HILTON

SIZE AND DIMENSIONS

Bowl Capacity: 16 ltr Width: 400 mm Height: 860 mm

Plug & Waste Size: 32 mm x 40 mm

Weight: 36 kg

GENEREL INFORMATION

Mounting: Floor

Overflow Configuration: No Overflow

Product Type: Pedestal basin Recommended Use: Domestic,

Hotel & Commercial

Taphole Configuration: No Taphole

INCLUSIONS AND EXCLUSIONS

Basin: Not Included

Fixing Bolts: Not Included

Plug & Waste: Not included, matching

waste colours sold separately Tapware: Sold separately

COLOUR AND FINISH

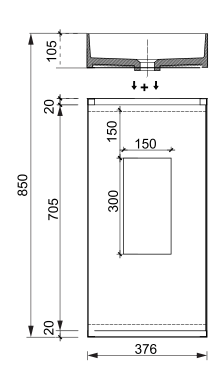
Basin Colour: Black mist Pedestal Colour: Matt white

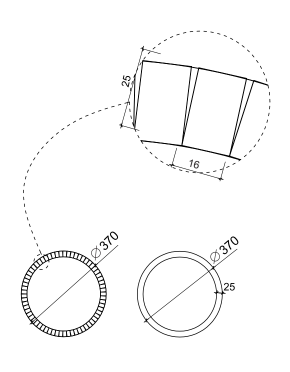
MATERIAL

Basin: Translucent resin stone

Base: Solid surface







PRODUCT SPECIFICATIONS

Hilton pedestal basin features basin that is resistant like stone & transparent like crystal. Lightness and solidity, rigor and expressiveness, material and color. Hilton is the freestanding washbasin that alternates between a solid base that expresses strength and a transparent and colored basin that leaves the role of protagonist to the water.

FEATURES

Solid Surface White pedestal with translucent resin stone basin. Steel Mounting Brackets - screwed through the floor for added stability.

PRODUCT DESCRIPTION

MATERIALS USED

Cork is a natural, waterproof, fireproof and elastic material which does not fear moisture. We use a product which is 100% recycled.

NATURAL CORK

Is obtained after treatment where the product takes on a yellow, brownish color.

TOASTED CORK

Is the result of a thermal roasting process of natural cork during which the bark loses some waxy substances. The process does not make the product of poor quality but increases its performance as it is more compact and lighter. The chopped pieces of cork, when exposed to high temperatures, increase in volume and decrease in mass.

USAGE AND MAINTENANCE INSTRUCTIONS

CLEANING

Clean the products with a soft cloth or a nonabrasive damp sponge or with diluted ethyl alcohol. All operations must be carried out with care so as not to scratch or polish the surface. Avoid products containing ammonia, acetone, chlorine, solvents and abrasive products.

TOXICITY

The product does not appear toxic to humans, animals or to the environment.

ECOLOGY

Only discard in appropriate disposals according to rules and regulations in your area.