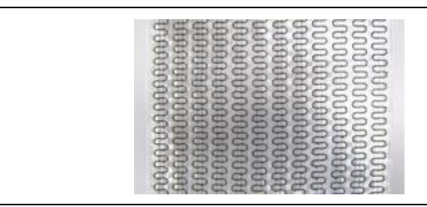
Product Data Sheet



Technical Data

Articel number	15045 Heating Textile			
Raw material	65% Glass fibre 30% Carbon fibre 5% PES			
Construction	Knitted fabric with 12 carbon nooses			
Packaging	On agreement			
Weight	92.9 g/m			
Measures	Width: 25 cm	Thickness: 0.5 mm		



Description

Length cm	Voltage Volt	Amperage Amp	Resistance Ohm	Temperature °C	Rating Watt
100	45	5.77	8	66	260
200	45	2.88	16	33	130

Heating textiles consist of a warp-knitted basic structure and nooses of carbon fibre, which can be electrically heated. Temperatures of about 180°C max. may be reached.

The given electrical resistance allows for low and high voltage solutions.

Our technology makes it possible to choose noose geometry freely.

Heating textiles also offer high drapability.

Gustav Gerster GmbH & Co.	Date:	01.04.2010	
Business Unit TechTex			
Memminger Straße 18	Tel. +49 7351/586-179		
D-88400 Biberach	info@gerster-techtex.com	FB:BETR-024	04/09