## MCT BRATTBERG SYSTEM

## **MCT Brattberg Stayplate**

**Data Sheet** 



To be placed between each row of blocks. Stayplates make installation simple, increase stability and anchor blocks within the frame. Stayplates are available in galvanized or stainless steel.

Putting safety first



## MCT BRATTBERG SYSTEM

Data.	
Trade name:	MCT Brattberg Stayplate
Material:	Galvanized steel or Stainless steel 316L
Weight:	130 grams
Article No.	
Galvanized steel:	2-00461171
Stainless steel 316L:	2-00461172

## Intended use.

To stabilize and anchor insert blocks and components within MCT Brattberg Multi Cable Transits. It secures all components against water and gas pressure, explosions, cable and pipe pulling forces etc. It also ensures each insert blocks position, which is required to establish a secure cable screen connection to earth in EMC and Grounding & Bonding applications.

Stayplates made of stainless steel 316L are recommended for all marine applications and for direct contact with weather and wind. Stayplates made of galvanized steel recommends for use in all indoor applications but can also be used outside in environments where galvanized steel is suitable.

