

KAGO cables

KAGO-no.

Item no.

Copper rope, 50 mm² cross-section, structure:
7x7x1.14mm, Ø_{ext.} ≈ 10.0mm, semi-rigid, bare.

50CUBHS



201010.020

Copper rope, 95 mm² cross-section, structure:
19x2.52mm, Ø_{ext.} ≈ 12.6mm, rigid, bare.

95CUBS



201010.030

Copper cable, 50 mm² cross-section, structure: ≈
19x1.8mm, Ø_{ext.} ≈ 11.2mm, stiff, insulation yellow-
green, halogen-free, UV proof.

50CUIGGS hfuv



201025.022

Copper cable, 50 mm² cross-section, structure: ≈
19x1.8mm, Ø_{ext.} ≈ 11.2mm, stiff, insulation yellow,
halogen-free, UV proof.

50CUIGShfuv



201025.026

Copper cable, 50 mm² cross-section, structure:
class 5, flexible, double insulated, insulation
yellow-green, coating orange, halogen-free. For
crane and building site grounding (without illustration:
95mm²/ 120mm²/ 150mm²)

50 CUIOEhf
(95mm²/ 120mm²/
150mm²)



201030.020
(201030.030 /
201030.035 /
201030.040)

Copper cable, 95mm² cross-section, structure: ca.
19x2.5mm, Ø_{ext.} ≈ 15.3mm, Cu-Ø = 12.6mm,
insulation yellow, halogen-free.

95CUIG



201025.043

Copper cable, 25 mm² cross-section, structure: ca.
200x0.4mm, Ø_{ext.} ≈ 9.0 mm, Cu-Ø = 6.2 mm,
insulation black.

25CUISP



201015.010

Copper cable, 50 mm² cross-section, structure: ca.
400x0.4mm, Ø_{ext.} ≈ 12.5 mm, Cu-Ø = 8.9 mm,
insulation black.

50CUISP



201015.020

Copper cable, 70 mm² cross-section, structure: ca.
356x0.5mm, Ø_{ext.} ≈ 13.9 mm, Cu-Ø = 10.5 mm,
insulation black.

70CUISP



201015.025

Further wires, ropes and cables on request!