



HANNESHRINK MINI BELTS: PRECISION AND QUALITY FOR ELASTIC CORD AND STRIP APPLICATIONS

When it comes to elastic cords and strips that demand consistent and optimal shrinkage, Hanneshrink Mini Belts stand out for their unmatched quality and performance.

Our expert team, with decades of experience in rubber applications, combines the finest natural rubber from certified plantations with our advanced manufacturing processes. This ensures that every Hanneshrink mini belt delivers the reliable, consistent results you expect, making them the top choice for precise shrinkage applications.

Choose Hanneshrink Mini Belts for unwavering quality and performance that meet your highest standards.



Inside water

The rubber belt must always run with inside cooling device open. Inside water is used for cooling and also for lubricating the inside face.

If there's not enough lubrication, you can develop sticky effect of inside face.

Grinding frequency

The rubber on surface lose his mechanical properties, it's important to renew the upper layer by grinding.

Key Performances

- Natural rubber formula: superior resistance to tearing, cracking, elongation, abrasion, heat, and chemicals
- Homogeneous belt structure for consistent shrinkage
- Longer lifetime between grinding intervals
- Seamless design, can be installed in both directions

Specifications

- Internal circumference: 2 400 mm
- Standard thickness: 60 mm
- Tailored width: 480 to 1800 mm
- Hardness of outer face: 40 Shore A

Temperature

Temperature should not exceed 90°C on surface of the belt.

