

Product Information

INOMETA AKL hard coated mounting sleeves

You want to achieve a perfect clamping force on the air mandrel? Print job after print job? INOMETA AKL hard-coated mounting sleeves are exceptionally rigid and durable. All our hard-coated mounting sleeves are based on the same core concept: an aramid that has a very good memory. Hard-coated mounting sleeves use a cushion tape to carry a plate.

Our sleeve is a state-of-the-art sleeve that sets the new benchmark for pressroom handling convenience. Its new, innovative surface delivers added performance with the key features: Cut-resistant, extremely stable and lightweight.

Properties of INOMETA AKL mounting sleeves

- Perfect fit on air mandrel ensuring perfect printing performance;
- A surface with excellent resistance to mechanical damage
- The INOMETA AKL mounting sleeves are economical
- Resistance to all standard flexo print solvents
- Optimal flexibility, by giving the printer freedom to choose the cushion tape that is best suited to the requirements of the design



Benefits of INOMETA AKL mounting sleeves

- You have the flexibility to choose the mounting tape that enables you to achieve the highest print quality
- INOMETA AKL mounting sleeves are robust and tough, and thus designed for a long lifespan
- The surface is designed for excellent adhesion with a wide variety of tapes
- Excellent return on investment due to the low investment in relation to format cylinders



Conductive Sleeves

You are printing with solvent-based inks or under extreme electrostatic conditions? Then a hard-coated conductive mounting sleeve is recommended. INOMETA AKL hard-coated conductive mounting sleeves comply with ATEX 95. Hard-coated conductive mounting sleeves use a widely available cushion tape to carry a plate.

