

It's all in the details.

Our instrumentation cables make everything tick.



Prysmian
Group

COMMITTED TO SUSTAINABILITY

Innovative technique reduces our carbon footprint.

*"As global leader in the cable industry, sustainability is a critical concern for us.
We truly are dedicated to delivering world-leading solutions that don't cost the Earth.
Our new Eco cable is just one example."*

Zsolt Séllei,
Kistelek Plant Manager, Prysmian Group Hungary.

Say hello to the new generation PVC eco cables. We are always striving towards becoming more environmentally friendly in all that we do. At our plant in Kistelek, Hungary, our R&D engineers have succeeded in developing cables from mixing new PVC with reused compounds. That way we are using less material and energy, improving in waste management and reducing the emission of greenhouse gases into the atmosphere – while keeping the same high quality! Big journeys begin with small steps.

Do you want to know more?
Visit our website: www.prysmiangroup.com

Prysmian
Group

Our instrumentation cables make everything tick.

When you want all your vital electrical instruments, computers and control equipment to go on like a Swiss watch, choose dependable instrumentation cables from Prysmian. All the cables are flame retardant and if you need the highest standard of electromagnetic protection, we have that covered, too. Our cables always run like clockwork.



What we offer

Prysmian Hungary manufactures instrumentation cables that are used in a broad range of operational conditions, primarily allocated to control applications where optimal protection from electrical noise is required. These individually screened cables are designed for analogue data transmission and are tested and approved according to all relevant standards and regulations.

To our strengths we'd also like to add our ability to deliver on time and have a well-developed process for product availability. Other important advantages are inventory, cost leadership, channel management and customer relationships. Plus, we provide you with all the services that you might need: before, during and after purchase.

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 safe and long-lasting instrumentation cables.

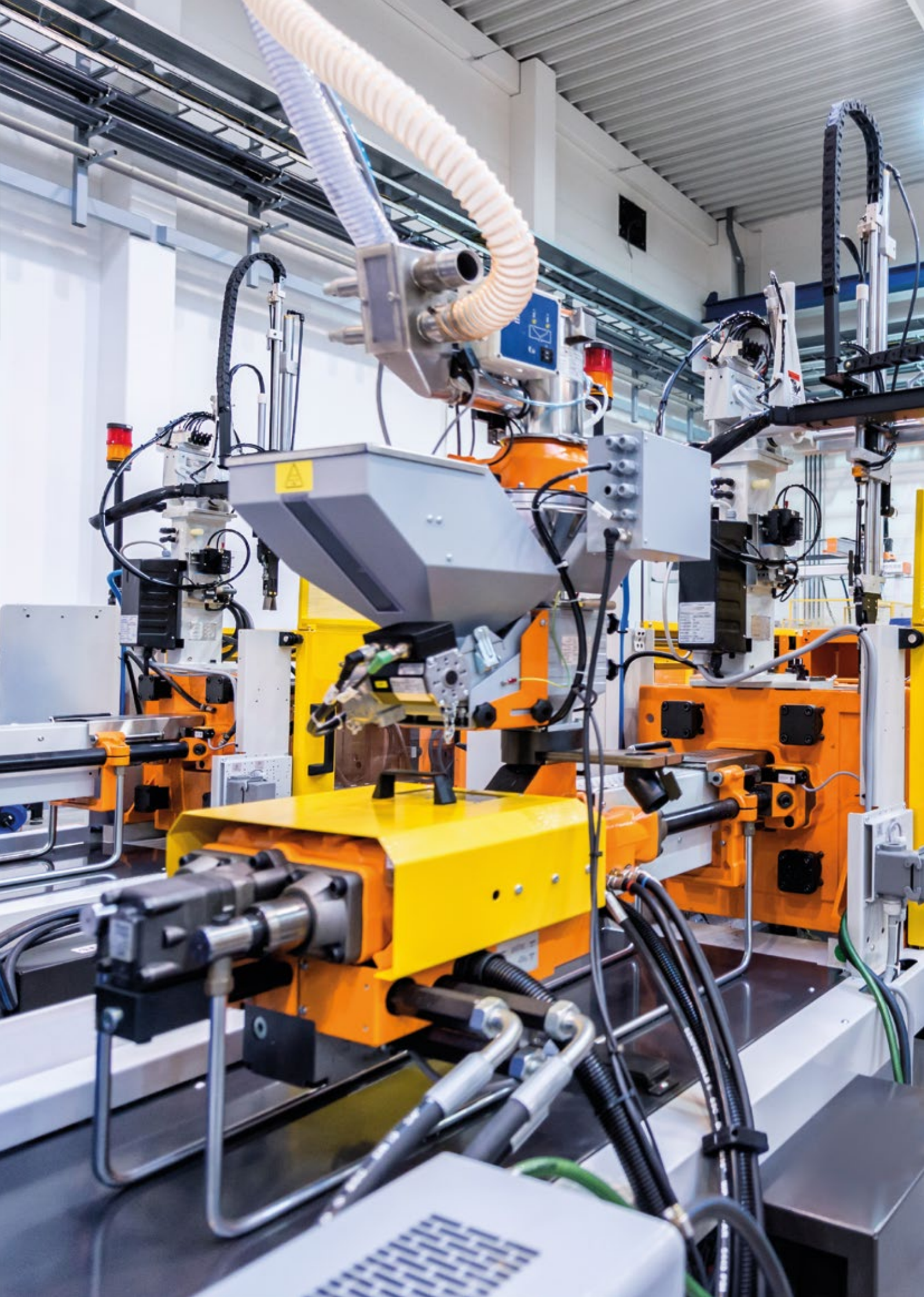
A perfect performance.

Our YSLY signal cables keep everything in tune.

In today's fast paced and highly technical society, it's becoming more and more vital that static and mobile devices in industries, electric plants and offices keep the beat at all times. That's why you should place our lightweight and flexible YSLY signal cables in the centre to conduct the tempo.

To keep pace with the environment too, we've started to, and will progressively continue to, produce more of our cables Eco-friendlier.

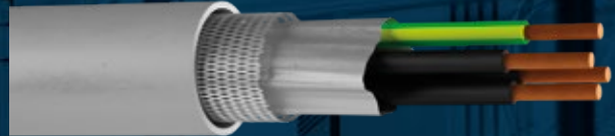






Products

Our instrumentation cables are used to transmit analogue signals for measurement or process control applications in fixed installation. We can offer a wide range of instrumentation cables with diverse design options depending on the reference standards and customer requirements.



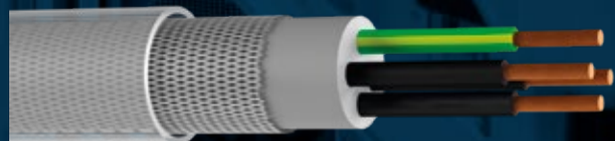
YSLCY



YSLYCY



YSLY



YSLYQY

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

Prysmian
Group