

STAINLESS STEEL MAINTENANCE TIPS

Whenever the lift needs to be handled (assembly or maintenance), avoid knocks and scratches so as not to damage the passivation layer of the steel.

The best way to maintain the steel is:



Rinse the lift daily with fresh water under pressure to prevent residue from building up on the surface.



Clean the entire surface of the lift weekly with a damp cloth (, without using chemicals).



Quarterly, apply the protective cream (sample supplied) to all steel. Leave to act for 3 hours and rinse with plenty of water.

** In indoor pools, it is important to clean more thoroughly due to the higher concentration of corrosive vapours in the environment.*

IMPORTANT. Perform visual inspections to detect damaged areas as soon as possible. (Pay attention to anchorage or support areas).

Do not use unsuitable chemicals, as their alkalinity and acidity can damage the steel.

If damaged surfaces are observed:

- _ Apply the protective cream locally and leave to act for 2 to 3 hours (maximum 10 hours). Rinse with plenty of fresh water under pressure.
- _ If the damage persists, repeat the operation using a soft toothbrush.
- _ Apply the product weekly to the damaged area for 15 days as a preventive measure.

HOW TO USE THE GEL:

Brush onto the steel, leave to act for 3-5 hours. Rinse with plenty of fresh water



Once the sample has been used up, you can purchase the product G200NAVAL (GL02000250) from Blautech, or other products such as Inox Restore (PY7010016) or Autjor wipes (AUJWPEDEX).