

TERMO PROFIL Rules for the use of windows and balcony doors

1. Cleaning frames, sashes and glass panes

PVC surfaces are to be cleaned with a soft cloth or a sponge with a mild liquid cleaning agent, e.g. Ludwik, Cif, Window, etc., without an abrasive powder. It is not allowed to use aggressive chemical agents (e.g. solvents, diluents, etc.) apart from gasoline extract. Windows soiled with asphalt resin, wood impregnating agents, soot, shellac, etc. can be removed by special cleaning and maintenance agents, which can be bought at the TERMO PROFIL manufacturing plant.

Attempts to paint windows or doors are unacceptable – the Manufacturer shall not be held liable for the results. Glass panes should be cleaned with cleaning liquids and agents commonly used for this purpose.

2. Maintenance of fittings

Top quality materials and the precision of craftsmanship of WinHouse automobile Pilot fittings used in Termo Profil windows guarantee long-lasting, reliable operation and comfort of use.

In order to keep windows in the proper technical condition, periodic oiling (at least once a year) of the slide elements of the fittings and fixed elements in the frame is recommended (the agent is available at our company), protecting them against premature wear and guarantees smooth operation.

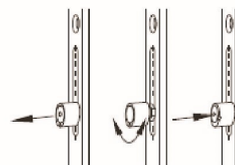
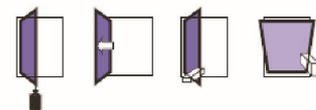
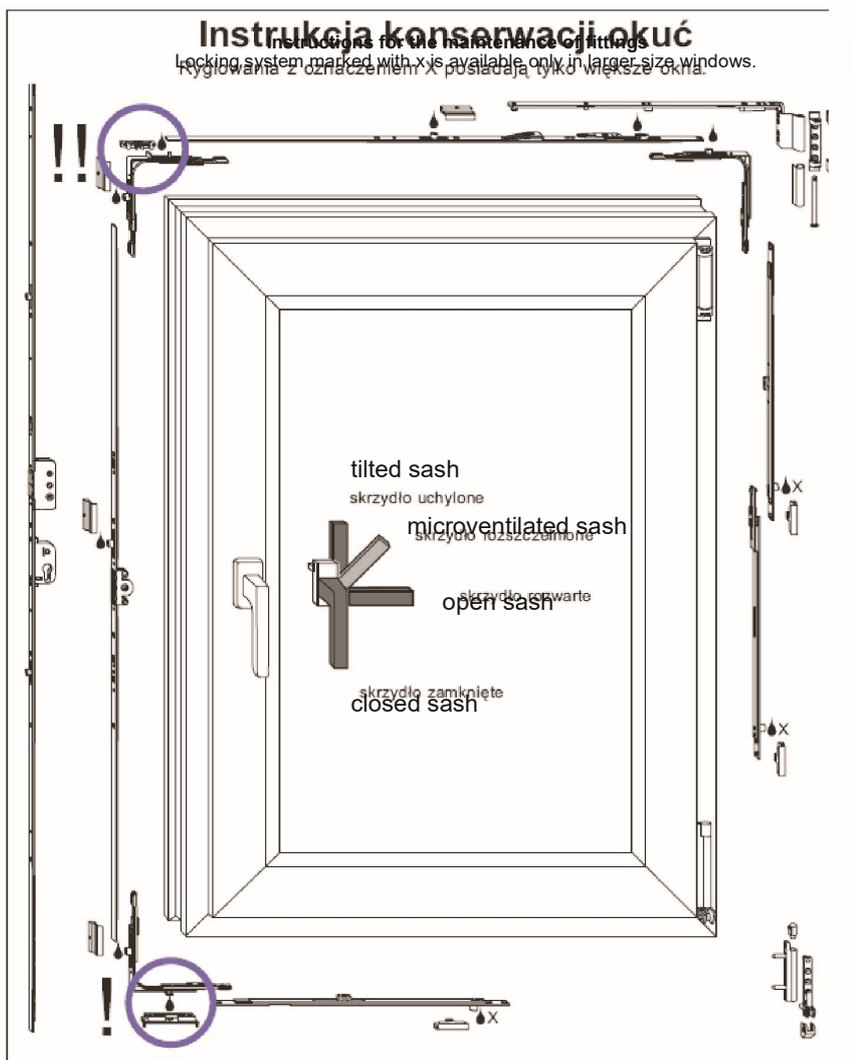
Motor lubricants and oils are not to be used. The cleaning agents used may not destroy anti-corrosion coating of the fitting. Fittings should be protected against soiling and painting.

3. Maintenance of window seals

It is recommended to provide maintenance to window seals at least twice a year by applying a rubber care agent (available from our company).

The agent protects the seal against freezing, "acid rain" and UV radiation.

4. Air inlets - should be kept clean.



Manual adjustment of sash pressure against the frame by means of an eccentric roll. In order to obtain the desired pressure of the sash against the frame (adjustment within the +/- 0.8 mm range), pull the roll up and turn until it reaches the appropriate position.

x - place of lubrication

Break-in protection there is a possibility of increasing the number of points with break-in protection, depending on individual requirements.

The microventilation mechanism makes it possible to obtain a small gap between the frame and the window sash, ensuring a constant inflow of fresh air. Microventilation protects the flat against moisture and steamed-up windows.

FINAL REMARKS:

Failure to comply with the recommendations contained in these instructions leads to numerous faults, which prevent proper operation of the products - PVC windows and doors and results in a loss of the guarantee.