



# TCEKFLEZE

PE/PE railway safety ground cables, screened, armoured

## RAILWAY SIGNALLING AND TELECOMMUNICATIONS CABLES

The cables are waterproof and designed for retraction into conduits, for laying in the ground and in the outside environment for railway telecommunications and control signal systems where elevated mechanical stress requirements are increased. They are highly resistant to the effects of external electromagnetic fields.



### TECHNICAL DATA



#### Standard

TP PRAKAB 02/00



#### Certificate

EZÚ Czech Republic



#### Test Voltage

core/core 3 kV / 50 Hz  
core/screen 3 kV / 50 Hz  
core/armouring 6 kV / 50 Hz



#### Rated Voltage

380 V



#### Bending radius (min.)

10 x  $\varnothing$  of cable



#### Core identification

TP PRAKAB 02/00



#### Temperature range

Laying temperature: min. -10°C

Operating temperature: -40°C up to 70°C

### DESIGN



- 1 Copper conductor, round solid (RE)
- 2 Core insulation (foam skin PE), cores star quaded and quads stranded in groups, core stranding petrol jelly filled
- 3 Inner covering (paper tape)
- 4 Concentric screen (PE-Al-PE tape)
- 5 Inner covering (PE, black)
- 6 Armouring (Al wires with covering)
- 7 Sheath (PE, black, UV resistant)

## Electrical parameters

Loop resistance max	Ω/km	50
Capacitance unbalance, max. k	pF/m	0.83
Mutual capacitance, max.	nF/km	60
Impedance at 800 Hz	Ω	390
Attenuation at 800 Hz	dB/km	0.7
Conductor diameter	mm	1
Insulation resistance, min. at 20 °C	MΩ/km	10

Number of pairs x nominal diameter	Outer diameter appr. (mm)	Total weight appr. (kg/km)
3 x 2 x 1	24.5	636
4 x 2 x 1	25.4	693
6 x 2 x 1	27.4	814
7 x 2 x 1	27.4	825
12 x 2 x 1	30.7	1045
16 x 2 x 1	32.8	1207
24 x 2 x 1	36.3	1510
30 x 2 x 1	38.5	1709
48 x 2 x 1	44.1	2294
61 x 2 x 1	47.6	2672

## CONTACT PERSON

**Jan Pietroň**  
Key Account Manager  
+420 604 471 907  
jan.pietron@koneka.cz

