



Drive Belt Round 1 Tooled

Turntable optimized endless belt

MSRP 29,90 € (incl. VAT)

- Specially developed elastomer composition
- Engineered for long-term stability of elasticity
- Manufactured as a single-piece belt without joints
- Low material creep & minimal stretching over time
- Consistent thickness, elasticity, and surface quality
- Effective damping of motor microvibrations
- Resistant to temperature fluctuations & humidity
- Available in 7 different colours

Colour Options:

Material: Silicone

Diameter: 300 mm

Thickness: 2 mm

Colours: black, white, golden yellow, fir green, steel blue, signal orange

Compatible with:

- Primary (E)
- Elemental
- Essential I / II / III
- VT-E
- Juke Box E / S2
- 6PerspeX (Balanced) - after 2013
- RPM 1 / 1.3 Genie / 3 / 5 / 9 / 9.1 / 9.2 / 10 (Carbon)
- Xtension 9 Evolution
- Signature 10

Material & Performance Characteristics

The belt is manufactured from a specially developed elastomer specifically engineered for turntable applications. A critical performance factor is the long-term stability of elasticity, which directly contributes to precise rotational speed and reduced wow & flutter.

The material is designed to:

- maintain consistent tension over extended use
- resist stretching and material fatigue over time
- dampen microvibrations transmitted from the motor
- withstand environmental influences such as temperature fluctuations, humidity, and oxidation

Construction

Each belt is produced as a continuous single-piece loop, without joints, seams, or adhesives. This seamless construction provides key advantages:

- uniform mechanical properties
- elimination of potential weak points
- improved rotational speed stability
- extended operational lifespan and reliability

Manufacturing Precision

Production is carried out using a high-precision process that ensures strict dimensional consistency and optimal surface quality. These factors are essential for stable, low-noise turntable operation and accurate speed control.

Design Options

A selection of color variants is available, allowing better visual integration with different turntable designs. These variations are purely aesthetic and do not affect mechanical or acoustic performance.