ERHARDT ALL-GLASS SLIDING DOOR GSD



ERHARDT ALL-GLASS SLIDING DOOR GSD VERSATILE, CONVENIENT, CUSTOMISABLE AND ELEGANT









ERHARDT ALL-GLASS SLIDING DOOR TRANSPARENCY, EASE AND FUNCTIONALITY

The new ERHARDT all-glass sliding door (GSD) provides transparent wind and weather protection for use in a terrace roof or as a partition. The individual sliding leaves are moved horizontally in parallel to one or two sides. Carriers integrated in the system automatically support the process of opening and closing the leaves. Choose between multiple floor tracks, from 2 to 5 rails, which can be flush mounted to the floor to enable a seamless transition to the outside. Several pull and latch options are available for maximum ease of use and safety. The downward extending system ensures low-maintenance and permanently smooth running with its stainless steel running mechanism and stainless steel ball bearing rollers. The system accommodates construction tolerances due to its intelligent profile design and adjustable carriage, and it can be quickly and easily mounted.

ERHARDT ALL-GLASS SLIDING DOOR GSD ONE PRODUCT MANY OPTIONS



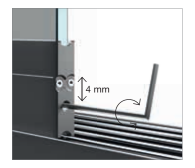
Smooth and easy operation due to stainless steel running mechanism

The sliding leaves slide easily due to the concealed stainless steel ball bearing rollers in combination with stainless steel treads. The sliding leaves slide quietly over the treads and guarantee a long service life.

Convenient lock with retraction centring

The ERHARDT convenient lock enables easy operation and maximum convenience. The lock slides neatly into the lateral frame due to the new retraction centring and is locked there with the locking lever. The locked mode is permanently displayed visually. The swivelling pull enables maximum ease of use when opening and closing.





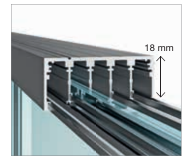
Height adjustment of the leaves

All sliding leaves can be adjusted in height by 4 mm when integrated. Thus the leaves can be adjusted precisely at any time.

Sophisticated rail options

The drained rail is available in options ranging from 2-railed to 5-railed versions and can be integrated via surface or flush mounting. Floor coverings can be laid from the inside and outside to the floor track without impairing the functioning of the sliding leaves. Thus the transition to the outside can be executed almost at ground level, depending on your requirements.





Construction tolerances and height compensation

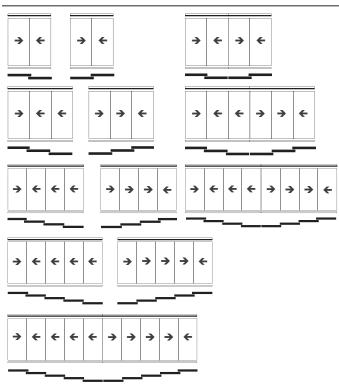
The upper guide rail can accommodate a height tolerance of up to 18 mm by lowering the upper construction. This ensures the functionality of the sliding system even if the purlin of a terrace roof is deflected. A seal inserted in the profile frame enables maximum impermeability between the purlin/traverse and the GSD.

ERHARDT ALL-GLASS SLIDING DOOR AT A GLANCE

All features of the glass elements

Maximum	» Up to 260 cm in height
leaf sizes	» Up to 150 cm in width
	» Leaf weight up to 70 kg
	» Custom sizes on request
Areas of use	» Wind and weather protection in the
	terrace roof area
	» Partitions
	» Balcony glazing
	(observe installation situation)
Versions available	» 2, 3, 4 or 5-railed design
	» Slidable to the left and/or right
Profile technology	» Uninsulated all-glass
	sliding system
	» Downward extending leaves
	» Transparent corner
Fitting technology	» Stainless steel ball bearing rollers
	» Stainless steel rails
	» Concealed carrier function
	» Lockable on inside/outside
	» Drained floor track
Glazing	» With TSG (toughened safety glass)
	» Glazing thickness 8 mm or 10 mm
Frame colours	» White (RAL 9016)
(standard)	» Grey-aluminium structured
	(RAL 9007 finely structured)
	» Anthracite (DB 703)
Custom colour	available in any RAL colour
Custom colour	available in any RAL colour

Sketches / Opening options



For more information, please contact your ERHARDT dealer.





Various pull options

When selecting a pull, you can avail of an extensive range of products that can be tailored to your needs.

Impermeability and ventilation

A leaf cover of 36 mm enables the system to repel wind-driven rain and also ensures permanent ventilation with maximum transparency.





Maximum convenience, maximum opening width

When opening and closing the all-glass sliding door, the next leaves in each case are automatically moved by integrated carriers. When opened, the leaves are almost completely covered and thus ensure maximum opening.

