

rotec® Lightweight Sleeve

Lightweight sleeve with up to 40% weight reduction and 100% quality

Available in wall thicknesses from 19 mm to 100 mm - Special sizes available on request

Product Advantages

- Lightweight construction: up to 40% weight reduction, compared to similar products in the market
- New intermediate layer polyurethane foam for highest thermal resistance and lower weight
- Improved mounting characteristics: less linear load
- High quality printing

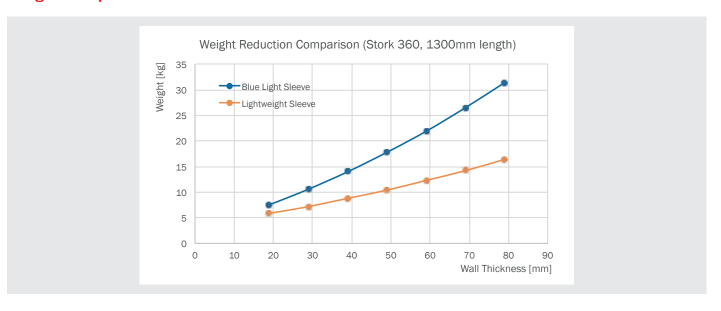
Product Features

- Aluminium end plates providing edge sealing for a long service life and extra protection of sleeve build-up against cleaning liquids, ink residues and humidity
- Extremely durable, scratch and solvent resistant polyurethane surface (75 Shore D)
- Proven rotec® interior design of synthetic resin and fibre compound assures long-lasting and consistent mounting characteristics
- Available with Ω-Technology*
- High precision grinding TIR \leq 0.02 mm (measured on carrier cylinder at TIR \leq 0.005 mm)
- Tolerance of face length according to DIN ISO 2768 T1 c



rotec® Lightweight Sleeve

Weight Comparison



Product Specifications

Field of Application	Mid-web, Wide-web
Wall Thickness	From 19 mm to 100 mm (special sizes are available on request)
Face Length	From 600 mm to 2600 mm (special sizes are available on request)
Tolerances	High-precision grinding (TIR \leq 0.02 mm) (measured on carrier cylinder at TIR \leq 0.005 mm) Tolerance of face length according to DIN ISO 2768 T1 c