

NORWEGIAN WOOD DESIGN

Product description of the wash basin Pulpit Rock

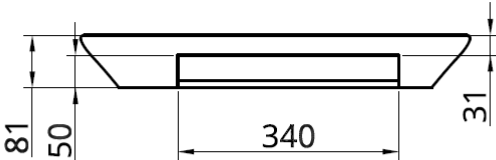
Content

Dimensions.....	2
Materials	3
Weight.....	3
Models	3
Installation	4

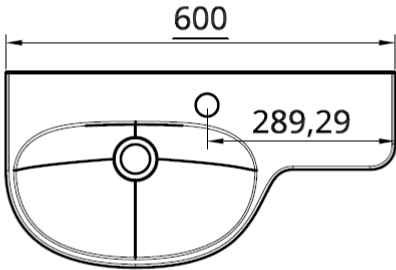
Dimensions

The Wash basin has the dimensions 600 x 300 x 81 mm
Measures are given in millimetres.

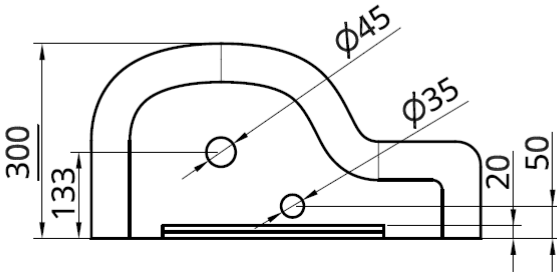
Back view



Top view



Bottom view



Materials

Selection of wood is chosen by the customer. The wood type will therefore vary from product to product. Our standard wood species are Birch, Oak, Ash and Or from Norwegian forest. Dark Ash is heat-treated before it is dried and planed for production. Before processing the wood, it gets dried down to 7% moisture to avoid cracks in the wood during machining and use.

The washbasins are treated with UV resistant epoxy so that it leaves a simple surface for cleaning and maintenance. Epoxy seals the wood so it does not moisture or crack. The finish surface can be applied in blank or matt.

Weight

Due to different weight of the wood, the weight will vary between 4 and 6 kg.

Models

The basin can be ordered in two different types: left and right shelf placement.

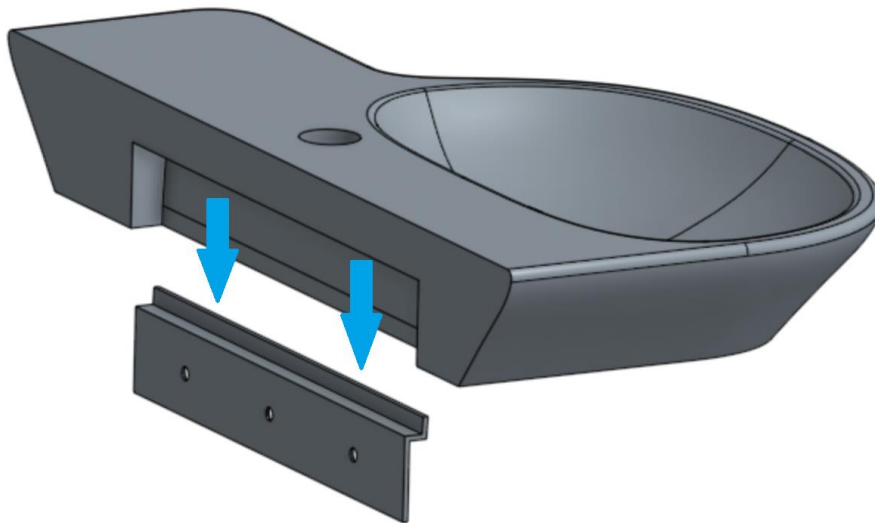
Overflow tubing can be ordered additionally.

Installation

The corresponding bracket is mounted on the wall first. The top of the bracket shall be mounted in a horizontal position 2 cm below the required wash height. The screws must be securely fastened.



The washbasin must be placed on the bracket against the wall and checked if it is horizontal. If the washbasin is not horizontal, this is caused by a roughness in the wall or improper mounting of the bracket. The error must be compensated with the supplied rubber list between bracket and wall to get the basin in horizontal position.



Finally, the crack between wall and basin must be sealed with Tek7 glue. The washbasin should not be used until the glue is completely cured.

NB. The point above point must be followed to avoid shifts of the washbasin. Warranty will not apply if this is not done correctly.

Water and drain installed as directed on valve and water battery packs.

Extension Screws for fixing a water battery is up to 90mm.