

## Aquaform VD

180 mm polypropylene central vertical flow drain with 70 mm diameter outlet, no siphon, to be used as an accessory together with the Aquaform Out Kit.



### PRODUCT STRENGTHS

- High resistance to collision
- Structured surface ideal for bituminous sheathing
- Connectable with Aquaform Out Kit

### AREAS OF USE

#### Use

Balconies, terraces and horizontal external surfaces of any size.

Creation of central, vertical flow drains with Aquastop Nanoflex®, Aquastop Flex and Green-Pro.

### INSTRUCTIONS FOR USE

#### Application

Position Aquaform VD, vertical drain Ø 70 mm, level with the finished floor slab, without removing the yellow plug. Connect the drain to the main water drainage system. If the insertion of a polyethylene or PVC sheet under the screed is foreseen, make a cut in it to correspond with the yellow plug. For complete preparation of a central floor drain it is necessary, together with Aquaform VD, also to use Aquaform Out Kit, which comprises Aquaform ED, drain extension and Aquaform EG, grille with support for external use. Please see the relevant technical sheet for details of the technical features and application of Aquaform Out Kit.

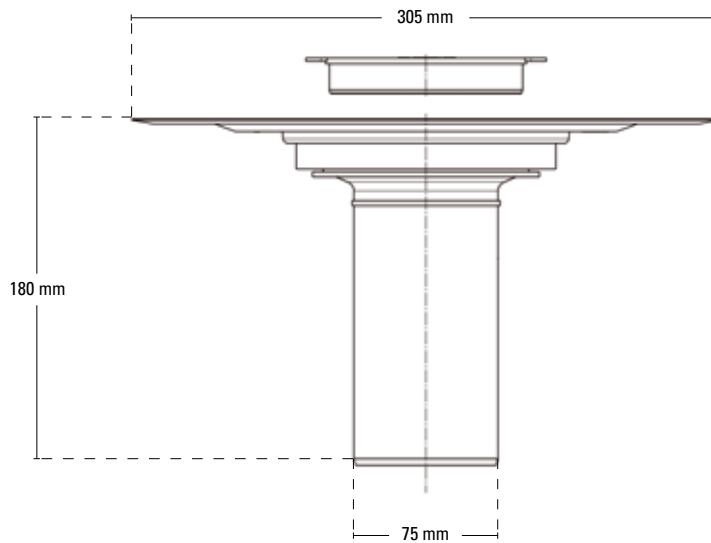
### ABSTRACT

Supply and laying of polypropylene vertical flow central drains without trap, external diameter 75 mm, height 180 mm, flange diameter 305 mm, such as Aquaform VD by Kerakoll Spa. Position the Aquaform VD flange level with the finished floor slab and connect the drain to the main drainage system.

## TECHNICAL DATA COMPLIANT WITH KERAKOLL QUALITY STANDARD

Appearance	polypropylene
Colour	grey
Width	180 mm
Flange diameter	≈ 305 mm
External diameter of drain	75 mm
Internal diameter of drain	70 mm
Flow	≈ 5 ℓ/s

## TECHNICAL DIAGRAMS



## WARNING

- **Product for professional use**
- abide by any standards and national regulations
- do not heat with a live direct flame
- for any other issues, contact the Kerakoll Worldwide Global Service - [info@kerakoll.ae](mailto:info@kerakoll.ae)

The Eco and Bio classifications refer to the GreenBuilding Rating® Manual 2012. This information was last updated in January 2019; please note that additions and/or amendments may be made over time by KERAKOLL SpA, for the latest version, see [www.kerakoll.com](http://www.kerakoll.com). KERAKOLL SpA shall therefore be liable for the validity, accuracy and updating of information provided only when taken directly from its institutional website. The technical data sheet given here is based on our technical and practical knowledge. As it is not possible for us to directly check the conditions in your building yards and the execution of the work, this information represents general indications that do not bind Kerakoll in any way. Therefore, it is advisable to perform a preliminary test to verify the suitability of the product for your purposes.