2024 - Ubbink Centrotherm Group I Content is subject to change without notice I Availability and confi gurations may diff er per country I UB-2024-L

VALETIS

Roof Terminal 15-55° 160-150-125-110-100 mm



Introduction

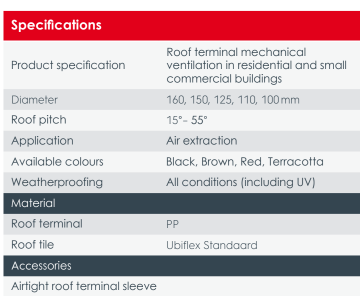
The Valetis represents the new generation of smart roof penetrations, designed with a sleek aesthetic and optimised for the termination of ventilation system C. Available in various colours .it delivers excellent pressure loss performance. This enhances ventilation efficiency and reduces energy consumption, resulting in cost savings for homeowners.

Additionally, the Valetis is suitable for sewer venting.

Properties and applications

- Easy installation thanks to the angled roof terminal ensuring maximum roof insulation values are maintained.
- Low installation height: the penetration conforms to the roof's shape and extends only 140 mm above it
- No shading, making it ideal for roofs with solar panels.
- Simple to achieve an airtight and watertight finish.
- Sustainable: made from recycled regranulate material.

Specifications		
Product specification	Roof terminal mechanical ventilation in residential and small commercial buildings	
Diameter	160, 150, 125, 110, 100 mm	
Roof pitch	15°- 55°	
Application	Air extraction	
Available colours	Black, Brown, Red, Terracotta	
Weatherproofing	All conditions (including UV)	
Material		
Roof terminal	PP	
Roof tile	Ubiflex Standaard	
Accessories		
Airtight roof terminal sleeve	·	





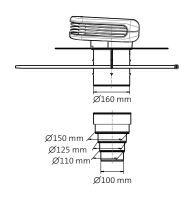
© 2024-Ubbink Centrotherm Group | Content is subject to change without notice | Availability and configurations may differ per country | UB-2024-05-V01-NL-NL

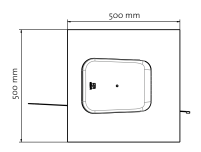
VALETIS

Roof Terminal 15–55° 160-150-125-110-100 mm



Technical details





Valetis		
Zeta [-]	2,17	
Qv (Volume) [m³/h]	v (Air speed) [m/s]	Δp (Pressure loss) [Pa]
0,0	0,0	0,0
50	0,7	0,6
100	1,4	2,4
150	2,1	5,5
200	2,8	9,8
250	3,5	15,2
300	4,1	21,9
350	4,8	29,9
400	5,5	39,0

