

Vipp 12 pedal bin

The Vipp story began in 1939 when metal smith Holger Nielsen crafted the original pedal bin - not as a business venture, but as a practical gift for his wife, Marie, who needed a durable waste bin for her hair salon in the small Danish town of Randers. Now, 85 years later, Vipp introduces Vipp12, the first new interpretation of the iconic bin in 25 years.



vipp

Small in size, big on design.

Vipp 12 pedal bin

Vipp's iconic pedal bin family welcomes a new member: Vipp12, the most compact bin yet. Combining functionality with Vipp's signature design, the new Vipp12 pedal bin is a 3-litre waste bin made for smaller spaces like hotel rooms, office restrooms, city apartments, and guest bathrooms.

Like its larger counterparts, Vipp12 features a smooth damper mechanism for quiet closing of the lid, while three small rubber feet beneath the bin protect sensitive surfaces and prevent it from slipping. The body, available in either powder-coated or stainless steel, conceals a removable inner bin of 100% recycled post-consumer plastic, while a new, hidden opening mechanism allows the bin to stand closer to walls.

Whether for a private home or public setting, the Vipp bin blends practicality with design heritage, no matter the size.

Available in black, beige, white, or stainless-steel.



PRODUCT DIMENSIONS

Vipp12 pedal bin

Diameter of bin: 16.5 cm / 6.5 in

Width including pedal: 22 cm / 8.7 in

Height: 25 cm / 9.8 in

Volume: 3 L / 0.8 GAL

Please note that we reserve the right for data changes.

Images will be released on launch date

Please check on photo.vipp.com

Images in this pdf are for internal use only

vipp

Small in size, big on design.

Vipp 12 pedal bin

KEY SELLING POINTS

A flush back and integrated opening system allows the bin to stand close to the wall without leaving marks. With no exposed hinges or handles, the smooth surface is easy to wipe clean.

The compact design makes the Vipp12 a natural fit for bathrooms, guest toilets, or side-by-side setups in office and hospitality settings.

A contemporary continuation of the original Vipp pedal bin, the Vipp12 draws on past and present technologies to shape a new, compact version.

All plastic parts are produced in Denmark from recycled plastic and transported with a minimal CO₂ footprint to Vipp's long-time supplier in Latvia. The same partner who took over production of the original Vipp bin in 1999. The inner bin can be used with or without a bin liner. It's easy to clean and even dishwasher safe.

A discreet hole at the top of the inner bin secures the liner in place, keeping it tight-fitted and out of sight.

AVAILABILITY

Available in all markets from September 2025.

MATERIALS

The Vipp12 shares its material DNA with the other Vipp pedal bins, featuring a powder-coated, galvanized steel body, a polished stainless-steel lid, and a galvanized steel pedal arm as well as the iconic rubber pedal.

Inside the bin, all parts are made from recycled plastic, except for a small lifting wire in bent steel. All plastic components are black. The fitted bin liner is made from recycled plastic - just like the rest of the bin liner range.

Please note that we reserve the right for data changes.

Images will be released on launch date
Please check on photo.vipp.com
Images in this pdf are for internal use only



Small in size, big on design.

Vipp 12 pedal bin

CARE INSTRUCTIONS

Powder-coated surfaces

Keep powder-coated surfaces clean and dry.

free cleaning cloth added warm water and a mild detergent.

Light cleaning of smooth and rough powder-coated surfaces

For light cleaning of e.g. grease stains, use a lint-free cloth or a soft brush with glass cleaner. Wipe off with a lint-free cloth. For heavier cleaning, use a lint-free cloth or a soft brush with warm water and a mild detergent.

Never use cleaning detergents that contain sodium hydroxide (caustic soda), chlorine, hydrochloric, phosphoric, formic, or acetic acid, as these may cause considerable damage to the surface. Avoid cleaning detergents or appliances with an abrasive effect, including aggressive detergents, scouring powder, steel wool and microfibre cloths.

Lime stains

For removal of lime stains, use a lint-free cloth or a soft brush with glass cleaner. Then soak the surface in vinegar/cover it with a vinegar-soaked piece of paper towel for 30-60 minutes. Finish by rinsing with lukewarm water.

Plastic

For regular cleaning of plastic parts, use warm water and a mild detergent. Make sure to thoroughly dry off the parts before remounting them. Wipe off excess oil with a lint-free cloth.

Stainless steel

Keep stainless steel clean and dry. Stainless steel may be permanently stained if water/fat/cleaning products are not removed relatively quickly. Clean the surface with a lint-

WARRANTY

10-year warranty, with 2 years on plastic parts.

SUSTAINABILITY AND TESTING

Test in progress.

Please note that we reserve the right for data changes.

Images will be released on launch date
Please check on photo.vipp.com
Images in this pdf are for internal use only

