## **FABRIC RUBBER GASKETS.** For boilers and vessels.

## DESCRIPTION

- Fabric gaskets made of high performance fabric, graphitic
- Surface pressure min. 5 N/mm², max. 35 N/mm², 225 °C, 25 bar [2005]
- Surface pressure min. 5 N/mm², max. 35 N/mm², 250 °C, 40 bar [2006]
- Boiler water/media resistance TRD 611
- Component mark TÜV D. 04-001.C [2005]
- Component mark TÜV D. 05-013.D [2006]

Product designation	Hand, head, and manhole rings	
Product No.	2005/2006	
Product image		
Dimensions	<ul> <li>Stocked standard dimensions [inner oval, elliptical in mm]; edge widths 15 mm or 25 mm: Observation and hand hole gaskets [b = 15 mm] 80 x 120 mm   100 x 150 mm   115 x 165 mm   120 x 160 mm   150 x 200 mm</li> <li>Head or manhole gaskets [b = 25 mm] 220 x 320 mm   290 x 390 mm   300 x 400 mm   310 x 410 mm 320 x 420 mm   350 x 450 mm</li> <li>Thicknesses depending on the gasket system: 3.0 mm, 4.0 mm, 5.0 mm or 8.0 mm</li> <li>Other dimensions upon request</li> </ul>	
Product designation	Dome cover gaskets	Oven gaskets
Product No.	1635AE	1635AA
Product image		1010
Application	<ul> <li>For use in the chemical, petrochemical, and consumer goods industry</li> <li>For use with aggressive, abrasive, and toxic media as a closed or open version</li> <li>For use in rail tank cars, tank trucks, tank containers, tank depots, and vessels</li> </ul>	<ul> <li>For use in the wood veneer an plaster industrie</li> <li>Door gaskets are non-standard designs withous silicone to prevent curing</li> </ul>