



CLEANING INSTRUCTIONS

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- STAINLESS STEEL
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GENERAL CARE SYMBOLS



Clean with a damp cloth or sponge



No steam jet and high-pressure cleaning



Cleaning with special cleaners



No sharp-edged cleaning tools



Stagnant moisture or avoid moisture



Disinfectant usable



Do not use acidic cleaning agents



Cleaning gloves use

CLEANING ALUMINIUM

Care instructions*



The light metal aluminium has a dull, silver-grey appearance due to a thin oxide layer that forms very quickly in the air. The oxide layer makes aluminium very resistant to corrosion. Aluminium only occurs in a chemically bonded state. It is a good electrical conductor.

- High corrosion resistance
- Heat resistance
- Complete recyclability
- Food suitability

Aluminium is a non-ferrous metal and can corrode in the same way as steel. When this happens, however, unlike steel and iron, an oxide layer is formed which protects the surface below from further corrosion. When the oxide forms, however other substances (salts, acids) also have a disintegrating effect on the material which make a coating of corroded aluminium surfaces necessary. Although aluminium has a very smooth surface, grease and oil can adhere easily to it. For this

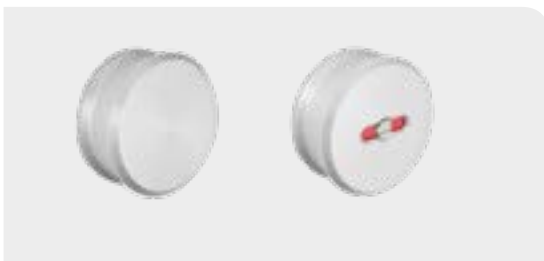
reason, aluminium parts must always be degreased very thoroughly. Wear gloves to avoid leaving fingerprints after cleaning!

MECHANICAL CLEANING

Dust, stains and light dirt can be removed easily with lukewarm water. Tougher stains, such as plaster and cement residue, can be removed easily by adding a few drops of a conventional cleaning agent to the water. Avoid dry cleaning at all costs as this can scratch the surface. We recommend an anodized aluminium cleaner for all anodized surfaces.

FINGER MARKS AND HAND-PRINTS ON STAINLESS STEEL SURFACES

All aluminium surfaces that are touched often should be cleaned regularly and disinfected before applying an aluminium care product. The cleaning agent and disinfectant should be added to preferably warm water.



One-hand locking RS4



Roll holder

Spare roll holder



TIPS FROM THE EXPERT:

If you find scuff marks on aluminium, only treat them with fine sanding blocks. If you use coarse sanding tools, there is a risk that the top layer of material will be removed and damaged.

*We accept no liability for non-compliance with our cleaning instructions!

CLEANING STAINLESS STEEL



Care instructions*

Stainless steel is corrosion-resistant and therefore requires therefore does not require any organic coatings or metal or metallic coatings. However, a certain amount of cleaning and care should also be given to stainless steel surfaces. Regular application of lightly oily and waxy preservatives for stainless steel surfaces makes the surface resistant to renewed soiling.

PLEASE PAY ATTENTION:

The corrosion resistance of stainless steel is by acids and halogen compounds (chlorides, bromides, iodides). Do not use cleaning agents that contain strong acid salts, e.g. descaling agents based on formic acid and amidosulphonic acid, drain cleaners, hydrochloric acid and silver cleaning agents.

- Do not use chlorine solutions.
- Do not use abrasive or scouring agents (scouring powder, steel wool), polishing agents, waxes or bleaching agents.

- Do not use tools made of normal steel (spatula, steel wool), as these can lead to extraneous rust.
- Cleaning utensils that have previously been used for normal steel must not be used.

NORMAL SOILING

For regular cleaning with normal soiling use clean hot water, clean cleaning cloths, soft sponges or soft brushes and all-purpose cleaners without abrasive ingredients. Washing powder, soft soap or curd soap is also suitable. The cleaning agent should be removed completely to avoid streaking. Wipe the surface dry with absorbent, clean cloths. Change the cloths frequently.

HEAVY SOILING

Oil, felt-tip pen, lipstick, water-soluble paint, nicotine, urine, lather with hot water and a universal cleaner (e.g. powder cleaner or green soap) and leave to work, depending on the degree of soiling. Afterwards with clean wipe water and rub dry with a cloth.



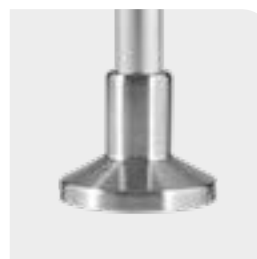
Roll holder



Spare roll holder



Brush set



Foot rosette



WC symbols



Public wall holder

SPECIAL SOILING

Limescale residues can be removed with acidic cleaning agents containing approx. 10 % citric acid or acetic acid. Treated surfaces must be rinsed thoroughly.

Paint, varnish, ink and shoe polish can be removed with organic cleaning agents (acetone, spiritus, turpentine, white spirit) if they are soluble.

Wipe off silicone residues dry.
Use silicone remover use.

Iron particles, grinding dust and swarf deposited on stainless steel accelerate rusting.

Please remove these in good time using standard household sponges in combination with water or special cleaning agents. Flash rust can be treated with a high-pressure cleaner or steam cleaner. Special liquid cleaners (e.g. based on phosphoric acid) are available for light extraneous rust. If possible, cement or lime splashes should be

removed with a rubber scraper or wooden spatula before they harden. Diluted phosphoric acid can also be used. Then rinse thoroughly with clean water.

Do not use cement residue remover, as it will attack the material.



TIPS FROM THE EXPERT:

Cement and limescale residues can be treated well with acidic cleaning agents. Rinse carefully afterwards. If cleaned properly and correctly, a toilet partition system has a very long service life.



Round grab rails



Flat grab rails



One-hand locking

**We accept no liability for non-compliance with our cleaning instructions!*

CLEANING NYLON

Care instructions*

One special advantage of nylon is the minimal level of care and cleaning it requires.

Dirt can be removed quickly and easily with a little bit of mild soapy water.

Special nylon cleaners are recommended for more severe dirt, but the amount of time required here is relatively low too. To protect or clean plastic, it is best to use warm water and a standard commercial cleaner such as "green soap". Only small amounts of this get the surface clean again and ready for treatment with a care product. There are a whole lot of these on the market, so you can't help but find the right one in a specialized dealership. In most cases, all you have to do is rub them on and polish them off, thereby freshening up the nylon and increasing its resistance.

MECHANICAL CLEANING

Simply remove normal dirt with water and a gentle household detergent. Never wipe away dry dirt as this can scratch the surface. It can also cause an electrostatic charge in the nylon which attracts even more dirt. Special cleaning agents help to remove tough stains.



FINGER MARKS AND HAND-PRINTS ON PLASTIC

All nylon surfaces that are touched often should be cleaned regularly and disinfected before applying a nylon care product. The cleaning agent and disinfectant should be added to preferably warm water.

The material polyamide combines a number of positive properties which help to withstand the high wear and tear to which the fittings are subjected. With distinct shapes and the wide variety of accessory articles in the nylon range.

- High corrosion resistance
- Particularly high stability
- Highest possible light fastness
- High wear and tear resistance
- Hygienic and harmless to health
- Resistant to electrostatic charging in hot and cold temperatures



TIPS FROM THE EXPERT:

Polyamide is particularly suitable for cleaning plastics. Make sure that there are no foreign objects in the wipes, otherwise scratches may occur due to friction.

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CLEANING PANELS

Care instructions*

Only non-aggressive cleaning agents should be used. Sometimes special cleaning agents, which may be acidic or flammable or contain solvents, must be used. In this case please adhere to the appropriate accident prevention and precaution instructions and also make sure to ventilate the rooms sufficiently.

REGULAR CLEANING

Please only use non-abrasive cleaning agents. The cubicles can be wiped with a moist cloth, and should be wiped with a dry cloth afterwards.

HEAVY STAINING

Extreme staining of the particle board panels such as ball-point pen or felt pens can be removed with pure nitro, diluted nitro or spirit. Please wipe the surface with a moist cloth and wipe it dry afterwards. The ABS lipping must not come into contact with the above mentioned cleaning agents. Please clean the ABS lipping with nonabrasive general household cleaning agents.



ATTENTION

The following agents must not be used: scrubbing and grinding agents (scouring powder, steel wool), polishing agents, wax, bleaching agents, cleaning agents containing strong acids, e.g. decalcifier with formic acid and amino-sulpho-acid, drain pipe cleaner, hydrochloric cleaner and cleaning agents for silverware.



WHEN CLEANING WITH SOLVENTS:

Observe accident prevention regulations! Open windows!
No naked flames!

IMPORTANT NOTE:

Do not use a water jet or high-pressure cleaner to clean units made of coated chipboard.

Immediately wipe off any water droplets that may collect on the bottom edge.



TIPS FROM THE EXPERT:

Clean without naked flames and with the windows open. Cleaning is carried out in the same way as for furniture, e.g. tables. Disinfectant can be used to protect against infection.

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ALL PRODUCT INFORMATION ONLINE
WWW.META.DE



www.meta.de



meta Trennwandanlagen GmbH & Co. KG

Metastraße 2 | 56579 Rengsdorf | Germany

Tel.: +49 2634 66-0

info@meta.de | www.meta.de

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