

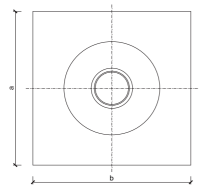


Heat insulating element for attachment for roof outlets TWN TI

BASIC INFORMATION

| purpose | heat insulating element for attachment for roof outlets | |
|--------------|--|--|
| material | EPS 150 polystyrene foam | |
| colour | white | |
| manufacturer | TOPWET s.r.o., náměstí Viléma Mrštíka 62, 664 81 Ostrovačice, Czech Republic | |
| description | The heat insulating element made of EPS 150 polystyrene foam is intended for attachment for the roof outlets. The size of the element is 600x600x100 mm. | |

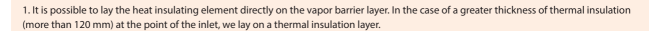
TECHNICAL PARAMETERS



Heat insulating element for attachment for roof outlets TOPWET

| Туре | For attachment | Dimensions [mm] | | |
|-------|----------------|-----------------|-----|-----|
| | TWN | a | b | С |
| TWNTI | v220, 300, 500 | 600 | 600 | 100 |

Installation instructions:



- 2. The heat insulating element replaces the thermal insulation in the place of the TWN roof attachment, so it is necessary to leave out the insulation space in this place. The floor plan projection of the element is 600 x 600 mm, the height is 100 mm.
- 3. We recommend anchoring the element to the supporting base at 4 points using telescopic anchors. If the TWN roof attachment will be anchored, a separate anchoring of the TWN TI element is not necessary. The upper surface of the product should be at least 20 mm lower than the surface of the adjacent roof plane.
- ${\bf 4.} \ We then proceed with the installation of the TWN attachment and the waterproofing layer of the roof.$