highly wear and oil/grease resistant maximum strenghth and durability	FDA wear resistant oil/grease resistant UV-/waterproof	– wear resistant oil/grease resistant UV-/waterproof antistatic	FDA wear resistant oil/grease resistant cold & chemical resistant	wear resistant oil/grease resistant low friction for accumulation op.
Temperature resistance	0 °C bis +55 °C	0 °C bis +55 °C	0 °C bis +55 °C	0 °C bis +55 °C	-20 °C bis +55 °C	-20 °C bis +55 °C	-40 °C bis +80 °C	0 °C bis +55 °C
Pretension/ Initial tension*	max. 15 %	max. 22 %	max. 25 %	max. 15 %	max. 15 %	max. 10 %	max. 8 %	max. 16 %

Endless welded...extra strong and reliable!

Dimai	nsions
וחווכו	ISIUIIS

length from 75 mm +/- 3 mm L0 = original length without tension 1.6 - 18 mm ° minimum tolerance +/- 0.15 mm cross-section +/- 3 %°

Roller conveyors with drum motors or drive shafts for continuous operation, Applications:

e.g. for letters, parcels, boxes

Conveyor: Belt conveyors and transport systems for continuous operation,

e.g. for food papers, packaging

Special types: Rondlast W - twisted round belts with hook, for simple and quick repairing

> Rondlast S - reinforced length-stable round belts for increased power transmission Rondlast H - hollow round belts; for simple mounting - with metal connectors

Rondlast SL - round belt slings / hold down clips for elastic drive of e.g. belt curves

Rondlast PU dark blue 85 ShA - round belt detectable by metal detectors for food applications



Roller conveyor curves



Drive for letter sorting

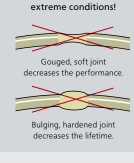


Drive "Flow splitting"



Parcel diverter





Endless...strong and reliable

Endless welded...

Our RONDLAST® round belts are endless welded

according to a unique process.

Due to this process, our high-performance round

belts are always surpassing "conventional" round belts

several times - even

under extreme stress.

Not any round belt

endless welded -

convinces under



"Slicer" FDA food conveyor

^{*} We would be pleased to calculate the best fitting RONDLAST® round belt for your specific application!

Dipl. Ing. Werner Graf AG



Die Dipl. Ing. Werner Graf AG was founded in 1939 and changed into limited company in 1978.

Under our registered brand names **HEVALOID*** - **CRELAST*** - **RONDLAST*** we produce and supply truly endless power transmission belts, precise conveyor tapes, endless coatings and high-performance round belts.

The high quality and reliability convince our worldwide customers (OEM, representatives and end-users) for more than 80 years.



Dipl. Ing. Werner Graf AG Buechenstrasse 9 CH-9422 Staad info@grafbelts.ch www.grafbelts.ch Phone +41 71 868 60 60





INNOVATION

... for more than 80 years!



New solutions are being created in cooperation with our customers and business partners day-to-day. In many industrial fields we can provide the best solution with our existing know-how while we develop the solution for other applications within a defined development period.

Whatever we tackle, we carry it through until it is ready for use and series production to the satisfaction of our international customers. That is our fortal

We always live up to our quality motto, "SWISS PREMIUM ENDLESS BELTS FACTORY."

























Approved in many industrial branches, processing and conveying applications

Horlogy and watches manufacturing Pharmaceutical processing Medicine and laboratory technology Production of food and drugs Corrugated and carton handling Ventilation and measurement technology Motor drive and step-by-step control Power plants and circuitry Plastic extrusion plants Wood processing machines

Printing industry
Textile finishing
Paper handling
Plastic film fabrication
Bionics technology
Solar technology
Postal sorting machines
Metall processing tools
Packaging and automation
engineering and many more.

Muster / Sample Collection

1	ÜBERSICHT OVERVIEW
	Endlos
	Graf-Riemen und Endlos- Beschichtungen
	Endless
	Graf-Belts and endless coatings

2	HEVALOID®
	Endlos Flachriemen längenstabil
_	Endless Flat belts length-stable
Н	längenstabil Endless Flat belts

3	HEVALOID®
	Endlos
	Einzugsriemen
	Endless
	Feeder belts

4.	CRELAST®
	Endlos Flachriemen elastisch
	Endless
	Flat belts elastic

5	CRELAST®
	Endlos Walzenbezüge und Reibbeläge
	Endless Roll and friction covers

6	HEVALOID®
	Endlos
	Hülsenwickel- riemen
	Endless
	Tube winder belts

7	HEVALOID®
	Endlos
Abzugsriemen	Kabelzug
Abzugsriemen	Raupenabzug
Abzugsriemen	VFFS
	Endless
Haul-off belts	Wire Feeder
Haul-off belts	Caterpillar
Haul-off belts	VFFS

_	
8	BESCHICHTUNGEN COATINGS
	Endlos
Beschichtungen	Gummi
Beschichtungen	
Beschichtungen	Polyurethan
	Endless
Coatings	Rubber
Coatings	Silicone
Coatings	Polyurethane

9	solutus®
	Endlos
	Leder- und Vliesriemen
	Endless
	Leather and fleece belts

10	CRELAST® SE
	Endlos
	Flachriemen semi-elastisch
	Endless
	Flat belts semi-elastic

HEVALOID®
Endlos
Einzugsriemen FDA
Endless
Feeder belts FDA

12	RONDLAST®
	Hochleistungs
Rundriemen	Antrieb
Rundriemen	Transport
	High-performance
Round belts	Drive
Round belts	Conveyor



