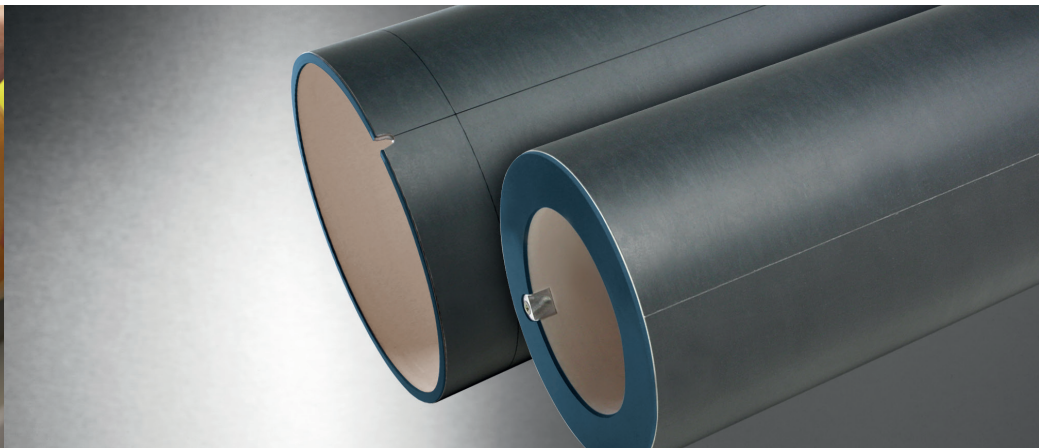
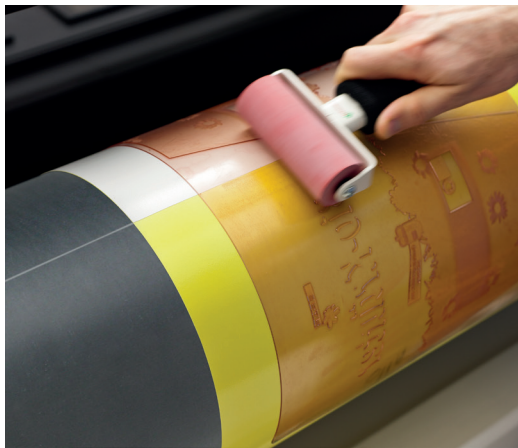


INOflex® INOmount

INOflex® INOmount Plate Mounting Sleeves are specially designed for combined use with our INObriidge range, every other adapter and offer optimal printing results. Thanks to its innovative honeycomb structure, the sleeve remains as dimensionally stable as possible for perfect sleeve application and removal.



STORK DIMENSIONS

- From 210 to 1250

WALL THICKNESS

- From 0,3 to 100 mm

DIAMETER TOLERANCE

- +/- 0,020 mm

LENGTHS*

- From 300 to 2100 mm

RUN OUT

- 0,020 mm

ASSEMBLY

- Min. 6 bar at an air volume of ≥ 12 litre/sec.

OPERATING TEMPERATURE

- 20°C to 45°C

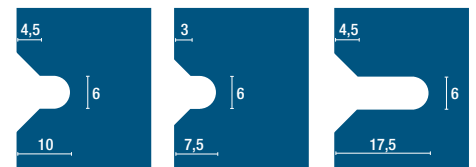
CONDUCTIVITY

- ATEX 2014/34/EU

CLEANING

- For cleaning, we recommend BioClean 2000 from our INOcare range
- Resistant against conventional solvents and colours used in flexographic printing

REGISTRATION



CHARACTERISTICS AT A GLANCE

- Special honeycomb structure
- Easy handling due to low weight
- Sealed and shock-absorbing end faces to prevent edge damage
- Patented installation line (cutting lines)
- Compatible with conventional plate mounting tape

MANUFACTURED BY



*Further dimensions on request

Stand: 05/2020

INOflex[®]

INOMETA offers a comprehensive portfolio of lightweight materials for use in the printing unit and other areas of flexographic printing machines. The product family INOflex[®], the system solution for flexographic printing. As a specialist for rotating printing unit components, INOMETA develops and produce components that are precisely coordinated such as anilox rollers or anilox sleeves, CFRP bridge adapters with hydraulic or pneumatic clamping systems and CFRP shafts. INOMETA is also the specialist in the production of web-guiding rolls and winding cores.