

HEVALOID® CRELAST® SOLUTUS®

Dipl.Ing. Werner Graf AG



Our production site in Switzerland (Staad, SG)

Under our registered brand names **HEVALOID® - CRELAST® - SOLUTUS®** we produce and supply truly endless power transmission belts, precise conveyor tapes and endless coatings. The excellent quality and reliability convinces our worldwide customers (OEM, agents, end-users) for more than 75 years.

Dipl.Ing. Werner Graf AG Buechenstrasse 9 CH-9422 Staad info@grafbelts.ch www.grafbelts.ch Telefon +41 71 868 60 60 Telefax +41 71 868 60 61

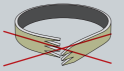




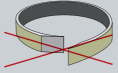
Truly endless...

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.

> Not all endless belts are truly endless!



"Endless" finger splice, prone to vibration



"Endless" wedge splice, prone to small radius

Product-Flyer







Haul-off belts «Wire feeder», endless for cut, strip and crimp machines «Cut & Crimp» Friction on Coating, No splice, no seam endless [Steel/PE] [Quality of rubber] NBR blue 75 ShA 0.4/0.2 CR black 70 ShA° 0.5/0.3 PUR green 70 ShA° 0.4/0.2 NBR white 65 ShA* 0.4/0.2 EPDM green 65 ShA* 0.8/0.3 0.8/0.7 NK maroon 50 ShA NK red 40 ShA 0.9/0.8 NK white 40 ShA* 0.9/0.8 **Properties** wear resistant, high to highest friction, UV-resistant, °antistatic, *FDA conform Temperature max. 80 °C resistance **Timing belts** Poly-V-belts Basic belt. endless $\langle \Lambda \rangle$ toothed profile: longitudinal ribs: MXL, XL, L, H PH, PJ, PK T2.5, T5, AT5 3M, 5M (HTD, STD, RPP) Quality of rubber NE, PU Tension layer Aramide, Glas fiber, Polyester, Steel cord Dimensions 150 - 9000 mm Length Width max. 280 mm



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

Thickness 0.5 – 12.0 mm

