Data sheet



SLS ID

Description Starline trunking

Properties compression resistance >1250 N

for the supply of power, data and

telecommunication cabling, versatile system in three standard trunking assemblies, all with three fully segregated compartments, further segregation of services possible by using trunking dividers, special clip-on system for robust connections between trunking body and lid (shock- and child-

Colour white, similar to RAL 9010

Fire Behaviour non flame propagating

Norms: EN 50085, BS 4678 Part 4





Art. no.	Width x Depth	Small Package	Large Package
082 755	170 x 50 mm	3 m	150 m

Further technical details

Further technical details			
Details			
Covers supplied with the product True			
Symmetric	False		
Construction type rectangular	False		
Halogen free	False		
Surface protection	Untreated		
Construction rear wall (inner side)	Continuous C-profile		
Protection film	False		
With duct connector	False		
Mounting perforation in base	False		
Mounting method covers	Spanned		
With cable fixing clip	False		
Material	PVC-U		

^{*)} L1: Indoor use - to avoid UV discoloration (no exposure to direct sunlight).

L2: Partially shaded: Outside, in areas with sun only for two to four hours a day, in shadowy places.

L3: Full sun: To be used also in areas with whole-day exposure to sunlight, e. g. roofs, antenna poles or PV panels.

Civil engineering and road construction products marked "L2" have to be laid in the shortest time possible to ensure color fastness and stability.