## **DATA SHEET**

valid from: 15.11.2021 ÖLFLEX<sup>®</sup> HEAT 180 SiZ



## Application

ÖLFLEX<sup>®</sup> HEAT 180 SiZ are silicone flat twin cores and recommended for use in the case of raised ambient temperatures under sufficient ventilation and small mechanical stress.

ÖLFLEX® HEAT 180 SiZ are largely resistant to oil, alcohol, acids, caustic solutions, salt solutions and salt water.

Typical fields of application: control cabinet manufacturing, appliances and apparatus engineering, electric motor industry, sauna/solarium construction, thermal and heating elements, lighting technology, ventilator engineering, air-conditioning technology, furnace construction, polymer processing, generator and transformer manufacturing.

## Design

Conductor Insulation Core identification code	fine wire strands of tinned copper acc. to IEC 60228 resp. EN 60228, class 5 Silicone based compound EI2 acc. to EN 50363-1 red
Electrical properties at 20 °C	
Nominal voltage Test voltage	300 / 500 V 2000 V AC
Mechanical and thermal properties	
Minimum bending radius	occasional flexing: 15 x outer diameter fixed installation: 6 x outer diameter
Temperature range	-50 °C up to +180 °C max. conductor temperature Adequate ventilation must be ensured, since the mechanical properties of silicone cables decrease from +100°C in the absence of air.
Flammability	flame retardant acc. to IEC 60332-1-2 resp. EN 60332-1-2 after combustion a SiO2-ash skeleton remains, which has still good insulation properties but has no mechanical stability.
Halogen free	acc. to IEC 60754-1 resp. EN 60754-1
Corrosivity of gases	acc. to IEC 60754-2 resp. EN 60754-2
Tests	acc. to IEC 60811 resp. EN 60811
General requirements Environmental information	These cables are conform to the EU-Directive 2014/35/EU (Low Voltage Directive) These cables meet the substance-specific requirements of the EU Directive 2011/65/EU (RoHS).