

## INSTRUCTIONS FOR MAINTENANCE OF SANITARY CUBICLES SLKA 01W18A, SLKA 01W18N, SLKA 01W25A, SLKA 01W25N

### 1. General instructions

The operator is required to ensure that maintenance is carried out by trained personnel in accordance with these instructions.

Long-term exposure to moisture or water ingress can cause irreversible damage to the material (swelling, deformation).

Sanitary cubicles with MFC panels are not intended for wet areas - keep the wall surface dry.

If the surface comes into contact with unsuitable chemical agents (e.g. chlorine, acids), the surface must be immediately rinsed with clean water and dried.

The use of unsuitable or colored cleaning agents can cause permanent changes to the appearance of the surface.



### 2. Wall panels made of MFC (thickness 18 and 25 mm)



Clean the surface with paper towels, soft clean textile towels (dry or damp), or a sponge.

After wet cleaning, dry the surface with an absorbent paper towel or a microfiber cloth.

You can clean the surface with hot water.

Use commonly available liquid cleaning agents for households or curd soap.

Use only products without abrasive components.

After using cleaning agents, rinse the surface with clean water and remove all cleaning agent residues to prevent streaks.

Then dry the area with an absorbent paper or textile towel.

Always remove any moisture immediately using the above method.

**Use only products without abrasive components.**

### 3. When cleaning, never use:

- abrasive powders
- cleaning sponges with a rough side
- steel wool
- polishing agents
- cleaning agents for furniture
- bleaching agents
- cleaning agents with strong acids and acid salts
- steam cleaning devices
- colored cleaning agents



### 4. Stainless steel hardware



Clean the hardware with paper towels, soft, clean cloths (dry or damp), or a sponge.

Do not use products containing chlorine or its compounds, as they cause irreversible damage to the surface.

For greasy surfaces of the fittings, use soapy water; for more significant grease contamination, use detergent, which should then be thoroughly washed off.

Treat the surface with professional products for stainless steel that contain both cleaning and polishing components and create a silicone coating.

In case of limescale contamination, use diluted vinegar, which should then be thoroughly washed off.

For elements with a brushed surface finish, clean in the direction of the brushing lines.

### 5. Maintenance frequency



**Recommended regular maintenance:**

regular cleaning: daily / according to usage

thorough cleaning: - according to the degree of contamination