







Escape Chair ST-B



Evacuation in a seated position

What is an Escape-Chair?

An *Escape-Chair* is the solution to evacuate people to safety in a seated position down a flight of stairs. A simple procedure can make the *Escape-Chair* fully functional within a few seconds.

How does an Escape-Chair work?

The unique glide and brake system makes the use of the *Escape-Chair* possible on all different kinds of stairs, from wood to concrete. The braking system is optimized by the weight of the evacuee, in combination with the pressure of the operator pushing down on the handle in the direction of the stairs.

Advantages of the Escape-Chair ST-B:

- Ideal for quick evacuation.
- Can be operated by a single person.
- Ready to use within seconds.
- Carrying people down the stairs is no longer necessary.
- Speed of descent to be determined by the user.
- Can easily manoeuvre into the evacuation flow.
- Forms minimal blockage on the stairs.
- Fits into your emergency plan.
- Safe closed gliding belt cassette.
- CE, TÜV & ISO 13485 certified.

Specifications	Escape-Chair ST-B
Article number:	10010
Dimensions folded up (height x width x depth):	102 x 51 x 18 cm
Maximum payload:	225 kg
Maximum stair gradient:	40°
Weight:	± 10 kg
Ergonomic backrest:	single
Demonstration and advice provided:	✓
Ready for use within seconds:	✓
Speed of descent to be determined by the user:	✓
CE, TÜV & ISO 13485 certified:	✓
Safe closed gliding belt cassette:	✓
Delivery included:	✓
4-language manual:	✓
Identity sign:	✓
Wall hooks:	✓
Footrest:	optional
Padded (upholstered) headrest:	optional
Warranty on non-wearing parts:	10 years

Our advice:

Make sure you have an *Escape-Chair ST-B* available in your public organisation so that you're prepared for any emergency.

"Failure to prepare for an emergency has its consequences."



Escape Mobility USA.

1261 S Lyon Street Suite 405 Santa Ana, CA 92705, USA

T +1 (855) 470-4410

www.escape-mobility-usa.com

