



selection guide axcyl



IDEAS FOR THE LONG RUN

 $www.trelleborg.com/printing \ - \ printing@trelleborg.com \ - \ tweet@printinginsight \ - \ printinginsightsblog.trelleborg.com$

The information contained in this document is intended to provide guidance. The information is NOT a specification and all figures in the document are nominal. This document and the information it contains do not create any warranties for any product and Trelleborg Printing Solutions disclaims any warranty of merchantability or fitness for a particular purpose for the product described in this document. This document discloses information that is proprietary to Trelleborg Printing Solutions. The receipt or possession of the document does not confer any right to reproduce or disclose the document, any information contained in it, or any physical article or device, or to practice any method or process except by written agreement with Trelleborg Printing Solutions. Trelleborg Printing Solutions is committed to the ongoing development of its products. For that reason, Trelleborg Printing Solutions reserves the right to alter the actual specifications of its products without prior notice.



Long-lasting sleeves

for enhanced productivity

Whole Product Range

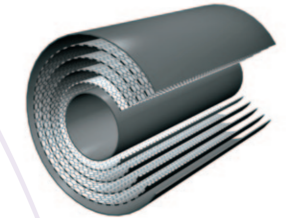
Axcyl offers a sleeve technology to assist flexographic wide web and narrow web printers for printing on any type of substrates.

We provide you with a complete range of sleeves, including:

- A bridge sleeve: Coaxcyl BS
 - Standard air holes ventilation: 4, 6 or 8 holes
 - Available with separated air supply and internal ventilation for top sleeve mounting
- A repeat build up sleeve: Coaxcyl EM - Equipped with optional patented cutting guide
- A thin sleeve for plate mounting: Coaxcyl TR
 - Register slot reinforced with carbon/kevlar fabrics

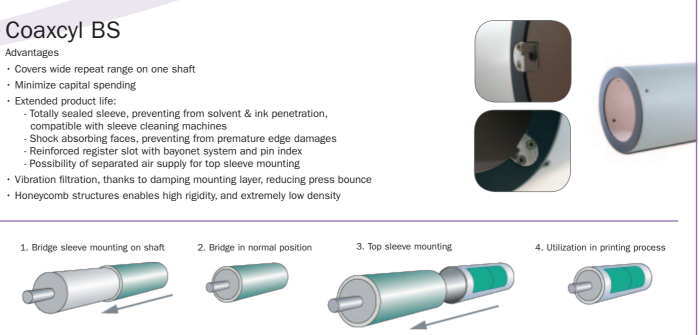
Key features

- Extended product life:
- Unique sealed & protective ends, preventing from ink and humidity penetration, as well as shocks
- Patented cutting guide
- Vibration filtration, reducing press bounce
- Extremely stable and lightweight structure
- All products available with anti-static properties



Coaxcyl BS

- · Minimize capital spending
- compatible with sleeve cleaning machines



Coaxcyl EM

Advantages

- Extended product life:
 - Totally sealed sleeve, preventing from solvent & ink penetration, compatible with sleeve cleaning machines
 - Shock absorbing faces, preventing from premature edge damages - Patented cutting guide
- Reinforced register slot from any sleeve thickness
- (Carbon/Kevlar, or metal insert)
- · Vibration filtration, thanks to damping mounting layer
- · Honeycomb structures enables high rigidity and extremely low density

Coaxcyl TR

Advantages

· Extended product life:

- Reinforced Carbon/Kevlar register slot from any sleeve thickness - Exceptional dimensional stability





