

steel perimeter trunking system – 170A x 63 mm (with offset opening)

for dado or skirting applications (continued)



MP351237



MP351527



MP351046



MP351107



MP351077

Selection charts **p. 4-5**
Dimensions and technical information **p. 16-19**
Installation material **p. 19**

Pack	Cat. Nos.	Fittings (continued)	Pack	Cat. Nos.	Regular power and data separation
1	MP351567	Tee cover strap For use when – Rising to 170mm trunking Rising to 130mm trunking		20	Universal snapper clip¹ 18 Multifunction clip for fitting of divider, separation of cables (50 mm) and additional support of lid
1	MP351597				
1	MP351046				10
10	MP351107	Cover strap 12 Width – 25 mm		10	Additional partition for the base Base divider¹ Fixing bracket required (below) Length – 2 m Height – 45 mm, for type 170/170A
8	MP351077	Tolerance cover strap 13 Width – 40 mm		10	Base divider fixing bracket¹ Height = 44 mm, for type 170/170A 1 per metre required
1	MP351486	Wall flange plate 14		1	Additional products IP 40 / IK 07 Internal lid support¹ Fits inside lid joints to achieve IP 40
1	MP351516	Wall flange closing plate 15		1	Internal bend lid To achieve IP 40 on internal bends
1	MP351456	Support flange		5	End support bracket¹ Provides additional lid support at end of run Use to achieve IK 07
1	MP351409	Riser trunking body 170 x 38 mm¹ 16 Pre-galvanised Length – 2 m		5	Tee support bracket¹ Fits inside lid joints to achieve IP 40 at tee junction
1	MP351439	Riser trunking lid 17 Friction fit Length – 1.0 m		1	Accessories Acoustic insulation block 19 For use when trunking passes through walls to reduce noise travel Self extinguishing plastic Acoustic tested according to NEN 5077/ISO 140/4
1	MP351499	Earthing wire Length – 300 mm		1	Cutting support block Holds trunking in position and guides saw for a straight cut Steel
				1	Touch-up paint Contents – 10 ml

1: Internal components supplied unpainted