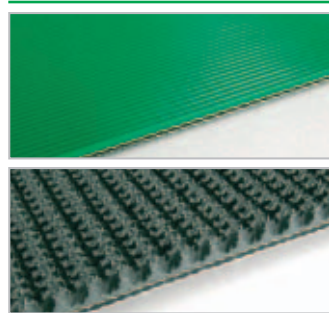
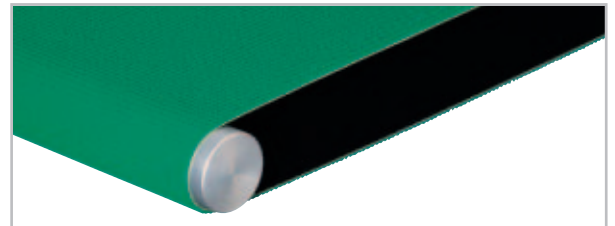


Features and benefits

Rubber coated belts

Rubber coated belts (EPDM)

The rubber (ethylene-propylene-terpolymer) coated belts ensure excellent grip and abrasion resistance. A superior belt performance is ensured where high friction and damping features are decisive. Rubber coated belts are suitable for inclined, declined and horizontal conveying, as well as for gapping, metering, singulation and acceleration applications.

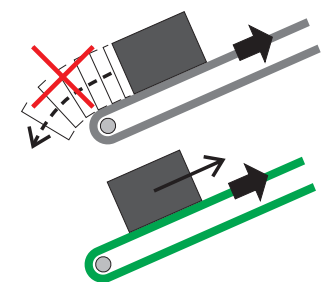


Features

- High grip rubber (EPDM)

Benefits

- Constant coefficient of friction during entire lifetime of belt
- Durable and abrasion resistant rubber belt surface
- Reliable product flow in acceleration sections
- Long service life



- Incline/decline suitable

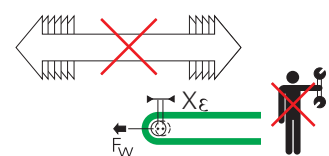
- Reliable product flow in critical applications like inclines/declines
- No jams, no downtimes



(cross-sectional view)

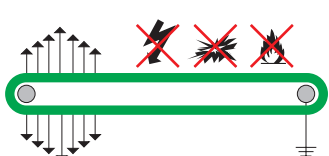
- Rubber inherent damping capability

- Gentle, soft and safe handling of conveyed goods
- Reduced costs for rejects



- Stable modulus of elasticity after running-in

- Dimensional stability
- No re-tensioning
- No downtimes



- Permanently antistatic

- No interference with electronic devices
- Less dust and dirt attraction
- Process reliability
- Low maintenance cost