Opening Doors Worldwide!

TORMAX Escape Door





TORMAX Escape Door 2001.BO

When Every Second Counts

In every position, all door leaves can be swivelled out manually. This results in a maximum passage width, immediately.

When Safety is Twice as Important

Apart from the standard safety sensors, further precautions are taken for safe-guarding people. Safety conformant clearances, but also round profiles prevent the jamming of fingers.

When Additional Benefits are in Sight

If all door leaves are swivelled out and pushed together, an opening of 95 % width of the total width is achieved. During the day, such doors are not noticed at all and at night they still offer the necessary protection.

When the Design Is also Pleasing

Even for a door that is completely focused on safety, aesthetics does not come off badly. Slim, timeless profiles are an evidence of this.

Applications

- · In escape and emergency routes
- · For fast and generous opening
- For maximum opening widths

Sites

 Shopping centres, post offices, hospitals, railway stations, airports, administration offices, hotels, car show room etc.

Convincing Benefits

- · High safety for unhindered evacuation
- Panic pressure handle as panic opener, also in locked position
- · Special round profile as finger protection
- Extremely stable construction, profile wall thickness 3 mm
- · Safety or insulating glass
- Floor guide behind fixed parts resulting in even passageway free of grooves and humps
- · High-quality TORMAX operator
- Electromechanical two-point lock in upper position
- Control unit with 5 operating modes
- "Factory Integrated Safety" with activation and monitoring sensors

Technical Data

Models	EB: Two sliding and two fixed leaves
	EL/ER: One sliding leaf opening to the left or right, with/ without fixed leaf
Profile	Aluminium frame profile SR 12 or SR 30
Glass	VSG (Compound safety glass) 44.1 or 55.1
Operator/drive	TORMAX TLP/TEP/TSP/TXP
Mains connection	115 V AC / 60 Hz or 230 V AC / 50 Hz
Opening width: Automatic operation	1066 – 2400 mm* 700 – 1200 mm**
Escape route or open position	2400 – 4800 mm* 1200 – 2400 mm**
Installation width	= open position + 320 mm (EB) 160 mm (EL/ER)
Passage height	max. 2600 mm***

*EB **EL/ER ***dependent on opening width

Dimensions in mm

