Technical Data Sheet



Cable Trunking / Pre Galvanised / Accessories / Spare Connectors / Page 1 of 3

British Standard:

BS EN 50085-1:2005 BS EN 50085-2-1:2006 VDE Testing and Certification Institute Test Certificate No. 40040200*



British Standard: BS EN 10346:2015.

Finish:

Pre Galvanised

Ordering Information:

 Please refer to the following pages or alternatively visit our website below:

http://www.trenchltd.com

Product Information: Standard

- Combi head screws to suit crosshead or flathead screwdriver
- Connector screws are serrated on the underside of the head to improve earth continuity
- Connector plates are fitted with captive nuts
- Suits single & multi compartment trunking & accessories
- Product is trunking height dependant

Product Information: Tamperproof

- Screws M5x8 T25 Resistorx
- Connector plates are fitted with captive nuts

Packing Detail:

- 2 x connector plates
- All necessary connector screws

Other Options Available:

• Alternative Height/Material Thickness

 $^{^{*}}$ See Technical Data Sheet / Cable Trunking / Pre Galvanised / Lengths / Test Results for Test Data

Technical Data Sheet



Cable Trunking / Pre Galvanised / Accessories / Spare Connectors / Ordering Information / Page 2 of 3

Standard Connector Plates

Connector plates are suitable for both single and multi compartment trunking and standard accessories. They are always depth dependant for example if you require connector plates to suit trunking 100mm wide x 50mm deep the correct code would be **SA2STC.**

Tamperproof Accessories

Use the ordering information in the table on page 3 alongside the ordering information above and suffix the code with -SEC For example if you require connectors for a 2 equal compartment flat 90 bend 100mm wide x 50mm high tamperproof the correct code would be SA2STC-SEC.

Technical Data Sheet



OBO Bettermann

Cable Trunking / Pre Galvanised / Accessories / Spare Connectors / Dimensions & Weights / Page 3 of 3

Product Code Standard	Dim A (mm) To Suit Trunking Height	Dim B (mm)	Dim C (mm)	Dim D (mm)	Single Comp Weight (kg)	Twin Comp Weight (kg)	Three Comp Weight (kg)
SA2STC	50	24	N/A	N/A	0.04	N/A	N/A
SA3STC	75	49	N/A	N/A	0.06	N/A	N/A
SA4STC	100	24	50	N/A	0.09	N/A	N/A
SA6STC	150	24	100	N/A	0.12	N/A	N/A
SA8STC	200	24	150	N/A	0.16	N/A	N/A
SA9STC	225	24	175	N/A	0.18	N/A	N/A
SA12STC	300	24	250	N/A	0.30	N/A	N/A

Approximate weights shown are a nominal value due to material thickness and tolerance and includes fixings.

