

# **DLP-S universal trunking**

# Technical characteristics

2.0J -25 °C -5 °C +60 °C Non-flame propagating Resistance to impact for installation and application:
Minimum storage and transport temperature:
Minimum installation and usage temperature:

Minimum installation and usage temperatu
Maximum application temperature:
Resistance to flame propagation:
Without electrical continuity characteristic
With electrical insulating characteristic
Degrees of protection:
Rated current:
Against mechanical shocks: IP 40 500 V IK 07

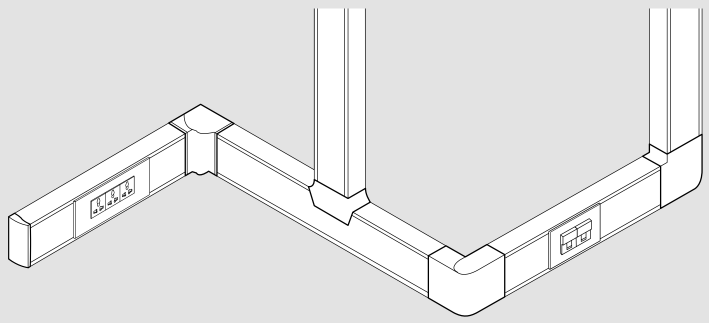
# Wiring capacity

### Universal trunking

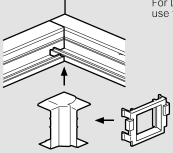
	Dimensions		s-section per	Capacity	Max. number of conductors (of the same type)			011 ~ ( )
			omp. (mm²)		3 x 1,5 mm²	3 x 2,5 mm²	UTP & FTP cat. 6 (mm)	Cable ∅ max. (mm)
	100 x 50 Cat.No 6380 38	1	4224	Max.	47	33	172	40



## Example of installation



#### Variable internal angle



For DLP-S 100 x 50 universal trunking use the special adaptor

### **Body joint**



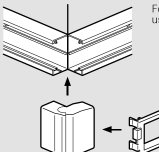
- 1. Install the body joint support (between two sections of trunking)
- 2. Clip-on the body joint cover

# End cap



For a perfect finish and a better shock resistance block the end cap with the two fixing screws (provided)

#### Variable external angle



For DLP-S 100 x 50 universal trunking use the special adaptor

#### Flat junction



The flat junction can be used for any size of DLP-S trunking, in horizontal position

## Flat angle



- 1. Install the base of the flat angle and the two sections of trunking
- 2. Clip-on the cover of the flat angle Take care of having a minimum distance between the trunking and the adjacent wall, in order to allow the installation of the angle