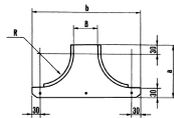


## “T” side outlet with Cover

Product T01090560, called “T” side outlet with Cover 50x600, is a component designed to create a side branch within a metal ducting system, allowing the cabling to exit or deviate from the main route in an orderly, safe manner that complies with installation standards. The entire range has an internal radius of 100 mm, in line with the requirements of electrical installations and structured cabling systems. The body of the component is made of 1.0 mm thick Sendzimir galvanised steel, while the cover is 0.8 mm thick. The closure system features a self-locking snap-on cover, designed to ensure quick installation, operational safety and effective protection thanks to its accident prevention profile. The product is also available in hot-dip galvanised, painted and stainless steel versions to meet different requirements for mechanical strength, corrosion protection and suitability for specific environmental conditions of installation.



### T0 109 0560

Length: 0

#### Coatings

- 01 Galvanization (Sendzimir method) - UNI EN 10346
- 03 Hot dip galvanizing - UNI EN ISO 1461
- 11 Grey RAL 7032 - ISO9227-ISO6270-ISO2810
- 15 Blue RAL 5015 - ISO9227-ISO6270-ISO2810
- 40 Stainless steel AISI 304 - UNI EN 10088
- 41 Stainless steel AISI 316L - UNI EN 10088

| Technical Characteristics |      |
|---------------------------|------|
| Dimension                 |      |
| W (B)                     | 600  |
| Weight                    |      |
| [Kg]                      | 1,80 |
| Technical Info            |      |
| a                         | 160  |
| w (b)                     | 860  |
| R                         | 100  |

| Certified System                       |
|----------------------------------------|
| - IMQ                                  |
| - EN 61537-1 ed.2007                   |
| - EN 50085-1:2005 ed EN 50085-2-1:2006 |

#### **Thickness**

- T1 109 - Component - 1,00mm
- T1 110 - Cover - 0,80mm

**\*T0 109 0507 - Dimension on demand**

#### Certifications

