

OVERVIEW

Graf-belts and endless-coatings

HEVALOID® Type 5005 spec. Sample Collection 2	Light power transmission and conveying belt, smooth / profiled Endless woven, highly flexible and length-stable Thickness 0.5 – 1.5 mm Length up to 1500 mm Use: light power transmission, paper folding, ATM and ticketing
HEVALOID® Type 535 Sample Collection 2	Heavy power transmission and conveying belt Endless woven, highly flexible and length-stable Thickness 2.0 mm Length up to 9000 mm Use: textile-, wood- and metal processing machines, air ventilation
Feeder belt ECT 06 red with vacuum holes Sample Collection 3	High-performance vacuum feeder belt Endless woven, high resistant to abrasion and highest friction Thickness 1.5 mm – 12.0 mm Length up to 9000 mm Use: friction and vacuum feeders, letter sorting (POSTAL belts)
CRELAST® Crelast white (FDA) Crelast green Crelast black Sample Collection 4	Elastic light conveying belt Endless cured – no seam, no splice Thickness 0.5 mm – 15.0 mm Length up to 2000 mm Use: digital printing, copying, ticketing, ATM, weighing belts (FDA)
Roller / friction cover Crelast EC red Crelast EC maroon Crelast blue Sample Collection 5	Elastic friction and roller covers Endless cured, highest resistant to abrasion and friction Thickness 0.5 mm – 15.0 mm Diameter inside 10 mm to 600 mm Use: letter feeders, paper conveying – mounting without glue!
HEVALOID® Type 585 TW Sample Collection 6 and 7	Tube winder belts and Haul-off belts V 11095 Endless woven, highest resistant to abrasion and smooth run Thickness 2.5 – 12.0 mm Length up to 9000 mm Use: tube winding; "haul-off" unit: wires, cables, caterpillars and plastic bags
Endless coating SI blue (FDA) coating on PU timing belt Sample Collection 8	Coatings – on flat, timing or Poly-V-belts Endless coated – no splice, no seam Thickness 0.5 mm – 12.0 mm Length up to 9000 mm Use: Haul-off units: wire, caterpillars and VFFS; feeders for paper and cardboard
RONDLAST® PU red 90 ShA (FDA) Sample Collection 12	High-performance round belts Endless welded...super strong and reliable Thickness 1.6 mm – 18 mm Length from 75 mm Use: drive for sorting and transportation plants; conveyors for food and packaging