



DECLARATION OF CONFORMITY

LOW VOLTAGE EQUIPMENT

Manufacturer	Nexans Norway AS, Regnbueveien 7 N-1405, Langhus, Norway.
Product type	TXOP/Green
Type designation	Varmekabel for innbygging i isolerte vannrør, forlagt mellom indre og ytre rør
Standards applied	IEC 60800 Heating cables with rated voltage of 300/500V for comfort heating and prevention of ice formation" med følgende avvik: isolasjonstykkelsen er endret fra IEC60800 (1.2mm) til IEC60502 (0.7mm)
Quality and Environmental Management system	ISO 9001, ISO 14001, OHSAS 18001 Bureau Veritas Certification
Testing	Technical Report No. STK - LST – 008A/00, STK – LSL – 001/96 og TR29-2013
First CE-marking of product	1996
The undersigned declare	that the product follows the provisions of the Directives and Regulations stated in: <ul style="list-style-type: none">- Low voltage Directive, 2014/35/EU- RoHS-2 Directive, 2011/65/EU, 2015/863/EU- WEEE-Directive, 2012/19/EU- REACH-Regulation, 1907/2006/EU- CPR-Regulation, 305/2011/EU
Additional information	The product is classified as E _{ca} according to the Construction Products Regulation Technical documentation showing compliance to these requirements may be obtained on request.

Langhus, 21.01.2021
NEXANS NORWAY AS

Terje Kjell Pedersen
Quality Manager

Authorised signatory for the manufacturer

Nexans Norway AS

Postal address: Box 100 Langhus, N-1403 Langhus, Norway. Address.: Regnbueveien 7, Langhus

Tel.: + 47 64 86 18 00. Telefax.: + 47 64 86 18 50

Internet: <http://www.nexans.no>

National registration no.: 981 122 607 VAT

(This side is not a part of the Declaration of Conformity. Its only function is to act as a guide and listing of the technical documentation.)

Cable design:

Conductors:	5 conductor +earthwire
Insulation:	PEX.
Conductor identification :	colored insulation
Skjerm:	Aluminium/Polyester laminat
Outer jacket :	PVC - Green

Out. diameter 9,5 mm

Max.system voltage : 300/500 V