

Hinged perforated cable tray IP20



Available in heights (H):

50

75

100

Dimension		Thickness	Weight	Geometrical section	Conductor section	Hinge quantity		Code	
W (B)		[mm]	[Kg/m]	[cm ²]	[mm ²]	T0 601	T0 602		
100	01	15	0,80	2,58	95,05	254,40	1	2	T4 013 1010
150	01	15	0,80	3,07	144,65	294,40	1	2	T4 013 1015
200	01	15	0,80	3,58	194,25	334,40	1	2	T4 013 1020
300	01	15	1,00	5,36	292,53	518,00	1	2	T4 013 1030
400	01	15	1,00	6,52	390,42	618,00	2	3	T4 013 1040
500	01	15	1,20	9,52	489,22	859,20	2	3	T4 013 1050
600	01	15	1,20	10,97	588,02	979,20	2	3	T4 013 1060

T0 601 Hinge without equipotential connection

T0 602 Hinge with equipotential connection

Upon request:

03 Hot dip galvanized

11 Grey RAL 7032 varnished

40 Stainless steel AISI 304

Certifications



E471266



List of Coatings

Galvanization (Sendzimir method) - UNI EN 10346

Blue RAL 5015 - ISO9227-ISO6270-ISO2810

System NOT Certified

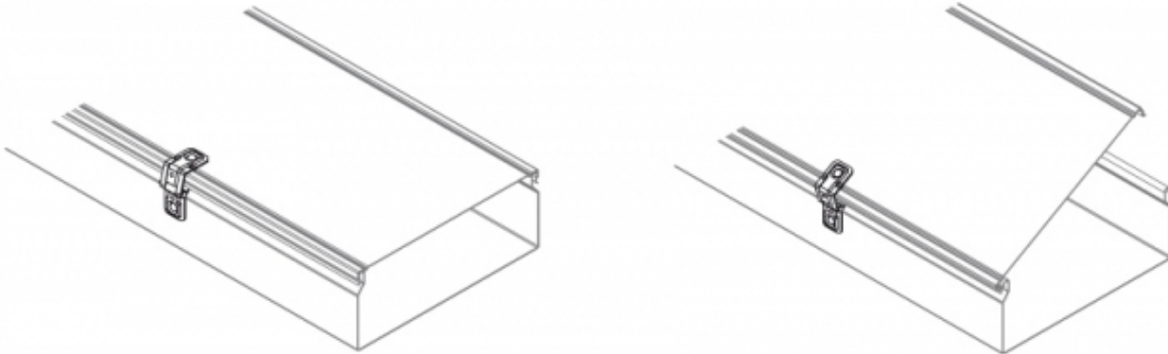
Hinged perforated cable tray IP20

Applications

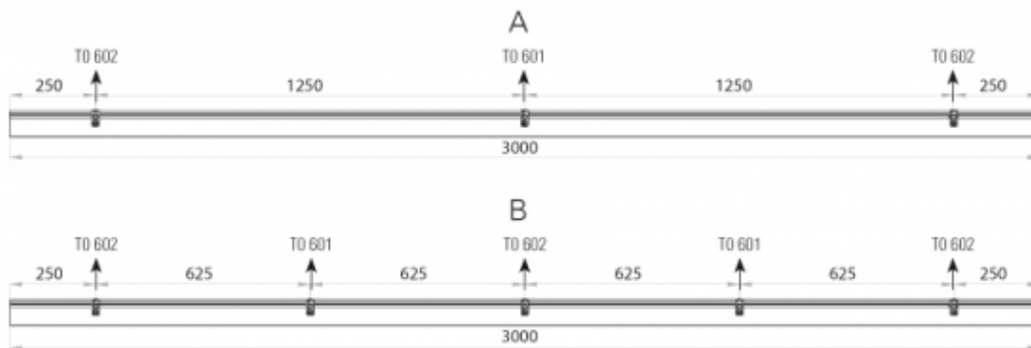
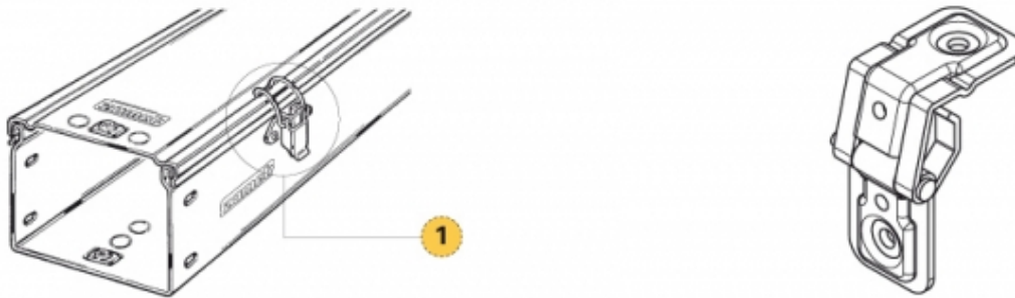
Our ZT system is preset for hinged covers, allowing frequent inspections without removing the cover.

The hinge is a Zamet patent. It is easy to install also after installing the trunking system.

We are able to supply hinges with special copper earthing plait for an equipotential connection between trunking and cover.



Upon request, we are able to supply hinged trunking, with hook clamps (cod. TO 610) (1) fixed by the hinges.



Hinge Assembly installation scheme

Tipo A: H 50-75-100 sino alla B.300

Tipo B: H 50-75-100 sino alla B.400