

Axcyl

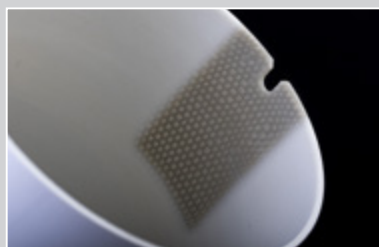
Type R

Durable and stable thin sleeve

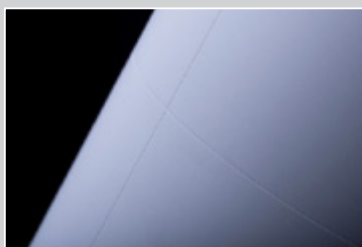
Type R

Features and benefits

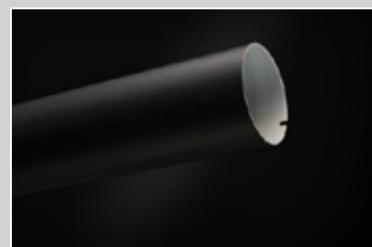
1. Light and stable structure for consistent print results and easy handling
2. Durable register slots reinforced with carbon fiber, to keep precise registration over time
3. Smooth installation on press and quick make ready



Slot reinforced with carbon fiber
- durable and precise registration



Scribe line
- easy positioning of adhesives and plates



Option
- conductive (antistatic)

Technical data

Application	Hard pneumatic plate mounting sleeve
Ink	Compatible with most commercially available water-based, solvent-based and UV Flexo inks
Tapes	Compatible with most commercially available adhesive tapes for plate mounting
Surface	Durable Epoxy & technical fabrics
Utilisation Temperature range	Recommended 20°C to 45°C
Wall thickness range	Possible from 0.9mm to 4.999mm
Width range	Possible from 200mm to 2000mm
Stork Diameter range	Possible from 60 to 400mm
Conductive (option)	Electrical conductivities of less than 1 MΩ can be realized
Air supply	Minimum requirements 6 bar pressure and a volume flow 12 l/s
Cleaning	A wide range of commercially used solvents compatible with UV, solvent, and water-based inks
Storage	Recommended temperature 20°C up to 25°C, optional vertical or horizontal storage



CONTINENTAL COATED SYSTEMS FRANCE SAS
Z.A. de la Grange à Prévaud - 12 Avenue de Saintonge
17150 Mirambeau, FRANCE
www.continental-industry.com/printing-technology

The content of this publication is not legally binding and is provided as information only. The trademarks displayed in this publication are the property of Continental AG and/or its affiliates.
Copyright © 2024 ContiTech Deutschland GmbH. All rights reserved.
For complete information go to: www.continental-industry.com/discl_en