Manufacturer's test report



created on 15.09.04 by Siegfried Seger

Lightning protection components

Conductors and earth electrodes

Conductor

NIRO

Part No.: 860 130



DEHN + SÖHNE GMBH + CO. KG HANS-DEHN-STR. 1

92318 Neumarkt



Type test:	Test for compliance with the requirements of
	FN 50164-2

Component	Conductor Part No.: 860 130 Id. No.: 046225 Material: NIRO	
Electrical resistance before conditioning according to subsection 5.2.2	$R_1 = 0.87 \text{ m}\Omega$	
Pre-conditioning/ageing	according to Annex A	
Electrical resistance after conditioning according to subsection 5.2.2	$R_2 = 0.88 \text{ m}\Omega$	
Evaluation after environmental test according to subsection 5.2.2	Evaluation of the resistance after conditioning setpoint: $\frac{R_2}{R_1} \le \underline{1.5}$; actual: $\frac{R_2}{R_1} = \underline{1.01}$	passed: ⊠yes □no
	Visual inspection:	passed: ⊠yes ⊡no

Evaluation:

The conductor passed the test according to EN 50164-2.

Test engineer

Head of R&D / Construction