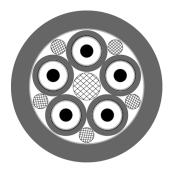
### **Video**

### Video cables, multicore



## Type Cable structure

Conductor material: Core insulation: Sheath material: Cable external diameter: Sheath colour:

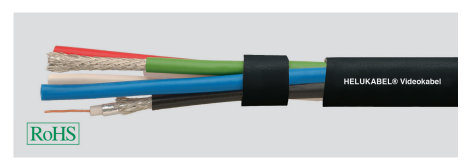
#### **Electrical data**

Characteristic impedance: Inner conductor resistance, max.:

#### **Technical data**

Weight: Min. bending radius for laying:

Operating temperature range min.: Operating temperature range max.: Copper weight:



# Video Cables 3x(0,6/2,8)

Copper, bare Cell PE PVC approx. 12,9 mm black

75 Ohm 65 Ohm/km

approx. 178 kg/km

130 mm -25°C +70°C

+70°C 49,0 kg/km

Part no.	Cable structure	Outer diameter approx. mm	Cop. weight kg / km	Weight approx. kg / km
400068	3x(0,6/2,8)	12,9	49,0	178,0
400069	4x(0,6/2,8)	14,1	65,0	214,0
400070	5x(0,6/2,8)	15,3	81,0	259,0
400071	6x(0,6/2,8)	16,7	97,0	295,0
400072	7x(0.6/2.8)	16.7	113.0	310.0

Dimensions and specifications may be changed without prior notice.

#### Application

The multi-core, coaxial HELUKABEL® video cable is distinguished by 75 Ohm, cell PE insulation, AL foil and braided shielding, PVC element sheath and outer sheath. Alternative we also offer a halogen-free and flame-resistant version. As example it is suitable for the parallel transmission of signals (e.g. RGB).