

# **TECHNICAL DATA SHEET**

### www.quadrios.de

## Heat-Shrink-Tube Boxes 3:1 with Glue Item-No.: 23CA172 ... 23CA183



These high-quality heat-shrinking-tubes are particularly suitable for service workshops, electronics technicians and laboratory needs. In a carton dispenser box the black heat-shrink-tube (one per size) is stored and individually shortenable. Perfect results with hot-melt inner adhesive glue: waterproof when correctly overlapped and applied! The product can be used for insulation, protective covering of components, as anti-kink protection, anti-corrosion, as well as

repair of cables and lines, and much more. High quality product from industrial applications!

### **Technical Specifications**

Material: PE • Shrink temperature (min.): 90 °C • Shrink temperature (max.): 125 °C • Operating temperature: -40 °C ... +125 °C • Tensile strength (min.): 10.4 MPa • Dielectric strength 15 kV/mm (30 sec.) • Flammability: VW-1 • Rated voltage: 600 V • Volume resistivity: min.  $10^{14} \Omega \cdot$  Elongation break: min. 300% • Color: Black.

#### **Versions**

Item-No.	Description	Diameter	Content	EAN/GTIN
23CA172	Shrinking-Tube Ø 1.6 mm 3:1 w. Glue 10 m	1.6 mm	10 m	4260732283812
23CA173	Shrinking-Tube Ø 2.4 mm 3:1 w. Glue 10 m	2.4 mm	10 m	4260732283829
23CA174	Shrinking-Tube Ø 3.2 mm 3:1 w. Glue 10 m	3.2 mm	10 m	4260732283836
23CA175	Shrinking-Tube Ø 4.8 mm 3:1 w. Glue 5 m	4.8 mm	5 m	4260732283843
23CA176	Shrinking-Tube Ø 6.4 mm 3:1 w. Glue 5 m	6.4 mm	5 m	4260732283850
23CA177	Shrinking-Tube Ø 7.9 mm 3:1 w. Glue 5 m	7.9 mm	5 m	4260732283867
23CA178	Shrinking-Tube Ø 9.5 mm 3:1 w. Glue 5 m	9.5 mm	5 m	4260732283874
23CA179	Shrinking-Tube Ø 12.7 mm 3:1 w. Glue 5 m	12.7 mm	5 m	4260732283881
23CA180	Shrinking-Tube Ø 15 mm 3:1 w. Glue 5 m	15 mm	5 m	4260732283898
23CA181	Shrinking-Tube Ø 19.1 mm 3:1 w. Glue 5 m	19.1 mm	5 m	4260732283904
23CA182	Shrinking-Tube Ø 25.4 mm 3:1 w. Glue 5 m	25.4 mm	5 m	4260732283911
23CA183	Shrinking-Tube Ø 30 mm 3:1 w. Glue 5 m	30 mm	5 m	4260732283928



This is a publication by Quadrios GmbH • Bahnhofstraße 16 • D-92670 Windischeschenbach (www.quadrios.de)

All right including translation reserved. Reproduction by any method or the capture in electronic data processing system require the prior written approval by the editor. Reprinting, also in part, is prohibited. This publication represents the technical status at the time of printing. All statements without guarantee

