

All breakouts for cable entry are closed and designed as predetermined breaking points.

To open the breaking point, a flat screwdriver is applied at the rim and the breakthrough is made by a hammer stroke.

Two cable entries 16.5 mm and 26 mm respectively at the bottom and the back

Protective cover:

Label for identification of mounting position

The flush-mounted box is delivered with a protective cover. It protects the contact surface and already completed work before the subsequent plasterwork.
Is removed before the intercom

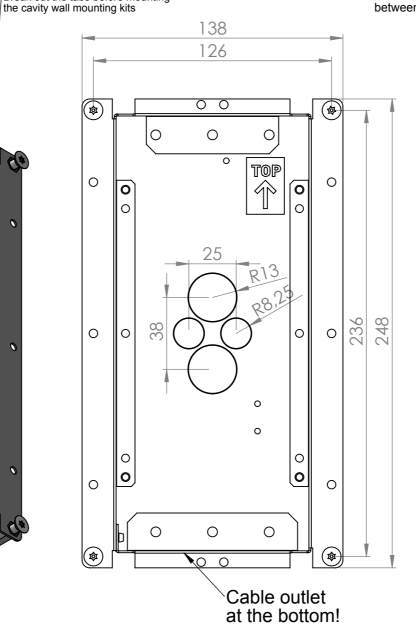
Break out the tabs before mounting

# Front edge of sheet metal

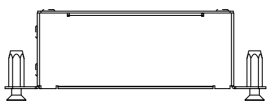
## Installation Instructions:

Rear side of the bearing surface is to be set at least flush with the final plastering. (Mounting on existing plastered surfaces is possible). The 1.0 mm thick sheet metal will be covered by the mounting frame (FB). The frame can alternatively also be flush-plastered with the front of the sheet metal.

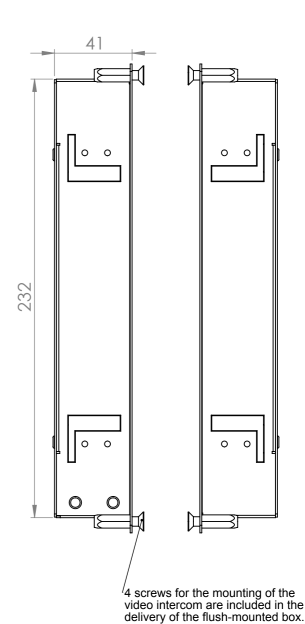
Sealing by outdoor installation:
Around and on the back, the front edge of the sheet metal is to be sealed with acrylic against the plaster surface. The acrylic sealing must be applied that no moisture can get in between the flush-mounted box and the wall into the mounting space. Additionally, the acrylic must be smoothed in a way that the foamed rubber seal of the mounting frame (FB) is resting on an even surface and no moisture can get in between the foamed rubber seal and the flush-mounted box through hollow spaces.



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For wall installation is recommended that the flush-mounted box is bolted together with the underlying wall construction through open



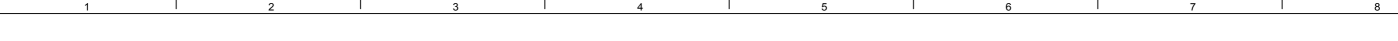
Cavity wall mounting kit

Consists of 4 sets to brace the flush-mounted box from the back against a plaster board or a front panel. Delivery is optional upon request.



Letzte Änderung: 22.10.2013 Durch: seifert



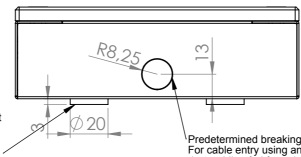


Hexagonal press-in thread:

These have a higher resistance to rotation forces and allow mounting of the screws using a cordless screwdriver with limited torque.



4 rubber rings for height adjustment included in delivery



Predetermined breaking point: For cable entry using an on-wall cable duct guiding fed from the bottom

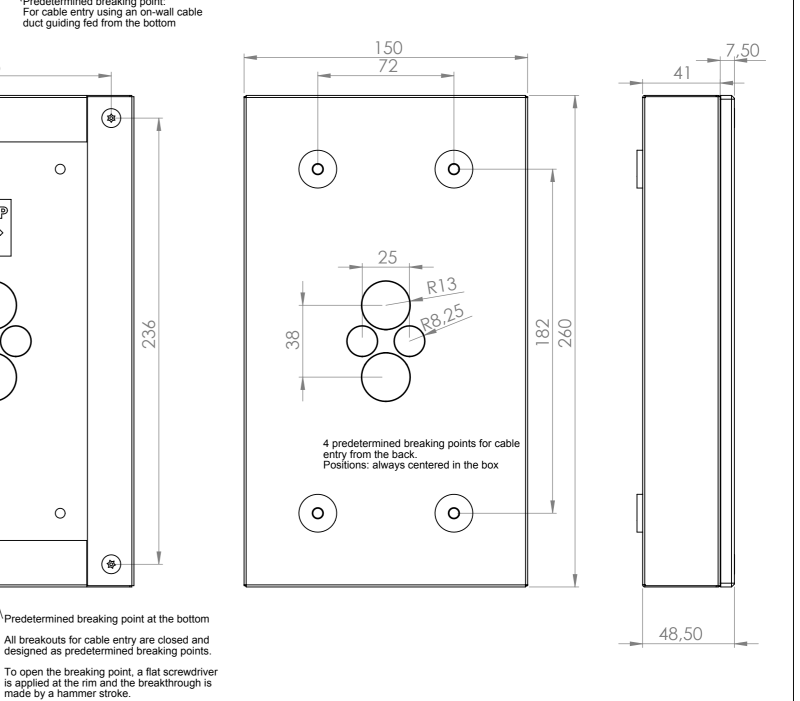
# **(4)**

Surface-mount box in colour RAL9006, white aluminium matt,

- 4 M5x16 torx screws with pin, set of dowels with screws, 4 rubber rings 3x20 are included in the delivery

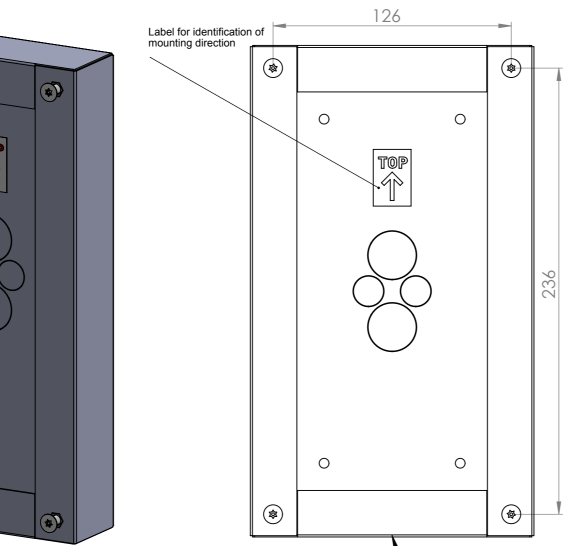
# Installation Instructions:

The on-wall box is to be mounted on a plane wall with 4 screws and 4 dowels (included in delivery). For outdoor use, be aware of using sufficient sealing of the bolting. The appliance of acrylic/silicone is recommended between dowels and on-wall housing. Similarly, the cable routing must be protected against moisture. For mounting on uneven walls, 4 rubber rings 3x20 mm are supplied. Wall tolerances up to 2 mm can be compensated.





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