



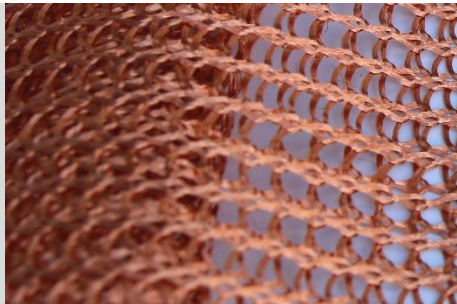
Knitted Heating Fabric



The Flexible Heating from the Roll

Order Numbers – Standard Range

CoTexx® Heating Fabric „Copper“



4260163814104	120 mm width, 10 m length (= 1,2 m ²)	
4260163814104	120 mm width, 20 m length (= 2,4 m ²)	
4260163814111	100 mm width, 10 m length (= 1,0 m ²)	
4260163814111	100 mm width, 20 m length (= 2,0 m ²)	
4260163814128	25 mm width, 20 m length (=0,5 m ²)	
4260163814135	Special width / length	On request

- Resistance: 30 Ω/m² (at 20 °C) / 45 Ω/m² (at 150 °C)

CoTexx® Heating Fabric „Resistance Alloy“



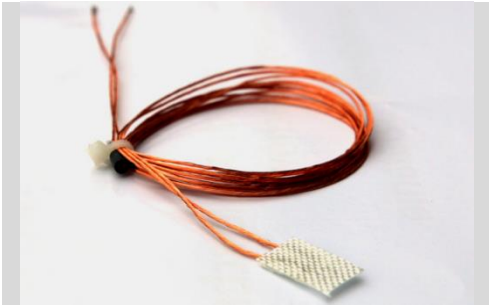
4260163814203	120 mm width, 10 m length (= 1,2 m ²)	
4260163814203	120 mm width, 20 m length (= 2,4 m ²)	
4260163814210	100 mm width, 10 m length (= 1,0 m ²)	
4260163814210	100 mm width, 20 m length (= 2,0 m ²)	
4260163814227	25 mm width, 20 m length (=0,5 m ²)	
4260163814234	Special width / length	On request

- For high temperature applications above ca 100 °C
- Resistance: 488 Ω/m² (at 20 °C) / 500 Ω/m² (at 150 °C)



Price List – excl. VAT and Freight

CoTexx® Temperature Sensor PT100



- PT100 covered with glass fabric
- Insulated flexible copper leads

4260163814616	Two-wire technique, 1 m leads, apiece	
4260163814623	Three-wire technique, 1 m leads, apiece	
4260163814630	Special length	On request

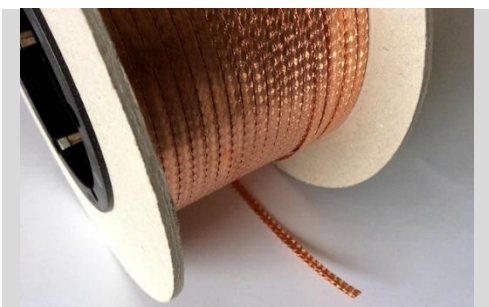
CoTexx® Connection Threaded Stud



- Studs welded on 0,1 mm thick copper foil
- Heating element / leads of the sensors are soldered on the foil before resin infusion

4260163814715	Threaded stud M4 10 mm, apiece	
4260163814722	Threaded stud M4 15 mm, apiece	
4260163814739	Threaded stud M5 10 mm, apiece	
4260163814746	Threaded stud M5 15 mm, apiece	
4260163814753	Threaded stud M6 10 mm, apiece	
4260163814760	Threaded stud M6 15 mm, apiece	
4260163814777	Threaded sleeve M4, 15 mm, incl. screw	
4260163814784	Threaded sleeve M5, 15 mm, incl. screw	
4260163814791	Threaded sleeve M6, 15 mm, incl. screw	

CoTexx® Flat Strand



- To interconnect the rows of Knitted Heating Fabric by soldering
- Uncoated braided copper

4260163814814	1,5 mm ² cross section, per m	
---------------	--	--