

Bano swivel toilet

Care & maintenance instructions



BANO AS

Industrivegen 22
6823 Sandane

Phone: +47 57 86 98 00
post@bano.no

5920-BVT Bano swivel toilet

Height-adjustable cistern



Product information

Bano cistern with electrical engine is a wall bracket for heightadjustment of the toilet bowl. The bracket is paired with Bano swivel toilet. The bracket can be adjusted 200 mm by aid of the electrical engine. The electrical height adjustment function is easily operated from anintegrated panel in both grab bars.



Material specification

Main Frame: Corrosion Treated Steel, electrically galvanized
Cover: ABS / PMMA plastic with color code RAL9016.

Technical information

Power supply: U In: 230V AC/50Hz, I In: max. 3,9A, U Out: 24V DC, max. 120 VA IPX6

The cistern is intended for installation in zone 1 for permanent installation.

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

Water connection: 1/2" connection performed by qualified person.

Max static weight load, grab bar: 250kg

Max static weight load, toilet: 500kg

Max weight load during height-adjustment: 300kg (reduced speed must be expected).

Lifting speed: 12mm/s

Function trouble: If the electric height adjustment cistern functions does not work, it has to be reset. Hold switch panel button "down" within 10 seconds. Cistern will then start to go down as part of its reset function. When the cistern is in the lowest position the system is reset, and will operate normally. If description above does not work, consult your nearest Bano department.

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 heightadjustment. 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, methyated spirits, mineral spirits or toluene.

Waste management and recycling

This product can be recycled. Electrical components can easily be detached and submitted for recycling in accordance with government requirements.

5920-BVT Bano swivel toilet

Swivel toilet Module and toilet bowl



Product information

The toilet seat can easily be rotated using a trigger mechanism integrated in the grab bars. The bars can be lowered and raised. The back rest and toilet seat cover can easily be removed for cleaning.



Material specification

Grab bars: structural foam with polyurethane coating

Back rest: structural foam with polyurethane coating

Toilet seat: ABS / PMMA plastic with color code RAL 7001

Toilet bowl: glazed porcelain

Care and maintenance grab bar and back rest

Standard cleaning agents can be used for cleaning. Use a soft cloth or 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.

Care and maintenance toilet seat

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. 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.

Care and maintenance toilet bowl

The product, 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. You can use stain remover to deal with stubborn stains from hard water or water that contains rust, but make sure to rinse the product thoroughly after cleaning. Regular cleaning will help 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 porcelain surface.

Warning

Never use scouring agents or cleaning agents that contain strong chemicals. You must also make sure never to spill hot water or place very hot items on the surface. The highest safe temperature is 80°C (the standard temperature of hot water from the tap is just 60°C).

Thank you for taking the time to read these instructions carefully – it is a time well spent!