



KOMBI TZ ECO

TELESCOPIC SLIDING GATE SYSTEMS CANTILEVERED

Where gate back run space is restricted the ZABAG KOMBI TZ ECO gate can provide the solution. When using a 2-part telescopic sliding gate, the opening space is reduced to approx. 83% of the passage.

The gate KOMBI TZ ECO is a very economic and efficient solution. It consists of two gate leaves. The driven gate leaf is made from steel, carrying the second gate leaf made from aluminium. This saves weight and costs because there is no need for a third leaf.

The drive remains stationary in a drive column matching gate height and standing on the outside of the gate. Thanks to the special drive technology, the two leaves are running at different speeds, so that their current end positions are reached at the same time.

Of course, all gates are delivered completely pre-assembled to ensure a fast and cost-saving installation on site.

Clear opening
up to 12 m

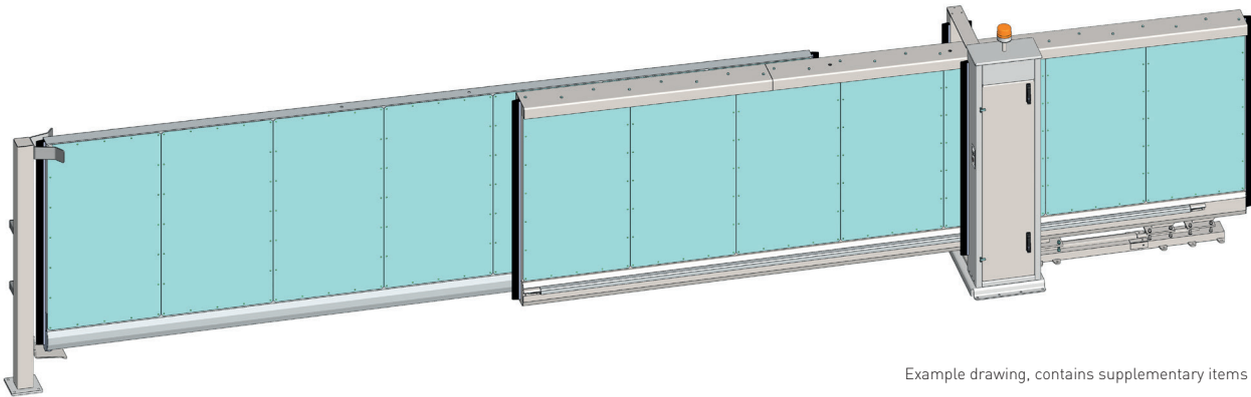
Gate frame height
up to 2.4 m

All ZABAG sliding gates are equipped with active safety buffers at all main and side closing edges.

OPTIONAL FEATURES:

- cross fall adjustments according to recommendations of various gate associations
- special infills and coatings
- special heights up to 5 m
- serrated top edge, spikes or barbed wire stringers
- sheet steel infill with company logo by laser-cut out





Example drawing, contains supplementary items

TECHNICAL DETAILS

Corrosion protection	Aluminium parts are blasted and powder-coated twice. All steel parts are shot blasted, hot zinc sprayed - hot dip galvanising is also available if specified - powder primed and then powder coated to the finished colour. This special finish ensures high resistance to damage caused by ultraviolet light, scratches, chemicals or oil.
Colour	as required, to a RAL standard colour chart
Drive system	GfA drive (size according to the gate dimension and frequency of use) complete with manually adjustable clutch
Control panel	ZABAG-control panel FU 15.5 or rather 27.5 with integrated inverter for soft start and soft stop will guarantee a fast, silent and low-wear movement.
Drive transmission	sprocket and toothed rack module 4 attached to the bottom beam
Gate speed	approx. 0.2 m/s
Safety equipment	in accordance with DIN EN 12453
Produced	in accordance with DIN EN 13241
Certification	ISO 9001 : 2015

As part of our on-going process of product improvement, we reserve the right to make design and specification changes or to discontinue products without prior notice.

