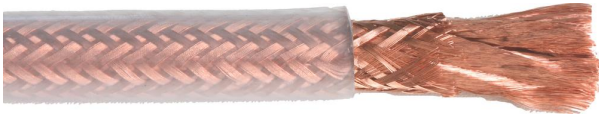


Earthing conductor ESUY with reference to DIN 61138/ DIN 46438/ DIN 46440



conductor material:	bare copper
conductor construction:	fine stranded class 6
insulation:	PVC
temperature, moved/during installation:	-5 - +70 °C
test voltage:	5 kV

Application: Earthing cable with braided fine-wire conductor core for use in portable earthing and short-circuit devices, particularly for repair work on high-voltage systems for the safety of technical personnel.



The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.

table: technical data ESUY

Art.-Nr.	part-name	DA [mm]	CU	G [kg/km]
033441	Kupfer-Erdungsseil ESUY 01X16 hochflexibel TR	9,6	194	213
033442	Kupfer-Erdungsseil ESUY 01X25 hochflexibel TR	10,7	280	305
031947	Kupfer-Erdungsseil ESUY 01X35 hochflexibel TR	12,5	415	575
032102	Kupfer-Erdungsseil ESUY 01X50 hochflexibel TR	14,2	585	670
032323	Kupfer-Erdungsseil ESUY 01X70 hochflexibel TR	16,8	820	910
031915	Kupfer-Erdungsseil ESUY 01X95 hochflexibel TR	19,8	1090	1220
033163	Kupfer-Erdungsseil ESUY 01X120 hochflexibel TR	23,2	1360	1505
034775	Kupfer-Erdungsseil ESUY 01X150 hochflexibel TR	26,3	1650	1945
034776	Kupfer-Erdungsseil ESUY 01X185 hochflexibel TR	30	2150	2395
034777	Kupfer-Erdungsseil ESUY 01X240 hochflexibel TR	33	2750	3095