	KAGO-no.		Item no.
Copper cable, 95 mm ² cross-section, structure: 485×0.5 mm, $\emptyset_{\text{ext.}} = 16.8$ mm, $\text{Cu-}\emptyset = 12.5$ mm, insulation black.	95CUISP		201015.030
Copper cable, 120 mm ² cross-section, structure: $614x0.5$ mm, $\emptyset_{\text{ext.}}$ =17.6 mm, Cu- \emptyset = 13.7 mm, insulation black.	120CUISP		201015.035
Copper cable, 150 mm ² cross-section, structure: 765x0.5mm, $\emptyset_{\rm ext}$ =19.7 mm, Cu- \emptyset = 15.0 mm, insulation black.	150CUISP	A STATE OF THE PARTY OF THE PAR	201015.040
Copper cable, 185 mm ² cross-section, structure: 944x0.5mm, \emptyset_{ext} =21.9 mm, Cu-Ø = 17.7 mm, insulation black.	185CUISP	A STATE OF THE STA	201015.045
Copper cable, 240 mm ² cross-section, structure: 1225x0.5mm, \emptyset_{ext} =25.0 mm, Cu- \emptyset = 19.9 mm, insulation black.	240CUISP	A STATE OF THE PARTY OF THE PAR	201015.050
Copper cable 50 mm ² cross-section with rubber sheathing, insulation black, UV resistant (without illustration: 95mm ² / 150mm ²).	50CUISG (95CUISG 150CUISG)		201018.020 (201018.030 201018.040)
Copper cable, 50 mm ² cross-section, structure: $\approx 6370 \text{x} 0.1 \text{mm}$, $\varnothing_{\text{ext.}} \approx 13.8 \text{mm}$, high-flexible, insulation transparent, with additional meshwork. (For grounding of construction equipment, earthing connections, vehicles.)	50CUITP	- Andrews - Andr	201020.020
Copper cable, 70 mm ² cross-section, structure: $\approx 2160 \times 0.2 \text{mm}$, $\varnothing_{\text{ext.}} \approx 14.8 \text{mm}$, high-flexible, insulation transparent.	70CUITP	Marine Contraction of the Contra	201020.025
Copper cable, 95 mm ² cross-section, structure: $\approx 2960 \times 0.2 \text{mm}$, $\varnothing_{\text{ext}} \approx 18.4 \text{mm}$, high-flexible, Insulation transparent.	95CUITP	and the second second	201020.030
Copper cable, 120 mm ² cross-section, structure: $\approx 3700 \times 0.2 \text{mm}$, $\emptyset_{\text{ext.}} \approx 20.2 \text{mm}$, high-flexible, Insulation transparent.	120CUITP	And the state of t	201020.035
Copper cable, 150 mm ² cross-section, structure: \approx 4704x0.2mm, $\varnothing_{\rm ext}$ \approx 23.2mm, high-flexible, Insulation transparent.	150CUITP	And the state of t	201020.040