

# VIPP8 TOWEL BAR

## DESIGNER

Vipp Design Lab, 2008

## COUNTRY OF ORIGIN

Design: Denmark  
Production and assembly: Latvia



## PRODUCT DESCRIPTION

Vipp towel bar is part of the 'Vipp Bathroom Accessories' collection. It has taken more than two years to develop this series, which is given character in the form of its unique rubber insert details. The idea behind the design is to create a complete look in the bathroom with tight horizontal lines and delicately processed details.



## CARE INSTRUCTIONS

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

Rubber parts should be cleaned with a moist cloth. Apply silicone spray for better finish.



## WARRANTY

2 years warranty. The warranty presupposes rightful use as described in Vipps care instructions, with reservations for normal wear and tear. Please see Vipps care instructions at [www.vipp.com](http://www.vipp.com).

# VIPP8 TOWEL BAR

## MATERIALS

Polished Stainless steel (AISI 304), Laser engraved logo

Rubber (Arnitel TPE EM 400) coated glass fiber reinforced polycarbonate (Xantar CF107)

## MANUFACTURING

Stainless steel parts: CNC Milling, cutting and polishing.

Rubber parts: Rubber overmoulded Plastic

## DIMENSIONS & WEIGHT

Length: 608 mm

Height: 60 mm

Depth: 174 mm

Weight: 500 gram

## PRODUCT CERTIFICATION

ROHS approved

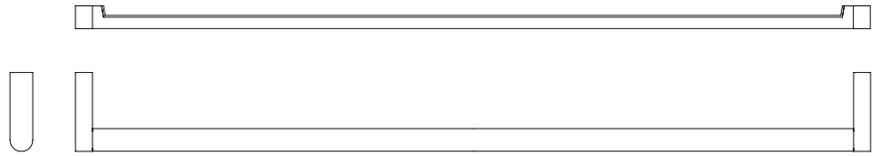
## PACKAGING/FSC

White gift box packaging

Height: 65 mm

Width: 90 mm

Length: 700 mm



# VIPP8 MOUNTING INSTRUCTIONS

 **DRILL SIZE**  
ø 6mm

 **DRILLING DISTANCE**  
595mm

 **BRICK/CONCRETE RAWLPLUGS**  
Please make sure to choose rawlplugs according to the material on which you want to place the product. Substitute enclosed rawlplugs with another type if needed.

- 1 - Drill holes and place rawlplugs.
- 2 - Mount bushings using screws.
- 3 - Loosen the integrated screw on the product with the allen wrench. Then place the product onto the bushings.
- 4 - Tighten the integrated screw on the product with the allen wrench.

