

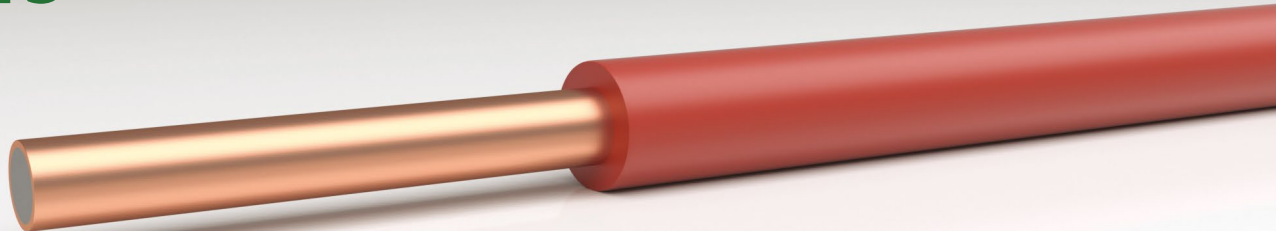


T R A D I N G

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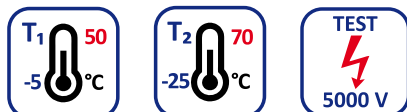


XPYS



BASIC CHARACTERISTICS OF THE CABLE

ELECTRIC



CONSTRUCTION OF THE CABLE

- Steel-Cu conductor
- PVC insulation (T1/51) STN EN 50290-2-21

STANDARDS

TPEFK 21-10-2005/902+A5
STN EN 13763-1
STN EN 13763-4
STN EN 13763-5
STN EN 13763-6

CABLE APPLICATION





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Color of the insulation

*white
black
red
blue
brown
yellow
orange*

Nominal thickness of the insulation, diameters and nominal packaging length.

Construction	t [mm]	t_{min} [mm]	d [mm]	Diameter tolerance [mm]	Nominal active resistance [Ω /km]	Active resistance tolerance [Ω /km]	Nominal length of one package [km]
0,65/1,45	0,40	0,35	1,45	-0,10; +0,05	330	$\pm 26,4$	11,0 (+0,1; -1,1)

t – nominal thickness of the insulation

t_{min} – minimal thickness of the insulation

d – nominal diameter of the conductor over the insulation

Subject to technical changes. If necessary, contact technical support. Values are not guaranteed.