



AXOR

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).



NOVELTY

Hardware
for aluminum profile
with fitting groove 16mm

 infoaxor@axorindustry.com

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

 +38 067 55-42-777

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

Aluminum windows are a modern type of window systems that is gaining more and more popularity among various categories of buyers. This trend is due to the unique properties of the material from which they are made.

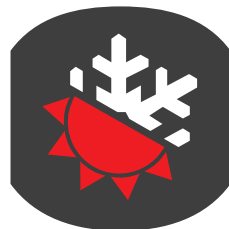
Indeed, the **benefits of aluminum** are hard to overestimate. First of all, it is high strength and resistance to external factors and accordingly longer service life.

In addition, aluminum window systems are **environmentally friendly**, because aluminum does not contain heavy metals and does not emit harmful substances under influence of ultraviolet radiation.

High toughness and at the same time minimal material weight make them easy to install and **extremely resistant** to deformation and the wear and tear during operation.

Aluminum profile is ideally suited for the implementation of design decisions during producing of windows of **non-standard shapes and sizes** (large window systems). And finally, aluminum windows harmoniously fit into the **design** of both new buildings made in a modern style and old buildings, in particular, due to the possibility of painting.

However, it should be remembered that only **high-quality window hardware** is the key to quality of complete window system. **AXOR's assortment** has been replenished with hardware for aluminum profiles with fitting groove 16 mm.



THERMO AND UV RESISTANCE

Aluminum is not afraid of solar ultraviolet and temperature changes.

FIRE SAFETY

Aluminum does not burn, does not smolder, and has a high melting point of 660°C. Therefore, aluminum profile windows are safer.



EASY INSTALLATION

A framework of aluminum window does not bend. Diagonals do not have fluctuations, that greatly facilitates the installation of large windows and doors.

MINIMUM WEIGHT

Aluminum is light. Such windows do not overload a framework of building, they can be installed in thin old walls and weak balconies.



INCREASED DURABILITY

Non-standard and large-sized constructions that will survive for many years can be made of aluminum profile.

