# VIPP2 WIPER

DESIGNER

Vipp Design Lab 2009

### COUNTRY OF ORIGIN

Design: Denmark Production: PRC Assembly: PRC

### PRODUCT DESCRIPTION

The shower wiper has a replaceable wiper blade in soft rubber, which easily removes water from smooth surfaces. The handle in rubber coated solid steel has a good weight, while the soft edges protect surfaces. The rubber strap makes it easy to hang up the shower wiper after use. The design of the Vipp shower wiper matches the bathroom collection from Vipp.





#### 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.

The wiper blade is replaceable and can be bought at vipp.com or at Vipp retailers.

#### 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.

# VIPP2 WIPER

### MATERIALS

Handle: Silicone (High tensile) Laser free.

Fork: Stainless steel (AiSi 316), laser engraved logo

Screws: Hexagonal Stainless steel (AiSi 316) ( M4)

Wiper blade: Silicone

# MANUFACTURING

Fork for handle: Spark cut, polished and laser engraved Handle: Cast Blade holder: Injection moulded Blade: Compression moulding.

## **DIMENSIONS & WEIGHT**

Length: 265 mm Width: 150 mm Weight: 0,350 kg

## PACKAGING/FSC

Grey gift box Height: 45 mm Weight: 270 mm Length: 240 mm





# VIPP2 MOUNTING INSTRUCTIONS

DRILL SIZE

Ø 6mm

120mm

BRICK/CONCRETE RAWLPLUGS

DRILLING DISTANCE

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.



## HOW TO CLEAN

For cleaning disassemble the handle and blade. For a more thorough cleaning unscrew the blade holder and the fork for handle.

