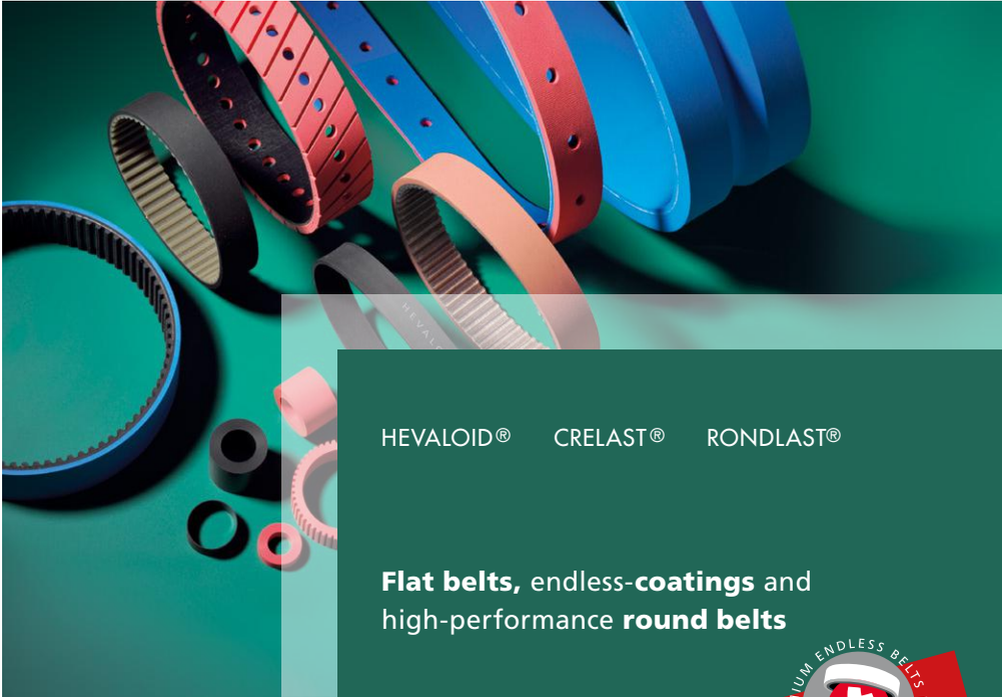


P

Product - Overview



HEVALOID® CRELAST® RONDLAST®

Flat belts, endless-coatings and high-performance round belts

truly endless



graf 
ENDLESS BELTS

Product groups

HEVALOID® Flat belts length-stable	2
HEVALOID® Feeder belts	3
CRELAST® Flat belts elastic	4
CRELAST® Roll and friction covers	5
HEVALOID® Tube winder belts	6
HEVALOID® Haul-off belts	7
BESCHICHTUNGEN Coatings	8
SOLUTUS® Leather and fleece belts	9
CRELAST® SE Flat belts semi-elastic	10
HEVALOID® Feeder belts FDA	11
RONDLAST® Round belts	12

Wire Feeder
Caterpillar
VFFS

Rubber
Silicone
Polyurethane

Drive
Conveyor

Truly endless...

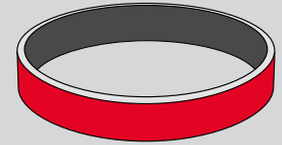
Not all endless belts are truly endless!

Our endless belts are made according to a unique process – where no splice and no seam occurs!

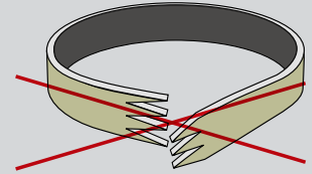
The highest application security in long-term working does beat the spliced “endless” several times.

Furthermore, we have a very deep production density, which allows us a quick and flexible response according your specific demands.

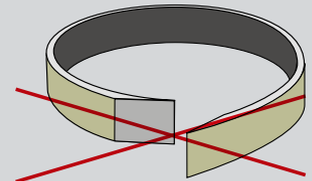
We would be pleased to support you with our long standing experience. Please do not hesitate to contact us!



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!

Dimensions

length	150 - 9000 mm
width	3 - 280 mm
thickness	0.5 - 12.0 mm

2

HEVALOID®

Endless-Flat belts length-stable



HEVALOID® - flat belts consist of an endless woven polyester fabric coated with synthetic rubber.



Motion of a robot arm



Flat belt drive of a suction pump



Drive unit of a friction feeder

3

HEVALOID®

Endless-Feeder belts



HEVALOID® - Feeder belts are made of high quality natural rubber (NR) – similar to LINATEX.



Feeder unit of a folder/gluer machine



Pick-off unit of letter C6/C5



Friction feeder

4

CRELAST®

Endless-Flat belts elastic



Crelast® -
flat belts are elastic
- no tensile member
- and endless cured
according to our
unique truly
endless process.



Top-down feeder
of single-sheets



ATM feeding

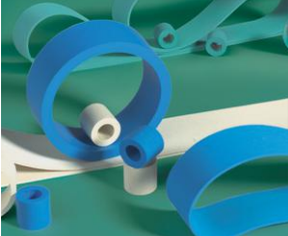


Letter feeding of
franking machine

5

CRELAST®

Roll and friction covers



Endless cured roll
and friction covers
convince due to
their precise and
homogenous sur-
face and exceptional
high running time.



Paper feeding with
friction covers



Roll covers and
friction linings



Rubber roll for letter
support

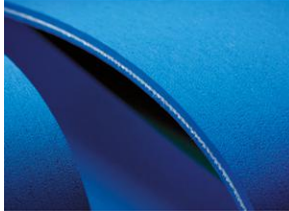
6

HEVALOID®

Endless-Tube winder belts



HEVALOID® - tube winder belts consist of an endless woven polyester fabric coated with synthetic rubber.



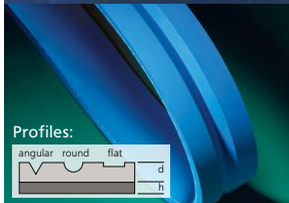
Tube winder belt
568 TW



Tube winder belt
565 TW



These endless haul-off belts are used in all kinds of machines, e.g. in caterpillar haul-offs for cables, wires, pipes, hoses, profiles, plastic foils, etc.



Profiles:



7

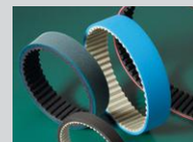
HEVALOID®

Endless-Haul-off belts

Wire Feeder | Caterpillar | VFFS



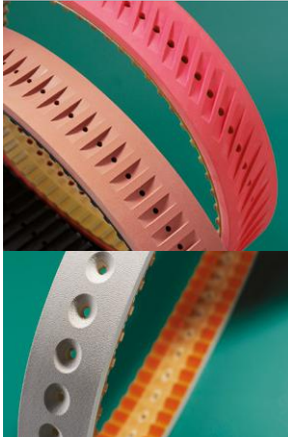
„Caterpillar“ unit for
composite pipes



Wire feeder belts



VFFS haul-off belts



We are specialized in endless coating of flat, timing and poly-V-belts. You can choose any of our rubber, silicone and polyurethane coatings.

8

Endless-coatings Rubber | Silicone | Polyurethane



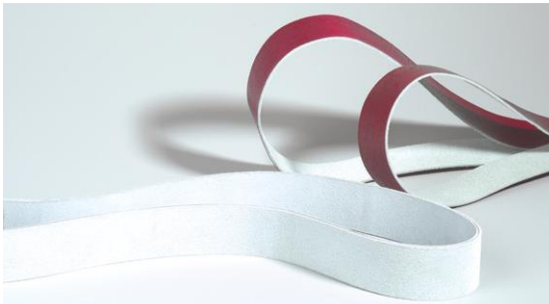
„Tubular bag“ unit (VFFS)



VFFS-Feeder unit for food and drugs



Pharmaceutical packaging machine



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

9

SOLUTUS® Endless-Leather and fleece belts



Heavy power transmission drive with LP 15 E



Transmission belt LP 63 S for power stations



Conveying of punched metal sheets VV 06 E



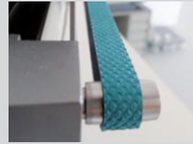
CRELAST®SE - flat belts are semi - elastic belts with a premium conveying profile on a reinforced basic belt.

CRELAST®SE

Endless-Flat belts semi-elastic



Vakuum feeder for letter shops



Quality control unit



Folding unit

10



HEVALOID® - Feeder belts FDA are made of high quality natural rubber (NR white) – similar to LINATEX.

HEVALOID®

Endless-Feeder belts FDA



Positing system for vials



Feeder for inliner



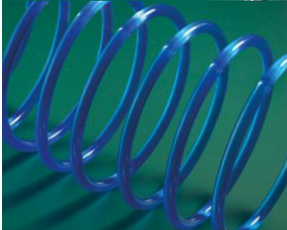
Vacuum feeder for drug folding boxes

11

12

RONDLAST®

High-performance round belts
Drive I Conveyor



RONDLAST® High-performance round belts consist of guaranteed 100 % virgin material and convince due to the homogeneous and perfectly welded joints.



Drive „Flow splitting“

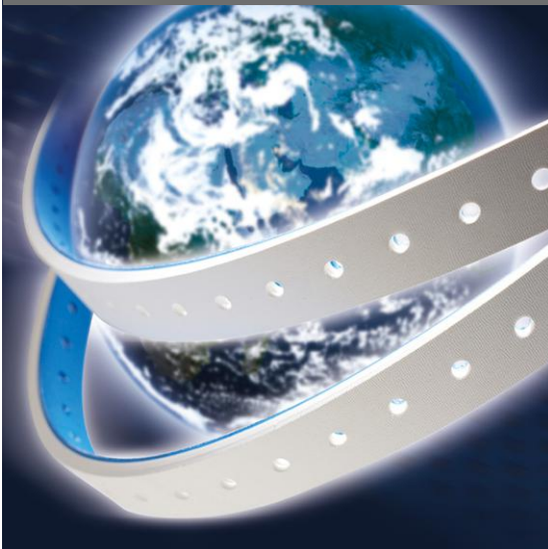


Drive letter sorting



„Slicer“ FDA-food conveyor

Approved in many industrial branches,
processing and conveying applications!



INNOVATION

Printing industry
Textile finishing
Horlogy and watches manufacturing
Pharmaceutical processing
Medicine and laboratory technology
Production of food and drugs
Paperhandling
Plastic film fabrication
Corrugated and car ton handling
Ventilation and measurement technology
Motor drive and step-by-step control
Bionics technology
Metall processing tools
Solar technology
Power plants and circuitry
Postal sorting machines
Plastic extrusion plants
Wood processing machines
Packaging and automation engineering
and many more.

Dipl. Ing. Werner Graf AG



Our production site in Switzerland (Staad, SG)

Dipl. Ing. Werner Graf AG was founded in 1939 and changed into a 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

