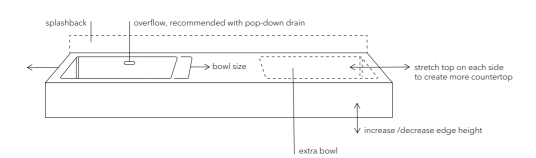
Custom Made by Not Only White explained

With Not Only White, you can create the perfect solution for every bathroom or toilet, be it at home, in a hotel, restaurant, office, etc. This is achieved by having our products made to order according to the client's wishes, based on our collection elements.

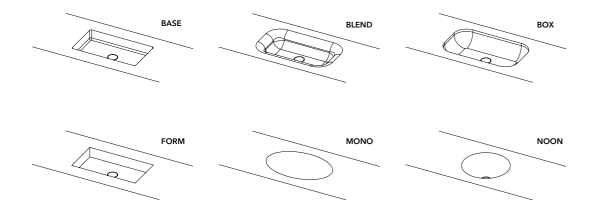
Our *Custom Made* system provides the flexibility to adjust the washbasin's width, depth and height accordingly to the client's needs and wishes. Even the position and number of bowls can easily be modified. *Custom Made* also means having the ability to leave out what is unnecessary. In the case that a wall covers one side edge of a washbasin, this edge is not visible and thus not needed. It will be left out in the calculation of the product pricing.

In the next pages, our Custom Made system will be explained in detail.



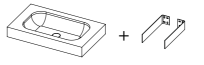
1. Choose the bowl design

The Not Only White collection offers a range of 6 different designs: Base, Blend, Box, Form, Mono and Noon.



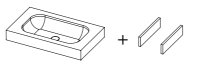
2. Choose the composition

The next step is to define the composition. Our collection offers washbasins in many variations.



Washbasin wall-mounted

The washbasin is mounted to the wall with brackets.



Washbasin top-mounted

The washbasin has to be mounted on top of a shelf or cabinet and is supplied with fixed plywood ribs for support.



Washbasin floor-standing

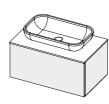
The washbasin has a 50mm high plinth and 4 adjustable feet.

4 ways to combine a custom made washbasin with a cabinet:



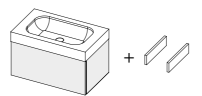
Washbasin in cabinet

The thin washbasin top is directly supported by the cabinet body and the bowl sits inside the cabinet.



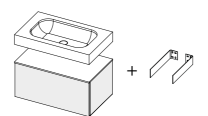
Countertop washbasin on cabinet

The washbasin is a countertop model and sits on top of a cabinet (or shelf). Not Only White offers 4 countertop washbasins: Box, Nest, Noon and Still.



Washbasin on cabinet

The washbasin sits directly on top of the cabinet. Ribs are added underneath the washbasin. These ribs strengthen the washbasin and are necessary to install the washbasin onto the cabinet.

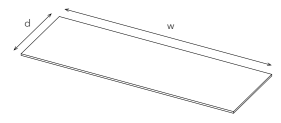


Washbasin separate from cabinet

The washbasin is supported by brackets.



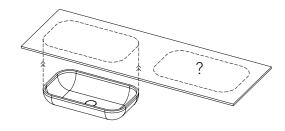
3. Define the dimensions



Top

Whether you want a wall-to-wall or a smaller sized 'free-hanging' washbasin, start with deciding on the dimensions of the top. This will also determine the size and number of bowls that the top can accommodate.

Top is calculated in m²

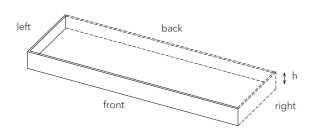


Bowl(s)

Now that you know the overall dimensions, the next step is to determine the bowl(s) of your choice (e.g. Base, Blend, etc....) to create the look of your Custom basin.

Not Only White offers multiple sizes for most bowl designs. You have the choice of fitting **one or multiple bowls** in your top.

Bowls are calculated per piece



Edge

Edges can be added to the top and vary from 20mm up to 900mm high. A washbasin with a 900mm high edge is what we call a floor-standing model.

Have a look below which edges are necessary in your situation.

Edges up to 200mm high are calculated per running meter

SITUATIONS ENCLOSED FRONT EDGE ONLY WALL ON LEFT SIDE FRONT + RIGHT EDGE FRONT + LEFT + RIGHT EDGE FRONT + LEFT + RIGHT EDGE FRONT + LEFT + RIGHT EDGE

4. Continue with more options

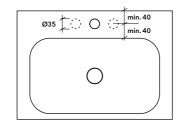
Tap hole

If you need to fit a top-mounted tap, we can pre-drill the hole (code **HH35**).

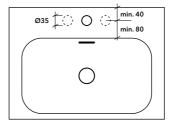
Tap hole is calculated per bowl

Consider the space you would need to secure the tap with a tightening ring.

Top-mounted tap without overflow:



Top-mounted tap with overflow:



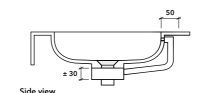
Overflow

An overflow (code **OH50**) is used for bowls equipped with a closable drain.

Overflow is calculated per bowl.

The overflow drain tube needs at least 50mm at the back of the washbasin to fit

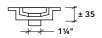
The overflow ring, that drains excess water into the drain, adds 30mm of height underneath the basin drain.



Drain type

Depending on how the washbasin needs to look and work, you can choose from different drain types for Base, Blend, Box, Form, Mono and Noon.

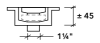




All Himacs bowls (except for Kuub handrinse and Scape) are standard equipped with our Flush drain. This drain allows water to flow through at all times and cannot be closed.

Flush drain is free of charge

2 POP-DOWN DRAIN closable drain

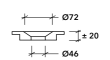


Our Pop-down drain has the same aesthetic as the Flush drain but it can be pressed down to close the drain.

Pop-down drain is calculated per bowl

Not Only White recommends to pair the Pop-down drain with an overflow.

3 DR72 DRAIN HOLE for a third party drain



The DR72 drain hole is used for third party drains, both closable and non-closable.

DR72 drain is free of charge

Not Only White recommends to pair a third party closable drain with an overflow.

Materials and colors

Base, Blend, Box, Flat, Form, Frame, Kuub, Mono and Noon are made of S28 Alpine White Himacs®.

Accessory range Basq and the bath trays are made of Himacs® and come in different colors. Basq also comes in Natural Oak veneer.

Axis, Ease, Fine, Loop and Muse baths as well as Aim, Fuse, Nest, Pose and Still washbasins are made of white Velluto® biobased.

Aim is available with Soft Touch coating on the outside in RAL 9005.

Fuse is available with Soft Touch coating on the outside in RAL 5008 and RAL 7044.

Pose, Nest and Still washbasins as well as Ease, Fine, Loop and Muse baths are available with Soft Touch coating or Palette finish.

Fall is available in S28 Alpine White, G004 White Quartz, G038 Sea Oat Quartz and G100 Peanut Butter Himacs®.

Scape is available in S28 Alpine White and S22 Black Himacs®.

Palette finish



Palette is a two-component acrylicpolyurethane and pigmented paint, which is applied on our Velluto® biobased solid surface collections. On the inside and outside.

Palette is easy to clean and UV resistant. Because of the availability in all NCS and RAL colors, design professionals can create a unique and distinctive aesthetic appearance in both residential and commercial projects.

Soft Touch coating



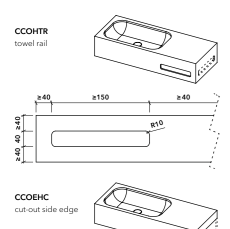
Soft Touch finish consists of two layers. The first layer is a two-component acrylic matt base coating with excellent adhesion and light resistance. The second layer is a two-component transparent polyurethane coating with soft touch effect in order to create that distinctive homogeneous, velvety tactile experience.

Because of the availability in all NCS and RAL colors, design professionals can create a unique and distinctive aesthetic appearance in both residential and commercial projects.

5. Cut-outs and edge finishing

Edge cut-out

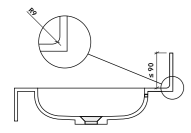
Edge cut-outs are calculated per piece



Integrated backsplash

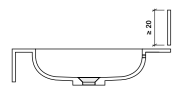
An integrated backsplash can be applied on all Himacs washbasins (code **CSP90H**) with a maximum height of 90mm.

Integrated backsplash is calculated per running meter



Note that a backsplash with a height over 90mm will be supplied as a separate piece without a radius edge.

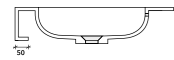
Separate backsplash is calculated per m²



Recessed edge

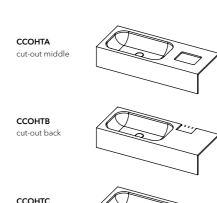
For washbasins placed on cabinets with recessed fronts, a 50mm recessed edge (code **CRE50**) is available to close off a part of the underside.

Recessed edge is calculated per running meter

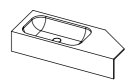


Top cut-out

Top cut-outs are calculated per piece





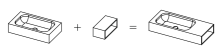


Unit

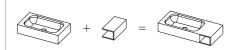
Add the Unit for some extra storage space. Calculate the washbasin without accounting for the Unit. Then add the price of your chosen Unit size.

To view the offered Unit sizes go to page 41

Side Unit



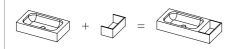
Front Uni



Bottom Unit



Top Uni



10

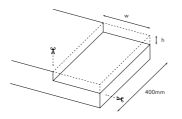
Plateau for Basq tray

To create a plateau (code **XPL**) for the Basq tray, the edge on one or both sides of the washbasin can be lowered.

Calculate the washbasin without accounting for the plateau and then add the cost of code XPL.

The width (w) and height (h) are to be defined by you.

Lower side plateau is calculated per piece, regardless of its width and height



Basq tray

The Basq trays can be ordered in 7mm Natural Oak veneer or 12mm Himacs. See page 125 for all information about the Basq trays.

CBX20040(-NO) w200 x d400 x h40mm



CBX20080(-NO) w200 x d400 x h80mm



CBX40040(-NO) w400 x d400 x h40mm

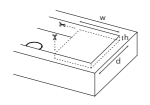


Form plateau

To create a plateau (code **XFP**) in the Form basin on the left or right side of the bowl. Calculate the washbasin without accounting for the plateau and then add the cost of code XFP.

The width (w) is to be defined by you. The height (h) is 25mm and depth (d) is 270mm.

Plateau is calculated per piece, regardless of its width



6. Brackets and ribs

Side brackets

When defining the components for a wall-mounted Made to Measure washbasin, Not Only White provides white powder coated steel brackets (code **\$B...**) to mount the washbasin to the wall. The rule of thumb is to support the washbasin top approx. every 600 - 800mm.

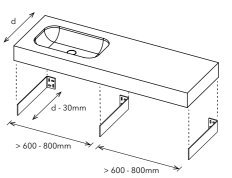
When installing the brackets, make sure they are positioned as shown in the diagram: thin side up.

We offer brackets for washbasins up to a maximum depth of 520mm in the following lengths:

SB270	bracket length 270mm
SB320	bracket length 320mm
SB370	bracket length 370mm
SB420	bracket length 420mm
SB470	bracket length 470mm

To decide which bracket length is needed, take 30mm off the washbasin depth. The first bracket option below this length is the bracket that will fit your washbasin perfectly.

Brackets are calculated per set of two; it is possible to order per half a set



Bowl bracket

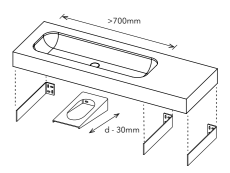
In the case a bowl wider than 700mm is being used, we recommend to support the bowl with a white powder coated steel bowl bracket (code **BB...**).

This bowl bracket is additional to the side brackets.

BB330	bracket length 330mm
BB380	bracket length 380mm

To decide which bracket length is needed, take 30mm of the washbasin depth. The first bracket option below this length is the bracket that will fit your washbasin perfectly.

Bowl brackets are calculated per piece

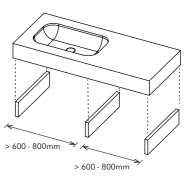


Ribs

When defining the components for a Custom washbasin to be top-mounted on a cabinet or shelf, please take into consideration that ribs, made of plywood, will be needed to properly install the washbasin.

The ribs (code **RIB**) are also positioned underneath the top to strengthen the overall structure of the washbasin. For this purpose, a rib should be placed approx. every 600 - 800mm.

Ribs are calculated per piece



11