A Dynamic Duo.

PROTOLON (SMK-200) and CORDAFLEX (SMK-200) reeling cables keep your cargo in balance.







PROTOLON (SMK-200) and CORDAFLEX (SMK-200) reeling cables keep your cargo in balance.

Don't let unbalanced reeling hold you back. Our dynamic duo, PROTOLON (SMK) MV and CORDAFLEX (SMK) LV, are capable of reeling in the cargo at the speed of 200 meters per minute. To find your zen, upgrade to PROTOLON for heavy-duty usage or choose the smaller, yet mighty, option CORDAFLEX for somewhat lighter tasks.



Moderate speed reeling

Optimized design for moderate speed of 200 meters per minute also in very harsh environments.



Fully flexible

State-of-the-art materials make the cables highly pliable also in very cold conditions (down to -35 °C).



Able to withstand intense force and abrasions for a very long time.





Class 5 copper conductor

Fibre optic element

EPR insulation

Rubber inner sheath

Torsion protection

CR/PCP outer sheath



CORDAFLEX (SMK-200) 0.6/1 kV



Improved characteristics make the cables very resistant to mechanical stress.



Resistant to oil, moisture and water.

UV and ozone resistant

Designed to be used 24/7 in rain, snow and sunshine.



Click or scan QR-code for complete product information





Linking the Future

PRYSMIAN GROUP

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

kontakt@prysmiangroup.com

© All rights reserved by Prysmian Group 2023-05 | Version 1.

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 $% \left(1\right) =\left(1\right) \left(1\right)$ unless specifically authorised by Prysmian Group.



prysmiangroup.de

Follow us









