





Small cavity wall electronics box, large benefits

The skeleton structure of the additional construction space provides a very high level of flexibility:

Even with limited mounting space, the cavity wall boxes can be installed easily. In addition, the spine protects the construction space at the side from turning inside out and simplifies the insertion of the empty pipes.

The cavity wall box can be installed easily and, thanks to its structure, can offer flexible options for mounting the electronics components.



Further information at www.win-series.com/de/ hohlwand-elektronikdose/



OBO Bettermann Vertrieb Deutschland GmbH & Co. KG Tel.: +49 (0)2371 7899-2000 • E-mail: info@obo.de www.obo-bettermann.com

WIN series The cavity wall electronics box

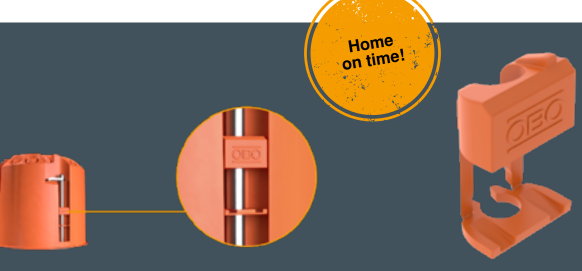


All the benefits:

- Airtight due to TPE entries
- Covered TPE clamping space creates additional space for wiring or electronics components
- Snap-on base element (with membranes) for simpler installation
- Two M20/M25 membrane pipe entries in the base
- Construction depth of 74 mm
- Considerably more installation space than comparable models
- 2x 3 screw domes for maximum tolerance compensation
- The electronics box can be connected with a further cavity wall box via the tunnel support.
- Variable use in panelling thicknesses of 5–30 mm



Type: HE 74-L Item no.: 2003828



Our tip:

In combination with the fastening element from the cavity wall box accessory range, the cavity wall box can be used with panelling thicknesses of just 0.2 mm.

© OBO Bettermann 02/2022 EN

OBO Bettermann Vertrieb Deutschland GmbH & Co. KG Tel.: +49 (0)2371 7899-2000 • E-mail: info@obo.de www.obo-bettermann.com