



# onda washplane

Sculptural and serene, the ONDA Washplane® by Omvivo redefines minimalist luxury in the bathroom. Its soft, fluid lines and slim profile create a floating effect, making it a striking feature in both residential and commercial spaces. Designed for wall-mounted installation with concealed plumbing, ONDA offers a seamless, water-efficient experience.

#### **Available Sizes**

#### 800mm Single

- 1180mm Single
- 1600mm Double2100mm Double
- 2250mm Triple

### Assembly

## Washplane® assembly includes:

- Washplane® Top Stainless steel cantilever brackets Zinc plated steel mounting frame Stainless steel tray Stainless steel removable drainer Stainless steel facia
- Location saddles

#### Finishes:









P: Premiun

## Cleaning Solid surface

Clean with a mild detergent and a soft cloth.

For more stubborn marks a very mild abrasive cleaner can be used with a soft cloth over the entire surface in wide circular motions.

Finish by cleaning off detergents with a soft wet cloth and towel dry.

#### Additional information and recommended fittings

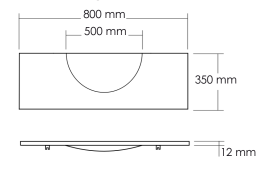
Use a 200 mm wall outlet for all Washplanes with the exception of the 800 single Washplane® which requires a 150 mm wall outlet.

Select an outlet that uses 5-7 litres per minute with the water falling at a 90 degree angle directly onto the Washplane®. The Omvivo wall outlets are ideal to use with a Washplane®. A cavity wall is needed to house the hardware and plumbing.

#### Important

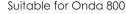
This is not an installation guide.
Please contact OMVIVO for technical details.
Product specifications are subject to alteration without notice.

# Onda 800 Single:



## Faucet Details:

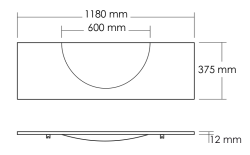






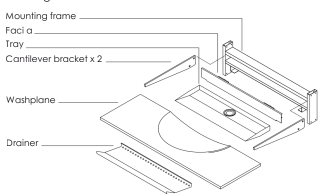
Suitable for Onda 1180/1600/2100/2250

## Onda1180 Single:



# Components:

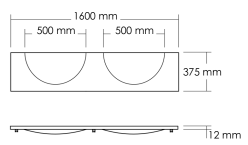
## Onda Single



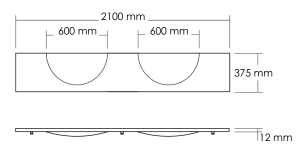
Dimensions are shown in millimetres. Due to the handcrafted nature of Omvivo products measurements are subject to a +/- 5mm manufacturing tolerance.



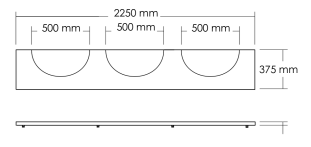
# Onda 1600 Double:



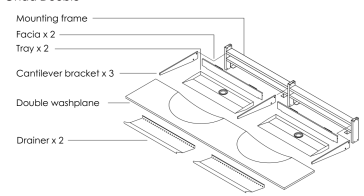
# Onda 2100 Double:



# Onda 2250 Triple:



## Onda Double



## Onda Triple

