

Get down to it!

Our new (N)SSHOEU-PUR cable isn't afraid of getting its hand dirty.





Our new (N)SSHOEU-PUR cable isn't afraid of getting its hand dirty.

With superior insulation, we've been able to reduce the diameter and weight of our (N)SSHOEU-PUR cable, making it the most flexible and high-efficient solution for really rough environments, such as mines, tunnels and pumps. If needed the cable is even submersible to a depth of 10 meters. Whatever your pliability and heavy-duty demands, it'll dig it.



Extremely robust

Excellent resistance against impact, abrasion and tearing – while being much lighter and smaller than comparable cables.



Halogen free

Environmentally friendly, less harmful to health, as well as higher thermal stability and abrasion during application.



Full flexibility

Perfectly pliable down to -50°C without any wobbling or twisting.

What's new?

We know that even small changes can make a big difference. That's why we constantly strive to improve our cables and services to make your job easier. This new (N)SSH0EU-PUR cable is a good example. In comparison with older versions of Protomont cables we have managed to *decrease the thickness with 20%* and *lower the weight by 15%* since first launch. Quite an achievement, don't you agree?

Tinned copper conductor

Cross-linked
EPR insulation

PUR sheath

(N)SSH0EU-PUR
0.6/1 kV



Exceptional longevity

Ten times the lifetime compared to comparable cables, including higher reliability and less maintenance.



Weatherproof

Designed to be used outdoors in very hard weather conditions and resistant to UV as well as ozone.



Liquid proof

Resistant to oil, chemicals, grease and water.

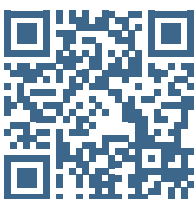
Click or scan QR-code for →
complete product information



PRYSMIAN GROUP

Prysmian Kabel und Systeme GmbH
Phone: +49 (0) 30 3675 40

kontakt@prysmiangroup.com



[prysmiangroup.de](https://www.prysmiangroup.de)

© All rights reserved by Prysmian Group 2023-10 | Version 2.

Technical data, dimensions and weights are subject to change. All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result. The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.

Follow us

