ENCLOSURE: ASHP MEDIUM

VAAKAMETVMED

Air source heat pump enclosure for larger outdoor units.

The height of the cover can be extended with separately sold extension kits.



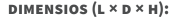
INSTALLATION INSTRUCTIONS:

Assemble the cover on a flat surface.

- 1. Attach the side panels to the front panel with screws (M5×16).
- 2. Install the mounting screws into the wall (screw spacing 1225 mm).
- 3. A ground stand and a rain deflector can also be connected to the enclosure; both are optional accessories sold separately.
- 4. When installing the cover, pay attention to the location of the outdoor unit's air outlet.
- 5. Lift the roof element on top of the cover and secure it with self-drilling screws.



- Powder-coated, white RR20 / RAL9010.
 Special colors available upon request.
- Overpainting should only be done with solventbased paints. Check suitability with your paint retailer.



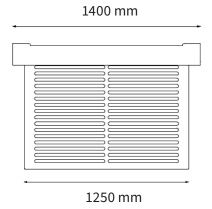
Internal: 1200 × 559 × 900–998 mm
 External: 1250 × 560 × 900–1000 mm

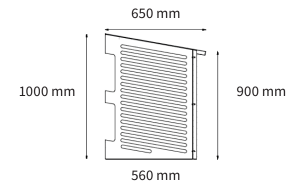
Roof: 1400 × 650 mm

 The height can be extended with separately sold extension kits (VAAKAMETVMEDJATKO: 1250 × 350 × 560 mm).

For more information: info@kiilax.fi

Front panel Side, right 70 mm:n spce for pipe cover





INCLUDED MOUNTING KIT:

- 6 pcs cross-slot screws M5×16
- 6 pcs dome head screws 5.0×30
- 6 pcs nylon plugs 6.0×30
- 4 pcs roof screws 4.2×25 TX20



