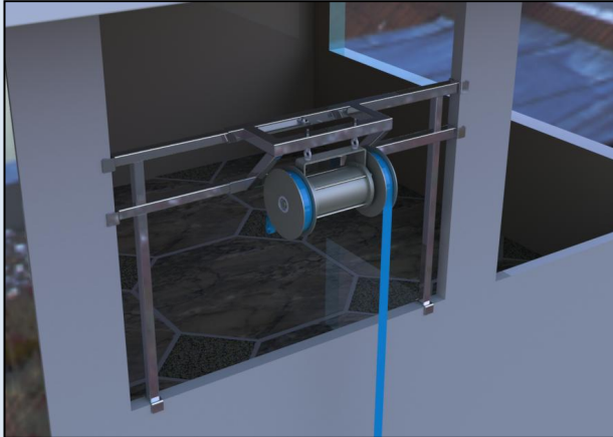




Top-rope evacuation



Fast response system

An easy to transport top-rope evacuation system for mobile deployment.

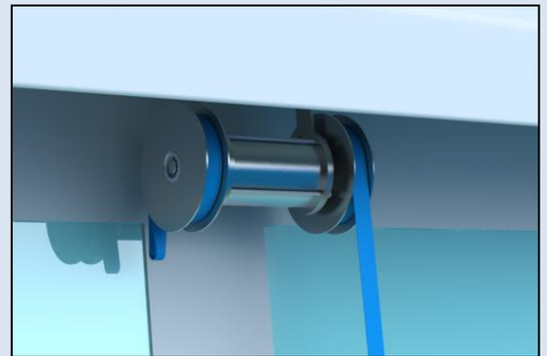
BE PREPARED with this mobile top-rope evacuation system for the responsible firefighter.

Permanent safety installation

A top-rope evacuation system for improved building safety.

This security system is permanently installed on the building and is immediately useable in the case of distress.

Further installations, like rails, allow even more flexible deployment on a building and improved contingency planning.



BE PREPARED with this top-rope evacuation installation for safer buildings.



Fire hazards

Fires and other hazards make it necessary to evacuate people in a timely fashion under unfavourable circumstances.

Conventional evacuation appliances like fire fighting trucks can't reach everywhere and need lots of space for deployment.

Even when a fire fighting truck is available, is it impossible for one firetruck to access the whole building simultaneously.

Valuable time is lost where this evacuation system might help.

Easy to Use

There are few, very easy steps, for using the safety system.

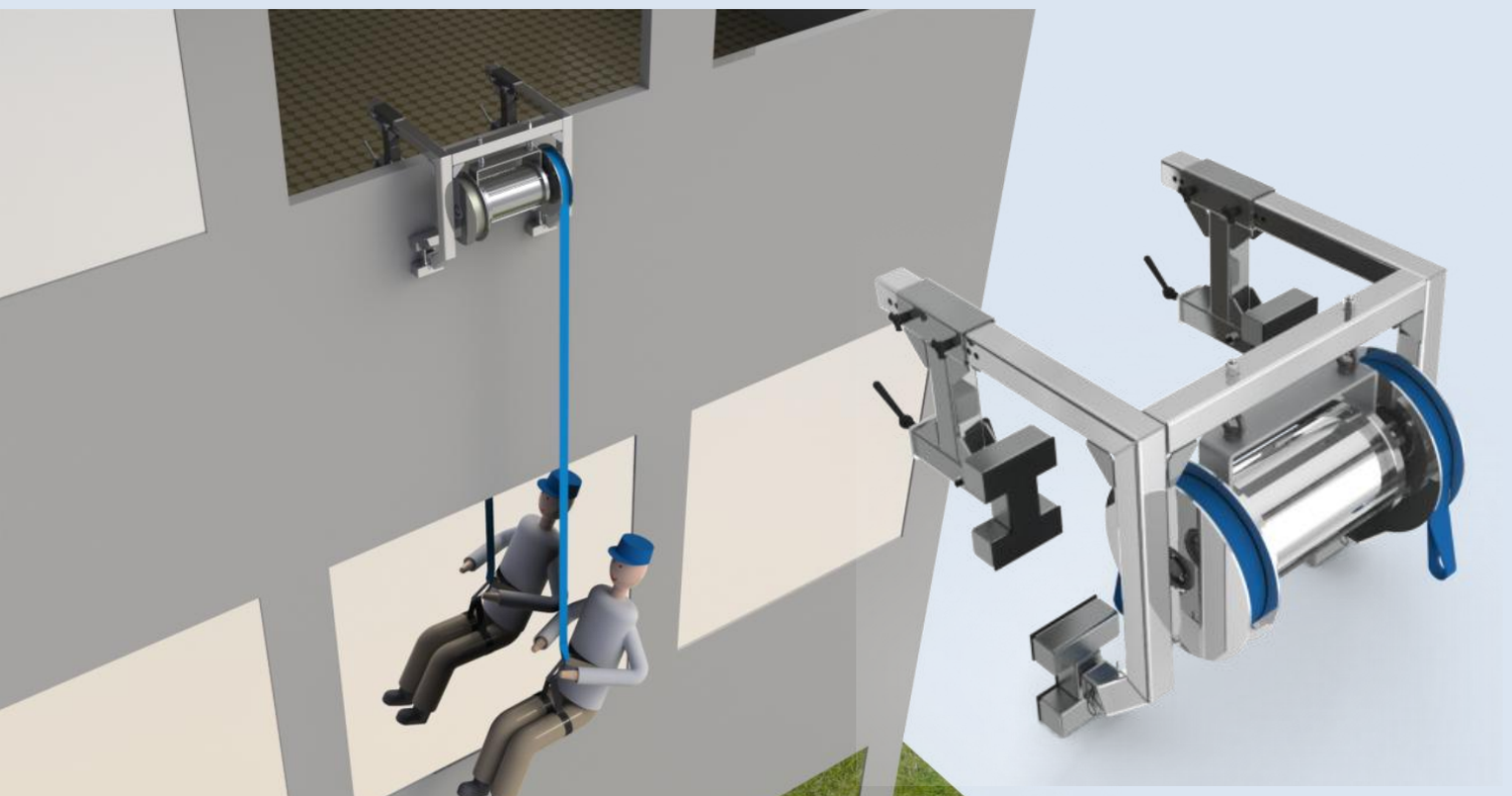
- Put on a rescue harness (stored nearby).
- Attach the rescue hook to the top-rope evacuation system.
- Open the valve for descending.
- Glide to the ground.

You just saved yourself.

The system is immediately ready for the next user.

The top-rope evacuation system allows fast rescue **where speed is prime**.

Descent with fast response system (system type 2)





Increased capacity with the fast response system

Every fast response system deployed increases the number of rescued people.

The quick deployment anchor is easily attached to any window, door or similar construction. Neither specialised knowledge nor tools are required.

No supervision is needed after deployment and the system can be easily collected after deployment.

Already installed, always prepared

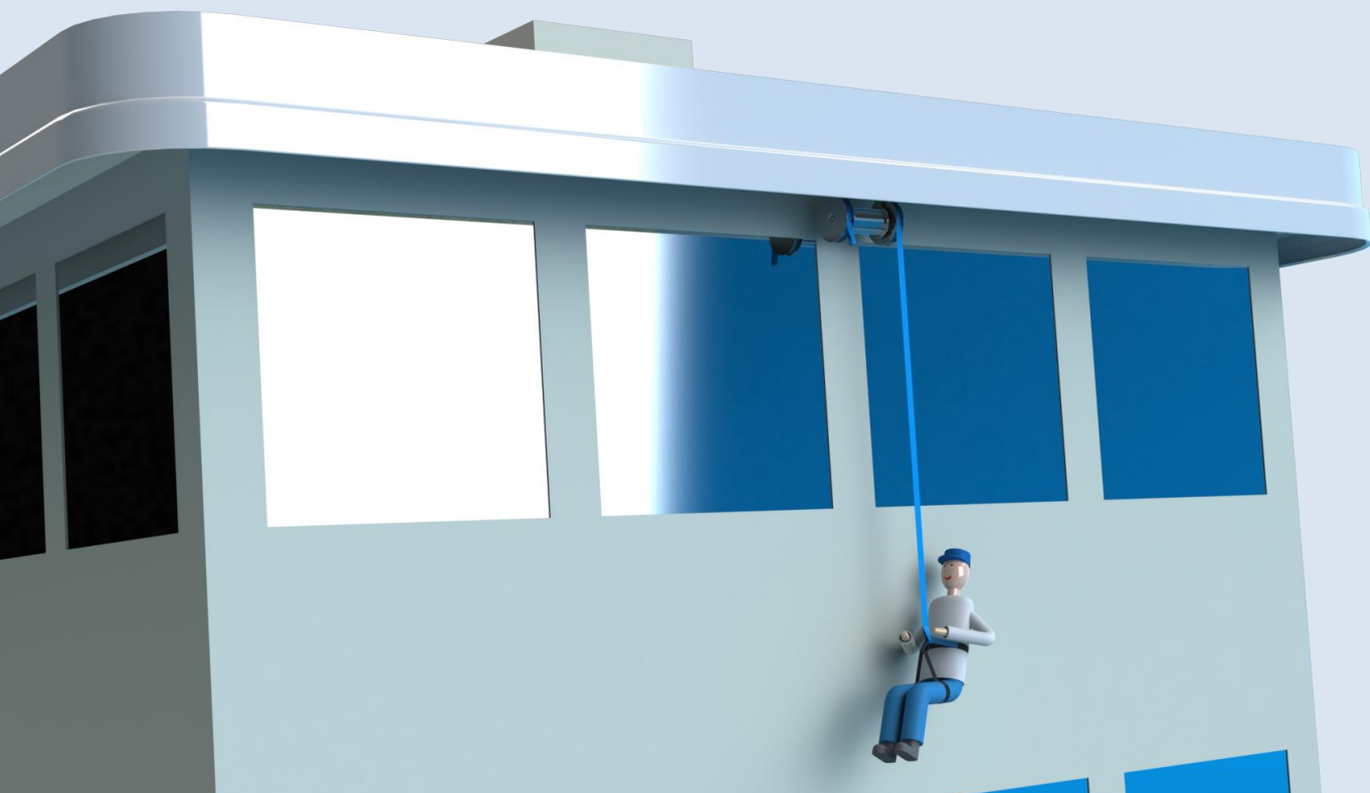
The **permanent installed top-rope evacuation system** is attached to an appropriate surface within good reach and from this point on always ready to use.

The rescue harnesses are stored in a close-by container.

It is also possible to combine the top-rope evacuation systems with rails or other movement systems to deploy it to the most needed location on the facade or to hide it unobtrusively in a hidden corner.

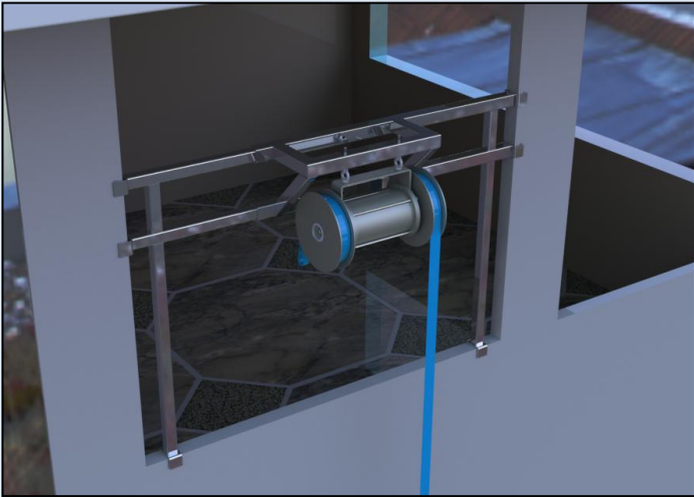
Be prepared to save a life!

Descend with a permanent safety installation

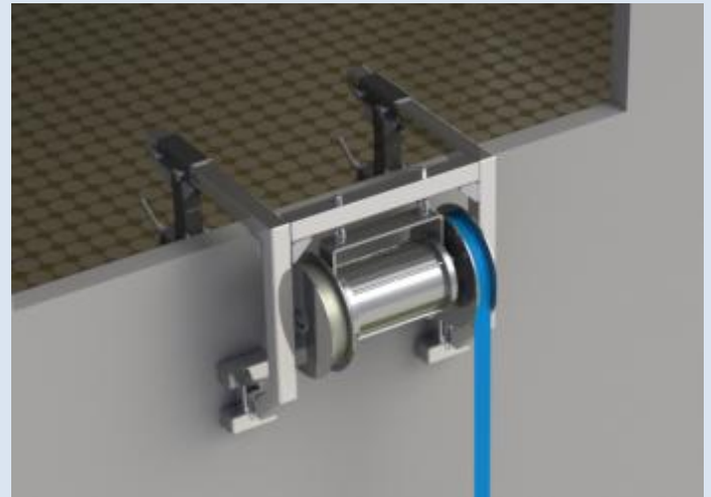




**NIEDERBERGER
ENGINEERING AG**



Fast response system type 1



Fast response system type 2

Sales agent

Wolfgang Merath

Switzerland

Tel.: +41 (0)56 243 15 73

e-mail: wolfgang.merath@gmx.ch

Made by

Niederberger-Engineering AG

Schinhaltenstrasse 20a

CH-6370 Oberdorf (NW)

Switzerland

Tel.: +41 41 610 44 65

e-mail: info@niederberger-engineering.ch

Web: www.niederberger-engineering.ch



Pat. pending