

Bano washbasin / brackets / outflow pipe / height adjustable module

Care & maintenance



BANO AS

Utstillingsplassen 3 6823 Sandane-Norge
Phone: +47 57 86 98 00
post@bano.no

1-5

Bano washbasin

Care & maintenance

Products:

5200/R (right) and 5200/L (left)

Standard washbasin with grey grab bar

5200/R-W (right) and 5200/L-W (left)

Standard washbasin with white grab bar

5200/R-B (right) and 5200/L-B (left)

Standard washbasin with black grab bar

5202/R (right) and 5202/L (left)

Hygienic washbasin with grey grab bar

5202/R-W (right) and 5202/L-W (left)

Hygienic washbasin with white grab bar

5202/R-B (right) and 5202/L-B (left)

Hygienic washbasin with black grab bar

7200 Bano universal washbasin without grab bar

Without height adjustment

7201 Bano universal washbasin with grey grab bar and fixed mounting brackets

7201-W Bano universal washbasin with white grab bar and fixed mounting brackets

7201-B Bano universal washbasin with black grab bar and fixed mounting brackets

7202-02 Bano universal washbasin with grey grab bar and manual height adjustable brackets

7202-W-02 Bano universal washbasin with white grab bar and manual height adjustable brackets

7202-B-02 Bano universal washbasin with black grab bar and manual height adjustable brackets



Material specification

The washbasins are made of mineral powder (crushed marble) and the surface is protected with a 1.0 mm gel coating. The mineral powder comprises crushed marble compacted and hardened using a synthetic binder. 78% is crushed marble. 22% is synthetic binder, primarily polyester. The gel coat surface is of the highest quality. It is hard wearing and does not become discoloured through contact with sunlight or soap.

- **Integrated grab bar on the washbasin:** powder coated steel.

Test

The washbasin is shock tested by being sprayed with water at a temperature of 10°C for 1.5 min and then sprayed with water at a temperature of 80 °C for 1.5 min. The CMI (Cultured Marble Institute) requirement for testing is at least 500 cycles, and tests reveal that the product is unaffected after 2,000 cycles.

Tolerances

Length: -1 + 1 mm or 0 + 2 mm.

Flatness tolerance: 0 mm.

Production

The material used for the washbasin is easy to shape and features low shrinkage. It is therefore possible to create ceramic/porcelain washbasin products with a completely straight and even (flat) surface and small tolerances. All the raw materials are approved for indoor use for sanitary products.

Maintenance

Clean the product with normal liquid cleaning agents. Polish with a fine polishing agent and then apply wax (use products intended for cars). Do this regularly and the product will last for many years.

Warning

Do not use acids, ammonia, drain cleaner or bleach on the product. If the surface should become scratched or matt, polish and wax as described above. Carefully sand deeper scratches smooth using wet sandpaper with a value of around 1200.

Product 8200 Standard HC washbasin**Maintenance**

The washbasin, which is made of porcelain, requires only minimum maintenance. Use a soft cloth or sponge with a mild cleaning agent. For a shining surface, use a detergent designed for cleaning windows.

Removing stubborn stains

You can often use stain remover to deal with stubborn stains from hard water or water that contains rust, but make sure to rinse the washbasin thoroughly after cleaning. Regular cleaning helps to protect the surface of the product against marks and stains left by water. When needed, use a polishing agent to refresh the appearance of the surface.

Products:

- 5207-02** Bano manual height adjustable brackets- grey
- 5207-B-02** Bano manual height adjustable brackets- black
- 52088** Bano non adjustable fixed brackets
- 52093** Bano flexible outflow pipe



Material specification

- **Height adjustable brackets:** natural anodised aluminium alloy
- **Flexible outflow pipe:** polypropene plastic
Seal: TPE plastic

Maintenance

Standard cleaning agents can be used for cleaning. Use a soft cloth or a sponge with a mild cleaning agent. Spray onto the unit and wipe off with a moist cloth. Do not use scouring powder or steel wool, as this will damage the finish. Cleaning agents that contain alcohol and are used in the pharmaceutical industry can be used.

Warning

Never use scouring agents or cleaning agents that contain strong chemicals. Never use acids, methanol, methylated spirits, white spirit or lynol.

Products:

5207-EL Bano electrical height adjustable modul for 5202 hygienic washbasin

5207-MA Bano manual height adjustable modul with crank for 5202 hygienic washbasin

52070 Bano mounting brackets without height adjustment for 5202 hygienic washbasin

Product information

Bano height adjustment with electrical engine (5970-EL) is a wall-bracket for mounting the Bano hygiene washbasin, article number 5202. The height can be adjusted 200 mm by aid of an electrical engine. The height-adjustment is operated by a control panel on the front of the washbasin.

Bano heigh-adjustment (5970-MA) is a wall bracket for mounting the Bano hygiene washbasin, article number 5202. The height can be adjusted 200 mm manually. The height-adjustment is operated by a manual crank which can be removed.

Technical information and materials

5207-EL/MA and 52070:

Main frame: Corrosion treated steel, EI galvanized
Cover: ABS/ PMMA plastic, colour code RAL 9016.
Max static weight load, WC: 300 kg

5207-EL: Power supply: Linak: CB8001T50-0010

U In: 230 V AC /50Hz, I In: Max. 0.63A, U Out: 24V DC, max. 120 VA IPX5

Power connection: wall mounted junction box IP44 min. Connection must be done by en electrician.

Care and maintenance

A standard mild detergent can be used for cleaning. Use a soft sponge or cloth together with a mild detergent. Spray onto object and wipe away with a damp sponge or cloth. Detergents which contain alcohol and are used in the pharmaceutical industry are OK. Other maintenance of movable parts is not necessary, but Bano recommends regular use of the height-adjustment. If the height-adjustment is not functioning, please contact Bano for assistance and guidance.

Warning

Make sure never to use abrasive cleaners or detergents containing strong chemicals, abrasive powders, chlorine, acids, methanol, methylated spirits, mineral spirits or toluene.

Waste management and recycling

The product can be recycled. Electrical components can easily be detached and submitted for recycling in accordance with government requirements. Thank you for taking the time to read these instructions carefully – it is time well spent!

5207-EL



5207-MA



52070

