

OUTDRAIN LEVEL

HIGH-END CONCEALED DRAINAGE WATERTIGHTNESS AND STYLE FOR BALCONIES AND TERRACES

INVISIBLE
ELEGANT
WATERPROOF
VERSATILE
COATED WITH A HYGIENIC
ANTIBACTERIAL AND FUNGICIDAL
TREATMENT
COMPLETELY WATERTIGHT

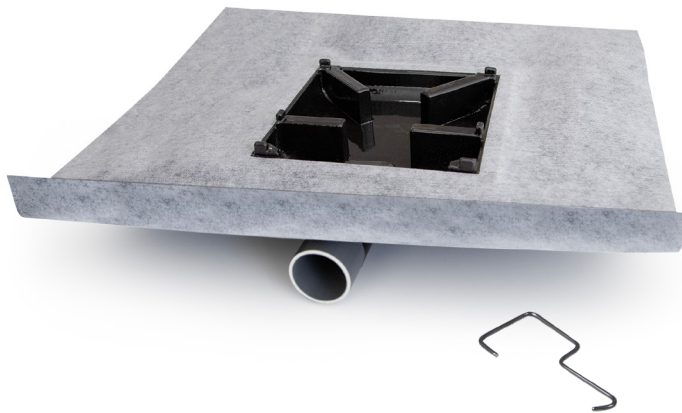


revestech®

responsible
waterproofing

OUTDRAIN LEVEL

**Technically
perfect,
aesthetically
unbeatable**



Drain for evacuating water in terraces and balconies, includes **ECODRY50** waterproofing membrane flange around the entire perimeter to guarantee 100% watertightness. Designed for installation at the same level as the finished floor providing an excellent water drainage without interrupting the visual continuity of the tiling. It receives water from four slopes and drains it through the gaps between tiles.

The tiles must have the following characteristics:

- Minimum breaking strength: 1100 N (tested according to ISO 10545-4).
- Minimum thickness: 7.5 mm.

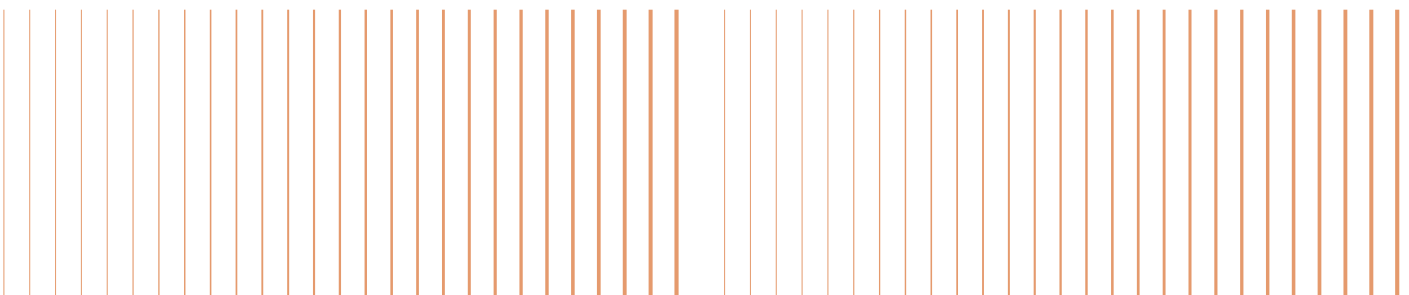
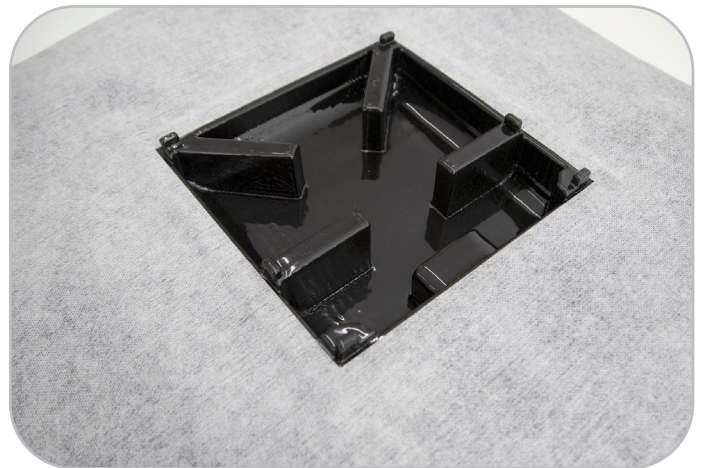
Versatility:

Adapts to all types of constructions and balcony projects. Can be installed with all kinds of finished, preferably ceramic tiles.

Cleaning and maintenance:

The Level terrace drain not only features a hygienic antibacterial and fungicidal treatment but also incorporates an easy-to-remove ceramic cover with a special cleaning key to provide convenient access to inside the drain.

According to the Spanish Technical Building Code, general maintenance and cleaning must be carried out every 6 months.

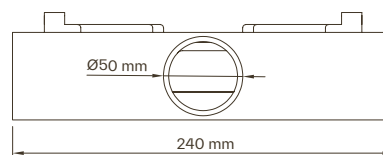
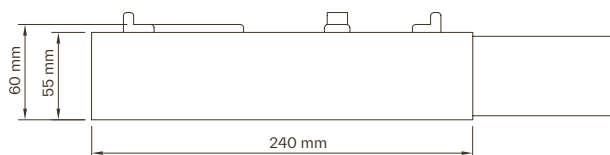
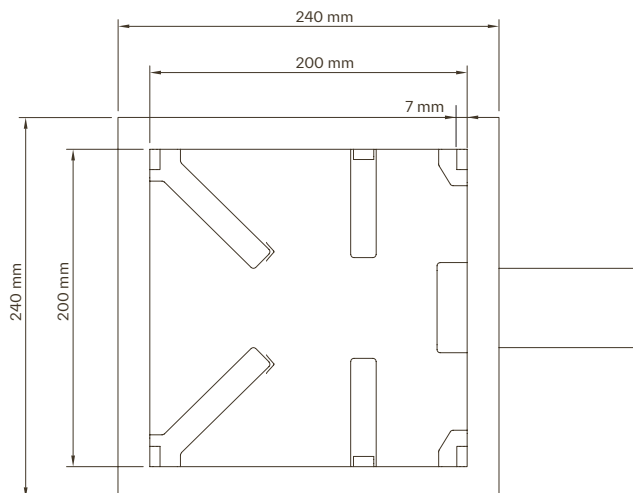
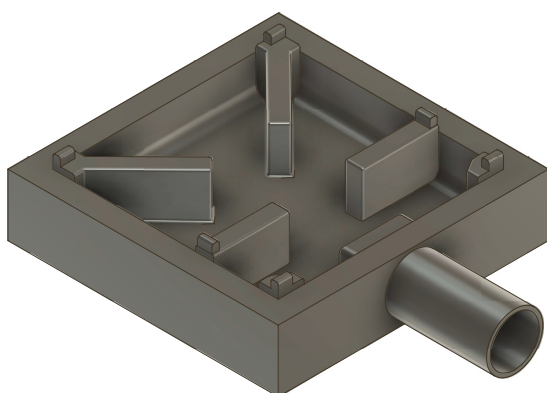


TECHNICAL SPECIFICATIONS

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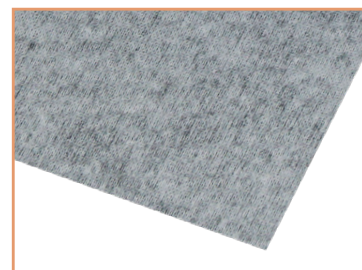
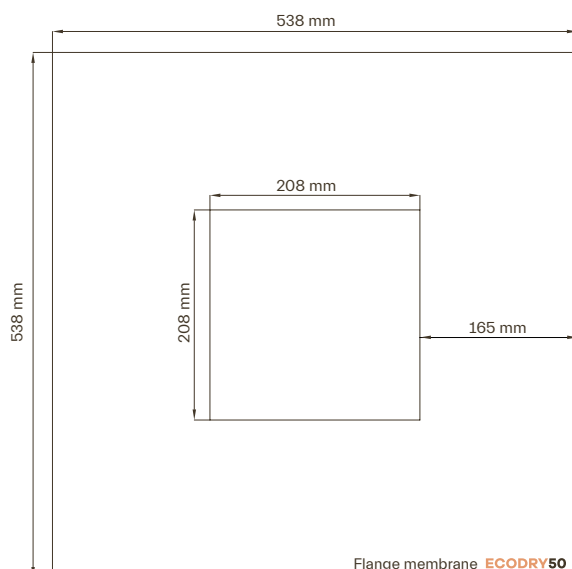
Component: **LEVEL TERRACE DRAIN**

- Materials: high-performance polyurethane.
- Water intake area: 200×200×55 mm
- Horizontal outlet tube: Ø 50 mm.
- Flow rate: 0.68 L/s.



Component: **ECODRY50 PERIMETER MEMBRANE**

Environmentally responsible membrane sealed around the drain's perimeter for the treatment and waterproofing of terraces and balconies. Made from a high-performance thermoplastic polyolefin membrane CPE (EVA-based circular polymer) that is produced by transforming and treating raw materials obtained from the circular economy which are then extruded over polyester fibres.



1170/014-DdP:2022/09/09
EN 13956:2012



UNE-EN ISO 1425:2010, UNE-EN 15804:
EN 15804:2012 + A2:2019 and PCR 2019:14
Register number S-P-07301

MORE INFO:
www.revestech.com

