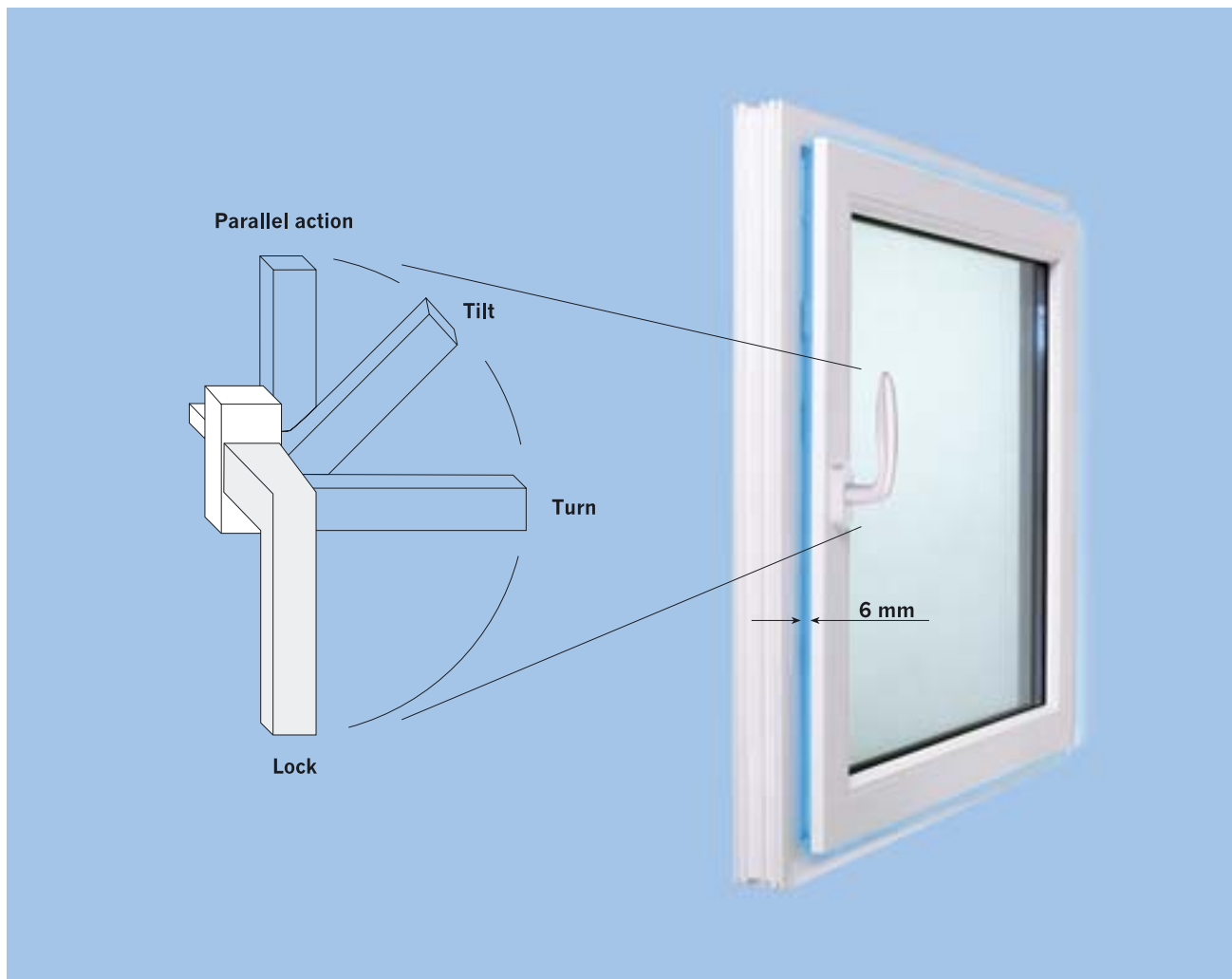


autoPilot Comfort

The turn-tilt fitting with parallel action.



in
windows

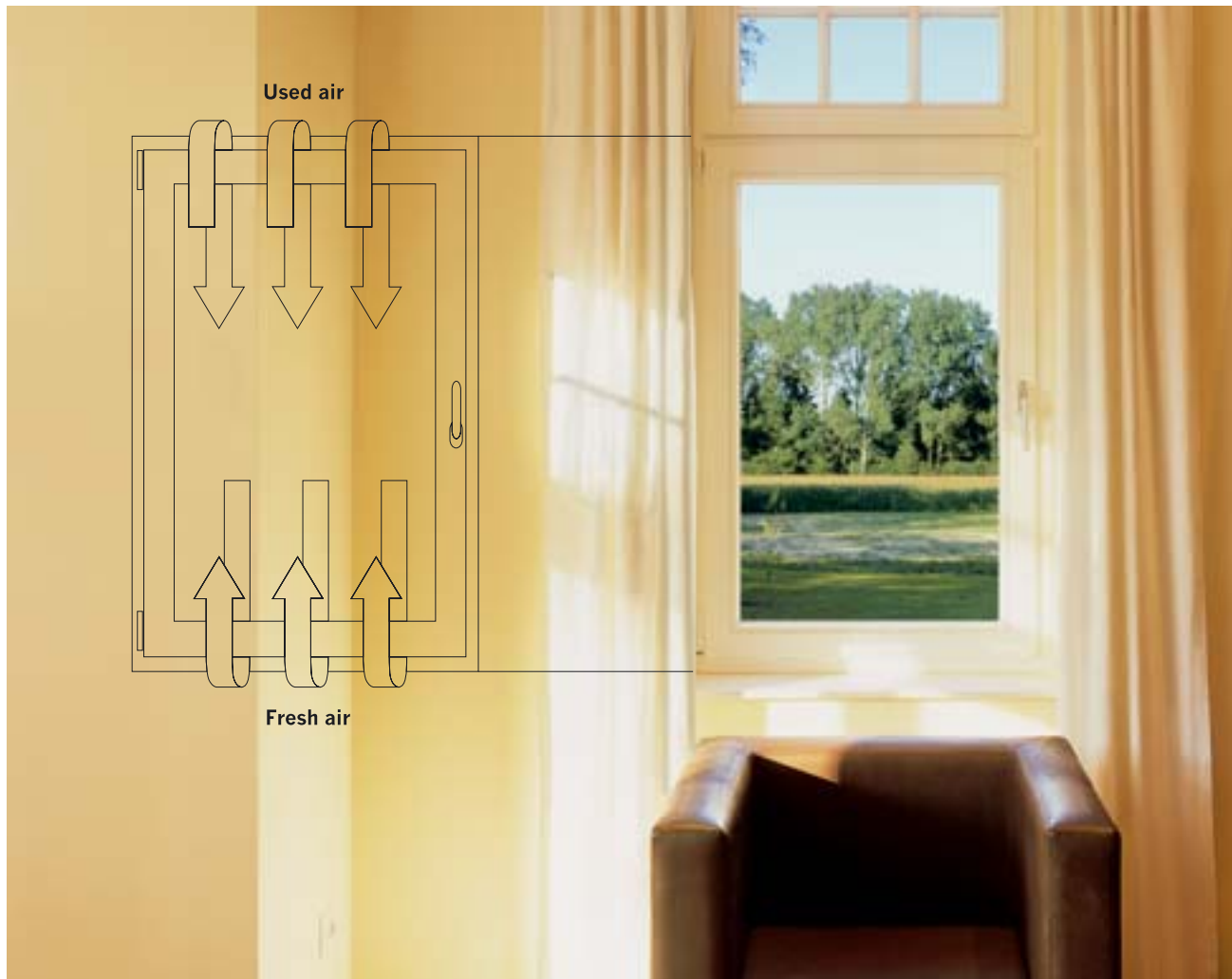


Innovative

We have the right approach to healthy aeration.

Besides "turning" and "tilting", and in comparison to standard turn-tilt windows, the autoPilot Comfort provides a further dimension for opening: it is called "parallel positioning". To bring a window into this position is child's play. You simply have to turn the window handle by 180° - that's it. The window sash is then positioned parallel to the frame. This creates an air gap of 6 mm, which guarantees natural and secure aeration during all kinds of weather. What is special about this? In this position, the window offers the same burglary security that this provided by a window in a closed condition, namely safety level WK1. Safe is safe.

- Turning, tilting, parallel positioning and locking
- All of this with just a single fitting
- Innovative, comfortable and safe



Comfortable

Window fittings with every comfort and full protection.

Modern windows are designed for higher demands with regard to the thermal efficiency and energy savings. The problem with this: The near perfect sealing qualities of today's window construction require sufficient aeration in a house or an apartment. Substantial humidity is present in the air of bathrooms, kitchens and bedrooms, which must be regularly removed by aeration. Mildew and spores can spread, which can damage your health and the fabric of the building. The parallel positioning feature of autoPilot Comfort is the ideal and comfortable solution for this problem. With it, you not only assure continuous basic aeration that is natural and safe, but also all-round healthy residential hygiene. A really good feeling.

- The comfortable solution for healthy residential hygiene
- No drafts and no banging windows
- Increased security, even when you are away from the house



Safe

Safety and natural aeration. Without risks and side-effects.

The unique construction of the keep is a patented solution, which assures that a parallel positioned window offers the same burglary security as a closed window. In practice this corresponds to safety level WK1 and conforms with the DIN ENV 1617-1630 standard. And Winkhaus hardened steel safety components on all four sides make a forced entry through the sash window substantially more difficult. Due to the parallel aeration position, the patent-pending autoPilot window fittings make it impossible to see a change in the window from the outside. And the benefits of this innovative aeration method can also be seen when it rains: Even when it rains softly, a normal tilt position of a window will permit the penetration of water, while a parallel positioned window will keep even driving rain out. Another good reason for using this innovative technology.

- Winkhaus security components, made of hardened steel for optimal security
- Increased burglary protection, also in a parallel position
- Hardly any change in the window is visible from the outside

Another decisive step ahead. Even if only for 6 mm in this instance.

Everyone is aware that it is possible to open, close, turn and tilt a window, by using good fitting technology. But it is real innovation that one can position this same window 6 mm parallel to the frame, thus assuring natural aeration and optimal burglary protection. The parallel positioning feature of autoPilot Comfort combines the proven turn-tilt technology with the attractive benefits of this innovative functionality. The following pages will give you a precise overview of all the attractive benefits awaiting you.

- 6 mm aeration gap between the sash window and the frame
- A new opening dimension for natural and safe aeration
- And that under all weather conditions



The new opening dimension for safe and natural aeration.

Winkhaus Fenstertechnik GmbH & Co. KG

August-Winkhaus-Straße 31

D-48291 Telgte

T +49 (0)2504 9210

F +49 (0)2504 921340

www.winkhaus.de

fenstertechnik@winkhaus.de