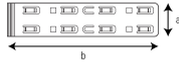


## Quick click joint

For highway and railway applications use:

- Aisi 304 - 316L stainless steel (treatment indicated as 40 - 41)



T0 213 0007

Length: 0

Coatings

- 01 Galvanization (Sendzimir method) - UNI EN 10346
- 40 Stainless steel AISI 304 - UNI EN 10088
- 41 Stainless steel AISI 316L - UNI EN 10088

Technical Characteristics	
Thickness	
[mm]	1,20
Weight	
[Kg]	0,074
Technical Info	
a	44
w (b)	206

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

### ZAMET Patent

### Certifications



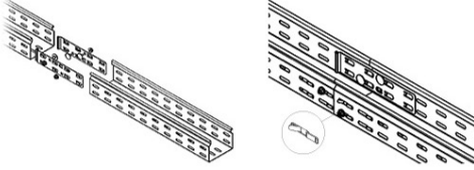
## Quick click joint

### Assembly

 n.2 M6x10 / M6x12 **TO 620 0610 / TO 620 0612**

 n.2 M6 **TO 621 0600**

*Not included*



To be installed **ONLY** with item TO 053 - The specific catalogue for motorway and railway tunnels (Inox) is available on request

For cable tray H.50: assembly with item TO 200