

Lubrication points

Your window and door systems are fitted with AXOR hardware. In order to maintain its functionality and reliability at a high level throughout the entire service life it is necessary at least once a year to perform the following works on hardware maintenance:

1. Cleaning. At least once a year, it is necessary to clean the surface of the hardwares from dust and particles of household waste.

2. Lubrication of hardwares. After cleaning the surface, it is necessary to lubricate all moving elements and locking components of the fittings.

3. Adjustment. It is possible to improve the smooth operation of hardware by correctly adjusting its main components, such as: hinge group, stay arm bracket, locking elements.

4. If necessary, replacement of parts.

Check carefully for tear and wear of components.

For proper hardware functioning we recommend contacting specialists.



AXOR's factory is equipped with progressive and high-tech equipment it's using the best technology and multilevel system of quality control which covers each stage of production. The factory is automated maximally, all process are organized in **accordance with standards** which were accepted in Europe.

All AXOR's factory process are built in such way, that to be secure for people's life and environment too.

Warehousing logistics of the plant is based on address system of accounting and keeping of goods, that helps accurately and quickly to collect sets of orders.

The **quality** of output **is controlled** on each stage of production, beginning from checking of raw materials, incoming control, and finishing of output's testing before shipping. The control of quality is carried out very carefully and it's conducting as into own laboratory so and in independent international institute of window technology, it's **Ift Rosenheim (Germany)**.



MODERN WINDOW, MODERN SECURITY SYSTEM



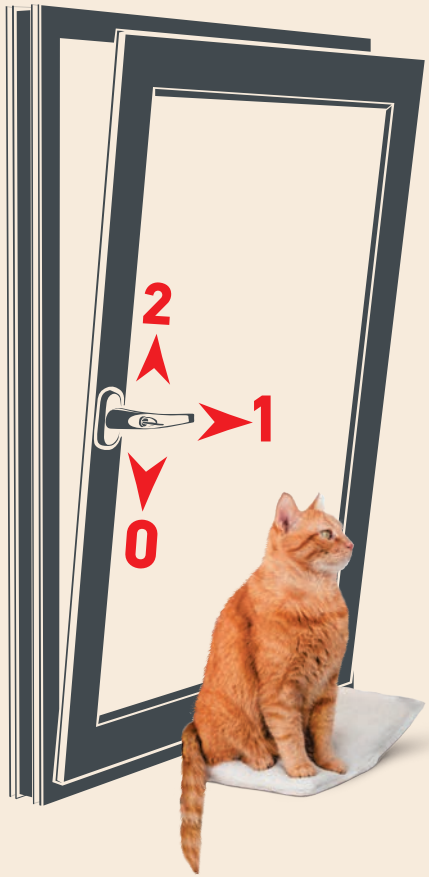
FIRST TILT

infoaxor@axorindustry.com

[instagram.com/axor_live](https://www.instagram.com/axor_live)

+38 067 55-42-777
(for messages only)

[facebook.com/AxorIndustry](https://www.facebook.com/AxorIndustry)



First tilting,
then opening.



AXOR[®]

FIRST TILT **FT**

First Tilt — First Tilt is a new-generation technology in which the regular sequence of opening a window has been changed as follows: when turning the handle into horizontal position, the window tilts into ventilation mode (**position 1**), and when the handle is turned vertically, the window opens completely (wide) (**position 2**). This system has a number of advantages in use vis-à-vis the regular PVC window.

Security of your home



According to the averaged data by insurance companies, windows and balcony doors are picked with a screwdriver or bar much more often (91%) than opened by breaking glass (9%). Special window hardware parts (security pins and plates, and a handle with a key) can protect your home against inexperienced burglars and increase, as much as possible, the break-in time for professionals before the police arrive. The AXOR First Tilt system comes with two security points (pins and plates), and has an optional handle with a key.

The child's life is priceless



The First Tilt technology is especially suitable for places where the child's safety may be a concern, considering that a child would find it much more difficult to turn the handle upwards (**position 2**) and open the window themselves. Moreover, you can use a special handle with a key to block the window from opening wide altogether, leaving ventilation mode as the only available option and thus ensuring additional protection of children against accidents. AXOR First Tilt windows are recommended for kindergartens, schools, hospitals, hotels, and also, houses and apartments with small children.

Functionality and esthetic appearance



A First Tilt window has an esthetic appearance, and at the same time, a number of important features: security elements and protection of children from accidentally falling out of window. You won't need to additionally mount a wrong operation safety device

on the window frame or a metal grill on the outside for protection against break-ins.

Window durability



According to statistical data, windows are opened for ventilation 2-3 times more often than opened wide. With the First Tilt technology, you won't have to turn the window handle 180 degrees to set the window into ventilation mode (**position 1**); a half-turn would suffice (**position 2**). This way, the mechanism bears less pressure, which prolongs the service life of hardware and the window itself.

An indispensable window in an apartment building

Many residents of high-rise buildings complain about the problem of windows sharply opening from wind gusts when they are trying to tilt the window for ventilation. The reason is that in a regular window, ventilation mode comes second after opening mode. An AXOR First Tilt window with ventilation as the first mode solves this problem.

