

EXO individual evacuation system

The EXO is a rescue system that allows a person to extricate himself from a building or structure in case of an emergency. This totally integrated system allows a quick and reliable descent in emergency situations.



EASHOOK carabiner for use on existing anchors

7.5 mm static Technora rope

EXO self-braking descender

OK TRIACT-LOCK carabiner

Nomex transport bag

The EXO evacuation system comes in two versions:
- one version has an anchor hook adapted for locations where the possibility of finding an anchor point is uncertain. This solution applies particularly to firefighter operations in a burning building (e.g. attachment to a window ledge as a last resort).
- another version has a carabiner which is used during an evacuation where attachment points have been identified



The Technora (aramid fiber) rope is particularly resistant to abrasion and high temperatures. It is very static and allows evacuation from great heights.



The self-braking system allows the user to control and to stop the descent at any moment. It also allows rapid horizontal movement. In case of a fall, the device slides on the rope and limits the force transmitted to the user.



When the system is carried in the bag, it is very compact and can be attached directly to the harness, ready to use.

NEW



EXO EASHOOK D30015 CN

Individual evacuation system with EASHOOK anchor carabiner

- Used during an evacuation where possible anchor points have been identified
- EASHOOK anchor carabiner is easy to manipulate
- Technora (aramid fiber) 7.5 mm static rope, resists abrasion and high temperatures
- Self-braking system allows the user to:
 - easily give slack
 - control and stop a descent
 - limit the force transmitted to the user in case of a fall
- Nomex (aramid fiber) bag for transporting and attaching the system directly to the harness
- Certification: CE EN 341 type D
- Weight: 1300 g
- Comes with 15 m (50 ft) rope (other lengths available on special order)