



# sga

## selection guide axcyl



I D E A S F O R T H E L O N G R U N

[www.trelleborg.com/printing](http://www.trelleborg.com/printing) - [printing@trelleborg.com](mailto:printing@trelleborg.com) - [tweet@printinginsight](https://twitter.com/printinginsight) - [printinginsightsblog.trelleborg.com](http://printinginsightsblog.trelleborg.com)

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# Long-lasting sleeves

## for enhanced productivity

### Whole Product Range

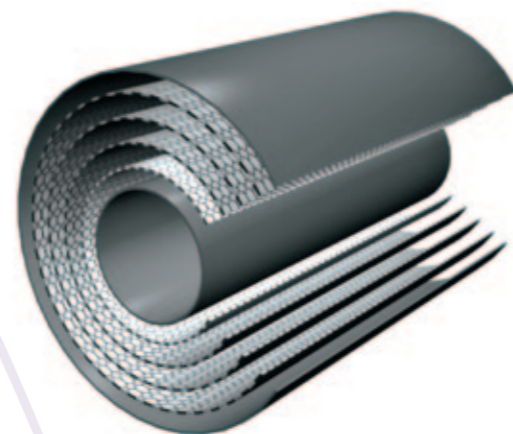
Axcyl offers a sleeve technology to assist flexographic wide web and narrow web printers for printing on any type of substrates.

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

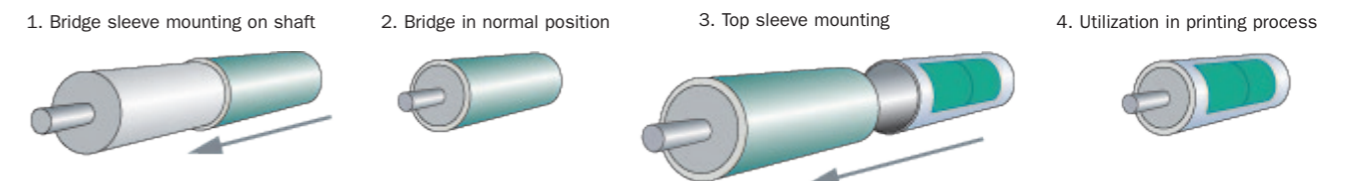
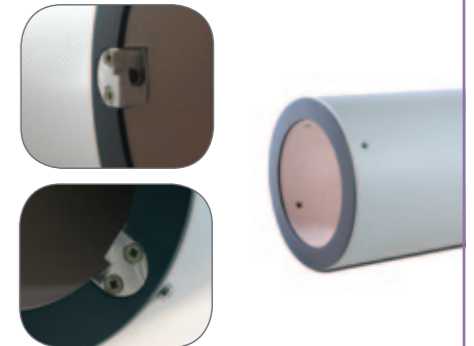
- **Extended product life:**
  - Unique sealed & protective ends, preventing from ink and humidity penetration, as well as shocks
  - Patented cutting guide
- **Vibration filtration**, reducing press bounce
- Extremely stable and lightweight structure
- All products available with anti-static properties



#### Coaxcyl BS

##### Advantages

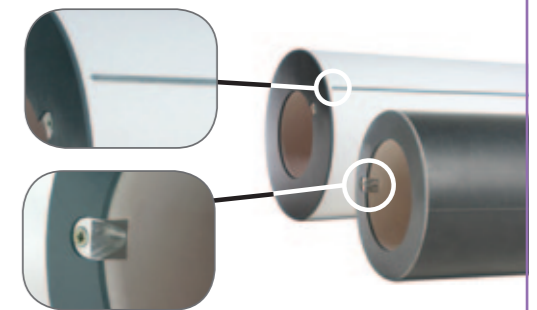
- Covers wide repeat range on one shaft
- Minimize capital spending
- Extended product life:
  - Totally sealed sleeve, preventing from solvent & ink penetration, compatible with sleeve cleaning machines
  - Shock absorbing faces, preventing from premature edge damages
  - Reinforced register slot with bayonet system and pin index
  - Possibility of separated air supply for top sleeve mounting
- Vibration filtration, thanks to damping mounting layer, reducing press bounce
- Honeycomb structures enables high rigidity, and extremely low density



#### 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

