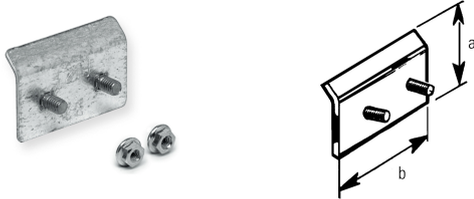


Joint plate



TO 200 0005

Length: 0

Coatings

01 Galvanization (Sendzimir method) - UNI EN 10346

| Technical Characteristics | |
|---------------------------|------|
| Dimension | |
| H | 50 |
| Thickness | |
| [mm] | 1,50 |
| Weight | |
| [Kg] | 0,04 |
| Technical Info | |
| a | 35 |
| w (b) | 52 |

| Certified System |
|---|
| - IMQ |
| - EN 61537-1 ed.2007 |
| - EN 50085-1:2005 ed EN 50085-2-1:2006 |
| - UL file E471266 |
| Attention: for ZT and ZM material sold/assembled in U.S.A. and Canada, please require UL mark |

Certifications


H.50 - Joint plate with threaded pins

To be installed also with item TO 053 - H.50 - Cable tray for motorway tunnels

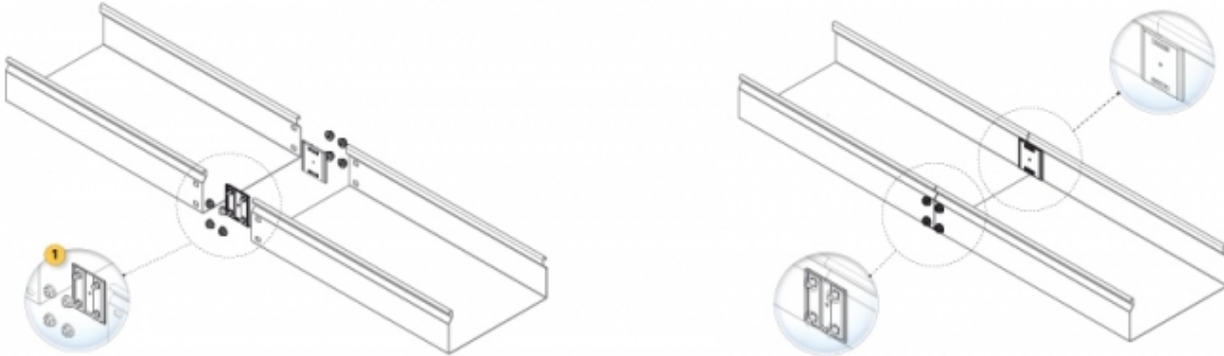
H.75/100 - Joint plate with movable screws

Joint plate

Applications

Our movable screw joint system is extremely useful. It is a great innovation that combines quick assembly and equipotential connection of the elements of the ZT system.

Inside the trunking, the heads of the bolts are recessed and protected by a plate (1) which makes it possible to pull electric cables without fear of damaging them.





H 50

Joint plate

Assembly

 n. 2 M6 TO 621 0600 *included*