

Sonoco Plastics.
Delivering high quality and innovative solutions.



Ring Spinning Tubes according DIN ISO 368

Application and Specification

- Development in co-operation with the machine manufacturers to their specifications and to the requirements of application.
- Recommended taper 1:38 (form A) and 1:64 (form A and B).
- From 180 mm to 300 mm length.
- Surface design for various types of yarn production (e. g. flat spiral, parallel grooves, micro grooves, Z-S, eroded, "orange skin") with different roughness, combination of various surfaces, hole perforation for special yarns.

Material and Packaging

- Made of different types of plastic raw material, depending on the technical-technological requirement.
- Steaming and non-steaming version.
- With or without stainless steel ferrules.
- Highest accuracy of concentricity for spindle revolutions up to 23000 rpm.
- Suitable for manual tube and cop change as well as automatic doffing process.
- Suitable for inside and outside gripping device.
- Telescopic or non-telescopic (suitable for linked and non-linked systems of ring spinning machines and rewinding machines).
- Large variety of colours.
- SONOCO Plastics Germany GmbH has been certified according to DIN EN ISO 9001.

ONE COMPANY
INFINITE PACKAGING SOLUTIONSSM

Sonoco Plastics Germany GmbH | Lindenstrasse 20 | 53842 Troisdorf
T: +49 2241 48000 | F: +49 2241 480066 | sales.plastics@sonoco.com | www.sonoco.com

SONOCO
PLASTICSTM

Ring Spinning Tubes according DIN ISO 368

