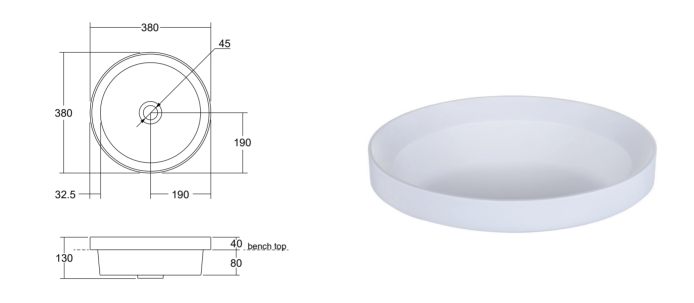
Pere Round Semi-Inset Basin

Inspired by the angular geometry and minimalist monochromatic colour pallet of the mid-century brutalist movement, Pere basins complement any contemporary interior. The Pere round basin offers a generous size wash basin while compact enough to suit most modern vanities.

The Pere round is available for order in solid surface white with a chrome pop-up plug and waste or optional matching solid surface white waste cap. Pere round can be mounted above counter or semi-inset and is available with Omvivo Softskin finishes. See Pere round above counter basin and Softskin specification sheets for more information.



Dimensions

Width: 380mm Depth: 380mm Height: 40mm

OMVIVO

Features

Colour:	White
Material:	Solid surface
Finish:	Matt
Overflow:	No
Waste Size:	32mm
Waste Supplied:	Yes - 32-40mm chrome pop-up waste
Weight:	6 kg
Capacity:	7.8 litres
Options:	Solid surface white waste cap
	Softskin

Cleaning

Solid Surface: Spills should be cleaned up promptly. Clean with a mild detergent or soapy water and soft cloth. For more stubborn marks use a diluted very mild abrasive cleaner with a soft cloth in light circular motions over the entire surface. Finish by cleaning off detergents with a soft wet cloth and towel dry. Avoid using bleach, highly acidic products and coloured abrasive cleaners on your basin.

Softskin: Softskin is a layered finish that is applied to solid surface products. Clean with warm soapy water, or a non-abrasive, non-acidic liquid cleaner and a soft cloth. Finish by cleaning off detergents with a soft wet cloth and towel dry. Do not use harsh materials such as scourers, abrasive detergents or solvents, as the surface may scratch or graze.

> T: + 61 3 9339 8130 E: info@omvivo.com www.omvivo.com

Note: due to varying manufacturing methods, the dimensions illustrated here are nominal and subject to change. Omvivo has detailed, to the best of its ability, the most approximate measurement possible for each product given the method of manufacturing used.