

VIPP11 TOILET BRUSH

DESIGNER

Vipp Design Lab, 1997

COUNTRY OF ORIGIN

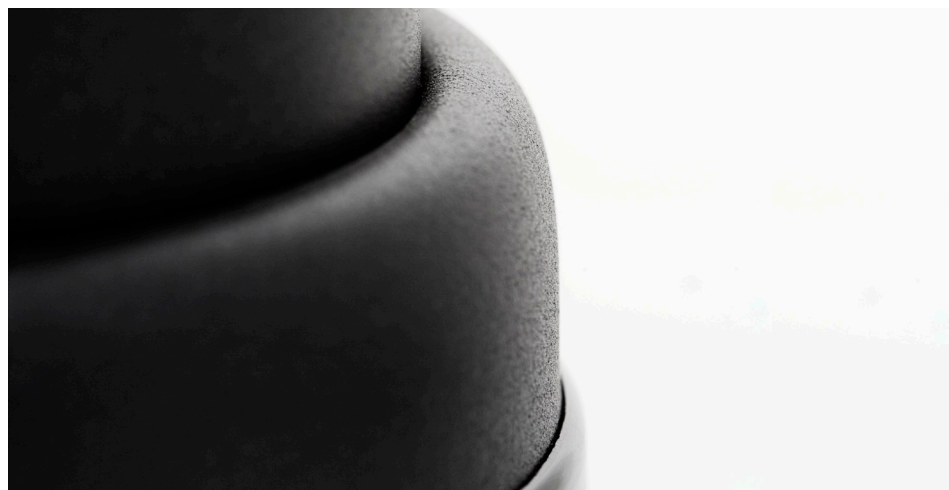
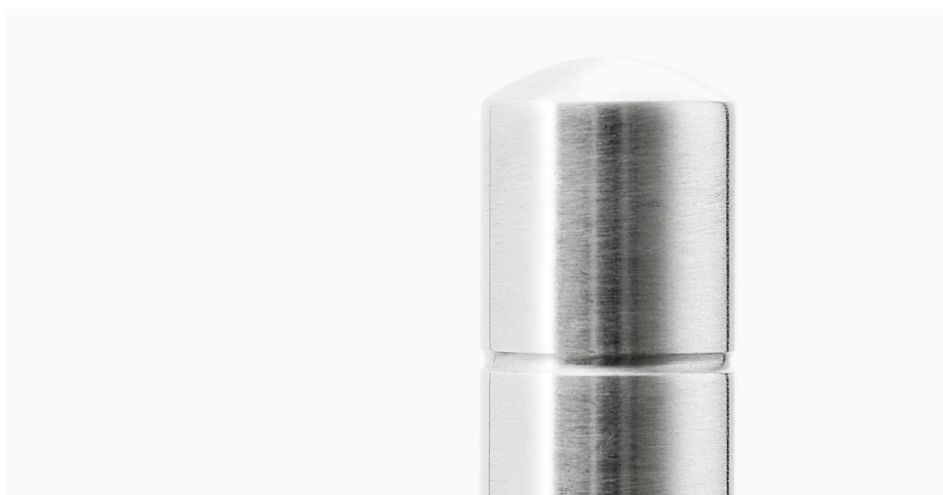
Design: Denmark

Production and assembly: Latvia



PRODUCT DESCRIPTION

In 1992, Holger Nielsen's youngest daughter, Jette Egelund, takes over Vipp. Her passion and zeal to further develop Vipp's range results in an entirely new product in 1997 – the Vipp toilet brush.



CARE INSTRUCTIONS

Stainless steel surfaces should be cleaned and polished with a microfiber cloth, glass cleaner or other non-abrasive and gentle cleaning agents.

Lacquered surfaces should be cleaned with a moist cloth.

The inner tube can be removed for cleaning. The brush head can be replaced and purchased separately. Find your nearest dealer at www.vipp.com.

Vipp products with dark surfaces should be cleaned with a soft brush and, if stained, with a bit of water. Then wipe with dry cloth.

The Handle of the Vipp toilet brush is in high grade stainless steel. To uphold a high resistance against corrosion cleaning agents containing chlorine should not be used.

WARRANTY

2 years warranty. The warranty presupposes rightful use as described in Vipp's care instructions, with reservations for normal wear and tear. Please see Vipp's care instructions below or at www.vipp.com

VIPP11

TOILET BRUSH

MATERIALS

Brush: Nylon

Handle Top: Polished stainless steel
(AISI 304)

Handle bottom: Polished stainless steel
(AISI 316)

Top dome: Polished stainless steel
(AISI 304)

Top ring: PPC 5660, black

Inner tube: PPC 5660, black

Body: Powder coated galvanized steel/
polished stainless steel (AISI 304)

Bottom: Nylon (PA6)

MANUFACTURING

Lid: spun, stamped and polished

Body: rolled, seem welded & powder coated

DIMENSIONS & WEIGHT

Height: 33cm

Diameter: ø9cm

VERSIONS

Black: metallic powder coating

White: White powder coating (RAL 9016)

Stainless steel: Polished

Limited edition 2011: Powder coated
(NCSS 0580 Y90R)

PRODUCT CERTIFICATION

ROHS

PACKAGING/FSC

Brown cardboard box: 47,5 cm x 14,5 cm
x 14,5 cm

EPS foam insert

