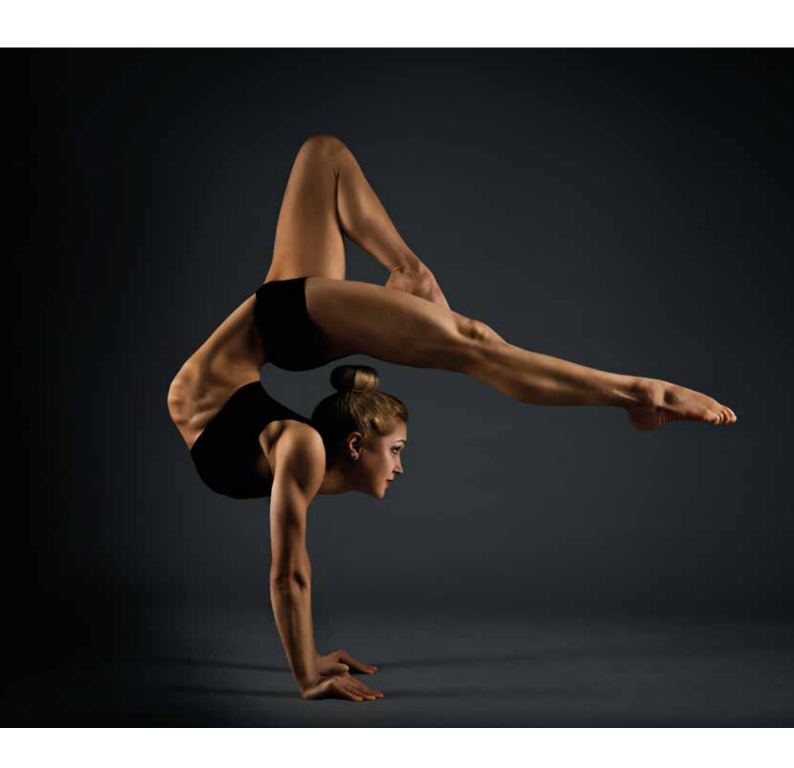
Taking flexibility to a new level.

Our RV-K installation cables are bending the laws of physics.







Made locally.

We've been producing cables in Romania since 1973. Today we have about 1200 skilled co-workers developing state-of-the-art cables in our two advanced manufacturing plants in Slatina, located in the southern region of Oltenia. We can offer a complete range of energy cables covering everything from low voltage building and installation cables to cables with medium, high and extra-high voltage. In Slatina we also run the largest optical fibre cable plant in Central and Eastern Europe, providing the world with a vast range of telecommunication cables, both fibre and copper.

At our two plants we develop tailor-made solutions to meet your specific needs as well as common challenges of today and tomorrow. And should that not be enough, we are part of the largest cable manufacturer in the world, Prysmian Group. That includes 50 countries, 112 plants, 25 R&D centres and about 30,000 skilled professionals doing nothing but developing and producing cable solutions that will solve your current and future needs.



Our RV-K installation cables are bending the laws of physics.

With a highly pliable conductor formation and a smaller diameter than equivalent PVC cables, our RV-K XLPE insulated cables are extremely easy to work with, even in the smallest spaces. And as if that wasn't flexible enough, the cables can be installed in a tube or buried directly, be totally immersed in water as well as withstand 250 °C in short-circuit situations. That's what we call a full stretch.

RV-K INSTALLATION CABLE

Application

XLPE isulated and PVC sheathed power cables are designed to be used and easily handled for electrical energy in urban grids, building installations. Can be buried or installed in a tube, as well as outdoor without additional protection. Is UV resistant, can withstand damp conditions including total immersion in water.

MAIN FEATURES

- Supreme flexibility makes the cable easy to handle and install
- Smaller diameter allows for narrower bending radius
- Withstands 250 °C short-circuit situations
- Can be totally immersed in water
- Install in tube or bury it directly

RV-K installation cable						
Number and crosssection nxmm²	Nominal thickness of insulation mm	Nominal thickness of outer sheath mm	Approximate outer diameter of cables mm	Approximate weight of cables Kg/km	Maximum resistance of conductor at 20°C Ω/km	
1x25	0,9	1,4	11	307	0,78	
1x35	0,9	1,4	12	415	0,554	
1x50	1	1,4	14	570	0,386	
1x70	1,1	1,4	16	765	0,272	
1x95	1,1	1,5	19	1015	0,206	
1x120	1,2	1,5	21	1274	0,161	
1x150	1,4	1,6	23	1550	0,129	
1x185	1,6	1,6	26	1851	0,106	
1x240	1,7	1,7	29	2360	0,0801	
1x300	1,8	1,8	32	2945	0,0641	



RV-K installation cable				
Global data				
Brand	RV-K			
Standard	IEC 60502-1			
Construction parameters				
Conductor	Flexible copper conductor class 5, acc. to IEC 60228			
Insulation	Crosslinked polyethylene (XLPE), type DIX3 developed for increased thermal stress resistance.			
Core identification	1core: black			
Core arrangement	Single core			
Outersheath	PVC type ST2			
Outer sheath color	Black			
Thermal parameters				
Max. permissible temp. at conductor	90°C			
Max. Short circuit temperature	250°C			
Ambient temp. in flex. application (min-max)	-5°C;40°C			
Electrical parameters				
Rated voltage	0.6/1 kV (600/1000V)			
Max. permissible operating voltage AC	1.2 kV			
ACtestvoltage	3.5 kV			

RV-K installation cable				
Mechanical characteristics				
Resistance to impact	Medium			
Bending radius	5 x D, fixed installation			
Cable flexibility	High flexibility			
Cable handling	Very good (due to its high flexibility properties)			
Max. tensile load on the conductor	50 N/mm²			
Usage characteristics				
Leadfree	Yes			
Chemical resistance	Resistent to acids and base alkaline substances			
Water proof	Yes			
Oilresistance	Good oil resistance			
UV resistance	Yes			
Max. conductor temp in service	+90°C			
Reaction to fire	IEC 60332-1			
Flame retardant	IEC 60332-1-2			
RoHS/REACH compliant	Yes			
Weatherresistance	UV resistance			
Standard length cable packing	1000 m on drums. Other delivery lengths are available on request.			

Please check our homepage: www.prysmiangroup.ro for more details.





Linking the Future

PRYSMIAN GROUP

Offices Romania Strada Dragănești, nr. 28, Slatina, 230119

Phone: +40 249 406 633

infocables-ro@prysmiangroup.com

© All rights reserved by Prysmian Group 2021-10 | 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.



Follow us









