

## **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 1.5 kV/mm (30 sec.) • Flammability: VW-1 • Rated voltage: 600 V • Volume resistivity: min. 10<sup>14</sup> Ω • 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























