

SAFE AND CUSTOMISABLE

Kömmerling anti-fall device Integrated and projecting variants

FREE, EXPANSIVE FEELING OF SPACE WITHOUT COMPROMISING ON SAFETY

Kömmerling anti-fall device

The Kömmerling anti-fall device is more than just a system to protect occupants

– it can also add character to a home. Facades can be given a whole new charm
when the right railings are chosen. From basic through to functional protection, the
different variants of Kömmerling's anti-fall device offer many possibilities.

You can choose between Kömmerling VariNova with an integrated anti-fall device and the projecting anti-fall device. All-glass panelling or aluminium railing system are possible for both versions.



Both the integrated solution in the Kömmerling VariNova roller shutter add-on box system and the projecting anti-fall device allow all-glass panelling or aluminium railing systems to be accommodated almost invisibly. In doing so, the statically necessary fastenings are in no way restricted.

Furthermore, Kömmerling has managed to provide a visually appealing and easy-to-implement system that fits perfectly into the brand's system topography. Both variants are finished in RAL colours to meet your specific demands.



Anti-fall device

Optimum integration into the Kömmerling system topography



Tested system

Proof available for all components



Easy installation

With the integrated variant, it is possible to screw the mounts directly into the window profile. Both systems can also be retrofitted.



Slender view

Minimum use of materials with maximum strength



Integrated behind the roller shutter curtain

Kömmerling VariNova with integrated anti-fall device:
The roller shutter protects the components behind it from soiling and
environmental effects



Weather-resistant powder finishing

High-quality finishing powders mean that the visual appeal is maintained for manv vears

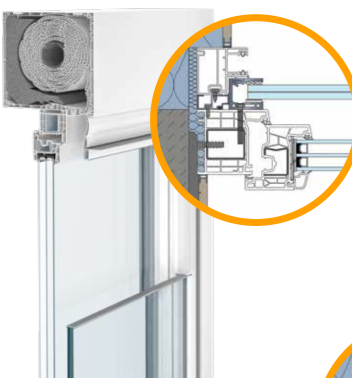
Anti-fall systems can be installed together with any VariNova add-on box. Retrofitting on the inside facing inwards is possible. With a construction depth of 250 mm, there is also the option of a downwards retrofit. In addition to the many other possibilities of the VariNova add-on box, it is of course also possible to plaster over the add-on box on one or both sides and to use steel reinforcements and base plates for fastening the elements. The outstanding specifications of the VariNova add-on box make it equally suitable for use in new buildings and renovations.

For a complete system, the projecting anti-fall device is another variant available for use without an add-on box. This version can be used in almost all window systems.

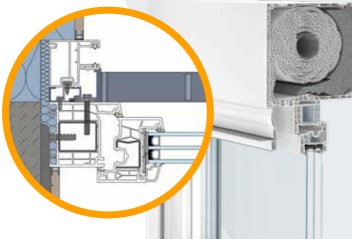
KÖMMERLING VARINOVA

INTEGRATED VARIANTS

ALL-GLASS PANELLING

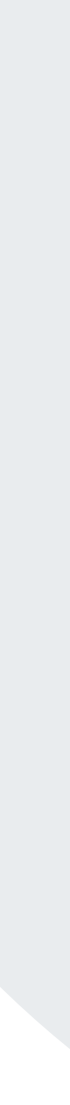


- Glass thicknesses from 12.76 mm (66.2) to 16.76 mm (88.2) can be selected to cover a wide range of applications
- The statically necessary fastening of the glass mount is not restricted
- Glass heights from 500 mm and glass widths up to 2200 mm are possible
- > The general inspection report enables simple planning and verification



RAILING SYSTEM

- > Subtle design made of robust aluminium with low weight per linear metre
- > Railing heights from 500 mm and railing widths up to 2000 mm are possible
- > Available in almost all RAL colours





THE BENEFITS

- > Simplest planning and installation, as the entire system window, shutter systems and anti-fall device is supplied from a single source
- > Cost-effective and invisible fastening of the glass mount or railing mount with a minimal number of screw unions
- > The finishing, which is available in almost all RAL colours, guarantees a seamless transition to all colour laminates
- > Static proof for the private (0.5 kN) and public sector (1.0 kN) provided
- > The Kömmerling VariNova anti-fall device can be used in almost all window systems

Kömmerling[®]

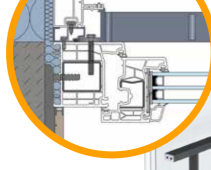
KÖMMERLING

PROJECTING VARIANTS

ALL-GLASS PANELLING



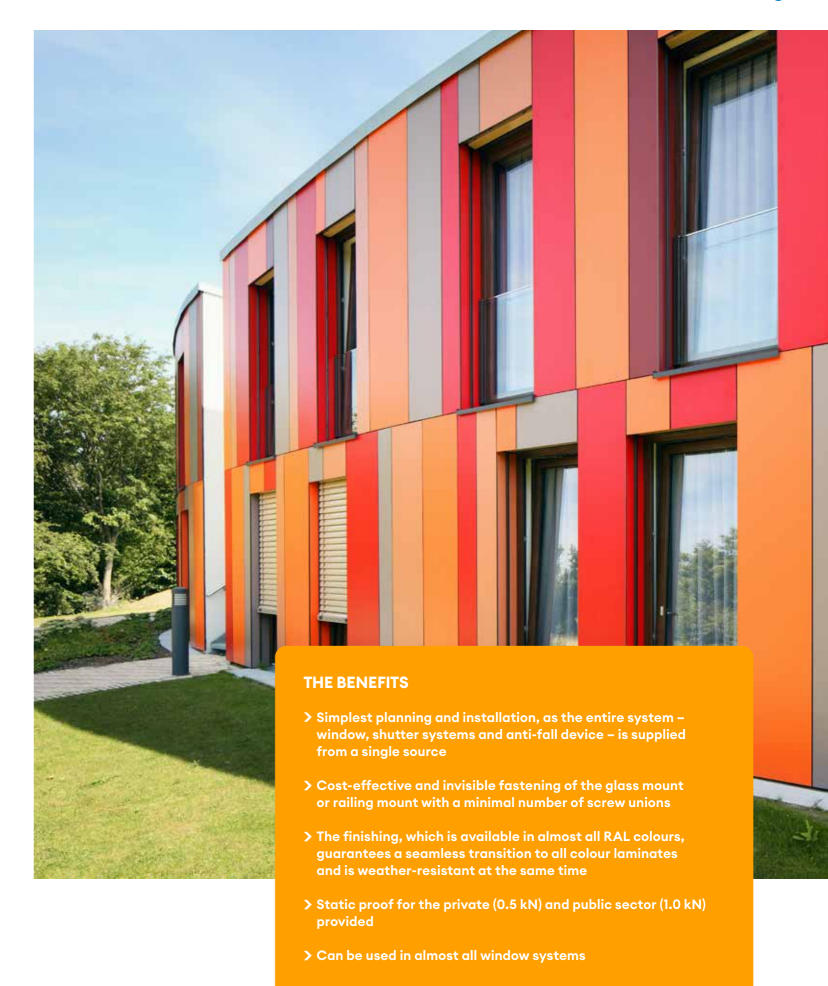
- > Glass thicknesses from 12.76 mm (66.2) to 16.76 mm (88.2) can be selected for a wide range of applications
- > Glass heights from 500 mm and glass widths up to 2200 mm are possible
- > The general inspection report enables simple planning and verification



RAILING SYSTEM

- Subtle design made of robust aluminium with low weight per linear metre
- Railing heights from 500 mm and railing widths up to 2000 mm are possible
- > Available in almost all RAL colours





 $\mathbf{5}$

#KömmerlingForTomorrow

profine GmbH **Kömmerling**

Zweibrücker Straße 200 66954 Pirmasens Germany Tel. +49 (0) 6331 56 0 E-mail: info@koemmerling.com

www.koemmerling.com

