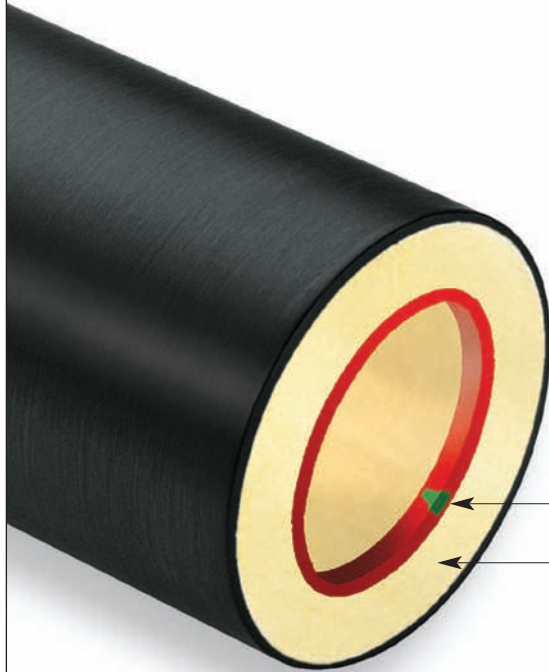


Something NEW from Rossini...

StarCoat Sleeve



A superior sleeve engineered to improve dimensional stability. The conductive surface is applied to a fibreglass reinforced layer. This dual construction provides very high mechanical strength, resulting in more consistent tolerances over time. StarCoat is resistant to solvents and moisture. Recommended for process printing and for extremely subtle highlights and vignettes. This sleeve prints multiple images in perfect register with screens up to 60 lines per cm due to the improved tolerances. StarCoat sleeves are made of conductive materials and conform to the work safety standards issued by the "PTB" (Physikalisch Technische Bundesanstalt – Germany) for flexographic presses.

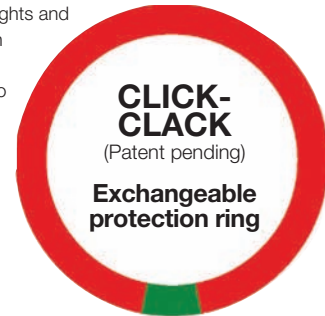
Protection ring with register slot

4 mm thick fibreglass flange on both sleeve ends

Technical Data

The following data refers to an air mandrel with a max. T.I.R. of 0.005 mm:

- Max. T.I.R. 0.02mm
- Max. diameter change over 3 years 0.02 mm (working temperature 18-40°C)
- Static dispersion < 1 Mega Ohm
- Total encapsulation – no absorption of solvent or moisture
- Patent pending quick-change protection ring with register slot
- Not affected by humidity
- Hardness - 75 Shore D



Visit us **Rossini stand M66, PacPrint, Melb. 26-30 May, 2009**

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