We'll take you to the top

FIRE AND RESCUE LADDERS















Official distributor for Czech republic

130 years of experience



Illustrative pictures

Ö-NORM F4047 / EN1147

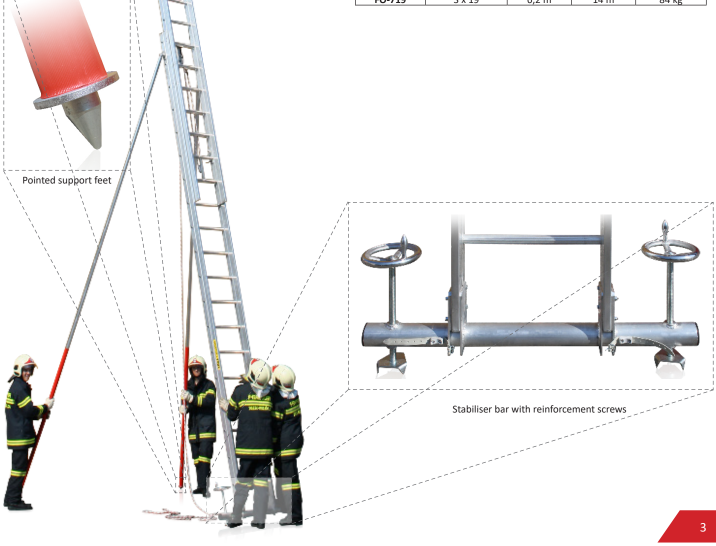
Rescue equipment - Austrian standard

Type FO-700

Aluminium Extension Ladder 3 - part

- tested and manufactured according to ÖNORM F 4047 and EN 1147 standards
- built with swaged firefighting rungs (34 mm in diameter) which are securely milled into the beams
- equipped with side mounted slide guides which reduce friction
- for smooth extension with minimal pull-out force needed
- new ladder slide guides eliminate the need for guide brackets
- new rope brake design: immediately prevents the ladder from collapsing, as well as aids the ladder in folding smoothly
- new design allows for more stability with less weight
- · includes new lightweight stabiliser bar
- suitable for a maximum load of 3 persons

| Model No. | Quantity of rungs | Length | | Weight approx. |
|-----------|-------------------|--------|----------|----------------|
| | | Folded | Extended | |
| FO-717 | 3 x 17 | 5,6 m | 12 m | 80 kg |
| FO-719 | 3 x 19 | 6,2 m | 14 m | 84 kg |



Type FO-600

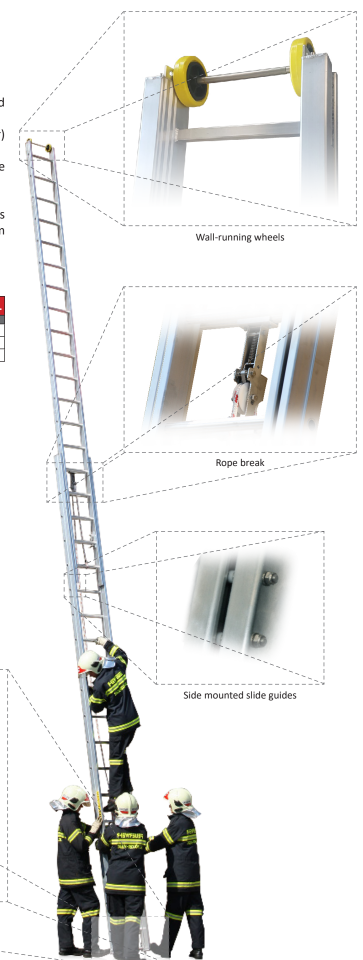
Aluminium Extension Ladder

2 - part

- tested and manufactured according to ÖNORM F 4047 and EN 1147 standards
- built with swaged firefighting rungs (34 mm in diameter) which are milled into the beams
- equipped with side mounted slide guides which reduce friction
- for smooth extension with minimal pull-out force needed
- new ladder slide guides eliminate the need for guide brackets
- new rope brake: immediately prevents the ladder from collapsing, as well as aids the ladder in folding smoothly
- new design allows for more stability with less weight
- suitable for a maximum load of 2 persons

| Model No. | Quantity of rungs | Length | | Weight approx. |
|-----------|-------------------|--------|----------|----------------|
| | | Folded | Extended | |
| FO-615 | 2 x 15 | 4,7 m | 8 m | 30 kg |
| FO-617 | 2 x 17 | 5,3 m | 9 m | 33 kg |
| FO-619 | 2 x 19 | 5,9 m | 10 m | 36 kg |

- - Placement aid and spiked ladder feet



Use as a roof ladder

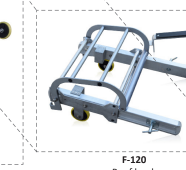
Aluminium Scaling

Various Applications

Leaning Ladder

The classic use of the Modular Scaling Ladders with a maximum ladder length of up to 8,4 m.

- 4 x type F-101 combined with a 2-rung attachment
- 3 x type F-101 combined with base part of type F-105



Roof hook

A-Frame Ladder

The F-104 Connection Platform accessory can be used to combine 2 or 4 Scaling Ladder modules to form an A-frame. This can be used with the attached hook to rescue a person from a manhole or as a hose bridge.





Trucksaver

The FG-106 extension can be used in combination with the Scaling Ladder modules to create a rescue platform. The resulting platform can be used to rescue people from crashed vehicles. For more information please visit the corresponding product page.

Roof Ladder

With the patented F-120 Roof Hook, the Modular Scaling Ladder becomes a roof ladder in just a few easy steps. Compact storage as well as quick and simple installation, makes the roof hook a unique product which is exclusively manufactured by JUST Leitern AG.

FW-100R-046

Type F-100

Aluminium Scaling Ladders

- tested and manufactured according to ÖNORM F 4047 and EN 1147 standards
- built with 28 mm deep, corrugated rungs
- can be combined with all popular models
- suitable for a maximum load of 2 persons

Base Module

| Model No. | Quantity of rungs | Length | Weight approx. |
|-----------|-------------------|--------|----------------|
| F-105 | 9 | 2,66 m | 8,9 kg |

Attachment Module

- equipped with a receded rung which allows for easy climbing when using as a base module
- can be combined with F-103 and F-102 to create a base module

| Model No. | Quantity of rungs | Length | Weight approx. |
|-----------|-------------------|--------|----------------|
| F-101 | 7 (+1) | 2,66 m | 8,5 kg |

2 - Rung Attachment

- used for additional stability and slip resistance
- available with or without stabiliser bar

| Model No. | Quantity of rungs | Length | Dimension with stabiliser bar | Weight approx. |
|-----------|-------------------|--------|-------------------------------|----------------|
| F-103 | 2 | 0,75 m | - | 2 kg |
| F-102 | 2 | 0,85 m | 1,2 m | 4,5 kg |

Connection Platform

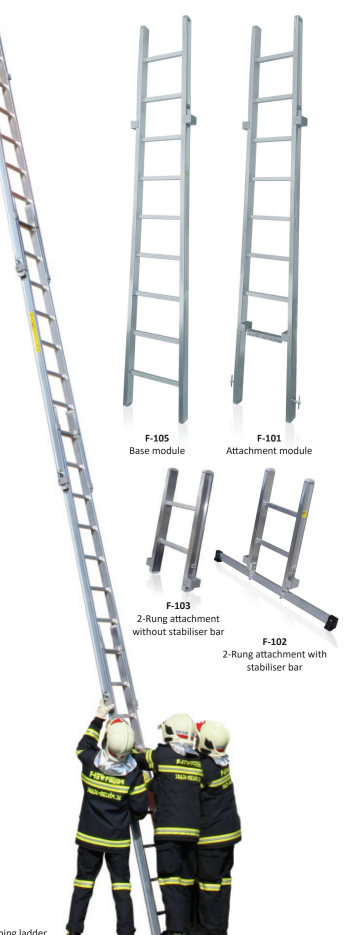
| Model No. | Load capacity | Weight approx. |
|-----------|---------------|----------------|
| F-104 | 300 kg | 5 kg |

Roof Hook

- 2-Piece integral set that transforms a modular scaling ladder into a roof ladder
- foldable and easy to stow
- includes rubber spacer to protect roof from damage
- wheels make it easy to roll the ladder up the roof pitch to a secure hooked position

| Model No. | Weight approx. | | | |
|---------------|----------------|-----------|--|--|
| | Rubber spacer | Roof hook | | |
| F-120 | 0,8 kg | 8,5 kg | | |
| FW-100R-046 * | 0,8 kg | 8 kg | | |

^{*} tento model je navržen s ocelovým závěsným střešním hákem (viz obrázek vlevo)



Ö-NORM F4047 / EN1147



F-507 Combination ladder 3-part

Trucksaver

- since our Truck Saver follows EN 1147 as well as ÖNORM 4047 standards, the Scaling Ladder modules can be combined with those of any other manufacturer that follows these standards
- built with anti-slip platform
- load capacity of up to 300 kg
- smallest necessary dimensions for easy transportation
- lightweight and easy to set-up
- set consists of: one pair of ladder connectors, horizontal bracing and the platform

| Model No. | Dime | Weight approx. | | |
|-----------|--------|----------------|--------|-------|
| | Length | Width | Height | |
| FG-106 | 1.83 m | 0.34 m | 0,26 m | 26 kg |

Další příslušenství

| Railing attachment | | | | | | | |
|---|--------------------------------------|--|--|--|--|--|--|
| Model No. | Model No. F-107 | | | | | | |
| Appox. weight | 2 kg | | | | | | |
| Additional ralings | | | | | | | |
| 2-Piece platform levelers | | | | | | | |
| Model No. | F-108 | | | | | | |
| Appox. weight | 2,64 kg | | | | | | |
| | neven terrain. neight difference. | | | | | | |
| Floodlight attachment | | | | | | | |
| Model No. | F-109 | | | | | | |
| Appox. weight | 1,3 kg | | | | | | |
| For easy installation of any standard floodlight. | | | | | | | |

Type F-500

Aluminium Combination Ladder

3 - par

- tested and manufactured according to ÖNORM F 4047 standards
- multifunctional; can be used as a step ladder, free-standing ladder, as well as an extension ladder
- built with high quality aluminium alloy square-profile beams and 28mm square-profile rungs
- suitable for a maximum load of 2 persons

| ı | Model No. | Quantity of rungs | Length | | | Weight approx. |
|---|-----------|-------------------|--------|-----|--------|----------------|
| [| | | A | В | С | |
| | F-507 | 3 x 7 m | 2,7 m | 4 m | 5,75 m | 16 kg |

Ö-NORM F4047 / EN1147

www.cervinkafire.com www.hasicipristroje-cervinka.com

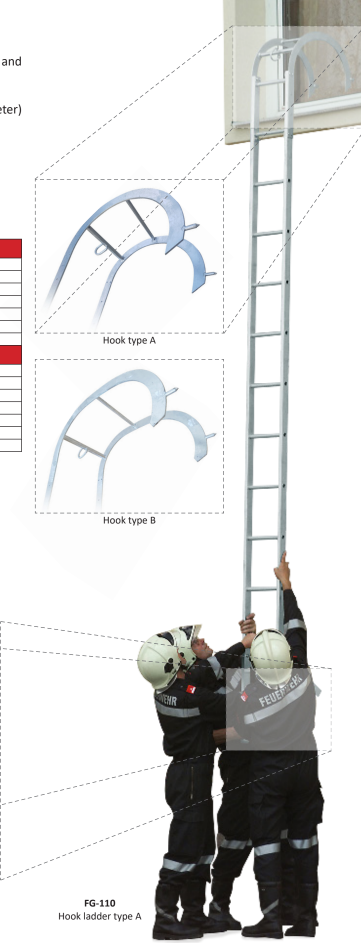
Type FG-110

Aluminium Hook Ladder

- tested and manufactured according to ÖNORM F 4047 and EN 1147 standards
- extremely lightweight yet durable profile
- built with corrugated firefighting rungs (25 mm in diameter) that are securely milled into the beams
- includes a foldable ladder support bracket
- built with galvanized steel hooks. Includes:
- window spikes
- ring to hold carabiner and rope
- total ladder width of 300mm (312mm with hook)
- suitable for a maximum load of 1 person

| Hook Ladder Type A | | | | | | |
|--------------------|------------|--|--|--|--|--|
| Model No. | FG-110 | | | | | |
| Ladder length | 4,2 m | | | | | |
| Quantity of rungs | 13 | | | | | |
| Hook depth | 452 mm | | | | | |
| Weight hook | 5,5 kg | | | | | |
| Weight ladder | 7,5 kg | | | | | |
| Total weight | 13 kg | | | | | |
| Hook Lad | der Type B | | | | | |
| Model No. | FG-115 | | | | | |
| Ladder Length | 4,8 m | | | | | |
| Quantity of rungs | 13 | | | | | |
| Hook depth | 511 mm | | | | | |
| Weight hook | 6 kg | | | | | |
| Weight ladder | 8 kg | | | | | |
| Total weight | 14 kg | | | | | |

Foldable ladder support bracket



Rescue equipment - German standard

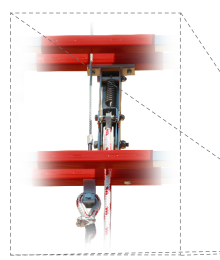
Type FD-700

Aluminium Extension Ladder 3 - part

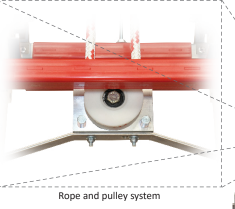
- tested and manufactured according to EN 1147 and DIN Supplement 1 standards
- built with 28 mm square profile reinforced rungs that are securely welded and milled into the beams
- equipped with side mounted slide guides which reduce friction and allow for smooth extension with minimal pullout force needed
- includes rope brake which stops the ladder from collapsing immediately, as soon as there is no longer any pull on the rope
- built with interchangeable insulated anti-slip plastic rung covers
- suitable for a maximum load of 3 persons

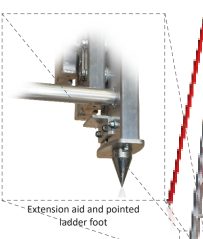




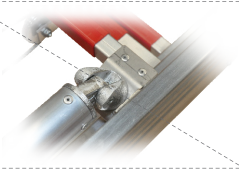


Rope brake

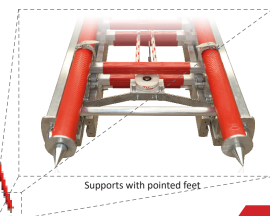




FD-717 Extension ladder 3-part



Stabiliser-ladder socket joint



Type FE-500

Combination Ladder

- tested and manufactured according to EN 1147 and DIN Supplement 1 standards
- ideal for rescue vehicles with limited space capacity
- built with interchangeable insulated and anti-slip plastic rung covers
- multifunctional; can be used as: stepladder (A), free-standing ladder (B), extension ladder (C), roof ladder, temporary light post, emergency bridge and hose guide
- suitable for a maximum load of 2 persons

| Model No. | Length | | | Weight approx. |
|-----------|--------|-------|--------|----------------|
| | A | В | С | |
| FE-501 | 2,3 m | 3,4 m | 4,55 m | 26,5 kg |

Stabiliser bar

- · used to increase ladder stability
- quick and easy to install

| Model No. | Dimension | | | Weight approx. |
|-----------|-----------|--------|--------|----------------|
| | Length | Width | Height | |
| FE-502 | 1,02 m | 0,13 m | 0,22 m | 2,5 kg |



Ladder leveler

- · allows for ladder use on stairs or uneven ground
- adjustable to suit environment; for a height difference up to 0.3 m

| Model No. | Weight approx. |
|-----------|----------------|
| FE-504 | 2 kg |

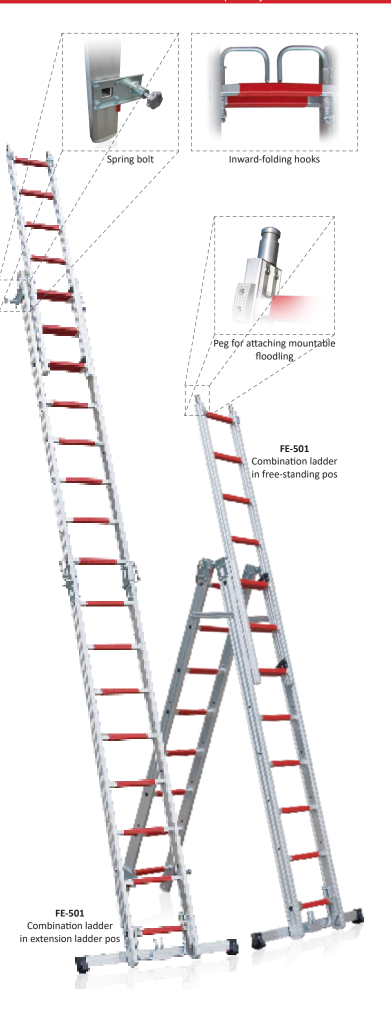
Kopfhalter

- schnelle Montage an den obersten beiden Sprossen bei Verwendung als Stehleiter
- mit Haken für Abseilgerät, z.B. für eine Schachtrettung

| Model No. | Weight approx. | |
|-----------|----------------|--|
| FE-503 | 1,2 kg | |







Use as a roof ladder

Aluminium Scaling Ladders

Ladders are characterized by their impeccable workmanship and versatility. The broad variety of accessories makes these ladders a popular companion in firefighting operations. Made from high quality alloyed aluminium, the square-profile rungs are welded into the milled beams, ensuring a secure hold. Our ladders also use an intuitive locking mechanism which makes connecting and disconnecting the ladder parts extremely simple and timely. To correspond with the new DIN addition, all ladders are equipped with insulated and anti-slip plastic rung covers.

Various Applications

Leaning Ladder

The classic use of the Modular Scaling Ladders with a maximum ladder length up to 8,4 m. 2 variants:

- 4 x type FE-106 combined with a 2-rung attachment (FE-102 or FE-107)
- 3 x type FE-106 combined with base part to FE-105



A-frame ladder

The F-104 Connection Platform accessory can be used to combine 2 or 4 Scaling Ladder modules to form an A-frame. This can be used with the attached hook to rescue a person from a manhole or as a hose bridge.



Trucksaver

The FG-106 extension can be used in combination with the Scaling Ladder modules to create a rescue platform. The resulting platform can be used to rescue people from crashed vehicles. For more information please follow this link.



Roof Ladder

With the patented F-120 Roof Hook, the Modular Scaling Ladder becomes a roof ladder in just a few easy steps. Compact storage as well as quick and simple installation, makes the roof hook a unique product which is exclusively manufactured by JUST Leitern AG.







www.cervinkafire.com www.hasicipristroje-cervinka.com

Type FE-100

Aluminium Scaling Ladder

- Aluminium Scaling Ladder
- tested and manufactured according to EN 1147 and DIN Supplement 1 standards
- built with interchangeable, insulated, anti-slip plastic rung covers
- made with 28 mm corrugated square-profile rungs
- can be combined with all popular models
- suitable for a maximum load of 2 persons

Base Module

| Model No. | Number of rungs | Length | Weight appox. |
|-----------|-----------------|--------|---------------|
| FE-105 | 9 | 2,66 m | 8,5 kg |

Attachment module

• can be combined with FE-107 and FE-102 to create a base

| Model No. | Number of rungs | Length | Weight appox. |
|-----------|-----------------|--------|---------------|
| FE-106 | 7 | 2,66 m | 8 kg |

2-rungs attachment module

- used for additional stability and slip resistance
- available with or without stabiliser bar

| Model No. | Number of rungs | Length | Stabiliser bar size | Weight appox. |
|-----------|-----------------|--------|---------------------|---------------|
| FE-107 | 2 | 0,75 m | - | 2 kg |
| FE-102 | 2 | 0,85 m | 1,2 m | 4,5 kg |

Connection platform

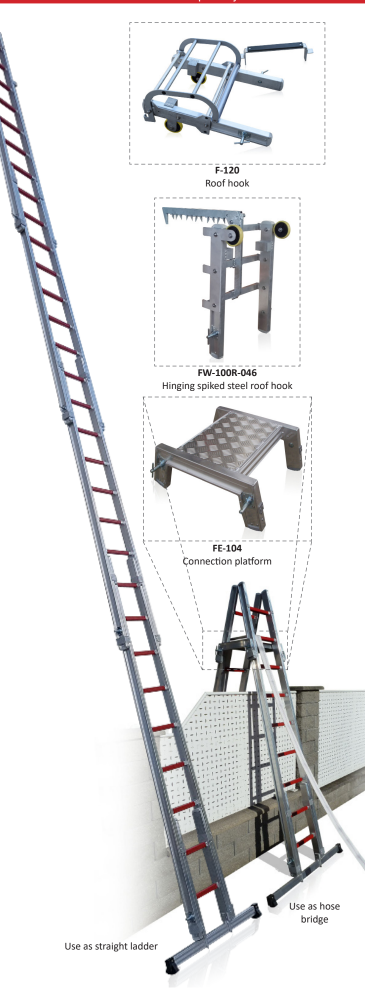
| Model No. | Load capacity | Weight appox. |
|-----------|---------------|---------------|
| FE-104 | 300 kg | 5 kg |

Roof Hook

- 2-Piece integral set that transforms a Modular Scaling Ladder into a roof ladder
- foldable and easy to stow
- includes rubber spacer to protect roof from damage
- wheels make it easy to roll the ladder up the roof pitch to a secure hooked position

| Model No. | Weight appox. | | | |
|---------------|------------------------|--------|--|--|
| | Rubber space Roof hook | | | |
| F-120 | 0,8 kg | 8,5 kg | | |
| FW-100R-046 * | 0,8 kg | 8 kg | | |

^{*} This model is designed with a hinging spiked roof hook. (see image)



www.cervinkafire.com www.hasicipristroje-cervinka.com



Type FEG-110

Hook ladder

- tested and manufactured according to EN 1147 and DIN Addition 1 standards
- includes folding spiked steel hook (see image)
- built with spacers on both beams
- suitable for a maximum load of 1 person

| Model No. | Number of rungs | Length | Weight appox. |
|-----------|-----------------|--------|---------------|
| FEG-110 | 12 | 4,4 m | 13 kg |

Type FE-130

Rescue platform according to DIN 14830

The Rescue Platform is lightweight, easy to transport and quick to install. It is an excellent tool in the field of human rescue.

- tested and manufactured according to DIN 14830 standards
- load capacity of up to 500 kg
- platform tread made of non-slip material; safe to use in rain, ice and snow
- height adjustable in 25 cm-step increments
- each foot has a seperate leveler to allow use on uneven terrain
- includes attachable and foldable railing (for one side)
- made with anti-slip plastic feet on all four platform legs
- maximum height of 1,6 m
- 20 years of warranty

| Model No. | Load capacity | Folded dimension in m | | Weight appox. | |
|-----------|---------------|-----------------------|--------|---------------|-------|
| | | Lenght | Windth | Height | |
| FF-130 | 500 kg | 1.95 m | 0.95 m | 0.32 m | 44 kg |

Wheel set for rescue platform FE-130

- for use on railway tracks
- speedy assembly
- includes 4 wheels on 2 axles

| Model No. | Weight appox. |
|-----------|---------------|
| FEG-131 | 13 kg |

FEG-131
Wheel set for FE-130
(for equipment transportation)

Rescue equipment to british standards

We offer a wide range of Fire Service ladders that comply with all procedures and specifications of BS EN-1147 standards, therefore also meeting the requirements of the British Fire Services and Relief Organisations.

Type UK-TE

Aluminium extension ladder

3 - part, rope operated

- tested and manufactured according to EN 1147 and BS
- built with 28 mm reinforced square-profile rungs that are milled and welded to the beams
- side mounted slide guide allows for smooth and easy extension with minimal force needed
- built with an automatic rope brake for additional safety
- suitable for a maximum load of 3 persons

| Model No. | Number of rungs | Length | | Weight appox. |
|------------|-----------------|--------|----------|---------------|
| | | Folded | Extended | |
| UK-TE-10.5 | 3 x 14 | 4,4 m | 10,5 m | 60 kg |
| UK-TE-12.5 | 3 x 18 | 5,7 m | 12,5 m | 89 kg |
| UK-TE-13.5 | 3 x 20 | 6 m | 13,5 m | 92 kg |

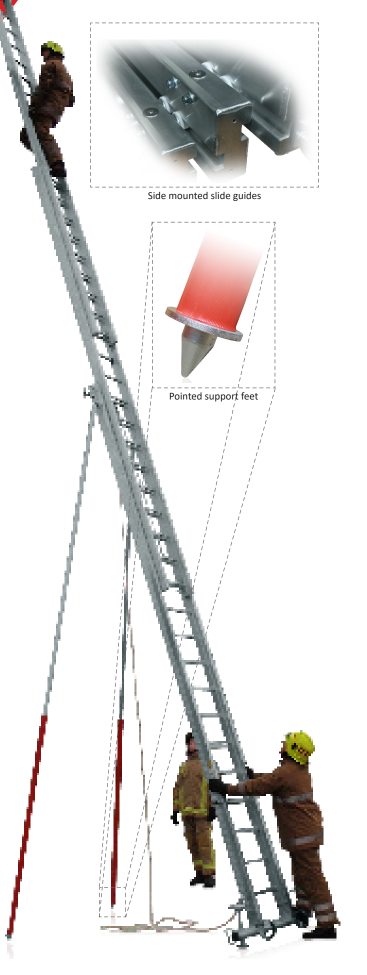
Type UK-TEP

Aluminium extension ladder

3 - part

- tested and manufactured according to EN 1147 and BS
- built with 28 mm reinforced square-profile rungs that are milled and welded to the beams
- equipped with manual hooks
- suitable for a maximum load of 3 persons

| Model No. | Number of rungs | Lenght | | Weight appox. |
|------------|-----------------|--------|----------|---------------|
| | | Folded | Extended | |
| UK-TEP-5.5 | 3 x 7 | 2,4 m | 5,5 m | 14 kg |
| UK-TEP-6 | 3 x 8 | 2,5 m | 6 m | 16 kg |
| UK-TEP-6.5 | 3 x 9 | 2,8 m | 6,5 m | 18 kg |



British standard / EN 1147

Wall-running wheels.

Side mounted slide guides

UK-DE-10.5 Extension ladder 2-part

Type UK-DE

Aluminium extension ladder

2 - part, rope operated

- tested and manufactured according to EN 1147 and BS
- built with 28 mm reinforced square-profile rungs that are milled and welded to the beams
- side mounted slide guide allows for smooth and easy extension
- built with an automatic rope brake for additional safety
- suitable for a maximum load of 3 persons

| Číslo modelu | Number of rungs | Length | | Weight appox. |
|--------------|-----------------|---------|---------------|---------------|
| | | Složený | Plně vysunutý | |
| UK-DE-9 | 2 x 18 | 5,5 m | 9 m | 43 kg |
| UK-DE-10 | 2 x 20 | 6 m | 10 m | 47 kg |
| UK-DE-10.5 | 2 x 21 | 6,3 m | 10,5 m | 50 kg |

Type UK-DEP

Aluminium extension ladder

2 - part

- tested and manufactured according to EN 1147 and BS
- built with 28 mm reinforced square-profile rungs that are milled and welded to the beams
- equipped with manual hooks
- suitable for a maximum load of 3 persons

| Model No. | Number of rungs | Length | | Weight appox. |
|------------|-----------------|--------|----------|---------------|
| | | Folded | Extended | |
| UK-DEP-4.5 | 2 x 8 | 2,7 m | 4,5 m | 10,5 kg |
| UK-DEP-5 | 2 x 9 | 2,9 m | 5 m | 12,5 kg |
| UK-DEP-5.5 | 2 x 10 | 3,3 m | 5,5 m | 14,5 kg |
| UK-DEP-6 | 2 x 11 | 3,6 m | 6 m | 16,5 kg |
| | | | | |



Type UK-RL

Aluminium roof ladder

- tested and manufactured according to EN 1147 and BS
- built with 28 mm reinforced square-profile rungs that are milled and welded to the beams
- includes water-cut, galvanized, roof hook that locks into position
- suitable for a maximum load of 1 person
- total ladder width of 290mm

| Model No. | Number of rungs | Length | Weight appox. |
|-----------|-----------------|--------|---------------|
| UK-RL-4.5 | 13 | 4,5 m | 13 kg |
| UK-RL-5 | 15 | 5 m | 14 kg |
| UK-RL-5.5 | 17 | 5,5 m | 15 kg |
| UK-RL-6 | 18 | 6 m | 16 kg |
| UK-RL-6.5 | 20 | 6,5 m | 17 kg |

Type UK-RLF

Foldable roof ladder

• this model is like Type UK-RL with the addition of aluminium joints which allow it to fold for easy storage and transportation

| Model No. | Number of rungs | Length | | Weight appox. |
|------------|-----------------|-----------------------|-------|---------------|
| | | Složený Plně vysunutý | | |
| UK-RLF-4.5 | 13 | 2,5 m | 4,5 m | 14 kg |
| UK-RLF-5 | 15 | 2,75 m | 5 m | 15 kg |
| UK-RLF-5.5 | 17 | 3 m | 5,5 m | 16 kg |
| UK-RLF-6 | 18 | 3,25 m | 6 m | 17 kg |
| UK-RLF-6.5 | 20 | 3,5 m | 6,5 m | 18 kg |





British standard / EN 1147

Type UK-RLFW

Wide foldable roof ladder

like Type UK-RLF, but with a total width of 345 mm

| Model No. | Number of rungs | Length | | Weight appox. |
|-------------|-----------------|--------|----------|---------------|
| | | Folded | Extended | |
| UK-RLFW-4.5 | 13 | 2,5 m | 4,5 m | 16 kg |
| UK-RLFW-5 | 15 | 2,75 m | 5 m | 17 kg |
| UK-RLFW-5.5 | 17 | 3 m | 5,5 m | 18 kg |
| UK-RLFW-6 | 18 | 3,25 m | 6 m | 19 kg |
| UK-RLFW-6.5 | 20 | 3,5 m | 6,5 m | 20 kg |

Type UK-ESFLW

Model No. Rungs number

Foldable aluminium ladder

- tested and manufactured according to EN 1147 and BS
- built with 28 mm reinforced square-profile rungs that are milled and welded to the beams

Length

1,16 m 1,72 m 2,27 m

2,55 m

2,5 m 3,5 m

4,5 m

Weight appox

10 kg

15 kg

17,5 kg

- joints lock into place and ensure a secure climb
- can be used as both a stepladder and leaning ladder
- suitable for a maximum load of 2 persons

| | | | lolucu |
|-----------|--|--------------------------|--------------------------------------|
| N N | UK-ESFLW-2.5 | 4 x 2 | 0,65 m |
| N N | UK-ESFLW-3.5 | 4 x 2 4 x 3 | 0,95 m |
| N N | UK-ESFLW-4.5 | 4 x 4 | 1,24 m |
| | UK-ESFLW-5 | 4 x 4 4 x 5 | 0,65 m 0,95 m 1,24 m 1,39 m |
| UK-TE-3.5 | The state of the s | UK-ESFLW Use as a ste | √-3.5 |

Use as a leaning ladder

Gantry

Drop-down ladder rack

Manufactured from high quality corrosion and UV resistant materials such as stainless steel, aluminium and plastic.

- roller bearing wheels allow for effortless operation
- customized gantrys, perfect for carrying hoses, equipment boxes or other rescue equipment are available on request

Type GT-100

Gantry for ladders without stabiliser bar

- profile length of 6,3 m
- suitable for ladders at transport length of up to 6,2 m

| Model No. | Suitable for | |
|-----------|-------------------------------------|--|
| GT-110 | Type UK-DE Extension Ladder 2-Part | |
| GT-120 | Type UK-TE Extension Ladder 3-Part | |
| GT-130 | Type FO-600 Extension Ladder 2-Part | |
| GT-140 | Type FD-700 Extension Ladder 3-Part | |
| GT-100R | For all other types of ladders | |

Type GT-200

Gantry for ladders with stabiliser bar

- profile length of 5,9 m
- suitable for ladders at transport length of up to 6,2 m
- roller bearing wheels allow for smooth gliding

| Model No. | Suitable for | | |
|---|--|--|--|
| GT-210 Type FO-700 Extension Ladder 3-Part with Stabilise | | | |
| GT-220 | Type UK-TE Extension Ladder 3-Part with Stabiliser Bar | | |
| GT-200R | For all other types of ladders | | |

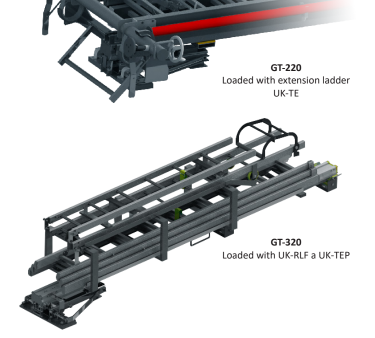
Type GT-300

Zvedák

- profile length 3,15 m
- suitable for ladders at transport length of up to 3,5 m
- roller bearing wheels allow for smooth operation

| Model No. | Suitable for | |
|-----------|--|--|
| GT-310 | Type UK-DEP Extension Ladder 2-Part not rope operated combined with UK-RLF Roof Ladder | |
| GT-320 | Type UK-TEP Extension Ladder 3-Part not rope operated combined with UK-RLF Roof Ladder | |
| GT-330 | Type UK-RLF Roof Ladder | |
| GT-340 | Type F-100 Extension- or Type FE-100 Extension Ladder | |
| GT-300R | GT-300R For all other types of ladders or fire service accessories | |





The right choice for any job

Each of our rear access ladders are uniquely made and measured to perfectly suit your requirements. From consulting and planning, to delivery and installation - all ladder parts are individually tailored to your needs.

High quality materials, proven manufacturing processes, and years of experience ensure excellent quality for every rear access ladder.

Aluminium rear access ladders

- manufactured from high quality corrosion and UV resistant materials such as stainless steel, aluminium and plastic
- from the ladder's length to its function: we manufacture according to your needs and dimensions.







Example 4: Fixed alignment



Type 79-100

Trolleys

The Equipment Trolley aids in optimising warehouse and material logistics and help to save both time and energy.

- with a handle brake system and directional locks on each castor wheel, the equipment trolley can be easily used by one person
- the trolley's effortless and ergonomic function significantly reduces the burden on emergency services, particularly in the transportation of bulky and heavy equipment
- suitable vehicles can be loaded quickly and easily with the equipment Trolley via a loading ramp or lift
- JUST Equipment Trolleys are made with high-quality materials that guarantee durability and longevity

Trolley with plattform

The Equipment Trolley is extremely versatile and is the basis for all other products in the range. Have a specific requirement? Also offers custom variations of this product.

- versatile and adaptable
- platform made of a weather-proof non-slip wood screen printed plate
- built with ball bearing, smooth running wheels
- directional locks included on castors
- includes ergonomic integrated handle bar with insulated non-slip sheathing
- operated by a handle brake (or "dead man's switch")
- dimensions: 1200mm x 800mm x 1223mm (L/W/H)
- also available with upper platform (79-102)

| Model No. Details | | Load capacity | Weight appox. | |
|-------------------|----------------------|---------------|---------------|--|
| 79-101 | Vozík s 1 plošinou | 500 kg | 46 kg | |
| 79-102 | Vozík se 2 plošinami | 500 kg | 72 kg | |





79-101 Trolley with 2 plattforms

Trolley with lattice container

This trolley additionally secures the load with lattice side-panels.

- similar to 79-101, but with the addition of hot dip galvanized laser cut lattice side-panels
- upper half of the right side panel can fold down for easy loading and unloading

| Model No. Details | | Load capacity | Weight appox. |
|-------------------|--------------------|---------------|---------------|
| 79-103 | Vozík s přihrádkou | 500 kg | 96 kg |







Trolley for Type-b hoses

This trolley is ideal for transporting Type-B hoses of up to 500m in length.

- similar to 79-101, with the addition of 6 smooth, moisture-repellent partitions
- 5 bays, each 133mm wide
- dimensions: 1200mm x 800mm x 1325mm (L/W/H)

| ١ | Model No. | Details | Load capacity | Weight appox. |
|---|-----------|-------------------------|---------------|---------------|
| [| 79-104 | Vozík pro hadice typu B | 500 kg | 96 kg |

Simple, safe and strong

Telescopic - ladder for firefighters

The undisputed No. 1

Since their beginning in the 90's, TELESTEPS is creating extraordinary telescopic ladder solutions. As a direct partner we are happy to be able to extend their products to our customers and add it to our rich portfolio of ladders and scaffolding. (please klick here to get to the product page of TELESTEPS ladders designated to private use).

The Telesteps-Firefighter-Ladder is the first telescopic ladder, that can hold 3 people at the same time. It can handle loads up to a maximum weight of 500 kg and is therefore a perfect companion at firefighting operations.

75-413

| TELESTEPS - leaning ladder for firefighters | | | | | |
|---|--|--|--|--|--|
| useable by 3 people at the same time up to a maximum load of 500 kg made out of high quality anodized aluminium safe and simple unlocking of the extending mechanism rubber anti-slip safety feet | | | | | |
| Model No. No. of treads Length Tread width Working height Width Weight appox. 75-413 13 1,17 - 4,1 m 50 mm 5 m 0,47 m 19,2 kg | | | | | |
| | | | | | |







Official distributor for Czech republic

130 years of experience









Official distributor for Czech republic 130 years of experience

Podolská 103/126 Praha 4, 147 00 **Establishment:** Rostislavova 1265, Uherské Hradiště, 686 01