DESCRIPTION Avon Thermostatic Shower

Burlington®

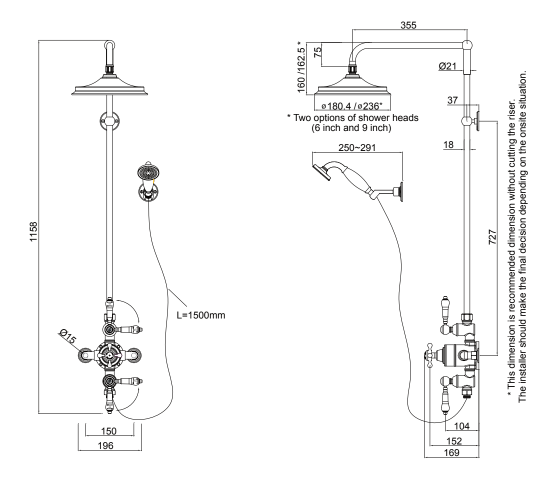
PRODUCT CODE AVNWH6 / AVNWH9 AVNBL6 / AVNBL9



TECHNICAL DRAWINGS

FEATURES

- Dimensions W196 x H1158 x D355 mm
- Avon Thermostatic Exposed Shower Valve Two Outlet, Standard Rigid Riser, Swivel Arm, Handset & Holder with Hose with 6" or 9" Airburst Shower Head
- 18mm diameter vertical brass shower riser with adjustable wall bracket, 355mm adjustable swivel shower arm
- Claremont tap with White ceramic indice, and ceramic levers. Lever/indice also available in Black* (additional cost)
- Thermostatic mixing valves blend hot and cold water to ensure constant, safe temperatures. Has Vernet wax capsules throughout their showering valves, meaning temperature when showering varies no more than + – 1°C.
- Airburst shower heads combine air and water, the pressure inside the shower head is increased, meaning is has the power of a traditional shower but with up to 33% water saved.
- Mixer body and handset made of brass. The shower head is made of ABS and brass, and has anti-limescale silicone nozzles.
- Large bore shower hose (11mm), hose length: 1.5m



NOTES

Hot & cold inlet 15mm. 3 star WELS rating. *Non stock item. Drawing indicates the technical measurement only and is not a reflection of how the product will look. Sizes are nominal only. All drawings in millimeters. Drawings not to scale. Excludes accessories. September 2022.

Shower Head

DESCRIPTION 6" / 9" Shower Head



TECHNICAL DRAWINGS

FEATURES

- Dimensions W180 x H85 x D180 mm (V16) / W236 x H100 x D236 mm (V17)
- Choose between a 6" or 9" Airburst shower heads
- Airburst shower heads combine air and water, the pressure inside the shower head is increased the power of a traditional shower with up to 33% water saved

Burlington®

PRODUCT CODE

V16 / V17

- Shower heads have anti-limescale silicone nozzles
- Quality materials minimise potential limescale, enabling extended lifetimes

ø180 /ø236

* Two options of shower heads (6 inch and 9 inch)

NOTES

*Non stock item. Drawing indicates the technical measurement only and is not a reflection of how the product will look. Sizes are nominal only. All drawings in millimeters. Drawings not to scale. Excludes accessories. September 2021.