COMMITTED TO SERVICE

Effective and efficient production secures the demands for cables.

"To gain and keep our clients' trust long-term, it is paramount that we are at the vanguard of the technological evolution." Zsolt Séllei, Kistelek Plant Manager, Prysmian Group Hungary.

To make sure we can provide you with all the cables that you need, we make recurring investments in our Hungarian manufacturing plants. By making sure we are up to date, we are always ready to provide customers and communities worldwide with cable solutions based on state-of-the-art technology, consistent excellence in execution and in-depth understanding of the needs of an evolving market.

As the tough gets going, and you need a manufacturer that can live up to tighter and tighter delivery times as well as products fit for the future, you can rest assured we are ready to deliver.

Do you want to know more?

Visit our website: www.prysmiangroup.com



Perfectly adapted.

Our pliable rubber cables fit in everywhere.

Linking the future

Technical data, dimensions and weights are subject to change. All sizes and values without tolerances are reference values. Specifications are for products supplied by Prysmian Group: any modification or alteration of products may give different results. 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 correct to the best of our knowledge at the time of publication. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.



Prysmian Group

Prysmian MKM Kft.
Ph: +36 1 382 2222
E-mail: infocables-hu@prysmiangroup.com
www.prysmiangroup.hu





Our pliable rubber cables fit in everywhere.

Radios, electrical ovens, washing machines or large industrial equipment – no matter your applications, our rubber cables will have no problem accompany them. These flexible, yet strong-sheathed cables, are exceptionally resistant to oil and greases. And if you need it to blend into really harsh environments, choose OZOFLEX 60, approved for explosive atmospheres.

Hungary

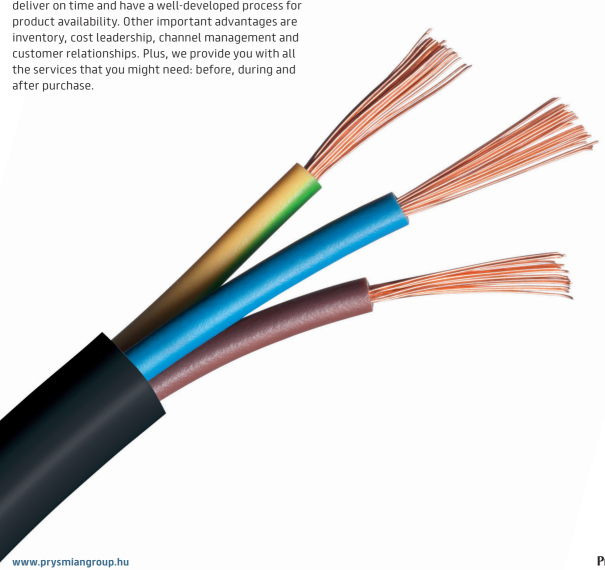
What we offer

We have a comprehensive, cutting-edge and continuously evolving product portfolio of Hungarian made rubber cables, catering for today's ever-increasing and diverse market demands. Made to measure everything from domestic kitchen tools to transportable motors and heavy industrial machinery, our offer will provide for your every need.

To our strengths we'd also like to add our ability to deliver on time and have a well-developed process for

Made locally

At Prysmian Hungary, we provide customers and communities in Europe and beyond with cable solutions based on state-of-the-art technology, consistent excellence in execution and in-depth understanding of the needs of an evolving market. At our plant in Kistelek we have specialised in designing and manufacturing rubber cables flexible enough to supply all kinds of application with energy.

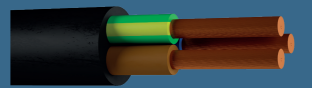


Products

HO5RN-F

This very flexible rubber cable, with its tough sheathing, is used to feed electrical applications in production environments or other work sites.

Excellent resistance to oil and greases (EN 60811-2-1). Good resistance to weather influences (including ozone).



OZOFLEX 60 (HO7RN-F)

Suitable for use in dry, humid or moist rooms and outdoor for transportable motors or machines on building sites or in agricultural works, including explosive or flammable atmosphere. Not suitable for applications involving permanent immersion in water.

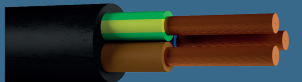
In other aspects the specifications of DIN VDE 0298 part 300 apply. Oil resistant to EN 60811-404. Resistant to ozone (EN 50363-1 for insulation and EN 50363-2-1 for the outer sheath).



H05RR-F

Very flexible rubber cable with a tough sheathing, used to feed electrical applications in production environments or other work sites.

Excellent resistance to oil and greases (EN 60811-2-1). Good resistance to weather influences (including ozone).



Prysmian