

New wicket door low threshold for industrial sectional doors

- THRESHOLD IS NOW JUST 23 MM IN HEIGHT TO ALLOW UNHINDERED PASSAGE
- FOR DOOR TYPES SW; SLW; SL
- FOR DOOR WIDTHS OF UP TO 6 0 0 0 MM

NEW

- Harmonic closure through invisible floor seal
- The floor seal bridges over uneven areas of up to 20 mm
- The wicket door can be passed through without problems
- Pulse-driven doors are secured by a contact-free, leading light barrier. (Highest safety category E).

New wicket door with a threshold height of 23 mm

Unhindered passage



The equipment with an integrated wicket door offers unhindered passage. The only 23 mm high threshold can be traversed without problems with smaller means of transport.

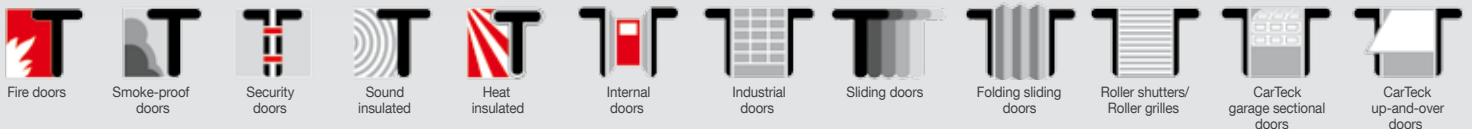


Use of leading light barrier (VL-DUO) for pulse-driven doors. Dual optical sensors ensure that the door reverses if it comes close to an obstacle before actually coming into contact. Being a safety edge mechanism, the VL-DUO satisfies the requirements of *safety category E*. As such, another light barrier in the passageway is no longer required.

- Max. dimensions
Type SW: up to 6000 mm
Type SL: up to 4500 mm
Type SLW: up to 4500 mm

See our industrial door configurator for the dimensions of our wicket doors: www.teckentrup.biz

- Equipment
Threshold is made from high-quality, robust anodised aluminium (E6/EV1). With continuous rubber floor seal made from rot-proof EPDM to protect against dirt and driving rain—compensates for uneven surfaces up to 20 mm.
- Controls
Can be supplied for manually-operated, dead man and pulse-driven doors (CS 300 / CS 300 FU)
- Safety edge mechanism
Dual optical sensors are fitted as standard in systems with a leading light barrier. When our leading light barrier is used, the additional light barrier in the passageway that is required by EN 13241-1 is omitted. (Radio control, automatic feed and open area)



Internet: www.teckentrup.biz