

We Make **Modern Life** Possible





XLPE insulated bundled overhead line with tube

Conductors are designed for outdoor distribution of electrical energy in suspended design.



TECHNICAL DATA



Standard

adapted to DIN VDE 0276-626 (HD 626) ČSN 34 7614-4F

ČSN 34 7614-9F



Certificate

VDE Germany



Test Voltage

4 kV / 50 Hz



Rated Voltage



Bending radius (min.)

18 x Ø of cable



Core identification

1, 2 resp.3 raised longitudinal ribs on the surface of the cores. The



Temperature range

Laying temperature: min. -20°C Operating temperature: -30°C up to 80°C Conductor temperature: max. 80°C Short circuit temperature: max. 130°C

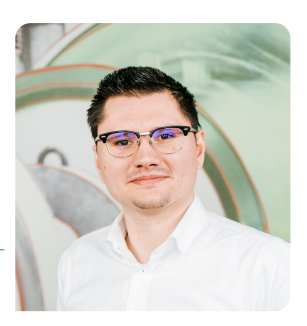




- Aluminium conductor with increased breaking load, round stranded compressed (RM)
- Core insulation (XLPE black, UV-resistant); 2 or 4 cores of equal cross section are stranded together in lefthand lay, additionaly 1 or 2 cores of reduced cross section can be co-stranded

HDPE Tube (black, UV-resistant)

Number of cores x nominal cross-section [mm ²]	Tube size	Max. conductor resistance (Ω/km)	Min. breaking load of conductor strand (kN)	Current rating in the air (A)	Outer diameter appr. (mm)	Total weight appr. (kg/km)
2 x 16 RM	+ OT 12/8 UV	1.9	2.5	81	15.6	150
4 x 16 RM	+ OT 12/8 UV	1.91	2.5	81	18.8	290
4 x 70 RM	+ OT 12/8 UV	0.443	10.7	205	31.8	1010



CONTACT PERSON

Ing. Dan Bachtík Product Supervisor +420734366090 dan.bachtik@prakab.cz

