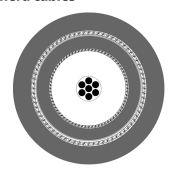
# **Video**

### **Camera cables**



# Type Cable structure

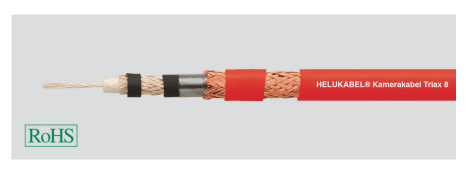
Conductor material: Core insulation: Sheath material: Cable external diameter: Sheath colour:

# **Electrical data**

Characteristic impedance:

#### **Technical data**

Weight: Min. bending radius for laying: Operating temperature range min.: Operating temperature range max.: Copper weight:



## Camera Cables Triax 8

Copper, silvered

PE PUR

approx. 8,5 mm

red

75 Ohm

approx. 95 kg/km

80 mm -30°C +80°C 55,0 kg/km

Part no.	Cable structure	Conductor insulation mm	Outer diameter approx. mm	Cop. weight kg / km	Weight approx. kg / km
400073	Triax 8	4,5	8,5	55,0	95,0
400074	Triax 11	6,5	11,0	80,0	150,0
400075	Triax 14	9,7	14,4	128,0	235,0
400076	Triax 8 flex	4,5	8,5	55,0	105,0
400077	Triax 11 flex	6,1	11,2	80,0	160,0
400078	Triax 14 flex	9.7	14.4	133.0	250.0

Dimensions and specifications may be changed without prior notice.

### **Application**

The HELUKABEL® Triax cable ensures the optimal transmission of image signals. This is possible because of the low attenuation values, thick cross-braided shielding and an especially rugged outer sheath. For the Flex variant, the PVC inner and outer sheath are replaced by TPE to guarantee greater flexibility. The Triax cables are primarily used to connect video cameras and image transmission systems and are suitable for mobile use.