## Purlin box $15^{\circ}$ for STCQ Torrini

## COD: PB15STCQ0000000



Galvanized sheet metal support base equipped with insulating mat for installation on sloping roofs at an angle of $15^{\circ}$ to avoid masonry or carpentry work and water stagnation near the fan.

## Detailed description

Galvanized sheet metal support base provided with insulation mat for installation on sloping roofs at an angle of $15^{\circ}$ to avoid masonry or carpentry work and water stagnation near the fan.

Suitable for all single-phase and three-phase STCQ models.

## Dimensions



| Code | A | B | C | D | E | G | $\varnothing$ F |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| PB15STCQ2000000 | mm | mm | mm | mm | mm | mm | mm |
| PB15STCQ4060000 | 635 | 620 | 390 | 420 | 150 | 100 | 263 |
| PB15STCQ8010000 | 750 | 730 | 490 | 530 | 175 | 100 | 318 |
| PB15STCQ1502000 | 870 | 850 | 600 | 650 | 200 | 100 | 375 |

Accessories


## Purlin box H3OO for STCQ Torrini <br> PBH3STCQ0000000

Support base made of galvanized sheet metal with $0^{\circ}$ inclination equipped with an insulating mat to ensure proper acoustic comfort and tightness.


## Gravity Damper for STCQ Torrini <br> SRDGSTCQ0000000

Gravity damper for STCQ galvanized steel Torrini to prevent air leakage and heat loss fan off.

## Related products



## STCQ compact centrifugal Torrino extractor roof

sTCQ00000000000
STCQ compact centrifugal fans for roof-tower installation are horizontal or vertical discharge (with appropriate accessory) and suitable for extracting air directly or through ductwork in environments where high head is required for commercial and industrial applications such as factories, gyms, industrial facilities, warehouses, kitchens, etc.

