

CERTIFIKAT

CERTIFICATE



**GODKENDT
TIL DRIKKEVAND**



Dette certifikat er udstedt i henhold til bekendtgørelse nr. 1007 af 29. juni 2016 om markedsføring og salg af byggevarer i kontakt med drikkevand. Certifikatet giver godkendelsesindehaveren rettighed til at markedsføre og sælge nedenstående byggevarer i Danmark og til at mærke byggevareren med "Godkendt til drikkevand"-mærkningen.

This certificate is issued according to Executive Order no. 1007 of 29 June 2016 on the placement on the market and sale of building components that come into contact with drinking water. The certificate gives the approval holder the rights to market and sell the following building component in Denmark and to mark the building component with the "Godkendt til drikkevand" marking.

GODKENDELSE NR. / APPROVAL NO.:

01/00009

UDSTEDT / DATE OF ISSUE:

06-07-2017

UDLØBER / EXPIRY DATE:

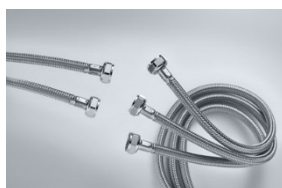
05-07-2022

GODKENDELSESINDEHAVER / APPROVAL HOLDER:

**Neoperl GmbH
Klosterrunsstr. 9-11
DE-79379 Müllheim
DE-Germany**

BYGGEVARE / BUILDING COMPONENT:

NEOPERL NEOFLEX SPX ®



BETINGELSER FOR GODKENDELSE:

De nærmere betingelser og vilkår for godkendelsen er fastsat i bekendtgørelse nr. 1007 af 29. juni 2016 om markedsføring og salg af byggevarer i kontakt med drikkevand. Endvidere henvises til godkendelsesbrev af 06-07-2017 om godkendelse af ovennævnte byggevarer i kontakt med drikkevand og eventuelle senere ændringer til godkendelsesbrevet fremsendt til godkendelsesindehaver. Markedsføring og salg af byggevareren efter nærværende godkendelse omfatter de versioner af byggevareren, der er opført i bilaget, og den variantproduktion, der er angivet i bilaget.

CONDITIONS OF APPROVAL:

The detailed terms and conditions of approval are laid down in Executive Order no. 1007 of 29 June 2016 on the placement on the market and sale of building components in contact with drinking water. See also the approval letter of 06-07-2017 on the approval of the above-mentioned building component in contact with drinking water, and any subsequent amendments to the approval letter submitted to the approval holder. Marketing and sale of the building component under this approval include the versions of the building component listed in the Annex and the "on-demand" production specified in the Annex.

CERTIFIKATET ER UDSTEDT AF:

THE CERTIFICATE IS ISSUED BY:

Trafik-, Bygge- og Boligstyrelsen
Danish Transport, Construction
and Housing Authority
Edvard Thomsens Vej 14
2300 København S
Mail: GDV@tbst.dk
Web: www.tbst.dk

København, den 06-07-2017

Birgitte Lundblad
Kontorchef / Head of division

BILAG / ANNEX

GODKENDELSE NR. / APPROVAL NO.:

01/00009

VERSIONER AF BYGGEVAREN OMFATTET AF GODKENDELSEN: VERSIONS OF THE BUILDING COMPONENT COVERED BY THE APPROVAL:

General information on the building component

Brand name	Product name
Neoperl	Neoflex SPX

Versions

A version must consist of a combination of one hose and one fitting at each end of the following components.

Item text	Dimension (Diameter/DN and Length)
Hose	
Neoflex SPX	DN6 - Max 2000 mm (test version)
	DN8 - Max 2000 mm
	DN10 - Max 2000 mm
	DN13 - Max 2000 mm
	DN15 - Max 2000 mm
Fittings	
Female elbow, DN6, 8, 10, 13, 15	3/8" - 13-105 mm
	1/2" - 13-105 mm
	3/4" - 13-105 mm
Female Fitting, DN6, 8, 10, 13, 15	3/8" - 13-60 mm
	1/2" - 13-60 mm
	3/4" - 13-60 mm
	1" - 13-60 mm
	7/16" - 13-60 mm
	9/16" - 13-60 mm
Tube, DN6, 8, 10, 13, 15	Ø8 - 13-105 mm
	Ø10 - 13-105 mm
	Ø12 - 13-105 mm
	Ø15 - 13-105 mm (test version)
Male fitting, DN6, 8, 10, 13, 15	M8 - 13-105 mm
	M10 - 13-105 mm
	M12 - 13-105 mm
	M15 - 13-105 mm
	3/8" - 13-95 mm
	1/2" - 13-95 mm
	3/4" - 13-95 mm
	7/16" - 13-95 mm

	9/16" - 13-95 mm
Comp.fittings, DN6, 8, 10, 13, 15	Ø8 - 13-100 mm
	Ø10 - 13-100 mm
	Ø12 - 13-100 mm
Plug-in fittings, DN6, 8, 10, 13, 15	Ø8 - Ø15 - 13-60 mm

Hose Product range for "on-demand" products included		
<i>DN</i>	<i>Smallest</i>	DN6
	<i>Largest</i>	DN15
<i>Length</i>	<i>Smallest</i>	100 mm
	<i>Largest</i>	2000 mm

Fittings Product range for "on-demand" products included		
<i>DN</i>	<i>Smallest</i>	DN6
	<i>Largest</i>	DN15
<i>Length</i>	<i>Smallest</i>	13 mm
	<i>Largest</i>	105 mm