



PC... Channel base with vibro-insulating rubber

0.0 Sheet thickness 0.0 mm

N New product

Information

Usage

The stand separates the load-bearing profile of the system for a flat roof from the roof sheathing preventing damage to the sheathing during assembly and operation of the system.

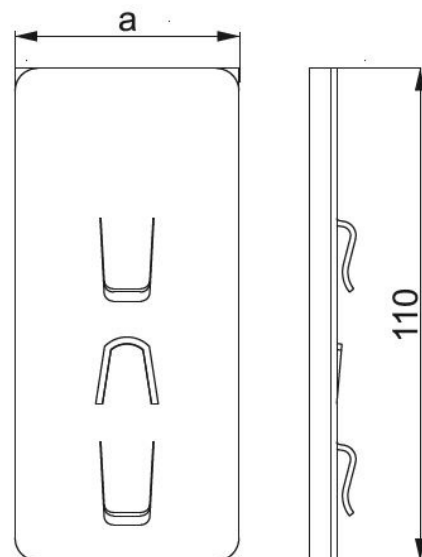
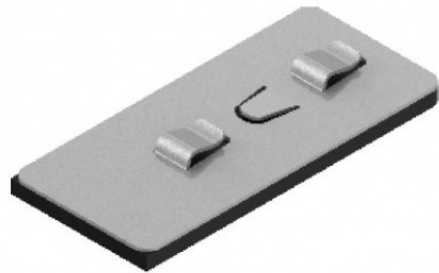
Material

S350GD steel in:

Magnelis®, MagiZinc®, PosMAC coating

Additional information

- easy and screwless assembly - the base is supplied with vibration isolating rubber - made of steel with Magnelis® coating, MagiZinc®, PosMAC with very high corrosion resistance Attention! The PC50P base is suitable for 1.5 mm sheet metal. The PC100P base is suitable for 1.5 mm sheet metal. The PC100C base is suitable for 2.0 mm sheet metal.



Product versions

| Symbol | Catalogue number | Size a (mm) | Weight 1 pc. (kg) | Quantity (pcs.) |
|--------|------------------|-------------|-------------------|-----------------|
| PC50P | 858431 | 50 | 0.08 | 10 |
| PC100P | 858432 | 100 | 0.16 | 10 |
| PC100C | 858433 | 100 | 0.16 | 10 |

Examples

