

7,600 N/mm2



# Glass cloth fabric W1500 is suitable for making custom cuffs for demanding environments

Shape Rolls
Color Red
Temperature Range 500 °C
Density 1590 kg/m3

#### **Material information**

The glass cloth fabric is coated on two sides with red silicone. The fabric is constructed by keeper bond and consists of E-glass PT600 Tex with a warp of 11 yarns per cm with a weft of 7.5 yarns per cm. The tensile strength of the fabric is 760 N/cm for the warp and 420 N/cm for the weft.

### **Usage examples**

As a cuff in demanding high temperature hot air and fatty acid applications.

Tensile strength

## **Processing**

With our industrial sewing machines, we process this material into various cuffs in any size and to any specification.

Measurement tolerance 7715-P3

#### **Item Overview**

Item Code	Item Name	Width (mm)	Length (mm)
53400010	Glasdoekweefsel W1500 (2x siliconen rood, 1590 gr./m2) 1,5	1.000	50.000
	mm		

We provide product information as known by us with great care. We cannot accept any liability for errors and/or inaccuracies and/or incompleteness. Please note that our products are intended for professional use only. For high impact applications and/or combinations of limit values we always recommend to have the properties specific to that situation verified by us. If there are multiple specifications for a product we will use the standard of 2mm or the closest specification.

