## **Test report**



Lightning protection components

Conductors and earth electrodes

## **Conductor**

## **Stainless steel**

Solid round 10mm diameter

Part. No.: 860020



Illustration without obligation

DEHN + SÖHNE GMBH + CO. KG

HANS-DEHN-STR. 1 92318 Neumarkt

Date: 2015-09-07



Test for compliance with the requirements of DIN EN 62561-2: 2012 Type test:

OI DIN EIN	02301-2. 2	UIZ	

Specification by conductor manufacturer	<ul> <li>stainless steel solid round V4A 1.4571 / 1.4404 (ASTM/AISI 31</li> <li>wire diameter 10mm,</li> <li>tensile strength 400-730 N/mm²</li> <li>max. electrical resistivity 0.80 μΩm</li> </ul>	.6Ti, 316L)
Conductor	Part. No.: 860020 Material: stainless steel	
Environmental test according to subsection 5.2.4	<u>Visual</u> <u>inspection:</u>	passed:    yes   no

## **Evaluation:**

The conductor passed the test according to DIN EN 62561-2: 2012.

The manufacturing tolerance of cross-sectional area may deviate from DIN EN 62561-2: 2012.

2015-09-07 Ralph Evolu 2015-09-07

Date /direction of EB Date / Head of R&D