Climate control accessories

Mounting

Roof plates TS

For mounting:

- Roof-mounted cooling units
- Roof-mounted air/water heat exchangers
- Roof-mounted fan
- Vent attachment TS

The cut-out in the roof plate is such that the roof-mounted equipment is positioned centrally on the enclosure.

Material:

- Sheet steel

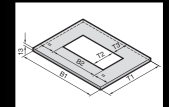
Colour:

- RAL 7035

Supply includes:

Assembly parts





B2 T1 For enclosures B1 T2 ТЗ For mounting Model No. $W \times D mm$ mm mm mm mm 3382. . . ./3359. . . ./ 3149.4. ./3149.8 . . 800 x 600 767.5 475 567.5 129.3 8801.320 3209. . . ./3383. . . ./ 3210. . . ./3384. . . ./ 600 x 600 567.5 490 567.5 390 61.3 8801.310¹⁾ .../3384.../ 3273.../3385.../ 8801.380 800 x 600 767.5 490 567.5 390 61.3 8801.330 1167.5 1200 x 600 490 567.5 390 61.3 8801.350 3386. . . ./3387. . . 8801.3402) 800 x 600 567.5 767.5 692 392 57.8

Vent attachment TS

For passive ventilation with labyrinthine air flow routing, to match the roofs for roof-mounted cooling units.

Colour:

- RAL 7035

Protection category IP to IEC 60 529:

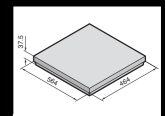
- IP 43

Supply includes:

- Assembly parts

Model No.	For roof plates with cut-out mm
8801.380	490 x 390





Trim frame

for slimline cooling units

Slimline cooling units can be internally or externally mounted on an enclosure door or wall. The trim frame presents a closed front for the cooling unit.

Material:

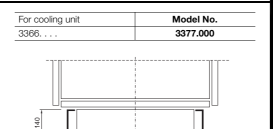
Sheet steel

Colour:

- RAL 7035

Supply includes:

- Trim frame
- Sealing and assembly parts





When installing the roof-mounted equipment, it may interfere with the eyebolts of the enclosure; for this reason, roof fastening screws are supplied loose with the roof plates

²⁾ Attachment is from the inside using metal brackets and retaining clamps