## R=SGUEIIIE

Designed to save lives


## RESCUE LINE THE SAFEST AND STRONGEST TELESCOPIC Ladder ever built

Telesteps Rescue Line is the first telescopic ladder in the world where 3 people can use the ladder at the same time. It is the end generation with the revolutionary triangular tube design, which makes the ladder stronger and torsional rigid than ever before.

Rescue is aimed using in first crew car arriving to the place, giving quick assistance in extreme situations.

When Telesteps created the Rescue ladder it needed to consider the change in environments for rescue personnel worldwide. The Rescue is specifically designed for these purposes. To save time while extending the ladder in pressured situations, Rescue Line has inbuilt height indicators to support rescue personnel getting the right height immediately.

The Rescue Line is certified according to the European standard EN 1147, specifically created for fire- and rescue workers.

This standard is known as one of the strictest certifications to obtain for a telescopic ladder, means that amongst other advantages, it can handle loads up to 500 kg or 3 people at the same time.

Simply, our most important innovation yet.


CEO, Peter Heim

## LIFESAVING BENEFITS



## THREE USERS AT THE SAME TIME

With up to 3 people simultaneously on the Rescue ladder, makes possible for 2 persons carrying a third person in need into safety.


## BRING IT EVERYWHERE

Because of its compact nature, it's especially useful in narrow spaces, staircases, in elevator rooms, etc.


## HEAVY EQUIPMENT

The strong design of the ladder allows to carry extremely heavy equipment on the ladder, with its total capacity of up to 500 kg .


## CHOOSE A HEICHT

One of the key features of a telescopic Rescue Ladder is the ability for you to choose the right height for every specific situation.


## ALWAYS WITH YOU

The compact ladder fits in any vehicle, being accessible whenever you need it.

## GREAT FEATURES FOR YOUR SAFETY

Telesteps had developed telescopic ladders for over three decades, this led to numerous great features for the users, both ergonomically, in flexibility, but most important safety.


ADJUSTABLE HEICHT
Extend only to your desired height.

## RUBBER TOP SECTION

Works individually on uneven surfaces.
Avoids sliding and damaging walls.

## SAFE LOCKING

Red indicator tabs to ensure your safety every time.

## HEIGHT INDICATORS

Instantly open to desired height.

## ERGONOMIC

Wide and level rungs to minimize slipping and reduce fatigue.

## SAFE RUNG COVERS

Non-slip rungs that disperse dirt and debris.

## SMART \& SAFE UNLOCKING

2 push buttons for closing the ladder. Autostep ${ }^{\circledR}$. Automatic unlocking system when closing the ladder.

## SECURE HAND GRIP

Built in handle for safe and quick rescue operations.

## A STRONG TRIANGULAR DESIGN

Twist and flex resistant by nature.

## ANGELED RUBBER FEET

Maximum Surface Contact to avoid slipping.

## ACCESSORIES

Telesteps product portfolio does not just end with the product itself, it does also offer a wide range of accessories.

## MAINTENANCE KIT

Be safe by taking care of your ladder.

For reasons of safety and functionality, the telescopic product must always be kept clean, particularly the telescopic tubes and rungs. Dirt, filings, paint spots, glue etc. must be cleaned after each use, and before the ladder is closed.



## CARRY BAG

Robust bag to easily carry and protect the ladder when not in use.

Quality premium products should be treated as such. Telesteps products needs care. Our simple and portable products just got easier to carry with you - in a bag around the shoulder, while it is always protected and ready for work.

## WALL MOUNT

Your ladder. Nice, robust and safe.

The perfect wall mount to store and keep your Telesteps ladder safe. With Telesteps stylish wall mount, you can be sure to find your ladder at the same place each time - without taking up space. The Wall Mount is available both with and without locking mechanism.


# SHMELADDER, DHEERENT GOIOUR 

Telesteps Rescue Ladder comes in two colours, Red and Black. Red is aimed for Firefighters- and Rescue Teams, while Black is designed for Police, Military and Special Forces.

## RESCUE 3,5 M

FIREFIGHTERS


| Art. no. | $70735 \cdot 521$ |
| :--- | :--- |
| No. of treads | 11 |
| Tread width | 50 mm |
| Working height | $4,3 \mathrm{~m}$ |
| Length, extended | $3,5 \mathrm{~m}$ |
| Length, closed | $1,12 \mathrm{~m}$ |
| Width | $0,47 \mathrm{~m}$ |
| Weight | 15 kg |



## RESCUE 4,1 M FIREFICHTERS

| Art. no. | $70741 \cdot 521$ |
| :--- | :--- |
| No. of treads | 13 |
| Tread width | 50 mm |
| Working height | $5,0 \mathrm{~m}$ |
| Length, extended | $4,1 \mathrm{~m}$ |
| Length, closed | $1,17 \mathrm{~m}$ |
| Width | $0,47 \mathrm{~m}$ |
| Weight | $19,2 \mathrm{~kg}$ |



Many years ago Telesteps created an icon in the world of ladders and today they are recognized as the world leaders in telescopic work tools. The Telesteps brand is renowned for its quality and design by many professionals trademen worldwide ensuring they always put safety and quality first.


## TELIESTEPS \%

## No. in telesconic work tools

