

Product Data Sheet

SmartVP ventilation profile for ventilated and insulated façade systems

Application

Ventilation profile for rainscreen cladding and insulated façade systems with reinforced plaster or mortar layer. SmartVP is developed in several standard dimensions and can be used for most mechanical or natural extraction or suction installations.

The profile ensures that the ventilation between the outer wall and the inner wall is optimal and safe.

Qualities

100% security against water penetration between reinforced plaster or mortar layers.

Eliminates crack formation around ventilation hole.

Optimizes constructability and safety between façade installation and ventilation installation.

SmartVP is invisible after installation and ensures a uniform plaster or mortar thickness.

Minimizes thermal bridges

Environment

SmartVP is produced in environmentally friendly recycled plastic

Climate

SmartVP has been tested and documented for use in all climate zones.

Tests and approvals

Danish Technological Institute - SmartVP ETAG 004 12-2019

872659-B-r ETAG 004 2013 External Thermal Insulation Composite Systems (ETICS) with rendering 5.1.3.2.2 Freeze-thaw behavior

Danish Technological Institute - SmartVP climate test 02-2018

0306/792934 Test report Climate test.

Warranty

ATG Profile provides a 10 years warranty on Smart profiles according to the company's warranty provisions.

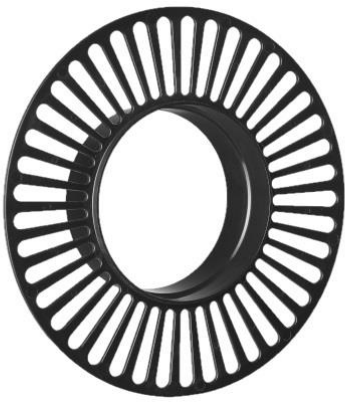
Markings

ETAG 004

Article number

3.101	SmartVP ventilations profile 100 mm.
3.102	SmartVP ventilations profile 125 mm.
3.103	SmartVP ventilations profile 160 mm.
3.104	SmartVP ventilations profile 200 mm.

11-2019



Product Data Sheet

Installation

Preparation and mounting

Preparation and installation must be carried out in accordance with ATG Profile installation instructions or mounting films.

Processing time

3-5 min pr.

Recommendations

It is recommended to use skilled craftsmen when installing SmartVP.

Packaging

The SmartVP profile is supplied in boxes of 30-50 profiles.

Storage

It is recommended that the profile is stored away from direct sunlight.

System supplier

Used according to the system supplier's instructions.

11-2019