



## MARK Save A Life's Self-Rescue System

SAL's Rescue System is a relatively safe, simple, low cost self-escape "Controlled Descent Device" that functions as an alternative means of emergency escape for multi-level buildings when needed.

SAL's Rescue System appeal to the following group of customers:

1. High rise industrial facilities such as in tower cranes (LIEBHERR cranes, WOLFF-cranes), overhead crane, cable car;
2. Fire & Rescue Department, Military;
3. Developers, Building owners or Tenant Groups in office buildings, hotels;
4. Small businesses in buildings with windows or glass panels that can be modified for easy removal;
5. Individual home ownership for families in multi-level apartment --- stores in a closet --- in many cases requires no modifications to structure.

There are many approaches to high rise evacuation in an emergency. The portability and flexibility of SAL's Rescue System provides an efficient and cost effective strategy to create multiple "Escape Stations" at strategic locations in the building. This pre-plan approach of providing multiple "Escape Stations" throughout the structure in key locations would enable everyone inside the building ready access to an evacuation system in the event of life threatening emergency. It also enables the system to be relocated to another pre-plan safer location away from fire. The system can also be moved to another office when the company moves to a new premise.

### Technical Information:

Provides a continuous automatic lifeline to the ground for buildings up to 300 metres

Speed of descent: approx. 0,6 m/sec – independent of weight

Maximum weight: 150 kg

Weight of the gear: 1,2 kg

Automatic "Hands Off" operation

Measuring the length of rescue rope: distance from ceiling top to ground + 2m

Requires Minimal Training—Easy To Install—Safe & Reliable—Economical





Your source for Supplemental Evacuation



# Handling

Wenn der Notfall eintritt . . .  
If an emergency occurs . . .



MARK SAVE A LIFE  
**RETTUNGS  
SYSTEME**  
RESCUE SYSTEMS

Abseiltechnik mit  
automatischer Seilbremse  
Abseiling system incl. automatic rope-brake



[www.savealife.at](http://www.savealife.at)



Your source for Supplemental Evacuation



## MARK Save A Life MARK product range



### MARK Mammoth

Safety overall  
EN 361, EN 813, EN 1497, TÜV tested

Fire services, wind parks, lifting work platforms, facility management

World first: Innovative combination of energy absorbing elements and triangular shaped leg strap preventing suspension trauma!



### MARK Grizzly

Rescue overall/Self-rescue overall  
EN 1497, TÜV tested

Offices, hotels, schools, cranes

Easy-to-handle strap and zipper system, energy absorbing elements and triangular shaped leg strap preventing suspension trauma!



### MARK Falcon

Descender device  
EN 341, TÜV tested

self-rescue and work safety

2 centrifugal brakes  
self-braking  
available in black and silver

Descent load min. 30 kg / max. 150 kg  
Descent height max. 300 m  
Descent speed ca. 0.8 m/sec



### MARK Bull

Descender device with 2 eye bolts  
EN 341, TÜV tested

rescue and work safety

2 centrifugal brakes  
self-braking / belayable / adjustable speed  
available in black and silver

Descent load min. 30 kg / max. 150 kg  
Descent height max. 300 m  
Descent speed ca. 0.8 m/sec



### MARK Boa

Tape sling  
EN 354, EN 795B, EN 566, TÜV tested

use in combination with descender devices, rescue devices and retractable type fall arresters

flexible anchor device acc. to EN 795B  
lanyard acc. to EN 354  
mountaineering equipment acc. to EN 566



### MARK Gekko

Anchor point  
EN 365, EN 795, TÜV tested

available in various colors

stainless steel  
flat  
energy absorbing  
installation horizontally or vertically  
visual inspection without test loads



MARK Save A Life GmbH  
Gleinkerau 23  
4582 Spital am Pyhrn

Tel +43 7563 8002-0  
Fax +43 7563 8041-111  
Mail info@savealife.at  
Web www.savealife.at

FN/Company no. FN 347588i  
UID/Value added tax ATU 65759529  
HG/Competent court Landesgericht Steyr