### Congratulations on your Vipp bath module

Vipp began making pedal bins in 1939. Since then, Vipp has grown into a wide range of products including kitchen modules, lighting and even a prefab home.

Whether designing a kitchen, a lamp, a prefab shelter, or a bath module, we measure the quality of our products on their long-term ability to provide better everyday experiences. Our ambition is to design useable products stripped of fading trends – products that will last you a lifetime, both functionally and aesthetically.

We hope you will enjoy your new bath module for many years to come.

Kasper Egelund

CEO of Vipp and grandson of founder Holger Nielsen

### **Product information**

Materials Powder-coated stainless steel/aluminium, surface in Cristalplant®

Colour

Weight Vipp981: 35 kg / 77 lbs

> Vipp982: 70 kg / 154 lbs Vipp983: 100 kg / 220 lbs

### Product description

Made in powder-coated stainless steel, the bath modules feature details such as rubberplated drawer handles and a tabletop in Cristalplant® with an integrated sink and a waste plug in solid stainless steel. The modules are coated to withstand high levels of vapour and are easily mountable with the custom-designed bracket.

#### Three versions available

All sizes of the Vipp bathroom module come in three versions:

126,6 cm / 50 in

- 1. 0 cutouts for tap in tabletop. Ideal if a wall-mounted tap is chosen. Please follow mounting instructions from manufacturer of chosen tap.
- 2. 1 cutout for tap in tabletop. Please follow mounting instructions from manufacturer of cho-
- 3. 2 cutouts for tap in tabletop. The Vipp bathroom tap is ideal for this version. Please follow mounting instructions for the Vipp bathroom tap or from manufacturer of chosen tap.

### Dimensions

66,5 cm / 26.2 in

VIPP981 VIPP982 VIPP983

187 cm / 73.6 in

#### Care instructions

### Cristalplant® tabletop

Most spills, residues, and stains can be removed by using a damp cloth with a mild cream cleanser or common household detergent. To deal with a persistent stain, use a plastic scouring pad to rub over the stain with a detergent or ammonia-based surface cleaner in circular motion. Make sure to clean the entire surface from time to time to avoid an uneven finish. Do not use solvent agents like acetone or trichloroethylene as well as other aggressive chemical substances like muriatic acid or caustic soda. Neither use detergents for industrial use or others of unknown aggressive actions. When in doubt, test on a spot not in view before application. Do not use very aggressive substance generally used to clear sink pipes or solvents used in the painting industry.

#### Frame and drawer fronts

Keep the surface of the bath module cabinet clean and dry. For cleaning, use a lint-free cloth or a soft brush with warm water and a mild detergent.

### Tips for stains

Use alcohol or glass cleaner to remove grease stains. Then follow the guide for maintenance

### Waste plug

We recommend the use of a care product for stainless steel to make the surface water and dirt repellent. This makes daily cleaning with a damp lint-free cleaning cloth much easier. Remember not to use chlorine/abrasive cleaners as this may damage the surface. Stainless steel may be permanently stained if water/ fat/cleaning products are allowed to sit on the surface for an extended period of time.

### Installation guide

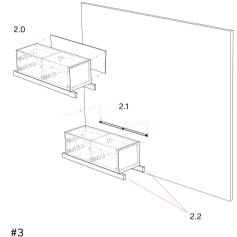
Please follow the installation guide to ensure correct installation. Vipp recommends you to use a certified installer to mount the bath module.

If you experience problems, please do not hesitate to contact our Customer Service at info@vipp.com.

# #2

Move the module in place by lifting the entire crate. The module must interlock with the profile mounted on the wall. Then remove the crate from the module.

Lift the module in the two beams.



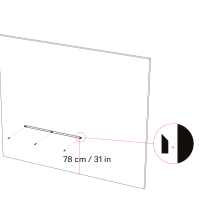
## #1

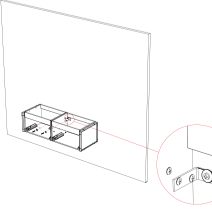
# Remove the back piece of the crate by unscrewing the black sticker-marked screws.

Attach the aluminium profile to the wall with either two, three or four screws depending on the model. Your installer will provide the correct screws for your wall. Make sure that each screw can carry at least 50 kg / 110 lbs vertically. The screws used must be flatheaded and countersunk to make sure the screws flush with the surface of the aluminium profile.

Secure the module by fastening two screws and two washers in the angular brackets inside the cabinets.

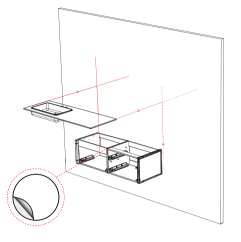
Remove the drawers, once the module is hung on the brackets. See the back side of this folder or search for 'MOVENTO adjustment video' on www.youtube.com



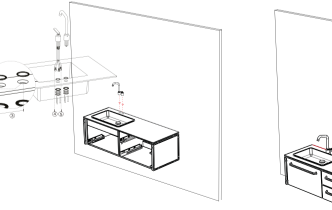




Remove the cover tape of the adhesive sticky dots and 6.0 place the tabletop flush to the front and sides.



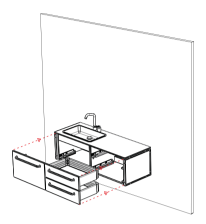
Mount the tap(s) as illustrated. Make sure the brass ring is tightened hard, and the three allen screws are used for each brass ring.



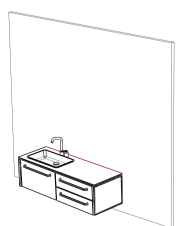
#6

Place the drawers in the rollers and adjust the position. For help, see the back side of this folder or search for 'MOVENTO adjustment video' on www.youtube.com

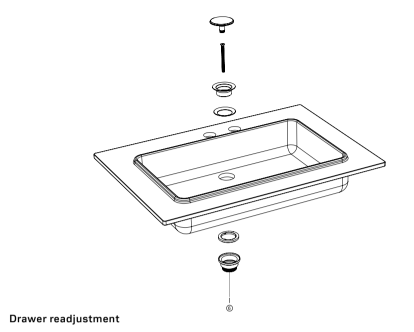
Should you need to adjust your drawers at a later point in time, please use the same procedure as described above.



Apply a white silicone sealant between the back side of the tabletop and the wall. Connect the water supply and drainage. Vipp recommends you to use certified installer for both jobs.



# Waste plug



Once your Vipp bath module is installed and the drawers are filled, a readjustment may be needed. Please follow the guidelines below for an easy readjustment of your bath module.

