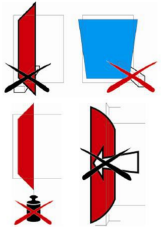
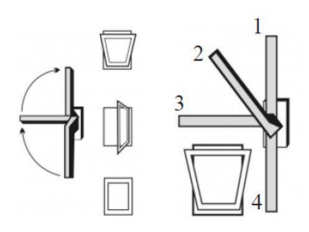
RULES FOR WINDOWS AND DOORS USAGE



- 1. Windows and doors furniture, profiles, glasses, and glass units must be protected from any chemically active substances, plaster or other construction rubbish.
- 2. It is forbidden to put any abutments between the frame and sash, which prevent from closing windows/doors.
- 3. Do not hang up any extra items on the frame or handles of the windows/doors, which might overload the sash.
- 4. Do not leave unattended opened windows/doors, because a strong wind can break the sash.
- 5. It is forbidden to stick adhesive tapes or other adhesive materials on the products that could chemically or mechanically damage the surface of the constructions, their sealing gaskets or mechanisms of opening.
- 6. Windows/doors must not be in any contact with heated items, like iron, heater, etc.
- 7. If you notice the friction between parts of furniture or windows/doors mechanism of opening operates with difficulty— it is necessary to regulate it, according to the manufacturer's regulation scheme.
- 8. Windows/doors opening/closing depends on the size of the product, it can be smooth or stretchy, but it is forbidden to turn the handle when the mechanism is stuck.
- 9. When you set the sash to opening or ventilation position, it is necessary to turn the window/door handle properly (pic 1.). If window/door is not closed completely, it is forbidden to turn the handle and try to change the position of the product.



Picture 1. Windows/doors handle rotation according to the opening positions:

- 1. Sash opened for ventilation: turn the handle from the bottom to top (180 degrees) and then open the window (position 1);
- 2. Sash opened for micro ventilation: turn handle from bottom to top (position 2);
- 3. Fully opened sash: turn the handle from the bottom to top (90 degrees) and then open the window (position 3);
- 4. Closed sash: close the window and turn the handle to the bottom position (position 4).
- 10. Do not use force while closing windows and doors sashes. Vibrations can be felt at the moment of closing windows/doors, which is normal.

- 11. In order to avoid injuries, we recommend to pay attention to possible dangers:
 - Injuries of fingers incidentally appeared between frame and sash,
 - To avoid staying close to the opened window/door to prevent incidental falling,
 - The gust of the wind that can open the windows/doors.
- 12. For the reason to reduce risk of the crack in the glass units, we recommend:
 - To protect glass units from the shadow of façade elements from the outside,
 - To avoid opaque curtains, if there is no inside ventilation,
 - To avoid placing items near the glass unit,
 - To avoid heating or conditioning devices near the glass units.
- 13. The warranty is possible only if these and maintenance rules are followed.