



Application areas    Chemical, petrochemical, food industry, mechanical engineering, seawater desalination, offshore, flue gas desulfurization, shipbuilding

Physical Properties at 20°C

Density kg/dm <sup>3</sup>	Electrical Resistance (ohm) mm <sup>2</sup> /m	Thermal conductivity W/m K	Specific heat capacity J/kg K
8,0	0,85	13	500

Notice    The values and information listed above regarding the properties and/or usability of the material are for informational purposes only. This information is based on the manufacturer's experience.

All information is provided without guarantee. Subject to printing errors, mistakes, and changes.

**BANKVERBINDUNGEN**

OLDENBURGER VOLKSBANK  
 IBAN DE98 2806 1822 0065 3616 00  
 BIC GENODEF1EDE

LZO RASTEDE  
 IBAN DE07 2805 0100 0043 3308 93  
 BIC SLZODE22XXX

OLB RASTEDE  
 IBAN DE54 2802 0050 1443 1738 00  
 BIC OLBODEH2XXX

**KONTAKT**

Telefon +49 (0) 4402-9249-0  
 E-Mail [info@witte-tube.com](mailto:info@witte-tube.com)  
 Web [www.witte-tube.com](http://www.witte-tube.com)

**FIRMENKENNUNG**

Sitz Rastede || Tom Witte, Jörn Schieck  
 eingetr. im Handelsregister Oldenburg  
 HRB 205739 || VAT Nr. DE 277 933 982