









Your shower enclosure will provide pure pleasure.

# THE CORRECT CLEANING AND MAINTENANCE

Way of cleaning				Recommended cleaning period	ESG (Safety Glass according to Norm: EN12150)	ESG with CLEAN (easy-CLEAN coating)	Kerolan (special acryl glass)
Routine cleaning.		 First rinse with hot water and with cold water afterwards.	 Dry.	Directly after taking a shower.	●	○	●
Main cleaning.	 Clean with diluted vinegar.	 Rinse thoroughly with clear water.	 Dry.	Depending on frequency of use and/or need from once a week to once a month.	●	●	●
Intensive cleaning. <b>Attention: Remove attached transparent sealing strips.</b>	 In dry condition polish with polish paste.	 Rinse thoroughly with clear water.	 Dry.	The enclosure shows heavy dirt and a built up of lime scale and other deposits and/or has not been cleaned by a longer period of time.	●	▲	▲

The right cleaning. Depending on option of glass and water-quality treatment and cleaning period might be different.



Rinse the shower enclosure immediately after showering. This might result in increased water leakage at corners and edges so be sure to dry the enclosure after rinsing.



Necessary



As required



Don't do at all

## The right cleaning is important.

The construction of your shower enclosure allows easy cleaning. The profiles enable the water rinsing down and the glass inside has a smooth surface. Thus your shower enclosure is remaining shiny for a long time. You should follow some rules: All profiles and glass panes should be cleaned with mild cleansers without scouring agents. On no account use cleansers with scouring agents, alcohol, cellulose thinner etc. The surface of ESG (safety glass) is comparable with window glass, glass tables and normal drink glasses, ... that means due to wrong treatment, e.g. with steel wool or rough micro-fibre cloth, scratches will be caused, lime causes dirt ... the decisive factor is cleaning regularly - the older the depositions are, the more difficult they can be removed. Another advice which saves cleaning time and energy: rinse the shower directly after having taken a shower, hot first, then cold, and at last dry it.

## Minimal maintenance for optimal function.

Also the mechanical parts of the shower enclosure need an adequate care to maintain the smooth function over many years. For this purpose, it is recommended to lubricate guide rails, rollers and hinges once a year, e.g. with Vaseline or silicone spray. Furthermore the screws of rollers, metal fittings and rising fall mechanism should be retightened.

Similar to the wiper blades in the car, transparent sealing strips are removable for cleaning and can be replaced to maintain the function.

Due to the article data which you can find on the back of the manual or the identification code on the shower enclosure, the purchase e.g. of the sealing strip as a spare part is very easy.

## The easy-CLEAN coating.

The easy-CLEAN coating is a special treatment. The glass obtains an extra smooth surface, which avoids that dried water drops, rests of soap, dirt and lime traces get a persistent foothold. You cannot save cleaning at all, but all kind of traces can be removed much easier and less exhausting. Comparable with the anti-cling coating of your frying pan. Your shower enclosure gets shiny and easy to care and in addition you care for the environment and save money by reducing the consumption of cleaning agents.

## For cleaning of the glasses coated with easy-CLEAN we recommend:

- Smooth non scrubbing cloth  
Attention: highly efficient rough micro-fibre cloth may injure surface.
- Customary, not scouring cleaning agents or glass cleansers.
- Please always read the instructions of the cleanser which you would like to use. They must not contain any scouring agents.

After cleaning the shower enclosure it is important to rinse thoroughly with clean water to prevent residues remaining on the glass or corrosion damage to the profile surfaces.

## Please take care:

When using lower bottom profiles or no bottom profiles for the shower enclosure, less water protection is provided. Therefore it is absolutely normal that the shower enclosure is not watertight when cleaning.