



BULBO

Concrete Washbasin



Technical brochure - Product usage guideline - aftercare

JAN.2017

This product is made of cast concrete.

Our company specializes in the production of concrete elements. The raw material we use to manufacture our products is a kind of GFRC (glass fiber reinforced concrete). This is a unique mixture of cement, additives enhancers, aggregates, reinforced with glass fibers.

The durability of concrete is known from the building construction.

However the untreated concrete is not sufficient to construct a functional washbasin. The concrete is porous, so it absorbs and smudges easily. That's why, the treatment and the sealing of the surface is needed, in order to be waterproof and protected from unwanted stains.

The four stages of the waterproofing system which we apply over the surface, consisting of specific varnishes, achieves the best result while also does not affect the natural appearance and texture of the concrete.

READ CAREFULLY ALL THE INSTRUCTIONS

Load resistance: durable in accordance of EN 14688

Although the concrete is a very hard material, it could break like a marble or a stone or ceramic. For this reason avoid the impact of heavy objects directly onto the concrete surface.

Resistance to abrasion

The stain protection top layer is strong enough for the usual daily usage, in accordance of EN 14688

We recommend, not to rub the surfaces with sharp objects like wire, metal objects or tools and hard sponges. The frequent use of those objects could wears out the sealing.

Resistance against chemicals and staining agents

The surface is cleanable and resistant from stain in accordance of EN 14688. We recommend if you pour colored liquids, remove them with water before they dry, so you don't have to rub it excessively later. Always use soft sponges and common detergents for cleaning.

Avoid the pouring of acids, solvents or alcohol, however if so, remove them with water in reasonable time. The frequent use of such kind of liquids could corrode the sealing.

Resistance to temperature changes

This washbasin is tested and durable in the usual temperature changes of water, in accordance of EN 14688

We recommend to avoid using boiling – very hot water, especially the frosty days.

Set the faucet in order to flow water in the desired warm temperature, shortly!

The intense temperature changes of the water, (thermal shock) could appear hairline cracks.

Following the above instructions, you ensure the best possible maintenance of the product.

INSTALLATION

We suggest to place the washbasin over the vanity top with silicone at the edges, never use cement glue.

CAUTION!! Always install the valve with the rubber parts. If it's necessary, add some silicone also.

Do not over tighten the valve!!! The drain hole must follow the dilation movements.

If the concrete is pressed at this point, could appear hairline cracks.

Avoid the directly impact of metal tools on the surface.

Pay attention, if you using silicone will not come in contact with the upper surface of the washbasin, if so, remove it with water shortly.

For further technical information or advice of usage, contact our technical department.

WARRANTEE

TERM OF WARANTEE

The product is manufactured and tested according to European safety regulations and norms.

This product is intended for bathrooms, WC, and for indoor usage only.

The warrantee is valid for 2 years, and refers to replacement in case of a defective product or undue damage to the fault of the manufacturer.

The warranty is valid from the date of purchase. The original purchase receipt is required.

Warranty will be valid if you sign and mail a copy of this document to the below address, or email. You can find our contact details on the bottom of this document.

The refund of the product is not possible.

The manufacturer isn't responsible for incidental consequential damages of any kind such us: loss of profit, business losses, etc.

THE WARRANTEE DOES NOT COVER

Damages caused by improper installation or use.

Damages caused by unauthorized person intervention.

Damages caused by problems of the water supply system.

Buyer's details

Name:

Surname:

Address:

Tel :

