

adaptable DLP trunking 35 x 80 and 50 x 80 trunking and fittings







Selection chart (p. 706) Wiring capacity chart (p. 726)

Conform to NF C 68-104

Comorni to Ni C 00-104					
Pack	Cat.Nos	Trunking			
		Suitable for a wide range of requirements and applications: - Distribution: large wiring capacity and wide access to the wiring space - Installation: can be used with other ranges: Mosaic or Lexic			
		Bodies			
	White	Supplied without cover Length 2 m			
20 ⁽¹⁾	104 11	35 x 80 mm			
20(1)	104 12	50 x 80 mm			
		Flexible cover			
20 ⁽¹⁾	105 21	Fits onto the whole trunking including in internal or external angles Full cover width 65 mm Length 2 m			
		Partitions			
16 ⁽¹⁾	105 84	Length 2 m Self-adhesive separation junction			
24 ⁽¹⁾	105 82	for 35 x 80 trunking Separation partition for 50 x 80 trunking			
		Joints			
20	106 91	Body joint, for aligning bases during installation			
20	106 92	Body joint, attached with adhesive (fit at the end of installation)			
10	108 01	Cover joint Cover joint			

Pack	Cat.Nos	Angles and end caps (continued)
10	107 67	Flat angle 90° flat angle
10	107 22	End cap Left or right end cap
		Junctions
5	107 35	Flat junction For tap-off to an 80 mm wide branch
5	107 63	Angled junction For tap-off in an internal angle to 35 x 80, 35 x 105, 50 x 80 or 50 x 105 mn for trunking Cat.No 104 12 Used with an internal angle Cat.No 106 01 or 106 02
		Accessories
50	106 81	Clip
100	308 81	Base for clamp for trunking Cat.No 104 12

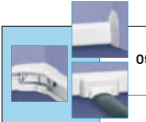
Angles and end caps Internal and external angles

Include the 2 components for the top and bottom of the trunking on which the flexible cover is fitted

106 01 10 106 02 10 106 21 10

106 22

Changeable internal angle, from 85° to 95° for 35 x 80 and 35 x 105 mm trunking trunking
Changeable external angle, from 85° to 95° for 50 x 80/50 x 105/50 x 150 and 50 x 195 mm trunkings
Changeable external angle, from 60° to 120° for 35 x 80 and 35 x 105 mm trunking
Changeable external angle, 50 x 105 from 60° to 120° for 50 x 80/50 x 150/ and 50 x 195 mm trunkings



Other functions

see p. 724

(1) Number of meters in pack

10