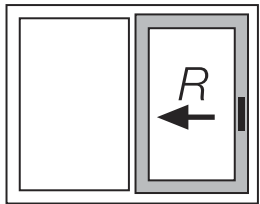
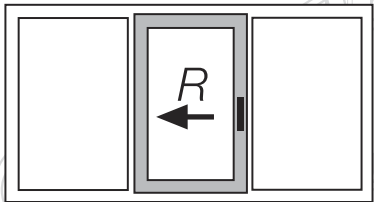


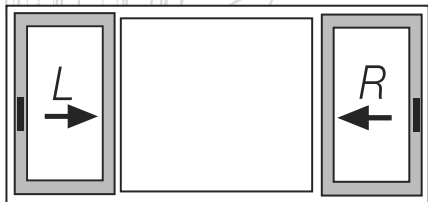
**Positions and possible options of a sash's opening**



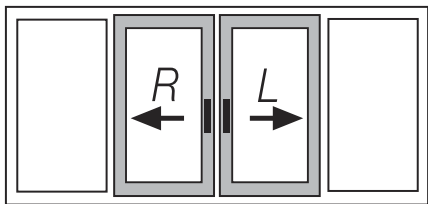
Two-part element:  
1 Sliding sash (left or right)



Three-part element:  
1 Sliding sash (left or right)



Three-part element:  
2 Sliding sashes (left and right)



Four-part element:  
2 sliding sashes (left and right) with mounting mullion between HKS elements

or  
Four-part element:  
2 sliding sashes (left and right), without mounting mullion between HKS elements



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).




Tilt and Slide fittings

**INTENT** 

**MORE LIGHT, COMFORT AND SPACE**

 [infoaxor@axorindustry.com](mailto: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)

**AXOR**<sup>TM</sup>  
**INTENT** 

**MORE LIGHT, COMFORT AND SPACE**

**AXOR Intent** is a joint project of the plant **number 1 in Ukraine** for production of window and door hardware AXOR and German company **HAUTAU**. The line of Tilt and Slide fittings AXOR Intent combines high product quality, durability of mechanisms, the highest level of corrosion resistance of products with innovative technical developments.

**Space saving**

Sliding systems are very convenient in operation, especially in rooms with large window and door openings. Such windows and doors save economically space in rooms, not taking up much space in open state and not touching interior objects during opening. The design of sliding systems is equipped with special fittings, which allows to slide smoothly by special rails along the plane of a window or door.



**Design solution**

Exit to a terrace, to winter gardens, design decoration of a balcony or loggia - all this becomes possible in implementation and comfortable to use with sliding systems. Such constructions look especially advantageous in rooms where picturesque view opens from windows or doors. In this case, surrounding landscapes are continuation of interior.



**More light in rooms**

Sliding systems allow installation of large door sizes. Due to this, rooms look more spacious and become lighter. Thus, a room, balcony or loggia receive maximum natural lighting.



**Ease of use**

Sliding systems come in several forms. The most popular of them are Tilt and Slide ones, which allow not only to open a window or a door in one plane, but also to tilt the structure to airing. The Tilt and Slide system AXOR Intent is designed to be as user-friendly as possible. It is turned easily into the "tilt" position, allowing you to provide fresh air in the room.



**Anti-burglar resistance**

The Tilt and Slide system AXOR Intent can be equipped with special anti-vandal elements (mushroom cams and locking plates). These elements, together with other burglar-resistant elements of a window or door, can serve as reliable protection of a house against uninvited guests.



**System durability**

The design of AXOR Intent system is of high quality and reliable mechanism. We are confident in quality of our product, so we provide a guarantee for AXOR products for 10 years.