

### **Product**

Concealed shower drain for plasterboard walls with a rectangular high-performance polyurethane base, featuring a convertible siphonic/non-siphonic drain with a 40 mm horizontal outlet and **ECODRY50** waterproofing membrane adhered around its perimeter. Available in two sizes: 40 cm and 60 cm.



## **Description**

Complete Kit for Shower Water Drainage and Wall/Floor Waterproofing 100% watertight system, designed to be installed flush with the baseboard to ensure proper water drainage without interrupting the visual continuity of the ceramic cladding. It collects water from three slopes and drains it through the ceramic joint between the floor and the wall.

### Versatility

Designed to perfectly adapt to dry construction systems.

Allows the installation of all types of cladding, preferably ceramic.

## **Cleaning and Maintenance**

The **SECRET WALL LEVEL** drain, in addition to having an antibacterial and fungicidal sanitary treatment, allows the easy removal of the front cover for access to the drain interior and siphon. According to the Technical Building Code, general maintenance and cleaning must be performed every six months, and the siphon must always contain water to prevent bad odors.

## Advantages

Invisible.

Acoustic insulation.

Surface with antibacterial and fungicidal sanitary treatment.

Completely watertight.



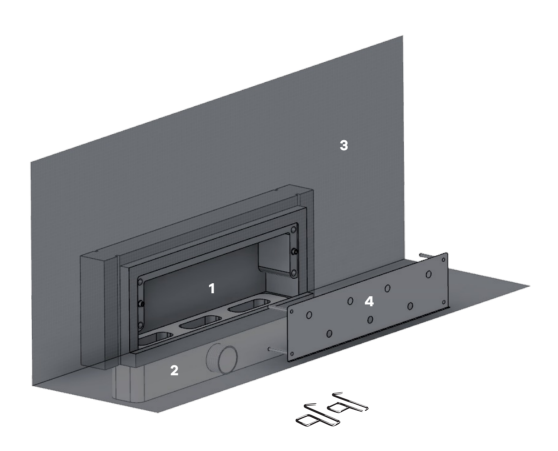
reference	product
596354074	SECRET WALL LEVEL 40
596354067	SECRET WALL LEVEL 60

Last Update: 16/05/25 Page 1/8



## Components

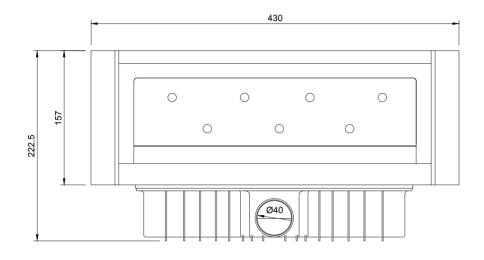
- 1. SECRET WALL LEVEL drain
- 2. Discharge siphon
- 3. **ECODRY50** perimeter membrane
- 4. Coatable metal cover
- 5. Cleaning key

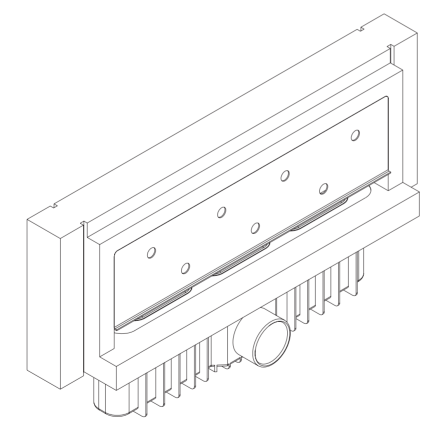


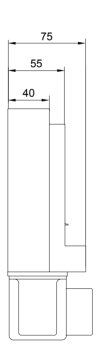


**SECRET WALL LEVEL 40 drain** 

Material: High-performance polyurethane with antibacterial and fungicidal coating.



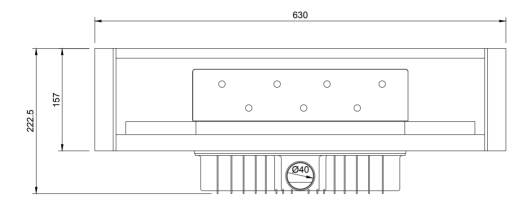


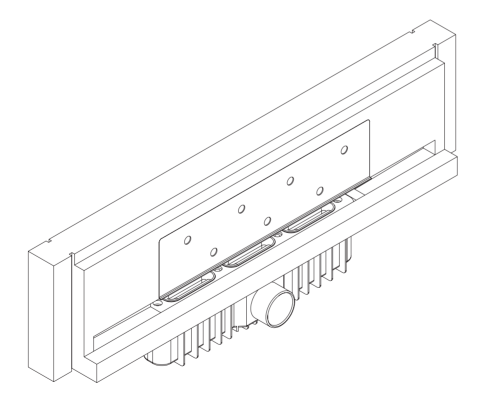




**SECRET WALL LEVEL 60 drain** 

Material: High-performance polyurethane with antibacterial and fungicidal coating.







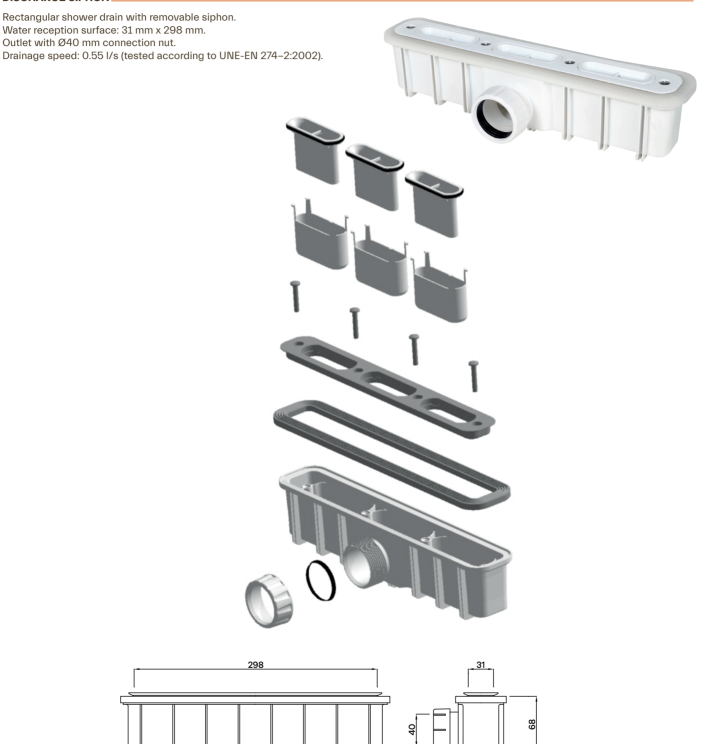


SECRET WALL LEVEL drain					
TECHNICAL DATA OF THE DRAIN	Test Method	Unit	Value		
FILLING MATERIAL: Fire classification	EN 13501-1		E		
DRAIN COATING: Fire behavior test	DIN 4102-98		B2		
E-Modulus (modulus of elasticity)	EN 826	kPa	55000		
E-Modulus (modulus of elasticity)	EN 1607	kPa	40000		
Shear modulus	EN 12090	kPa	600		
Thermal conductivity at 10°C	EN 12667	W / mK	0,030*		
Operating temperature limits		°C	70/130		
Cleaning suitability	EN 14527		B2		
Durability	EN 14527		55000		
Adhesion to concrete	EN 14891 Apdo. A.6.2		Category		
Adhesion to plasterboard	EN 14891 Apdo. A.6.2		Category		

 $<sup>^{\</sup>star}$  The thermal conductivity values were defined according to EN 12667 after six weeks at an average temperature of 10 °C.



## DISCHARGE SIPHON





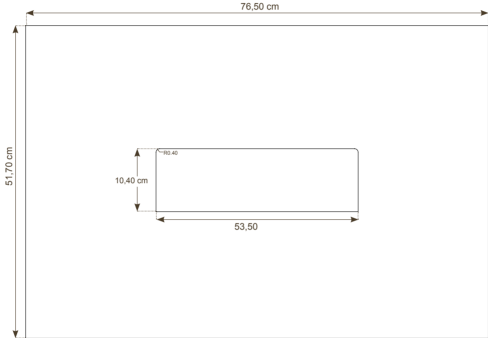
### **ECODRY50 PERIMETER WATERPROOFING MEMBRANE**

Eco-responsible membrane for treating and waterproofing horizontal and vertical junctions, thermally sealed around the entire perimeter of the drainage unit.

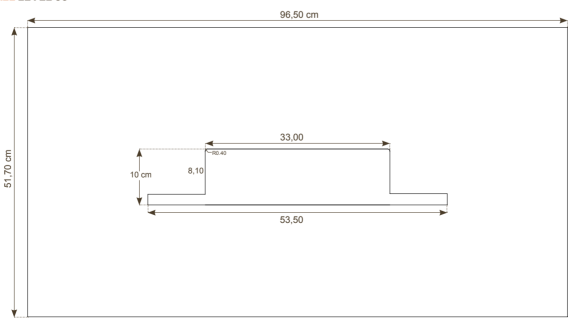
SCAN THIS QR CODE TO ACCESS THE ECODRY50 MEMBRANE TECHNICAL SHEET.



## **SECRET WALL LEVEL 40**



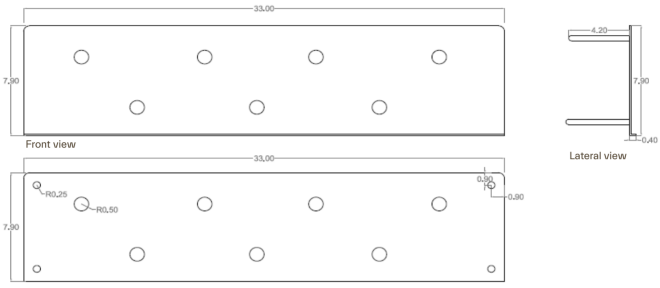
## **SECRET WALL LEVEL 60**





### TILEABLE METAL COVER \_

Stainless steel cover coatable with ceramic. Features holes to facilitate adhesion to the ceramic piece.



Rear view

Stainless steel AISI 304, 1.5 mm thick.

Stainless steel rods Ø5 mm.

Electropolished finish.

