**Be** brilliant.

# rotec® Hybrid TL Sleeve

Optimized self-adhesive tesa® Twinlock sleeves, featuring superior dimensional stability & bounce reduction at top printing speeds

### **Product advantages**

- Developed in partnership with tesa to optimize tesa®
  Twinlock performance
- Unique design allows for Twinlock re-coating and extended product lifetime
- + Specialized sleeve construction for **bounce reduction**, comparable to rotec® Smart Premium
- + Optional compressible end plates for additional edge sealing and fall protection.

- + Optimized for **reduced weight** compared to similar products
- + **Easy-mount technology** for faster, more efficient job changes
- + **Highest dimensional stability** for long-lasting consistent register accuracy

### **Product features**

- + Optimized sleeve design with advanced polyurethane foam
- + Available in conductive version with rotec  $\Omega$  Technology\*
- High-precision grinding (TIR ≤ 0.02 mm) measured on carrier cylinder at TIR ≤ 0.005 mm
- + Tolerance of face length according to DIN ISO 2768 1c

#### **Manufactured in Germany**

\* The regulations of ATEX EU Directive No. 2014/34/EU (formerly ATEX 95) concerning electrostatic derivation ability are fulfilled.



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### **New Generation Sleeve Construction**



### **Product specifications**

Field of Application	Narrow-web, Mid-web, Wide-web, Pre-print
Wall thickness	From 2.8 mm to 125 mm (additional sizes available on request)
Face length	From 250 mm to 2400 mm (additional sizes available on request)
Tolerances	TIR (total indicated runout) ≤ 0.02 mm (measured on air-cylinder with TIR ≤ 0.005 mm) Face length tolerance as per DIN ISO 2768 1c

### $\label{lem:please contact} \textbf{Please contact us for additional information.}$

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