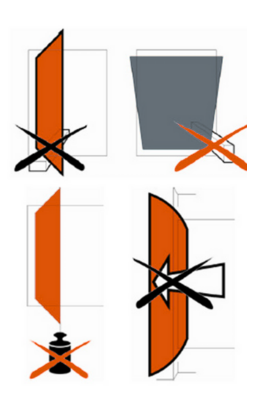


## RULES FOR WINDOWS AND DOORS USAGE

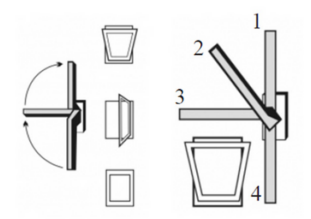
- I Window and door furniture, profiles, glass units, and glazing must be protected from any chemically active substances, plaster, or other construction debris.
- I It is forbidden to place any objects between the frame and the sash that would prevent the window/door from closing properly.
- I Do not hang any additional items on the frame or handles of the windows/doors, as this may overload the sash.
- I Do not leave windows/doors open and unattended, as strong wind may break the sash.
- I 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.



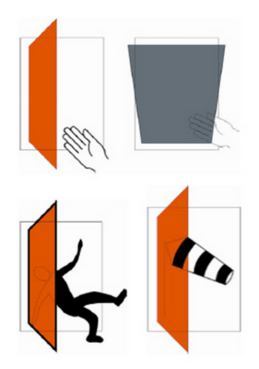
- I Windows/doors must not come into contact with heated items such as irons, heaters, etc.
- If you notice friction between parts of the furniture or the window/door mechanism operating with difficulty, it is necessary to adjust it according to the manufacturer's regulation guide.
- I The ease of opening/closing 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.
- I 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.