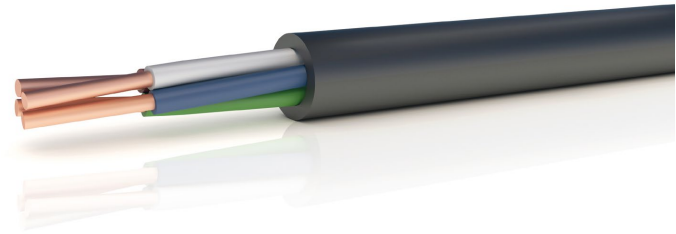


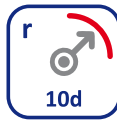
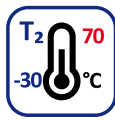
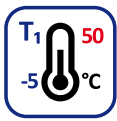


EFK SEKY



BASIC CHARACTERISTICS OF THE CABLE

ELECTRIC

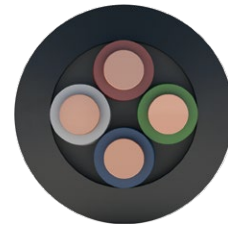


STANDARDS

TPEFK 15-08-2021/215

CONSTRUCTION OF THE CABLE

- Copper conductor
- PE insulation, UV resistant
- PVC sheath – black, UV resistant



CABLE APPLICATION

UV resistant cable intended for power irrigation systems.



Nominal thickness of the sheath, informative diameters, weight of cables and resistance of conductors.

Konštrukcia (Construction)	t [mm]	d [mm]	m [kg/km]	R [Ω/km]
3x0,8	1,0	5,0	36	36,4
4x0,8	1,0	5,2	42	
5x0,8	1,0	5,6	50	
7x0,8	1,0	6,1	63	

t – nominal thickness of the sheath

d – informative diameter of the cable over the sheath

m – informative weight of the cable

R – max. electrical resistance of the conductor at 20 °C

COLOR CODES

Core	1	2	3	4	5	6	7
color							