

**HEVALOID®** 







Not all endless belts are truly endless.



#### **TRULY ENDLESS**

no splice, no seam



#### **«ENDLESS» FINGER SPLICE**

prone to vibration



#### **«ENDLESS» WEDGE SPLICE**

prone to small radius



# Did you know?

As a manufacturer, we guarantee high-quality and on-time deliveries at all times. FLAT BELTS HEVALOID SE

# **ATM BELTS SEMI-ELASTIC**

These semi-elastic ATM belts are used for the reliable and precise conveying of banknotes, tickets, coins and credit cards in automatic teller machines (ATMs).

They do not require a belt tensioner and are also used in gaming machines, coin counters, cheque and ticket processing, card readers and toll machines.

- reliable
- precise
- proven
- See also data sheet no. 2

**HEVALOID®** 









# **ATM** belts semi-elastic

are made of semi-elastic fabric and coated with the highest quality rubber.

## Type Hevaloid SE black 70 ShA

Quality of rubber

# Chloroprene black 70 ShA

**Properties** 

# antistatic, resistant against abrasion, durable

Tensile member

#### Fabric semi-elastic, endless

Temperature resistance

-25 °C ... 100 °C

Minimum pulley diameter

#### 6 mm

Tensile strength, endless

## 120 N/cm

Force at 5 % elongation

## 1.1 N/mm

Pretension

4-6%

#### **Dimensions**

75 - 1500 mm +/- 0.5 % Length

2 - 280 mm +/- 0.5 mm Width

Thickness  $0.65 - 2.00 \, \text{mm} + / - 0.1 \, \text{mm}$ 

Other qualities of rubber, dimensions and processing are available upon request.

## Please feel free to call us

+41 71 868 60 60





# **ALL ROUND STRONG BELT SOLUTIONS**

FLAT BELTS, ENDLESS **COATINGS AND** HIGH-PERFORMANCE **ROUND BELTS** 

# **OUR** COMPANY

**HEVALOID® CRELAST® RONDLAST®**  The 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 T +41 71 868 60 60 | info@grafbelts.ch | grafbelts.ch