

Technical drawing of a 1800mm long profile. The drawing shows a side view of the profile with various mounting details. The total length is 1800mm. Key dimensions and features include:

- Overall length: 1800mm
- Distance from left end to first mounting point: 14,25mm
- Distance between first and second mounting points: 327mm
- Distance between second and third mounting points: 590,5mm
- Distance between third and fourth mounting points: 590,5mm
- Distance from fourth mounting point to right end: 14,25mm
- Distance from right end to last mounting point: 62mm
- Mounting points are indicated by circles and crosshairs.
- Mounting details are shown as small rectangular blocks with screws.

Technical drawing of a finned convective heater. The overall length is 1800. The distance from the left end to the start of the finned section is (800). The distance from the end of the finned section to the right end is (988). The finned convector length is 1305. The fan length is 1395. The height of the unit is 165, with a specific section height of (154). The drawing shows the internal components, including the fan and the finned heating element.

Technical drawing of a finned convective radiator. The drawing shows a side view of the radiator with the following dimensions and labels:

- Overall width: 1800
- Width of the finned section: (988)
- Finned convector length: 1305
- Number of fins: $f_{an} = 1395$
- Height of the radiator: 165
- Height of the finned section: (154)
- Room side label: Room side

Technical drawing of the front view of the 10000 BTU/h split system indoor unit. The drawing shows a rectangular unit with two circular air filters on the left, a control panel on the right, and a mounting bracket at the bottom. Dimensions are provided in millimeters: overall width 165 (154), overall height 91 (8), mounting bracket height 60, and internal dimensions 133,5, 59, 70, and 11 (8). A hole size of M8 is indicated.

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