

Instructions for Use

Warning

You must read the installation instructions, technical instructions, and instructions for use before handling this equipment. The instrument must be used only for the specific purpose for which it is designed, and which is described in our literature. The assembly and connection to the mains must be carried out by qualified per-

sonnel. Under no circumstances must electrical parts (motor, unit housing the electrical control systems, control unit, adaptor etc.) be opened. PROMOTAL cannot be held responsible for any damage resulting from the instructions not being followed.

General maintenance

Except for appropriate regular cleaning, our products do not require any particular maintenance. The mechanical parts used as blocking mechanisms (smooth arch, notched arch, ratchet mechanisms, etc.) do not require any specific attention. The gas springs on tables do not require any maintenance. Their shaft must be kept clean, must not be subject to jolts or hard knocks, and must not be cleaned with any corrosive products. The electric and hydraulic jacks do not require any particular attention.

The variable height tables, chairs and trolleys are equipped either :

- With arms fitted with self lubricating articulation rings.
- With telescopic bearing runners. In this case they should be lubricated once a year (particularly if the runners are noisy) with ordinary grease. (See the exploded drawings for access to the runners).

Maintenance Instructions

Painted surfaces (epoxy polyester finish)

The use of ordinary cleaning products, eg. window cleaning products, is perfectly suitable for cleaning surfaces finished in epoxy polyester. **It is strictly forbidden to use the following :**

– Solvents :	Petrol High-grade alcohols : – Aliphatics – Aromatics Ketones - esters Tri -perchlorethylene	– Bases :	10 % sodium 10 % ammonium	– Others :	Distilled water Bleach Abrasive powders Any abrasive Cleaning product
		– Acids :	30 % nitric 30 % chlorhydric 10 % citric		

Imitation leather coverings

Use a damp cloth and soapy water (eg. household soap). For stubborn stains, dab, but do not rub, using a cloth soaked in white spirits or in a solution of water and alcohol (less than 30 % strength).

It is strictly forbidden to use the following :
Pure alcohol, acetone, perchlorethylene, tri-

chlorethylene, all solvents and detergents, any abrasive cleaning agents, any kind of wax.

Flame retardant classification : All our coverings class are M2 or M1. We can provide you with a manufacturers certificate on request.

Stainless steel products

Cleaning and Maintenance : For maintenance of stainless steel products, periodic cleaning of the surface is sufficient. This operation is necessary to keep the products clean, but is facilitated by the quality of stainless steel surfaces. A large range of products and cleaning methods may be used. The choice of the most suitable products to be used will depend on the nature of the marks or on the product content, and on the conditions of use of the stainless steel elements.

Cleaning agents :

- a) **Detergent - washing liquids :** All types of detergents, washing liquids and commercial soaps may be used, provided they do not contain any chlorine products.
 - b) **Abrasive powders :** These products may scratch the stainless steel surface, thereby changing the way it looks, at least in places. They should therefore not be used.
 - c) **Solvents :** The use of solvents may be
 - d) **Acid products :** Vinegar (acetic acid) may be used to get rid of stains made by calcium deposits. Its contact with the surfaces must be of a very limited duration, and the surface must then be thoroughly and carefully rinsed with clean water. The use of chlorine based products is forbidden.
 - e) **Bases :** They are strictly forbidden.
- Others :** The use of steel wool or metal sponges is strictly forbidden.

useful in getting rid of grease marks. The usual solvents (benzene, methylene chloride, white spirits etc.) as well as domestic or specially prepared industrial products may be used. Naturally their use requires certain precautions to be taken because of their inflammable and toxic properties. Precautions must also be taken to avoid damaging adjacent materials which may be sensitive to their chemical action (paints, mastics, joints etc.).

Chrome finished products

These products have been covered with a chrome coating to protect them from oxydization.

Cleaning and Maintenance : It is vitally important, in order not to damage this protective coating, that abrasive and / or corrosive products should not be used. The use of commercial cleaning products, such as window cleaning products, are perfectly suitable for chrome coated surfaces. If necessary, an appropriate disinfectant may be used on chrome (make sure the instructions are followed).

PVC and ABS products

Cleaning and Maintenance : The use of commercial cleaning products, such as window cleaning products, are perfectly suitable for PVC and ABS surfaces. To brighten up an old or dull surface, plastic restorer products may be used. Please note that the use of any solvents or any abrasive products is strictly forbidden.

Laminated elements

Cleaning and Maintenance : As for PVC. Use window cleaning products.