

# RULES FOR WINDOWS AND DOORS USAGE

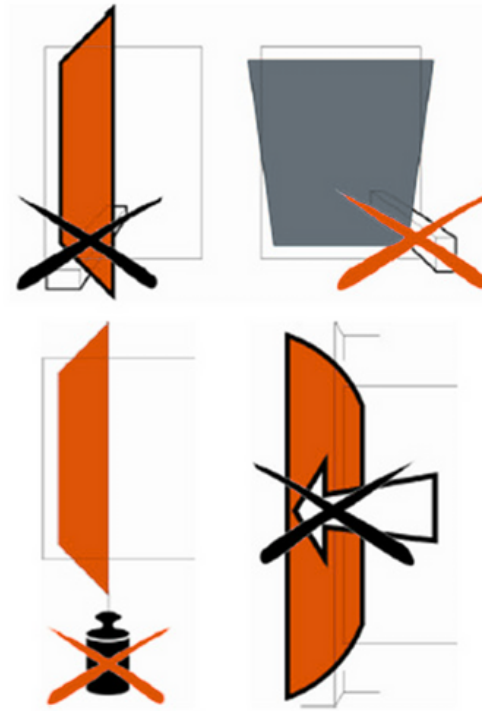
Window and door furniture, profiles, glass units, and glazing must be protected from any chemically active substances, plaster, or other construction debris.

It is forbidden to place any objects between the frame and the sash that would prevent the window/door from closing properly.

Do not hang any additional items on the frame or handles of the windows/doors, as this may overload the sash.

Do not leave windows/doors open and unattended, as strong wind may break the sash.

It is forbidden to stick adhesive tapes or other materials onto the products, as these can chemically or mechanically damage the surfaces, sealing gaskets, or opening mechanisms.



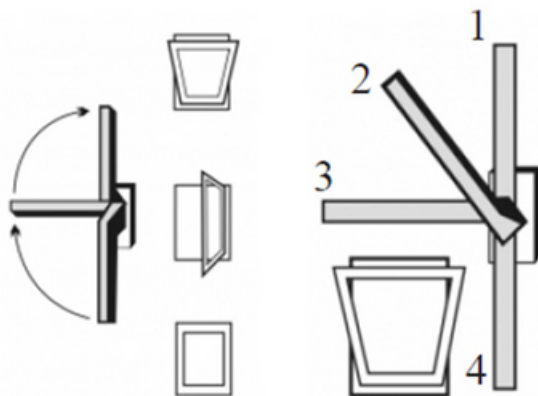
Windows/doors must not come into contact with heated items such as irons, heaters, etc.

If you notice friction between parts of the furniture or the window/door mechanism operating with difficulty, it is necessary to adjust it according to the manufacturer's regulation guide.

The ease of opening/closing windows and doors depends on the size of the product — it may be smooth or tight. However, do not turn the handle if the mechanism is stuck.

When setting the sash to the open or ventilation position, ensure the window/door handle is turned properly (see pic. 1). If the window/door is not fully closed, do not force the handle or attempt to change the position of the product.

**Picture 1.** Window/door handle rotation according to the opening positions:



- 1. Sash opened for ventilation**
- 2. Sash opened for micro-ventilation**
- 3. Fully opened sash**
- 4. Closed sash**

- 1.** Turn the handle from the bottom to top (180 degrees), then open the window (position 1).
- 2.** Turn the handle from bottom to top (position 2).
- 3.** Turn the handle from the bottom to top (90 degrees), then open the window (position 3).
- 4.** Close the window and turn the handle to the bottom position (position 4).

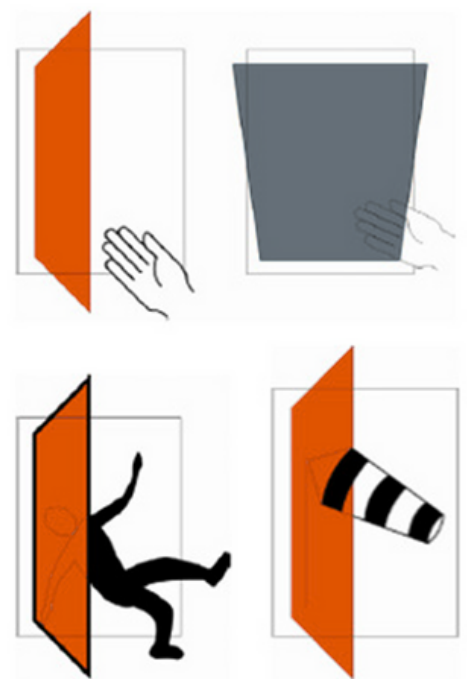
**I** Do not use force while closing window and door sashes. Vibrations during closing are normal.

**I** To avoid injuries, please pay attention to the following potential hazards:

- Fingers getting caught between the frame and the sash,
- Standing too close to an open window or door, which may lead to accidental falls,
- Gusts of wind that can swing the window/door open or shut forcefully.

**I** To reduce the risk of cracks in glass units, we recommend:

- Protecting glass units from shadow or temperature differences caused by facade elements,
- Avoiding the use of opaque curtains if there is no interior ventilation,
- Not placing items near the glass units,
- Keeping heating or air conditioning devices away from the glass units.



**The warranty is valid only if these and other maintenance rules are properly followed.**