# Wolf aluminium multilayer composite pipe PE-RT / Alu / PE-RT (5-layer)

Wolf.

26.11.2024

# **Technical data**

## Wolf aluminium multilayer composite pipe

#### **Application:**

- Underfloor heating
- Wall heating
- Ceiling heating
- Underfloor cooling
- Ceiling cooling



### **Product description:**

The Wolf multilayer composite pipe is an overlapped, longitudinally welded aluminium composite pipe consisting of 5 layers. Compared to solid plastic pipes, aluminium multilayer pipes are characterised by their increased temperature and pressure resistance as well as their dimensional stability. The aluminium layer ensures 100% oxygen diffusion tightness.

Technical data			
Max. continuous temperature load		70 °C	
Max. temperature load (heating)		95 °C	
Max. operating pressure in bar (ISO 10508, at 70 °C)		6 bar	
Standards		DIN 4726, DIN EN 1264	
Approval		SKZ A 462	
Diversity of the unit	Outou diameteu [mm]	Well thickness [rows]	Dall langth [m]
Dimensions [mm]	Outer diameter [mm]	Wall thickness [mm]	Roll length [m]
16 x 2,0	16 + 0,3	2,0 + 0,3	100 / 200 / 500

WOLF BAVARIA GmbH · Gutenbergstraße 8 · 91560 Heilsbronn · Tel.: +49 (0) 9872 95398-0 · Fax: +49 (0) 9872 95398-11 · www.wolf-bavaria.com We guarantee the consistent quality of our products, but reserve the right to make technical changes and further developments. The information on this data sheet is based on practical and scientific experience and corresponds to the manufacturer's specifications. As we have no influence on the variety of materials or their processing, we cannot assume any guarantee of properties in the sense of the latest BGH case law. This information is of a non-binding nature and does not exempt you from carrying out sufficient tests yourself.