

ONLEVEL

TURBOFLEX

NEW CONCEPT FOR INSTALLING GLASS RAILINGS

WORLD PREMIERE
2025



ONLEVEL

sales@onlevel.com | Tel: +49 (0)2822 975 14-0

UNBEATABLE INSTALLATION UNBEATABLE SAFETY

TURBOFLEX

1. COMPLETELY NEW CONCEPT.

The glass is no longer adjusted in the profile, but where it should be: on the glass itself.

2. NO CORRECTIONS REQUIRED.

Glass installation is approximately 100% faster than with any available systems.

3. INIMITABLE ADJUSTMENT.

Not only precise horizontal alignment, but now also secure vertical positioning upon request for additional stability and safety.

4. ALL GLASS TOLERANCES ARE FULLY COMPENSATED.

Whether minimal deviations or larger differences, the system adapts and optimally balances all tolerances.

5. INSTALLATION CONTINUES TO BE PERFORMED EXCLUSIVELY FROM THE SAFE INSTALLATION SIDE.

This maximizes safety during the process, as no access to the fall-risk side is necessary.

6. SMALLER GASKETS NEEDED.

The pivot point in TURBOFLEX, as in Flex-Fit, is located below the glass. This allows for smaller gaskets to be used, preventing more water and dirt from entering the profile. This ensures lasting beauty and safety.

7. MAXIMUM SECURITY.

By using steel elements for glass fixation, we not only provide the highest certified safety but also the highest sense of security. For the first time, the glass railing conveys absolute safety.

8. COMPLETE GLASS ENCASEMENT.

In all other systems, the glass is only clamped at points or, at best, linearly. TURBOFLEX achieves superior safety, tolerance absorption, and unmatched stability through a „complete embrace“ of the glass within the profile.

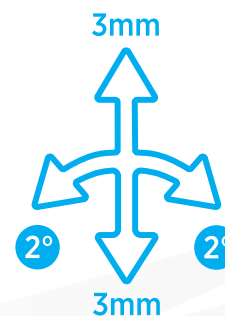
We named the product TURBOFLEX because the increase in installation speed can be compared to the acceleration of a car after the invention of the turbo.



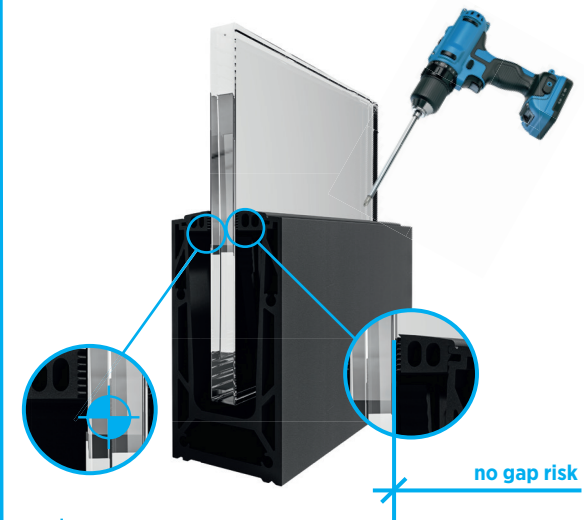
1 ADJUSTING THE GLASS PER HAND




Fixing just **1 screw** in glass wedge from inside balcony. Glass wedge tightens and adjusts to the position of the glass.



2 FIXING THE GLASS WEDGE



 = Rotation point glass

d = distance rotation axis glass - rubber seal

NEW CONCEPT „TURBOFLEX“: GLASS WEDGE FOLLOWS POSITION OF THE GLASS

MARKET STANDARD: GLASS FOLLOWS POSITION OF GLASS WEDGE