



ELLER[®]
SAFE



ELLERSAFE.COM

2.0

EUROPEAN LEGISLATION

European legislation for industrial safety requires employers to take measures so that employees can work safely at heights. Work should be carried out, where possible, in places where the risk of falling is minimal. When this is not possible, safety measures are necessary to ensure the safety of employees. Collective protective equipment (handrails and safety nets) is preferable to personal protective equipment (individual fall protection systems).

In the Netherlands, fall protection is mandatory when working above 2.5m. This differs from one country to another so please check the legislation in the country of use.

CHOICE OF PERSONAL PROTECTIVE EQUIPMENT

When choosing protective equipment, it is important to take into account the work to be carried out. Only properly trained personnel may choose and use the necessary protective equipment. The employer is responsible for proper planning and supervision of the work. Do you need help with or have questions about? Please contact us.

INSPECTION

Personal fall protection (harnesses, lanyards, etc.) should be checked at least every 12 months. In addition to this annual inspection, a visual inspection is required for each use. Only use personal protective equipment (PPE) that complies with harmonized European Standards (EN). A clear display of the CE marking on the PPE, including the applicable standard, is also required.

Visit our website for updates and orders.

 @ELLERsafe

 [linkedin.com/company/ellersafe](https://www.linkedin.com/company/ellersafe)



tel. +31 (0) 75 650 47 50
info@ellersafe.com

Symon Spiersweg 13-A
1506 RZ Zaandam

ELLERSAFE.COM

CONTENTS

PERSONAL FALL PROTECTION.....	04
EUROPEAN STANDARDS	06
FALL PROTECTION SETS.....	08
HARNESSES.....	12
HELMETS	20
ANTI-TRAUMA STRAPS	21
LINES AND LANYARDS	22
ROPE AND ROPE PROTECTION.....	32
FALL ARRESTERS	34
BEAM CLAMPS.....	40
ANCHOR SYSTEMS	41
MOBILE ANCHOR POINTS	46
DAVITS	49
TRIPODS	50
TRIPOD SETS	56
WINCHES	58
RESCUE & EVACUATION	60
CONNECTORS	64
ACCESSORIES	70
CABLE CLAMPS	74
PULLEYS.....	75
TOOL LANYARDS	76
TOOL BAGS.....	79
STORAGE & TRANSPORT	80

FALL PROTECTION

TYPE OF FALL PROTECTION SYSTEM

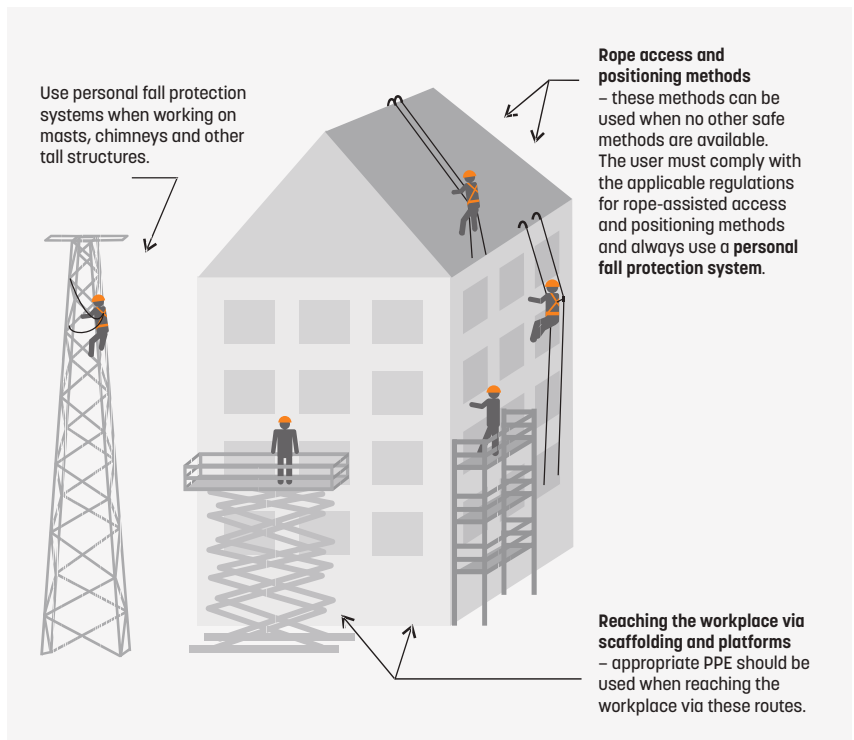
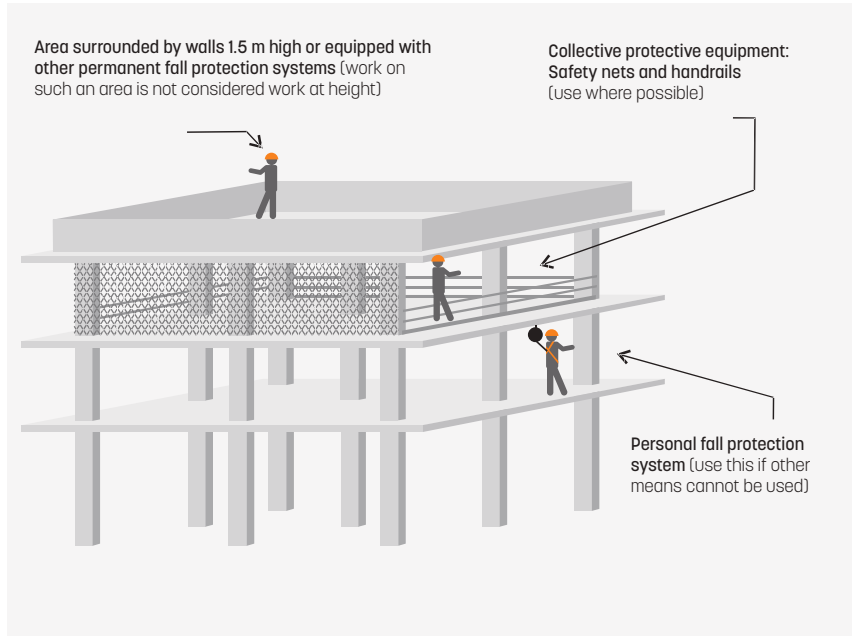
The chosen fall protection system plays a decisive role in protecting employees against the risk of falling.

When it is not possible to install permanent fall protection systems for organizational, technical or financial reasons, collective protective equipment such as nets or handrails are required. Scaffolding, hoists and mobile platforms are frequently used by employees to reach the workplace easily and safely. Personal fall protection systems are used when the workplace is not equipped with fall protection and when working on poles, masts and other high structures where the rope access method is applied.

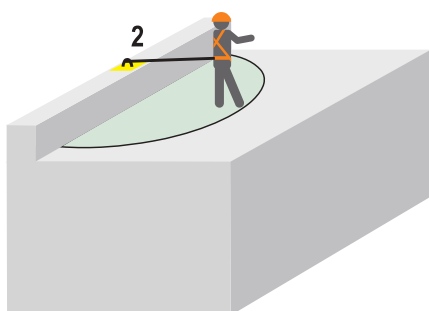
FUNCTIONS OF PERSONAL FALL PROTECTION SYSTEMS:

The ability to adjust the position while performing work and prevent the worker from being in a place where he or she could fall EN 358 (Personal Equipment for Workplace Positioning and Fall Prevention - Seat positioning and maintenance belts and belt connectors) When falling - stopping the fall, limiting the forces released and ensuring that the person can safely wait for help EN 363 (Personal Fall Protection Equipment - Personal Fall Protection Systems).

Employees and managers who have followed a specific training course decide which method and which fall protection system should be used.



EN 358
Protective systems for work positioning (1)
Fall protection system (2)



EN 363
Personal fall protection systems





The ABCDEF's of fall protection is an easy way to protect the most important parts of a personal fall protection system. When working at heights, it's crucial to have the right equipment and know how to use it. Here's a breakdown of the ABCs, plus some additional factors to consider:

A - ANCHOR POINT:

This is a secure attachment point for your fall protection system. It can be a structural component, an anchor point, or any other reliable attachment point that can support the force of a fall.

B - BODY:

This refers to the full body harness worn by the worker. It distributes the force of a fall across the body, minimizing the risk of injury.

C - CONNECTION:

This connects the harness to the anchorage. It can be a lanyard, a fall arrest block or another version.

D - DESCENT / RESCUE:

Having a plan for descent and rescue in case of a fall is crucial. This includes having the necessary equipment and trained personnel to carry out a rescue quickly and safely.

E - EDUCATION:

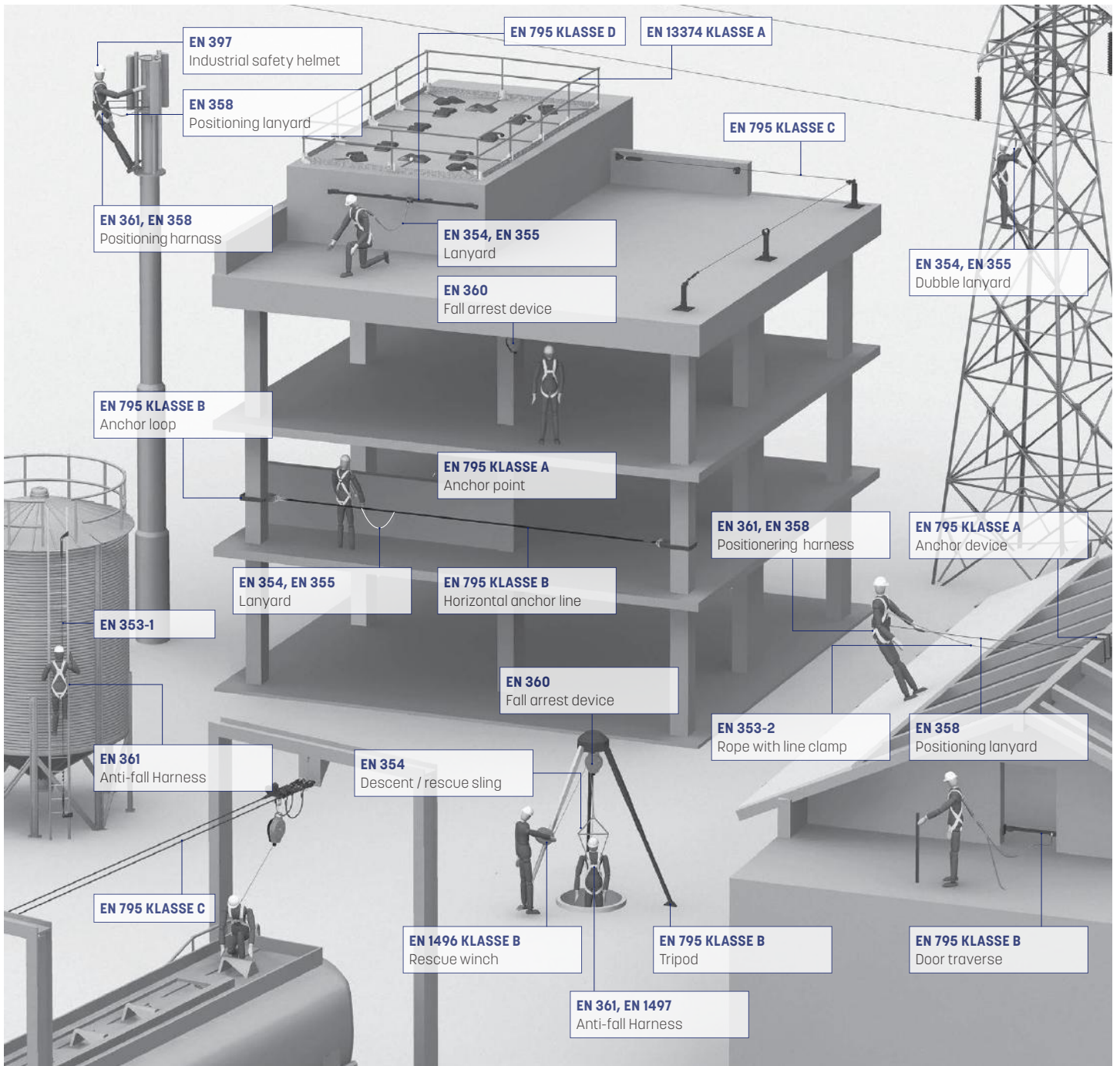
Proper training on fall hazards, equipment use, and rescue procedures is essential for all workers at height.

F - FREE FALL CLEARANCE:

Calculating the potential fall distance is important for selecting the right equipment and ensuring sufficient distance to prevent a worker from hitting a lower grade in the event of a fall.

By understanding and implementing these elements, you can create a comprehensive fall protection plan that keeps workers safe at height. Remember that it is not only about having the equipment, but also about using it correctly and having a plan for all eventualities.

EUROPEAN STANDARD



EN European Standard is a set of agreed technical specifications developed by European standards bodies such as CEN (European Committee for Standardisation). These standards provide a common framework for different products, services and processes in different European countries. They describe specific criteria that a product or service must meet in terms of safety, performance, quality, and environmental impact. This ensures that

products made in one European country can be easily sold and used in another European country, because they all comply with the same rules.

By setting these common standards, EN standards contribute to; Harmonization: Creating a consistent technical approach to the European market, reducing trade barriers and promoting a level playing field for businesses.

Improved safety and quality: Ensuring

that products and services meet high standards, protecting consumers and the environment.

Increased efficiency: Streamline processes and reduce the need for multiple, potentially conflicting national standards.

In essence, EN standards are a cornerstone of the European single market, facilitating the free movement of goods and services while at the same time ensuring high levels of quality and safety standards.

EN 360	Retractable type fall arresters
EN 362	Connectors
EN 363	Personal fall protection systems
EN 364	Test methods
EN 365	General requirements for instructions for use, maintenance, periodic examination, repair, marking and packaging
EN 397	Industrial safety helmets
EN 353-1	Guided type fall arresters including a rigid anchor line
EN 353-2	Guided type fall arresters including a flexible anchor line
EN 795	Anchor devices
EN 795	Type A Anchor devices with one or more stationary anchor points
EN 795	Type B Transportable temporary anchor devices
EN 795	Type C Anchor devices employing horizontal flexible anchor lines
EN 795	Type D Anchor devices employing rigid anchor lines
EN 795	Type E Deadweight anchors
EN 361	Full body harnesses
EN 813	Sit harnesses
EN 12275	Connectors
EN 1496	Rescue lifting devices
EN 1497	Rescue harnesses
EN 149	Rescue loops
EN 341	Descender devices for rescue
EN 354	Lanyards
EN 355	Energy absorbers
EN 358	Belts and lanyards for work positioning or restraint
EN 1891	Low stretch kernmantle ropes.
EN 892	Dynamic mountaineering ropes .
EN 564	Accessory cord
EN 12841	Rope adjustment devices.
EN 12278	Pulleys
EN 567	Rope clamps
EN 15151	Braking devices.
ANSI/ISEA 121	Dropped Object Prevention Solutions.



Max. number of persons



Max. weight of persons



Max. weight of materials



Vertical use



Vertical and horizontal use

FALL PROTECTION SETS

ELLERsafe FALL PROTECTION SET

SET-FALLARREST

ELLERsafe Fall Protection Set

- ELLERsafe H110 harness
- ELLERsafe FAR-Y double lanyard
- ELLERsafe Anti - Trauma straps
- ELLERsafe B100 25L storage, carrying and lifting bag



ELLERsafe FALL PROTECTION SET PRO

SET-FALLARREST-PRO

ELLERsafe Fall Protection Set PRO

- ELLERsafe H210 harness
- ELLERsafe FAE-Y elastic double lanyard
- ELLERsafe Anti - Trauma straps
- ELLERsafe B100 25L storage, carrying and lifting bag



ELLERsafe POSITIONING SET

SET-POSITIONING

ELLERsafe positioning set

- ELLERsafe H130 harness
- ELLERsafe FAR-Y double lanyard
- ELLERsafe LAR-SNAP adjustable positioning lanyard
- ELLERsafe Anti - Trauma straps
- ELLERsafe B100 25L storage, carrying and lifting bag



ELLERsafe POSITIONING SET PRO

SET-POSITIONING-PRO

ELLERsafe Positioning set PRO

- ELLERsafe H230 harness
- ELLERsafe FAE-Y elastic double lanyard
- ELLERsafe LAR-EASY adjustable positioning lanyard
- ELLERsafe Anti - Trauma straps
- ELLERsafe B100 25L storage, carrying and lifting bag



FALL PROTECTION SETS

ELLERsafe AERIAL WORK PLATFORM SET

SET-MEWP

- ELLERsafe H110 harness
- ELLERsafe LRI 2m positioning line with snaphook and scaffolding pipe hook
- ELLERsafe B100 25L storage, carrying and lifting bag



ELLERsafe AERIAL WORK PLATFORM SET PRO

SET-MEWP-PRO

- ELLERsafe H210 harness
- ELLERsafe LAR 2m adjustable positioning lanyard with aluminum carabiner and scaffold hook
- ELLERsafe B100 25L storage, carrying and lifting bag



ELLERsafe AERIAL PLATFORM SET DELUXE

SET-MEWP-DLX

- ELLERsafe H210 harness
- ELLERsafe WR050HV 2m fall arrest block with scaffold hook
- ELLERsafe B100 25L storage, carrying and lifting bag



FALL PROTECTION SETS

ELLERsafe ROOF SET

SET-ROOF

- ELLERsafe H110 harness
- ELLERsafe AR120-G work line with clamp, 20m
- ELLERsafe Anti - Trauma straps
- ELLERsafe B100 25L Storage, Carrying and Lifting Bag
- ELLERsafe AL100 anchor sling



ELLERsafe ROOF SET PRO

SET-ROOF-PRO

- ELLERsafe H210 harness
- ELLERsafe AR120-G work line with clamp, 20m
- ELLERsafe Anti - Trauma straps
- ELLERsafe B100 25L Storage, Carrying and Lifting Bag
- ELLERsafe AL100 anchor sling



ELLERsafe ROOF SET DELUXE

SET-ROOF-DLX

- ELLERsafe H210 harness
- ELLERsafe CR250HV-11 fall arrest block for horizontal use.
- ELLERsafe Anti - Trauma straps
- ELLERsafe B100 25L Storage, Carrying and Lifting Bag
- ELLERsafe AC700 stainless anchor sling



FALL PROTECTION SETS

ELLERsafe TRAVERSE SET

SET-TRAVERSE

- ELLERsafe H110 harness
- ELLERsafe AB500 Traverse Anchor
- ELLERsafe AR120-G work line with clamp, 20m
- ELLERsafe Anti - Trauma straps
- ELLERsafe B100 25L Storage, Carrying and Lifting Bag



ELLERsafe TRAVERSE SET PRO

SET-TRAVERSE-PRO

- ELLERsafe H210 harness
- ELLERsafe AB500 Traverse Anchor
- ELLERsafe CR250HV-11 fall arrest block for horizontal use.
- ELLERsafe Anti - Trauma straps
- ELLERsafe B100 25L Storage, Carrying and Lifting Bag



ELLERsafe ENTERTAINMENT SET

SET-ENTERTAINMENT

- ELLERsafe H310 Rope access harness
- ELLERsafe Anti - Trauma straps
- ELLERsafe FAE-Y elastic double lanyard
- ELLERsafe LAR adjustable positioning line with aluminum scaffold pipe hook
- ELLERsafe AL100-150 polyester anchor loops 150cm 2 pieces
- ELLERsafe Tool line with aluminum hooks
- ELLERsafe B100 25 liter storage and lifting bag.
-



ELLERsafe ROPE ACCESS SET

SET-ROPEACCESS

- ELLERsafe H330 rope access harness
- ELLERsafe FAE-Y elastic double lanyard
- ELLERsafe LAR adjustable positioning line with aluminum EASY connector
- ELLERsafe AL100-150 polyester anchoring sling 150cm 2x
- ELLERsafe OVAL alu carabiner with trilock 10x
- ELLERsafe XA100 Ascender
- ELLERsafe XA110 foot loop
- ELLERsafe LRI 60cm cowstail 3x
- ELLERsafe B100 25L Storage, Carrying and Lifting Bag



HARNESSES



H110



H115



H120



H130



H210



H230



H280



H310



H330

HARNESSES



A Harness distributes the forces of a fall over the entire body and ensures a comfortable posture while hanging.

With a fall arrest harness, there is at least one attachment point on the back to comply with the EN361 standard. We chose to have a point on the chest as well.

A positioning harness according to EN358 also has two attachment points on the hips. In combination with a Positioning line it allows you to position yourself in such a way that you can work hands-free.

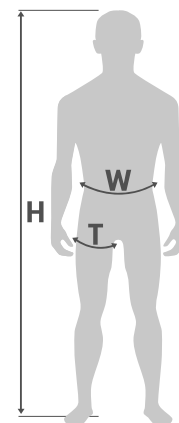
For rope access harnesses, an EN813 attachment point on the belly is added, for a comfortable hanging or working position.

The choice between a basic or PRO harness is often determined by the frequency and duration of use.

For occasional use, a basic harness is often sufficient. But if you work in a harness all day, extra comfort and options are very welcome. The padding, the material and the lanyard hook holders make working more pleasant.

Harnesses should fit snugly, without being too tight or too loose. Adjust the harness so that the D-ring on the back sits between the shoulder blades. The chest loops are located at chest height.

Always check before use that all buckles and fasteners are properly closed and that the straps are not twisted.



SIZE	WAIST (CM) W	THIGH (CM) T	LENGTH (CM) H
M-XL	75-120	60 - 85	155-195
XXL	90 - 140	70-110	180 - 205
UNI	65-120	60-100	155-200

ELLERsafe BELT

H035

-



HARNESSES

ELLERsafe H110 FALL PROTECTION HARNESS

H110

- 2 attachment points for fall protection
- Double textile loop on the chest
- 1 steel D-ring on the back
- 5 pieces of steel adjustable buckles on the shoulder, chest and legs
- Universal size
- EN361



ELLERsafe H115 FALL PROTECTION HARNESS WITH QUICK BUCKLES

H115

- 2 attachment points for fall protection
- Double textile loop on the chest
- 1 steel D-ring on the back
- 5 pieces of steel adjustable buckles on the shoulder
- 2 pieces of automatic steel buckles on the chest and legs
- Comfortable EVA shoulder padding
- Universal size
- EN361



ELLERsafe H120 HARNESS – RESCUE LOOPS

H120

- 2 attachment points for fall protection
- 2 steel D-rings on the chest, suitable for rescue operations
- 1 steel D-ring on the back
- 5 pieces of steel adjustable buckles on the shoulder straps, chest straps and leg loops
- Universal size
- EN361



ELLERsafe H130 WORK POSITIONING HARNESS

H130

- 2 attachment points for fall protection
- Double textile loop on the chest
- 1 steel D-ring on the back
- 2 steel D-rings on the side for work positioning
- 6 pieces of steel adjustable buckles on the shoulder straps, chest straps, waist belts and legs
- Comfortable EVA padding on the hips
- Universal size
- EN361, EN358



PRO HARNESSES

ELLERsafe H210 PRO HARNESS

H210

- 2 attachment points for fall protection
- 1 aluminum ring on the chest
- 1 aluminum D-ring on the back
- 4 pieces steel adjustable buckles
- 3 pieces of automatic steel buckles on the leg loops and chest
- 2 pieces of tool attachment loops, 2 kg maximum load capacity
- Comfortable EVA - Shoulder and leg padding material
- EN361
- Size: M-XL and XXL



ELLERsafe H230 PRO WORK POSITIONING HARNESS

H230

- 2 attachment points for fall protection
- 1 aluminum ring on the chest
- 1 aluminum D-ring on the back
- 2 aluminum D-rings for work positioning on the hips
- 4 pieces steel adjustable buckles
- 4 pieces of automatic steel buckles on the legs, abdomen and chest
- 2 pieces of tool attachment loops, 2 kg maximum load capacity
- Comfortable EVA - Material: shoulder, hip and leg padding
- EN361, EN358
- Size: M-XL and XXL



ELLERsafe H280 PRO WORK POSITIONING HARNESS

H280

- 2 Fall protection attachment points
- Double textile loop on the chest
- 1 aluminum D-ring on the back
- 2 aluminum D-rings for work positioning on the hips
- Double textile loop on the belly
- 4 pieces steel adjustable buckles
- 4 pieces of automatic steel buckles on the legs, abdomen and chest
- 3 pieces of tool attachment loops, 2 kg maximum load capacity
- Comfortable EVA - Material: shoulder, hip and leg padding
- EN361, EN358, EN813
- Size: M-XL and XXL



ELLERsafe H410 PRO HARNESS

H410

- 2 attachment points for fall arrest
- 2 textile loops on the chest
- 1 dorsal aluminium D-ring
- 3 pcs steel adjustable buckles.
- 3 pcs automatic steel buckles on the leg loops and chest
- Comfortable EVA material shoulderpadding
- EN361
- Size: M-XL



ROPE ACCESS HARNESSSES

ELLERsafe H310 ROPE ACCESS HARNESS

H310

- 2 attachment points for fall protection
- 1 sternal aluminium D-ring
- 1 dorsal aluminium D-ring
- 2 lateral aluminium D-rings for work positioning
- 1 ventral aluminium D-ring
- 7 adjustable steel buckles
- 2 aluminium quick-release buckles on the leg loops
- Removable shoulder straps to create a seat harness
- Comfortable EVA - Material for waist, shoulders and legs
- 4 pieces of equipment loops, 2 kg WLL per loop
- EN361, EN358, EN813
- Size: M-XL and XXL



ELLERsafe H330 ROPE ACCESS HARNESS WITH ASCENDER

H330

- 2 attachment points for fall protection
- 1 sternale aluminium D-ring
- 1 dorsale aluminium D-ring
- 2 lateral aluminium D-rings for work positioning
- 1 ventral aluminium D-ring
- 6 adjustable steel buckles
- 3 aluminium quick-release buckles on the legs and left shoulder
- 1 interchangeable aluminium ascender
- Comfortable EVA - Material waist, shoulder and leg padding
- 4 pieces of equipment loops, 2 kg WLL per loop
- EN361, EN358, EN813
- Size: M-XL and XXL



HARNESS ACCESSORIES

ELLERSAFE BOSUN SEAT

HX100

- No PPE! Only to be used in combination with a harness
- Adjustable
- Mounts to a ventral point of a harness or, for example, to a winch
- Comfortable breathable fabric with an aluminum core.
- 3 textile loops for equipment



ELLERSAFE HX500 HARNESS HANGER

HX500

- Can be used to hang your gear



ELLERSAFE HX301 TOOL CARRIER

HX301

- Can be used on most harnesses and belts to create a rigid point to store tools and lanyards
- Fits up to 45mm webbing. There is a opening of 33mm protected by a wire gate. The strong aluminium holds up to 25kg of load with only 73gr of weight
- The shelf at the top makes it easier to sort your rack and only take what you need.



ELLERSAFE HX201 SHOULDER CLIPS

HX201

- Replacement clips for the H200 and H300 series harnesses
- Can be replaced without tools



HELMETS

ELLERsafe XH100 HELMET

XH100

- Comfortable lightweight industrial helmet
- 17 ventilation holes finished with stainless steel mesh
- The inner lining is made of EPP and EPS
- Comfortable lining is removable and washable
- Adjustable chin strap
- Side mount for XH110 eye shield (not included)
- Mounting clips for headlamps with elastic band
- Standard mounting slots for earmuffs or eye shields
- Suitable for working at height (EN 12492) or on the ground (EN 397)
- Suitable for head circumference of 56-62cm
- Color: white, black or orange



ELLERsafe XH200 HELMET

XH200

- Comfortable lightweight industrial helmet
- 13 ventilation holes
- The inner lining is made of EPP and EPS
- Comfortable lining is removable and washable
- Adjustable chin strap
- Front and back mount for headlamps
- Mounting clips for headlamps with elastic band
- Standard mounting slots for earmuffs or eye shields
- Suitable for working at height (EN 12492) or on the ground (EN 397)
- Suitable for head circumference of 53-62cm
- Color: white or black.



ANTI-TRAUMA STRAPS

ELLERsafe HX205 ANTI-TRAUMA STRAPS

HX205

- Specially designed to help alleviate the negative effects of suspension trauma
- Easy to attach to the harness using the textile loop
- Stored in a zippered pouch for protection and easy use
- Allows the worker in suspension to stand up in his harness to relieve pressure
- Set of 2 straps, one for each side of the harness

HST

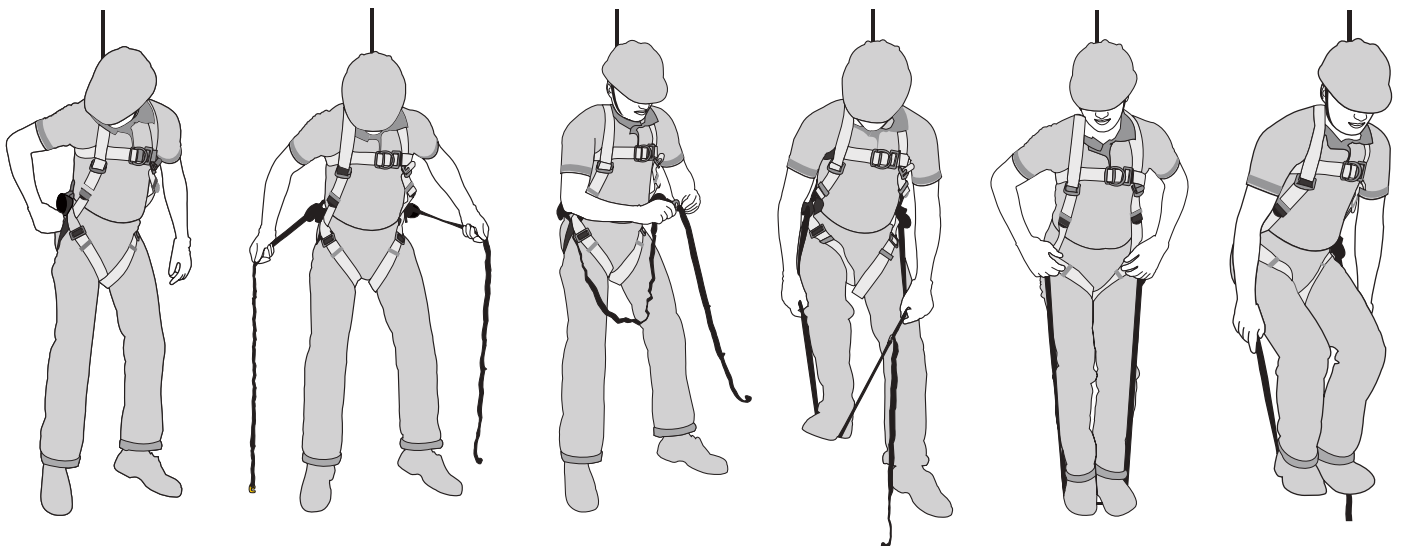
Harness suspension trauma, also known as suspension trauma or orthostatic intolerance, occurs when a person hangs motionless in a fall harness for an extended period of time. This can happen after a fall has been caught by the harness.

HERE'S WHAT HAPPENS:

Blood congestion: The harness puts pressure on the legs, obstructing blood flow back to the heart. This accumulation of blood in the lower extremities reduces blood circulation throughout the body.

A lack of oxygen: Reduced blood flow means that less oxygen reaches the brain and other vital organs.

Symptoms and dangers: The first signs are anxiety, increased heart rate and dizziness. If not intervened quickly, it can lead to fainting, coma, and even death.



LANYARDS



FAR-I



FAR-Y



FAE-I



FAE-Y



LAC



LRI



LRAI



LEI



LAR-SNAP



LAR-EASY



LAR-MGO



When working at height, it is important to make the right choice for attaching the harness to an anchor point.

If it is possible to position yourself in such a way that a fall is prevented, a positioning line is ideal. If a fall cannot be avoided, use a lanyard. This is designed to absorb the energy of a fall and reduce the force on the body.

EN 354 POSITIONING LANYARDS:

These are general lines for positioning during work at height. Choose the right length and type for the specific task. Available in fixed and adjustable lengths. Select a connector that fits the work environment.

EN 355 FALL ARREST LANYARDS:

These lines are designed to limit the forces in the event of a fall. They work by stretching or tearing internally to absorb the energy. Often combined with EN 354 positioning lines or used as a separate component in a fall protection system. Our absorbers are protected by a zippered cover that makes them easy to inspect.

VERSIONS:

Basic: Made of kern mantle rope with steel hooks, durable but slightly heavier.

PRO: Made of elastic band material, this one is less in the way and with lightweight aluminum hooks.

Note: Are you putting together a set yourself? Make sure that lanyards are never longer than 2 meters.

CALCULATION OF THE MINIMUM ANCHOR HEIGHT WITH A FALL FACTOR OF 2:

- Length of lifeline (max 2 m)
- Length of the tear out of the shock lanyard (max 1.25 m)
- Length of person (2 m)
- Mandatory free space: 1 m according to legislation
- Total: = 6.25 m in worst case scenario (fall factor 2)

THIS LENGTH CAN BE REDUCED BY:

Work in fall factor 0 (anchor overhead)
 Replace the lanyard with a lanyard that will lock faster (lanyard needs its own length before the lanyard catches the trap. Less weight to carry:

1. Do not carry tools on the body
2. don't wear a backpack but hoist it up later

FALL FACTOR

Fall factor = fall height / usable length of lanyard
 A low fall factor indicates that the lanyard is more likely to absorb the fall, minimizing the distance traveled and the force exerted on the body. Ideally, you want this number to be as close to 0 as possible. The position of your anchor point has a significant impact on the fall factor. Anchoring at a higher point reduces the fall distance and gives a lower factor.

FALL ARREST LANYARDS

ELLERsafe FAR LANYARD WITH ENERGY ABSORBER

FAR-I / FAR-Y

- Absorber made of 44mm polyester webbing
- Zippered cover for protection
- 11mm static rope
- Steel snaphook
- Steel MGO
- 2m length
- Max. user-weight 120kg
- EN355



FAR-I

FAR-Y



ELLERsafe FAE ELASTIC LANYARD WITH ENERGY ABSORBER

FAE

- Absorber made of 44mm polyester webbing
- Zippered cover for protection
- 28mm polyester elastic webbing
- Aluminium EASYhook with TRILOCK
- Aluminium MGO
- 2m length
- Max. user-weight 120kg
- EN355



FAE-I

FAE-Y



CALCULATION OF THE MINIMUM ANCHOR HEIGHT WITH A FALL

FACTOR OF 2:

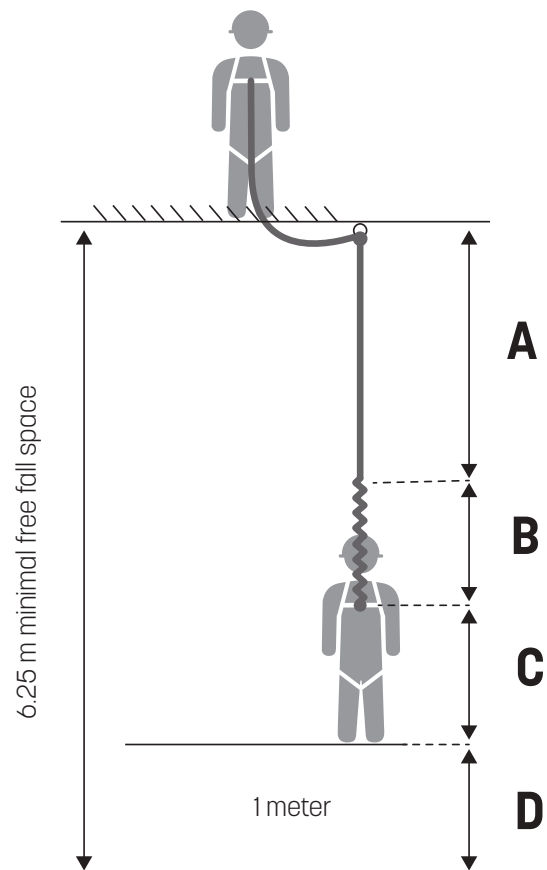
- Length of lifeline (max 2 m)
- Length of the tear out of the shock lanyard (max 1.25 m)
- Height of person (2 m)
- Mandatory free space: 1 m according to legislation
- Total: = 6.25 m in worst case scenario (fall factor 2)

THIS LENGTH CAN BE REDUCED BY:

- Work in fall factor 0 (anchor overhead)
- Replace the lanyard with a trap block that will lock faster (lanyard needs its own length before the lanyard catches the trap)
- Less weight to carry:
 - Do not carry tools on the body
 - don't wear a backpack but hoist it up later

FALL FACTOR

- Fall factor = fall height / usable length of lanyard
- A low fall factor indicates that the lanyard is more likely to absorb the fall, minimizing the distance traveled and the force exerted on the body. Ideally, you want this number to be as close to 0 as possible.
- The position of your anchor point has a significant impact on the fall factor. Anchoring at a higher point reduces the fall distance and gives a lower factor.



ELLERsafe FAA-25 ENERGY ABSORBER

FAA

- Energy absorber made of 44mm polyester webbing
- Used as part of a fall protection system
- Can be combined with the LRI and LEI lanyards to create your own lanyard with energy absorber
- Zippered cover for protection and inspection
- Reinforced loops for attachment
- Max. 120kg
- 25cm
- EN355



Max 2 m



Example: CA-OVAL + LRI + CA-CRICLE + FAA + CA-OVAL

POSITIONING LANYARDS

ELLERsafe LRI POSITIONING LANYARD

LRI

- 11mm rope
- Plastic protective covers on sewn joints
- Without connectors
- Ideal as a "Cow's tail"
- EN354

Available in the versions:

- Snaphook and MGO: 1.5 and 2 meters
- Without hooks: 0.6 and 1m



ELLERsafe LRAI ADJUSTABLE POSITIONING LANYARD

LRAI

- 11mm rope
- Plastic protective covers on sewn joints
- Steel adjuster
- Adjustable from 1 to 2m
- EN354 EN362

Available in the versions:

- Snaphook and MGO
- Without hooks



ELLERsafe LEI ELASTIC POSITIONING LANYARD

LEI

- 28mm polyester elastic webbing
- Aluminium EASYhook
- Aluminium MGO
- Length: 1,5m of 2m
- EN354 EN362

Available in the versions:

- Snaphook and MGO
- Without hooks



POSITIONING LANYARDS

ELLERsafe LAR ADJUSTABLE POSITIONING LANYARD SNAP

LAR-SNAP

- Aluminum rope clamp
- 12mm rope
- Cover to protect against sharp edges
- Steel snaphook
- Steel carabiner
- Available in 4 lengths: 2, 5, 10 or 20m
- Max. user-weight 140kg
- EN358 EN362



ELLERsafe LAR ADJUSTABLE POSITIONING LANYARD EASY

LAR-EASY

- Aluminum rope clamp
- 12mm rope
- Cover to protect against sharp edges
- Aluminium EASYhook
- Aluminium carabiner
- Available in 2 lengths: 2 or 3m
- Max. user-weight 140kg
- EN358 EN362



ELLERsafe LAR ADJUSTABLE POSITIONING LANYARD MGO

LAR-MGO

- Aluminum rope clamp
- 12mm rope
- Cover to protect against sharp edges
- Aluminium MGO
- Aluminium carabiner
- Length: 2m and 3m
- Max. user-weight 140kg
- EN358 EN362



ADJUSTABLE POSITIONING LANYARDS

ELLERsafe LAC ADJUSTABLE POSITIONING LANYARD COMPACT

LAC-01

- Adjustable lanyard with lightweight aluminum ropeclamp
- The adjustment is done simply by pulling the free ends of the rope or by tilting the adjuster
- Very lightweight with a short minimal distance to get close to the anchorpoint. Can be used both ways, either with the adjuster on the anchor point or on the side of the body
- Works with most connectors
- 1m or 2m



ELLERsafe LAC ADJUSTABLE POSITIONING LANYARD COMPACT

LAC-02

- Adjustable lanyard with lightweight aluminum ropeclamp
- The adjustment is done simply by pulling the free ends of the rope or by tilting the adjuster
- Very lightweight with a short minimal distance to get close to the anchorpoint. Can be used both ways, either with the adjuster on the anchor point or on the side of the body
- Works with most connectors
- 2m

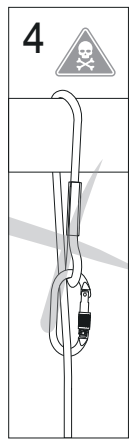
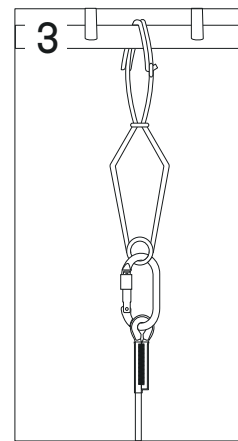
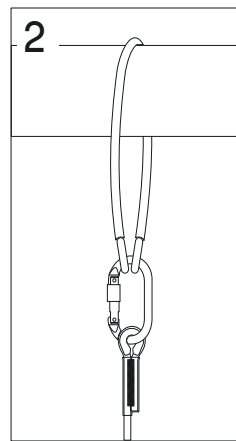
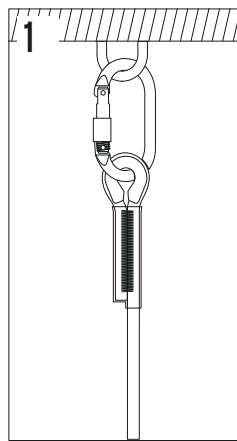
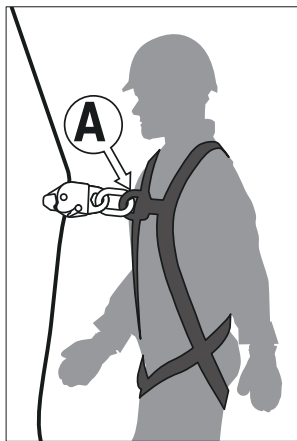
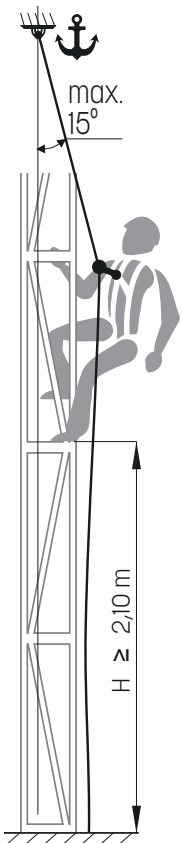


ANCHOR LINES

ELLERsafe AR120-G ANCHOR LINE WITH MOBILE FALL ARRESTER

AR120-G

- 12mm polyamide anchor line
- For vertical use
- Aluminum rope clamp
- Aluminium EASYhook
- Aluminium carabiner
- Length: 10, 20 and 30m
- EN353-2, EN362



ELLERsafe AR105 ANCHOR LINE

AR105

- 10.5mm polyamide anchor line
- Sewn ends at both ends
- Plastic protective covers
- MBS: 23kN
- Length: 10, 20, 30 or 50m
- also available without sewn eyes: RS105
- EN1891 type A

ELLERSAFE AR120 ANCHOR LINE

AR120

- 12mm polyamide anchor line
- Sewn ends at both ends
- Plastic protective covers
- MBS: 23kN
- Length: 10, 20, 30 or 50m
- EN1891 type A



XG300



XG400

ROPE

ELLERsafe RS105 SEMI-STATIC KERNMANTLE ROPE

RS105

- 10.5mm polyamide semi-static kernmantle rope
- Supplied on spool
- MBS: 29,5kN
- 0% core/cover movement
- 73g per meter
- Color: Black or White
- Length: 100m, other lengths on request
- Also available with sewn eyelets: AR105
- EN 1891 type A, UIAA



ELLERsafe RS080 ACCESSORY CORD

RS080

- 8mm
- MBS: 13,1kN
- Polyamide kernmantle rope
- Color: Black or White
- 100m on spool
- EN564



ELLERsafe RS020 THROW LINE

UHMWPE

- 2mm
- Orange
- 60m on spool



ELLERsafe RX250 THROW BAG

RX250

- Orange
- X-pac material
- RVS ball bearing filling
- RVS ring
- Polyester loop
- 250 gram



ELLERsafe ROPE PROTECTOR ROLLER

RX300

- Lightweight technical rope protector
- Fits on flat surfaces
- Fits on edges
- Linkable
- Roller bearings aluminum and stainless steel
- Fits for ropes



ELLERsafe RX100 ROPE PROTECTOR

RX100

- PVC double-layer design
- Velcro closure
- Orange
- 70cm



FALL ARREST DEVICES WITH WEBBING

ELLERsafe WR020 FALL ARRESTER

WR020

- Compact and lightweight 2m retractable fall arrester equipped with a 20mm UHMWPE webbing lifeline and energy absorber. The WR020 provides protection for one user of max 140kg
- The reinforced PA housing offers excellent impact resistance and long-term durability
- The top swivel connector prevents webbing twisting and ensures smooth movement
- Supplied with self-locking Aluminum MGO connector featuring a 61 mm gate opening



ELLERsafe WR020-Y DOUBLE FALL ARRESTER

WR020-Y

- Compact and lightweight 2m twin retractable fall arrester equipped with two 20mm UHMWPE webbing lifelines and energy absorber. The WR020-Y provides protection for one user of max 140kg
- The built-in connector allows direct attachment to the harness.
- The reinforced PA housing offers excellent impact resistance and long-term durability
- The top swivel connector prevents webbing twisting and ensures smooth movement
- Supplied with two self-locking Aluminum MGO connectors featuring a 61 mm gate opening



FALL ARREST DEVICES WITH WEBBING

ELLERsafe WR060 FALL ARRESTER

WR060

- The WR060 provides protection for one user of max 140kg.
- The high-strength 6m UHMWPE webbing delivers excellent shock absorption while reducing overall weight and minimizing impact forces transmitted to the user.
- Its reinforced PA housing offers outstanding impact resistance and durability. The top-mounted swivel connector ensures smooth rotation and greater freedom of movement.
- The absorber and lower snaphook feature fall indicators for easy user inspecting before use.



FALL ARREST DEVICES WITH STEEL WIRE ROPE

ELLERsafe CRO30 FALL ARRESTER

CRO30

- The CRO30 fall arrester has a 3m steel cable that fits in a durable housing providing protection for one person up to 140kg.
- The steel cable is more resistant to damage than the webbing versions.
- The external absorber prevents shockloading the anchorpoint and delivers a soft catch.
- With 2 fall indicators and a visible absorbers it is easy to inspect before each use.
- Steel snaphook on the user side and comes including a steel carabiner for the anchor side.



ELLERsafe CRO60 FALL ARRESTER

CRO60

- The CRO60 provides protection for one person weighing up to 140 kg.
- The 6 m steel cable is more resistant to damage and heat than the webbing version.
- With an external shock absorber to reduce shock load on the anchor point and ensure a soft fall.
- With 2 fall indicators and a visible shock absorber, it is easy to inspect before each use.
- A steel snap hook with fall indicator on the user side and a steel carabiner for the anchor side.
- Weighing 4.2 kg and with a handle on the housing, this fall arrest device is easy to carry and install overhead. The 6-meter cable allows for a great deal of freedom of movement.

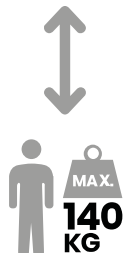


FALL ARREST DEVICES WITH STEEL WIRE ROPE

ELLERsafe CR150 FALL ARRESTER

CR150

- The CR150 provides protection for one person weighing up to 140 kg.
- The 15m steel cable is more resistant to damage and heat than the webbing version.
- With an external shock absorber to reduce shock load on the anchor point and ensure a soft fall.
- With 2 fall indicators and a visible shock absorber, it is easy to inspect before each use.
- A steel snap hook with fall indicator on the user side and a steel carabiner for the anchor side.
- Weighing 7.9 kg and with a handle on the housing, this fall arrest device is easy to carry and install overhead. The 15-meter cable provides plenty of freedom of movement and reach, for example in a cage ladder.



ELLERsafe CR300 FALL ARRESTER

CR300

- The CR300 provides protection for one person weighing up to 140 kg.
- The 30 m steel cable is more resistant to damage and heat than the webbing version.
- With an external shock absorber to reduce shock load on the anchor point and ensure a soft fall.
- With two fall indicators and a visible shock absorber, it is easy to inspect before each use.
- A steel snap hook with fall indicator on the user side and a steel carabiner for the anchor side.
- Weighing 11.3 kg, despite the handle on the housing, this fall arrest block is best suited for a more permanent situation.



FALL ARREST+ WINCH

ELLERsafe FALL ARREST AND RESCUE WINCH CRW200

CRW200

- Fall arrest device with integrated rescue winch
- Swivel hook with drop indicator
- Suitable for people up to 140kg
- 15m
- Includes carabiner
- EN 360, EN 1496 type B



Handle



Integrated rescue winch



Swivel hook with drop indicator



ELLERsafe FALL ARREST AND RESCUE WINCH CRW300

CRW300

- Fall arrest device with integrated rescue winch
- Swivel hook with drop indicator
- Suitable for people up to 140kg
- 25m
- Includes carabiner
- EN 360, EN 1496



Attachment point



Integrated rescue winch



Swivel hook with drop indicator



ELLERsafe AT173

AT173

- CRW200 holder for the following tripods:
 - TM01
 - TM07
 - TM09
 - TM09-N



ELLERsafe AT174

AT174

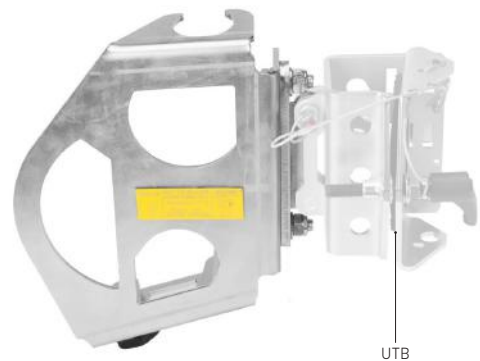
- CRW200 holder for the following tripods:
 - TM06
 - TM12-SPIDER
 - TM12-HEXAPOD
 - TM13
 - TM14



ELLERsafe CRW200-UB

CRW200-UB

- Bracket for the CRW200
- In combination with the UTB adapter to be mounted on aluminum tripods



UTB

ELLERsafe AT171

AT171

- CRW300 holder for the following tripods:
 - TM01
 - TM07
 - TM091
 - TM09-N



ELLERsafe AT172

AT172

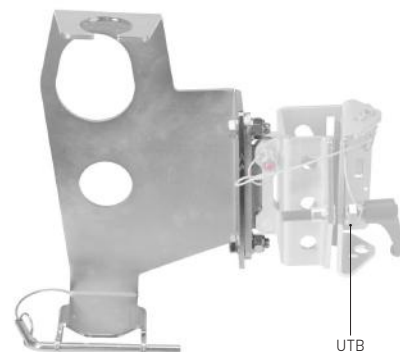
- CRW300 holder for the following tripods:
 - TM06
 - TM12-SPIDER
 - TM12-HEXAPOD
 - TM13
 - TM14



ELLERsafe CRW300-UB

CRW300-UB

- CRW300 holder for the following tripods:
 - TM06
 - TM12-SPIDER
 - TM12-HEXAPOD
 - TM13
 - TM14



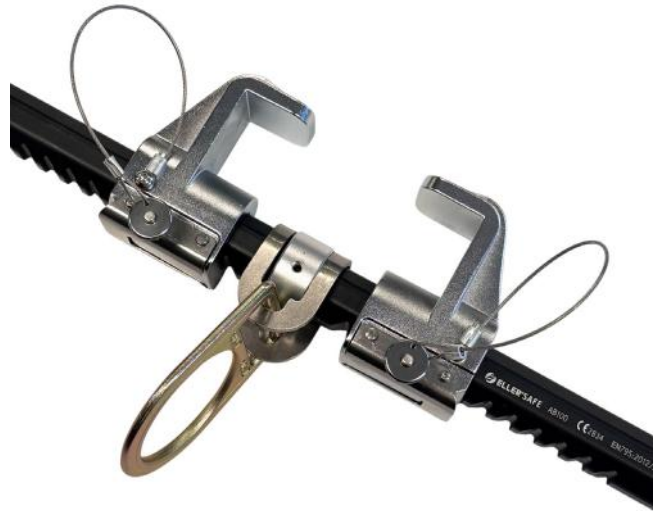
UTB

BEAM CLAMPS

ELLERsafe BEAM CLAMP AB100

AB100

- Aluminum beam clamp for steel beams
- Minimum breaking strength 22kN (5,000lb / 2.27t)
- Beam flange size: 63.5-300mm
- For 1 person, max. 140kg
- With 2 movable jaws
- Horizontal use
- Versatile anchor point for personal fall protection
- Quick and easy to adjust
- Weight: 1.9kg
- EN795-B



ELLERsafe PUSH TROLLEY AB200

AB200

- With 2 movable jaws
- Beam flange size: 63.5-300mm
- For 1 person, max. 140kg
- Horizontal use
- Versatile anchor point for personal fall protection
- Quick and easy to adjust
- Rolls easily to follow the user
- Weight: 3kg
- EN795-B



ELLERsafe AB500 ALUMINIUM DOORFRAME ANCHOR SYSTEM

AB500

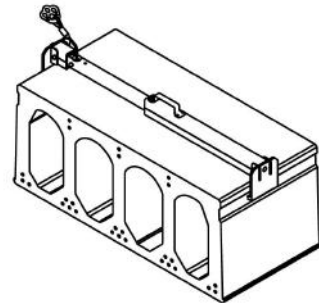
- 1 adjustable clamp with locking pin
- Tool-free fastening
- For 2 persons
- Aluminium
- 35-124cm
- Weight: 2.9kg
- Aluminium, RVS, Rubber
- EN795, TS16415



ELLERsafe HOLLOW CORE SLAB ANCHOR POINT AT251

AT251

- Material: Aluminium and stainless steel
- Suitable for 3 people at the same time
- Adjustable: 1200mm
- Specially designed for 1200mm hollow core slabs.
- Easy and quick to install
- 8kg
- EN795 class B



ANCHOR POINTS

ELLERsafe AW800 HORIZONTAL ANCHORLINE

AW800

- 35 mm polyester webbing equipped with a steel ratchet tensioner
- Both ends are provided with strong steel twist lock carabiners
- Can be stored in the attached shoulder bag to prevent tripping hazards
- With a minimum of 5 and a maximum total length of 20m the anchor line provides a large area of movement. Combining this with an adjustable lanyard you create a very flexible system
- Max 2 users with a weight of 140kg including gear
- 2 aluminum rings
- Perfect match with the AB800 container anchorpoints
- EN795-B TS16415



ELLERsafe AB800 CONTAINER ANCHOR POINT

AB800

Working safely on containers is often difficult due to the limited height and choice of anchor points. With the AB800, this height is increased by 610mm and there is a clear anchor point for up to 3 people.

By connecting two AB800 to a horizontal anchor line/belt, the safe working area can be extended to the entire container.

The AB800 can be installed by one person without tools.

WORKING WITH A FALL ARREST BLOCK IS RECOMMENDED.

- For mounting on ISO attachment point
- Max 3 persons
- Suitable for AE320 horizontal anchor strap
- EN795-B, TS16415
- Powder coated steel
- MBS: 15kN
- 9.5 kg
- 610mm
- EN795-B TS16415



ELLERsafe AL100 ANCHOR SLING

AL100

- Very strong 25mm polyamide webbing
- High wear resistance
- MBS: 22kN
- 60, 120, 150 or 200cm
- EN795-B



ELLERsafe AL200 ANCHOR SLING

AL200

- 16mm nylon webbing
- MBS: 22kN
- 60cm, 120cm, 150cm or 200cm
- EN795-B



ELLERsafe AW100/AW110 ANCHOR STRAP

AW100/AW110

- Very strong 45 mm polyamide strap
- 2 forged steel D-rings
- MBS: 22kN
- 120 cm
- EN795-B
- AW110 is adjustable and 40 to 120cm



AW100

AW110

ELLERsafe AL500 ANCHOR SLING

AL500

- Quickdraw or short connection sling with rubber keeper
- Nylon with a rubber keeper on one end to keep a carabiner in place
- Can be used to make a short 12cm of longer 24cm connection to a mobile fall arrest or backup device to create a bit more working space or distance.
- Combine with two locking carabiners for a short connection rescue sling often used in rope access and rescue operations
- Light and versatile enough to create a sport climbing quickdraw set in combination with the NOVA series carabiners.



ELLERsafe AC700 ANCHOR SLING

AC700

- 7mm stainless steel wire
- Can be used as an anchor point
- Can be used as part of fall protection
- Protected by transparent tube
- MBS: 25kN
- 1 of 1.5m
- EN354, EN795"



ANCHOR POINTS

ELLERsafe ANCHOR POINT AP150

AP150

- Powder-coated aluminum
- Dimensions: 135 x 60 x 60mm
- Weight: 0.3kg
- EN 795 Class A



ELLERSAFE AP160 ANCHOR POINT

AP 160

- Max 4 persons
- Galvanized steel
- MBS: 15kN
- EN795-A:2012
- TS 16415:2013



ELLERsafe ANCHOR POINT AP012

AP012

- Stainless steel
- High breaking strength
- Easy to install
- For mounting on concrete and steel structures
- 12mm hole
- MBS: 25kN
- EN795 Class A



ELLERsafe ANCHOR POINT AT183

AT183

- Stainless steel
- Dimensions: 53 x 67 mm
- Diameter of attachment point: 18 mm
- MBS: 12kN
- 0.23kg
- EN 795 Class A



ELLERsafe ANCHOR POINT AT156

AT156

- Max 3 persons
- Stainless steel
- Dimensions: 150 x 150 mm
- Diameter of attachment: 40 mm
- Maximum load 30kN
- Ideally suited for the AE320
- 0.78kg
- EN 795 Class A, TS 16415



ELLERsafe ROOF TILE ANCHOR POINT AT 401

AT401

- For mounting under roof tiles
- Mounting on wood, steel or concrete
- Max 1 person
- Stainless steel
- MBS: 10kN
- 0.54kg
- EN 795 Class A



ELLERsafe ROOF TILE ANCHOR POINT WITH LADDER HOOK AT 402

AT402

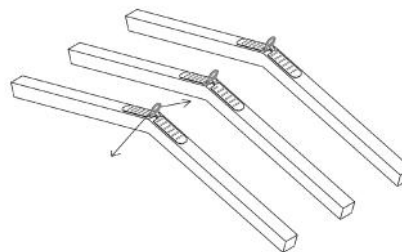
- For mounting under roof tiles
- With hook for temporary ladder
- Mounting on wood, steel or concrete
- Max 1 person
- Stainless steel
- MBS: 10kN
- 0.65kg
- EN 795 Class A



ELLERsafe ROOF RIDGE ANCHOR POINT AT 403

AT403

- Roof ridge anchor point
- Can be secured with nails or screws
- Dimensions: 553 x 77 x 105 mm
- For 1 person
- 1.5kg
- EN 795 Class A



ELLERsafe AT192 ANCHOR POINT

AT192

- Stainless steel
- 350 mm
- MBS: 12kN
- 13mm montage gat
- Wood screws 10x100
- M12x115mm
- M12x40mm
- max 1 person
- EN 795 Class A



MOBILE ANCHOR POINTS

ELLERsafe MOBILE ANCHOR POINT RJ 200

RJ200

Mobile anchor point to enable fall protection on vehicles and containers for loading and unloading materials and/or general inspection and repair purposes.

- Mobile anchor point
- Stand-alone fall protection system
- Rotating arm
- Can be used simultaneously by 1 person
- Available with or without weights
- With or without weights (3000kg)
- 6.25m below the point of arrest,
- 2.5 meters swing.
- Exclusive drop block CR250V-10m
- EN 795 type B



ELLERsafe MOBILE ANCHOR RAIL RJ 500

RJ500

- Mobile anchor rail
- Stand-alone fall protection system
- Unlimited number of configurations possible
- Standard rail length: 6 linear meters
- For access to e.g.: trucks, tankers, containers
- Including weights
- The rail is 6.8 meters above the ground
- EN 795 type B

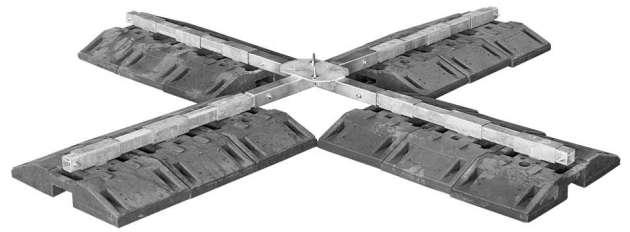


MOBILE ANCHOR POINTS

ELLERsafe MOBILE ROOF ANCHOR IM 200

IM200

- Portable Deadweight Anchor
- 12 weights (25.5kg each) with a total of 375kg
- Steel frame (cross-shaped) with an anchor point in the middle
- Modular construction
- Can be used simultaneously by 2 people
- Up to a roof pitch of 5°
- EN 795 class E



ELLERsafe MOBILE ROOF ANCHOR IM 101

AM101

- 12 rubber weights (16kg each) with a total of 220kg
- Steel frame (cross-shaped) with an anchor point in the middle
- Can be used by 1 person
- Up to a roof pitch of 5°
- EN 795 class E



ELLERsafe MOBILE ANCHOR DW 100

DW100

- Mobile anchor point
- Quick and easy to set up
- Total weight 208kg
- For use behind structural handrails or railings
- Ideal for use where space is limited
- Suitable for 2 people
- Fully adjustable in height
- EN 795 class E



ELLERsafe MOBILE ANCHOR DW 200

DW200

- A-frame anchor system
- For use on flat (roof) surfaces where work has to be done outside the (roof) edge
- Total weight 348.5kg
- The A-frame can be moved sideways if necessary
- Suitable for 2 people
- Lockable wheels prevent unwanted movement
- EN 795 class E

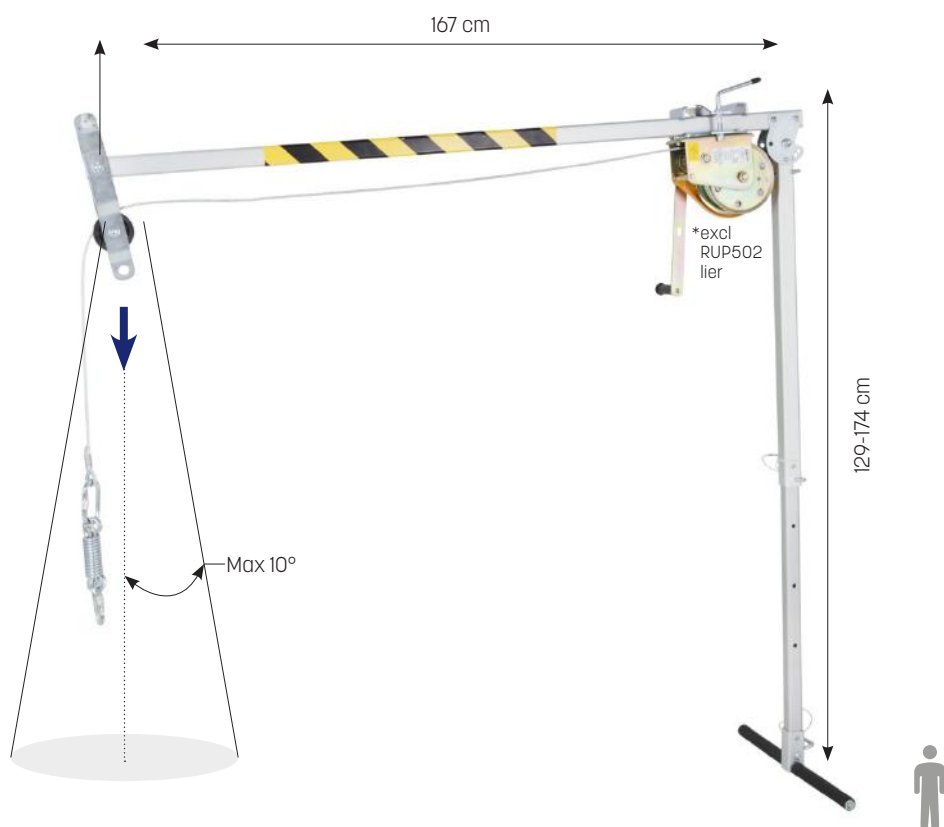


MOBILE ANCHOR POINTS

ELLERsafe TM-01

TM-01

- 2 persons
- Can be used with: RUP502-25 winch
- Suitable for UTB
- Height 1129-174cm
- Arm length 167cm
- Weight 7.9kg
- EN 795/A:2012, TS16415/A:2013



ELLERsafe DAVIT PVD

PVD

Davit for persons (140kg) and equipment (500kg)

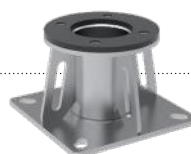
- Davit Aluminum
- Anchor point for 3 people at the same time
- For lifting materials
- Can be combined with floor, wall or plate pedestals
- EN795 class B



PSD100-350-00
Floor



PSD100-520-00
Wall



PSD100-550-00
Barrel



ELLERsafe DAVIT PSD

PSD

Davit for persons (140kg) and equipment (500 kg)

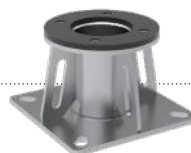
- Stainless Steel Davit
- Anchor point for 3 people at the same time
- For lifting materials
- Can be combined with floor, wall or plate pedestals
- EN795 class B



PSD100-350-00
Floor



PSD100-520-00
Wall



PSD100-550-00
Barrel



TRIPODS

Mobile fall protection not only provides safety when working at height.

There is also specific fall protection for work in confined spaces, based on the principle of safe descent and quick hoisting. This fall protection is suitable for industry (e.g. work in a tank) to municipal work (e.g. in a pit or in the sewer). One

In many cases, the tripod offers the right solution as an attachment point when working in confined spaces. A tripod is ideal for lowering or bringing down people and possibly devices. The tripod is placed over the pit or hole and the user attaches himself to it by means of a lanyard.

There are tripods suitable for people, for materials or a combination of people and materials



ELLERsafe B016

B016

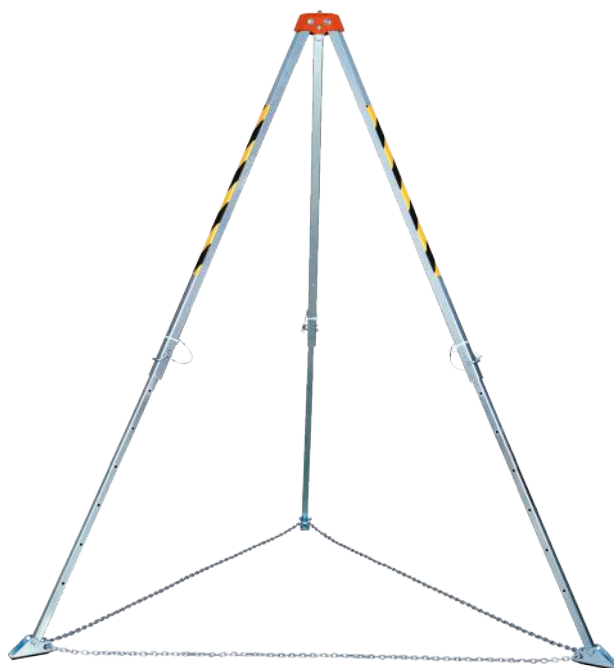
- Tripod storage bag
- PVC
- Velcro closure
- 190x23x23cm
- Orange
- Handle on each end



ELLERsafe GALVANIZED STEEL TRIPOD TM-07

TM-07

- Max. 1 person of 1000 kg
- Can be used with a passenger winch RUP502-B and RUP503-B
- Transport dimensions 175 x 23 x 23cm
- Can be combined with the ELLERsafe carrying bag
- EN 795 class B



ELLERsafe GALVANIZED STEEL TRIPOD TM-07-T

TM-07-T

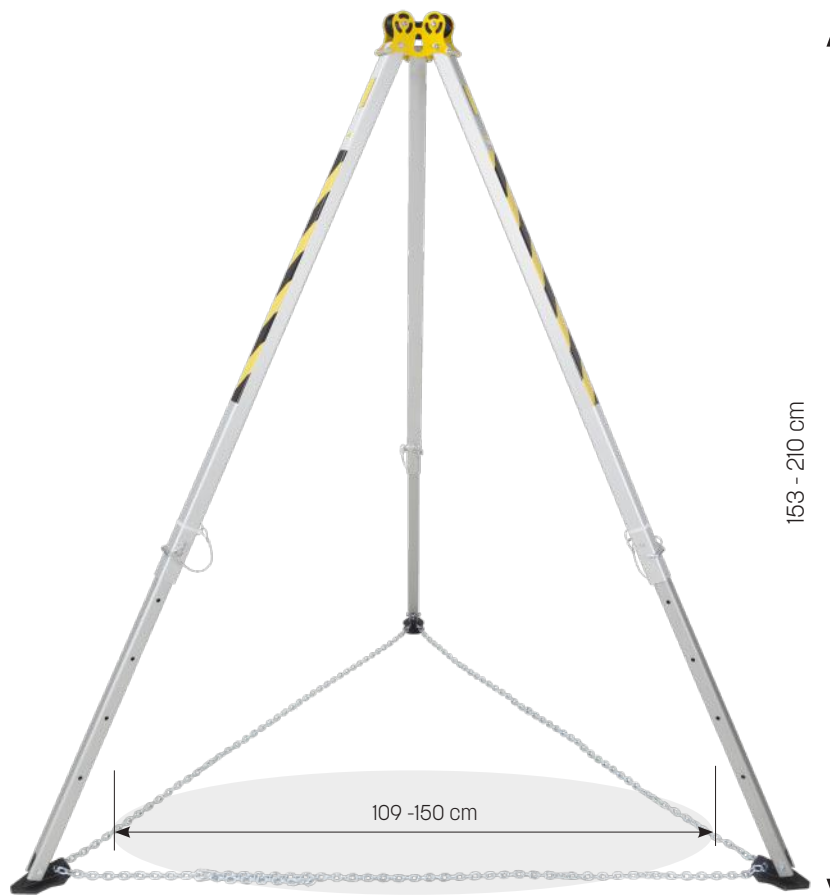
- Max. 1000kg
- Can be used with winch RUP502-BT and RUP503-BT
- Transport dimensions 175 x 23 x 23cm
- Can be combined with the ELLERsafe carrying bag
- EN 795 class B



TRIPODS

ELLERsafe TRIPOD TM-09-N

TM-09-N



The head is made of galvanized steel with powder coating and has 3 pulleys.



Special base for both hard and soft surfaces.



Optional: ELLERsafe carrying bag B016.



In closed position 175 x 25 cm.

EN 795/B, TS16415/B

- Lightweight aluminum (15.5kg)
- Material (500KG) or 3 persons
- 3 pulleys
- 3 anchor points
- Adjustable legs

The tripod is equipped with 3 anchor points between the pulleys. Each of these points can be used as an anchor point for fall protection. One of these points can only be used by one user at a time.

Max. 3 pers



MAX.
500
KG



ELLERsafe TRIPOD TM-15

TM-15



197 - 313 cm

112-174 cm

EN 795/B, TS16415/B

- Lightweight aluminium (28.7kg)
- Material (1000kg) or 3 people
- 3 pulleys
- 3 anchor points
- Adjustable legs
- Aluminium steps for access to the head

With 3 ball-bearing polyamide rollers. The tripod is also equipped with 3 anchor points on the side walls of the tripod head. Each of these points can be used as an anchor point for material to protect against falls from height. One point is designed for a maximum of one user at a time.



The head is made of galvanvanized steel with powder coating and has 3 pulleys.



Aluminum steps are easy to assemble and provide access to the top of the tripod.



Steel feet with rubber for flat surfaces and spikes for smooth surfaces.



The legs are easy and quick to adjust with locking pins



In closed position 226 x 33 cm.

TM15-MINI

- Height: 111 cm - 226.9 cm
- Diameter opening under tripod: 65.6 cm - 127.7 cm
- Distance between legs: 55.5 cm - 109.3 cm
- Weight of the device: 19 kg
- No chain or strap required
- Length in closed position: 134cm!



Max. 3 pers



MAX.
1000
KG



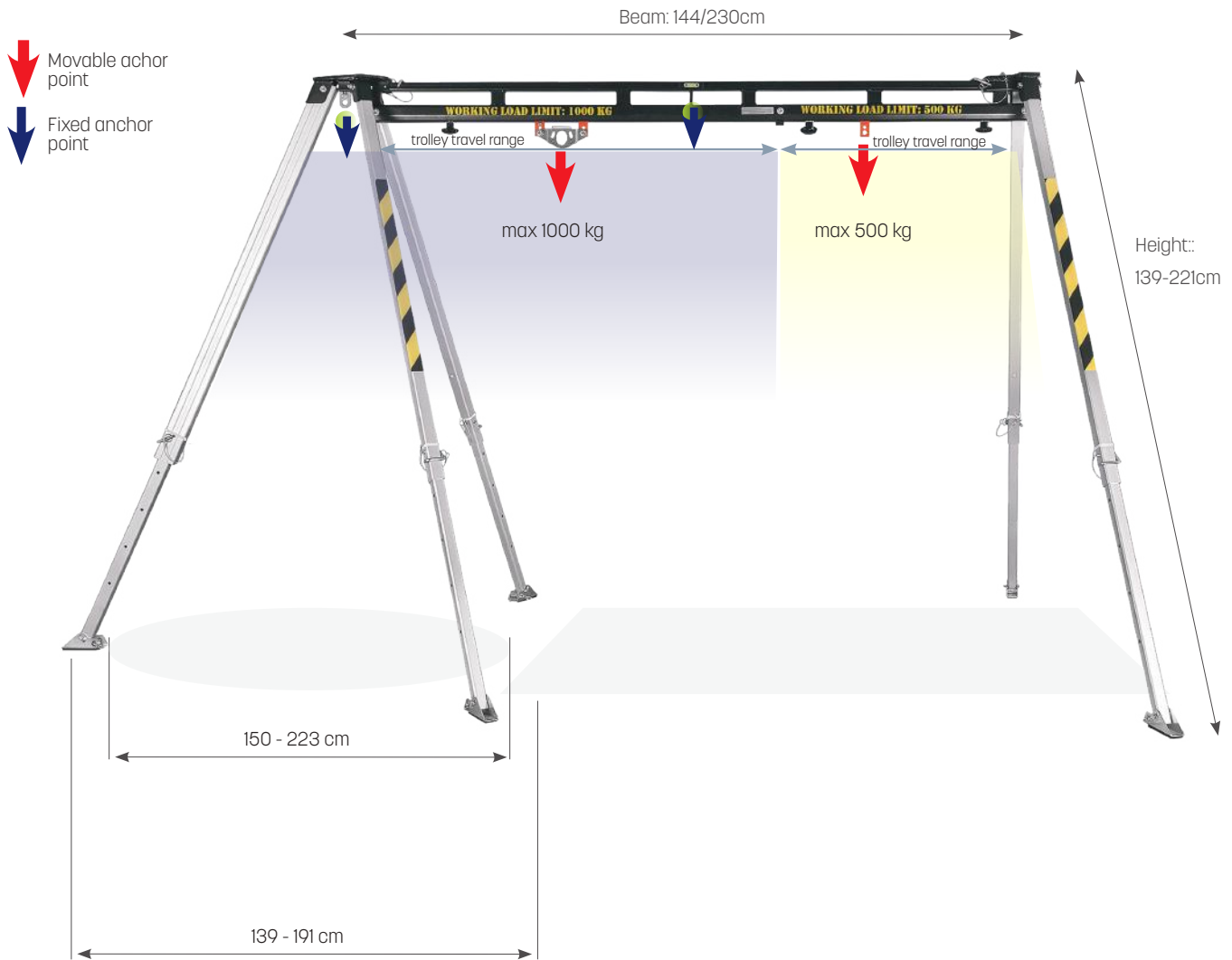
TRIPODS

ELLERsafe TRIPOD PORTAL TM-12 SPIDER

TM-12



- Max. working load 1,000kg
- Max. 2 persons
- Can be combined with the ELLERsafe RUP winches,
- Can be combined with the ELLERsafe CRW fall arrest and rescue winches
- Can be combined with ELLERsafe fall arrest devices
- Beam length 230cm
- Transport dimensions 251 x 36 x 31cm
- Delivered in wooden box for transport and storage
- EN795/B, TS16415/B

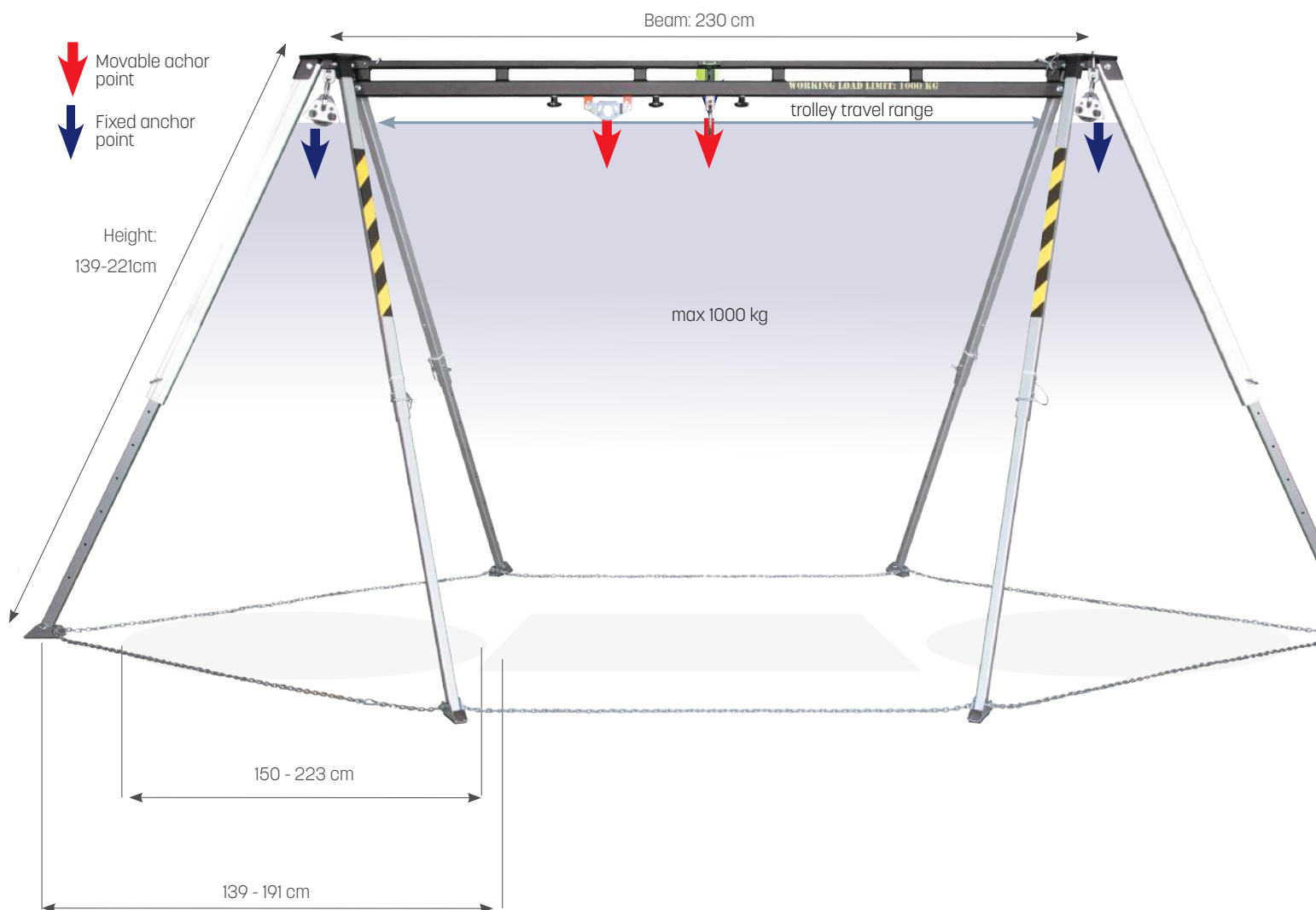


ELLERsafe TRIPOD PORTAL TM-12-2 HEXAPOD

TM-12-2



- Max. working load 1,000kg
- Max. 2 persons
- Can be combined with the ELLERsafe RUP winches
- Can be combined with the ELLERsafe CRW fall arrest and rescue winches
- Can be combined with ELLERsafe fall arrest devices
- Beam length 280cm
- Transport dimensions 251 x 36 x 31cm
- Delivered in wooden box for transport and storage
- EN795/B, TS16415/B



TRIPOD SETS

ELLERsafe TM-09-N SET 1

ELLERsafe TRIPOD TYPE TM09-N

- 500kg of material and 3 people
- RUP502-25-U winch, 25m, 1pers, 500KG
- UTB mounting bracket for winch
- AR120-G Work line with line clamp and damper, 20m
- H120 harness
- AT301 Descent and Rescue Sling
- B016 storage bag tripod
- B100 storage bag



ELLERsafe TM-09-N SET 2

ELLERsafe TRIPOD TYPE TM09-N

- 500kg of equipment and 3 people
- CRW300-25, Fall arrest block with winch, 25m
- CRW300-UB adapter for CRW300
- UTB mounting bracket for winch
- ELSF-H120 Harness
- AT301 Descent and Rescue Sling
- B016 storage bag tripod
- B100 storage bag



ELLERsafe TM-09-N SET 3

ELLERsafe TRIPOD TYPE TM09-N

- 500kg Material and 3 people
- RUP502-25-U winch, 25m, 1pers, 500KG
- UTB Universal mounting bracket
- CRW300-25, Fall arrest block with winch, 25m
- CRW300-UB adapter for CRW300
- B016 storage bag tripod
- B100 storage bag



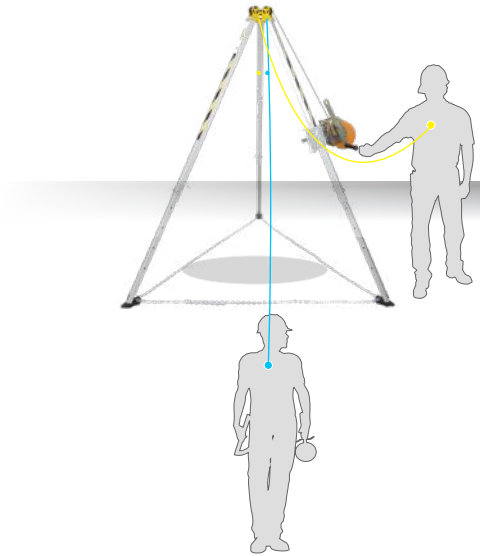
TRIPOD SETS

USE OF TRIPOD WITH WINCH FOR DIRECT EVACUATION OF A USER.

- Lifting: No restrictions
- Descent: Max. 2 meters

With this combination, a user can be evacuated immediately.

Due to the lack of a fall arrest block, the descent is limited to 2m.



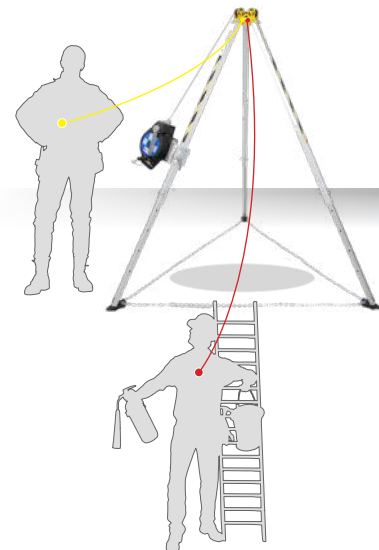
USE OF THE TRIPOD WITH FALL ARREST DEVICE WITH RESCUE WINCH FOR SECURING A USER (WITH POSSIBILITY OF DIRECT EVACUATION).

- Lifting: No restrictions
- Descent: Max. 2 meters

By using a fall arrest block with built-in rescue winch, a user can move securely along, for example, a ladder and in the event of a possibly fall.

In the event of a fall or becoming unwell, an evacuation can be started immediately by the built-in rescue winch.

Due to the lack of a separate winch, the descent is limited to a maximum of 2 meters.



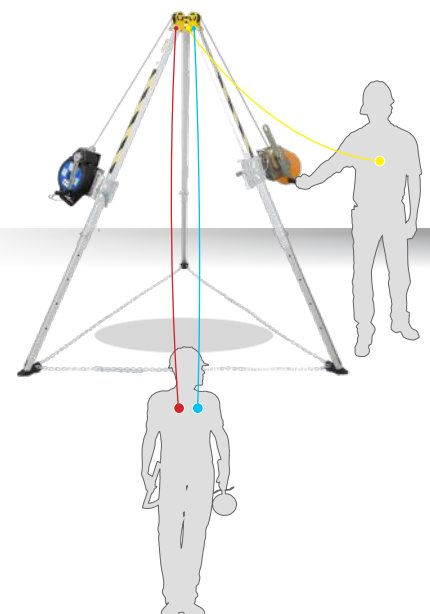
USE OF THE TRIPOD WITH FALL ARREST DEVICE AND RESCUE WINCH FOR LIFTING OR LOWERING A USER.

- Lifting: Unlimited
- Descent: Unlimited

The combination of winch and fall arrest block makes it possible to both let a user descend and hoist him.

Use the winch for hoisting and lowering with the fall arrest block as a backup.

Ideal for situations where the user cannot climb down independently due to the lack of a ladder.



When operating the winch, the user must be secured to one of the 3 anchor points in the head of the tripod.

UTB

ELLERsafe UNIVERSAL MOUNTING BRACKET UTB

Universal bracket to attach winches and fall arrest devices to Ellersafe tripods. Easy and quick to install on tripods with square and round legs.

The locking pin makes it possible to install a heavy winch with one person. The rubber anti-slip lining keeps the bracket in place.

The bracket can remain on that tripod during transport and storage.

- Fits all ELLERsafe Aluminium Tripods.
- Material: galvanized steel
- Weight: 2.24kg



CAN BE COMBINED WITH THE FOLLOWING DEVICES:

- RUP502-U
- RUP503-U
- RUP504-U
- RUP505-U
- RUP506-U
- CRW200 (met CRW200-U)
- CRW300 (met CRW300-U)

CAN BE COMBINED WITH THE FOLLOWING DEVICES:

- TM-06
- TM-09-N
- TM-14
- TM-15
- TM-15 MINI
- TM-16
- TM-12 SPIDER
- TM-12 HEXAPOD
- Aluquad
- KSB-K1

ELLERsafe PL101 PULLEY FOR RUP WINCHES

PL101

- Highly durable pulley made of steel and polycarbonate
- Suitable for lines from 6 to 12 mm
- For use with the RUP series winches
- Includes AZ090 link attachment
- Weight: 450 g



THE FOLLOWING WINCHES CAN BE USED WITH THE UTB ADAPTER:



RUP 502-U



RUP 503-U



RUP 504-U



RUP 506-U



RUP 505-U



CRW 200
in combination
with CRW 200-UB



CRW 300
in combination
with CRW 300-UB

ELLERsafe MANUAL WINCH RUP 502

502

- To be used with the TM-01 and TM-09 models without UTB
- Incl. 6.3mm galvanized steel cable and brake system
- Spring shock absorber with 2x carabiners
- Weight: 11.6kg
- 25m cable
- EN 1496 class B



ELLERsafe MANUAL WINCH RUP 502-U

502-U

- To be used with all aluminium tripods in combination with the UTB universal adapter
- Incl. 6.3mm galvanized steel cable and brake system
- Spring shock absorber with 2x carabiners
- Weight: 11.6kg
- 25m cable
- EN 1496 class B



ELLERsafe MANUAL WINCH RUP 503-U

503-U

- Can be mounted on all aluminium tripods in combination with UTB adapter
- Includes shock absorber for use with people
- Incl. 6.3mm galvanized steel cable and brake system
- Weight: 25.5kg
- 45m cable
- EN 1496 class B



ELLERsafe ELECTRICAL WINCH RUP 504-U

504-U

- A 230V AC 1-phase electric winch
- Equipped with a steel cable with a diameter of 6mm and a length of 30m
- The device is used for lifting goods and people.
- Always use an additional fall arrest block such as WR / CR / CRW on persons
- for connection to the electricity grid with an EU plug
- Working speed: 7m/min
- Weight: 21kg
- Machinery Directive 2006/42/EC



ELLERsafe MANUAL WINCH RUP 505-U

505-U

- 1 person, 140kg
- Material: 500kg
- In combination with UTB
- 11mm rope
- EN 1496/B



ELLERsafe ELECTRICAL WINCH RUP 506-U

506-U

- An 18V BATTERY Electric winch
- 15m, 5mm cable
- 140kg of equipment and people
- Always use an additional fall arrest block such as WR / CR / CRW on persons
- The set includes two 18V 4.0Ah batteries and a charger
- 20 to 25 minutes of lifting on a full battery
- Working speed: 4m/min
- Weight: 10kg
- Machinery Directive 2006/42/EC



RESCUE AND EVACUATION

ELLERsafe DESCENT / RESCUE BELT AT301

AT301

- Easy to use in combination with harness H120 for descending and/or rescuing people
- With other harnesses, the shoulder straps can be used to hook on
- Includes two carabiners
- EN 354, EN 358



ELLERsafe RESCUE TRIANGLE RSQ110

RSQ110

- For evacuating people
- With shoulder straps
- 5 points for adjustment
- Steel D-rings
- For adults and children



ELLERsafe RSQ700 EVACUATION DEVICE

RSQ700

- EN341:2011, class A
- Max 2 persons 250kg
- 500m of 175m descent
- 0.85m/s descent
- Double brake
- Aluminum housing
- Lightweight
- Ease of Use
- 9.6mm EN1891 type A rope

COMING SOON



ELLERsafe RSQ750 RESCUE EVACUATION DEVICE

RSQ750

- Can also be used to save a fallen person
- EN341:2011, class A
- Max 2 persons 250kg
- 500m of 175m descent
- 0.85m/s descent
- Double brake
- Aluminum housing
- Lightweight
- Ease of Use
- 9.6mm EN1891 type A rope

COMING SOON



RESCUE AND EVACUATION

ELLERSAFE RESCUE STRETCHER DX 020

DX 020 can be towed over almost any surface, and lifted or carried under a helicopter. Can also be used as an alternative method of transport for heavy equipment. Functionality of this device makes it one of the most versatile conveyor systems. Thanks to the special design of the stretcher it allows you to adjust the width and length depending on the size of the patient.

THE KIT CONSISTS OF:

- Rollable stretcher
- Loops for transport in horizontal position
- Rope to transport the patient in a vertical position
- Backpack with attachment point for towing the stretcher
- Carrying Loops
- Carabiner AZ 018
- Also available in army green



ELLERSafe Rescue Stretcher

RSQSTR100

- PE material; fire-resistant, wear-resistant and corrosion-resistant.
- Equipped with an adjustable foot safety mechanism
- Foam padding on the bottom provides comfortable support
- Incl. 4 straps for stabilization
- Incl. 4-point bridle for suspension
- Different handles
- Splittable structure for greater convenience in storage and transportation;
- This product can be used in vertical and horizontal positions
- Dimension: 218*62*18cm
- Weight: 21kg
- Maximum load: 300kg



ELLERSAFE RESCUE STRETCHER DX 030/31

The DX 030 is a sturdy stainless steel stretcher. Due to the steel construction, the stretcher provides optimal support to a victim and is easy to use. to carry and transport. With the included adjustable lifting straps, the stretcher is suitable for transport under a helicopter or for rescues via rope access method. Because the stretcher can be disassembled in 2 parts, moving it is no problem, even on difficult terrain.

- Resistant to mechanical and chemical damage
- Easy and fast installation
- can be expanded with optional accessories such as floats and wheels
- Also available in non-divisible version (DX031)
- 2125 x 585 x 185 mm
- 15 kg (without belts)

THE KIT CONSISTS OF:

- Stainless steel stretcher (in 2 parts)
- Plastic support plate
- Inlay net lining
- Packable belts that allow transport in a horizontal position
- Adjustable straps for stabilizing the patient
- AZ 011-i Stainless Steel Carabiners - 4 pieces



RESCUE AND EVACUATION

ELLERsafe RSQ-POLE RESCUE POLE

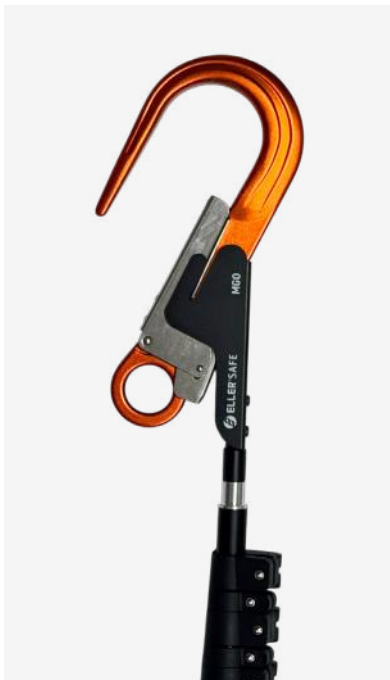
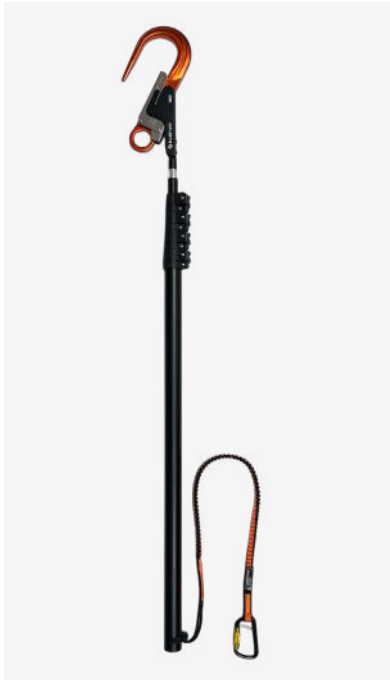
RSQ-POLE

The ELLERsafe Rescue Pole gives you the reach you need during a rescue or installation.

The pole reaches a maximum of 3.5m, more than enough to reach a fallen worker at the end of a fall arrest lanyard with fully extended shock absorber. Or installing a working line for safe access to heights.

The pole is made of 5 extruded profiled 6061 aluminum sections with 1mm wall thickness. The diameter of the sections are 19-22.5-26-29.5-33mm. This provides very little flex when fully extended and can withstand up to 25kg of force vertically. The nylon Flip pro lock mechanism uses 304 stainless steel hardware and is adjustable and easy to operate.

On the end of the pole there is an industry standard thread of M12x1.75, providing a simple, durable and versatile mounting solution. A perfect match for the Ellersafe MGO bracket that holds the aluminum MGO scaffold hook in an open position ready to deploy.



ELLERsafe RSQ-POLE MGO BRACKET

RSQ-POLE-MGO

The ELLERsafe MGO bracket is designed to securely hold most flanged aluminum MGO scaffold hooks in place in the open position. Providing an easy solution for rescues and anchor installations.

The Bracket has an industry standard female M12x1.75 connection and is a perfect fit for the ELLERsafe Rescue poles and is easy to install and remove without tools.

Made from an aluminum the bracket is strong and lightweight. Additional 5mm mounting holes provide a place to tie a loop for hauling or to mount the bracket in alternative ways. The powder-coating provides excellent protection against the elements and damages.



ELLERsafe RSQ-POLE MGO PRO BRACKET

RSQ-POLE-MGO-PRO

The ELLERsafe MGO PRO bracket is designed to securely hold most flanged aluminum MGO scaffold hooks in place in the open position. Providing an easy solution for rescues and anchor installations.

The Bracket has an industry standard female M12x1.75 connection and is a perfect fit for the ELLERsafe Rescue poles and is easy to install and remove without tools.

Made from 6061 CNC'ed anodized aluminum the bracket is exceptionally strong and durable.

Smart openings in the bracket provide options to store the MGO hook and hang the bracket and pole from a harness. The anodizing provides excellent protection against the elements and damages.



CONNECTORS ALUMINIUM

ELLERsafe ELLIPSE CARABINER

CA-ELLIPSE-NL

- Aluminium
- No lock
- MBS: 25kN
- Opening: 18mm
- Weight: 70g
- EN12275



ELLERsafe ELLIPSE CARABINER

CA-ELLIPSE-TW

- Aluminium
- Twist Lock
- MBS: 25kN
- Opening: 18mm
- Weight: 80g
- EN362- B, EN12275



ELLERsafe ELLIPSE CARABINER

CA-ELLIPSE-SL

- Aluminium
- Screw lock
- MBS: 25kN
- Opening: 18mm
- Weight: 80g
- EN362- B, EN12275



ELLERsafe ELLIPSE CARABINER

CA-ELLIPSE-TR

- Aluminium
- Triple lock
- MBS: 25kN
- Opening: 18mm
- Weight: 80g
- EN362- B, EN12275



ELLERsafe SEMI CARABINER

CA-SEMI-TR

- Aluminium
- Triple lock
- MBS: 20kN
- Opening: 24mm
- Weight: 95g
- EN36-B



ELLERsafe CIRCLE CONNECTOR

CA-CIRCLE

- Aluminium
- Screw closure (allen key required)
- MBS: 23kN
- Opening: 11mm
- Weight: 70g
- EN362-M



CONNECTORS ALUMINIUM

ELLERsafe ARC CARABINER

CA-ARC-SL

- Aluminium
- Screw lock
- MBS: 25kN
- Opening: 26mm
- Weight: 89g
- EN36-B



ELLERsafe ARC CARABINER

CA-ARC-TR

- Aluminium
- Triple lock
- MBS: 25kN
- Opening: 26mm
- Weight: 96g
- EN36-B



ELLERsafe ARC CARABINER

CA-ARC-TW

- Aluminium
- Twist lock
- MBS: 25kN
- Opening: 28mm
- Weight: 96g
- EN36-B



ELLERsafe NOVA CARABINER

CA-NOVA-SL

- Aluminium
- Screw lock
- MBS: 23kN
- Opening: 22mm
- Weight: 60g
- EN36-B



ELLERsafe NOVA CARABINER

CA-NOVA-TW

- Aluminium
- Twist lock
- MBS: 23kN
- Opening: 22mm
- Weight: 50g
- EN36-B



ELLERsafe NOVA CARABINER

CA-NOVA-TR

- Aluminium
- Triple lock
- MBS: 23kN
- Opening: 22mm
- Weight: 50g
- EN36-B



CONNECTORS ALUMINIUM

ELLERsafe OVAL CARABINER

CA-OVAL-SL

- Aluminium
- Screw closure
- MBS: 23kN
- Weight: 84gr
- Opening: 17mm
- EN362-B



ELLERsafe OVAL CARABINER

CA-OVAL-TW

- Aluminium
- Twist lock
- MBS: 23kN
- Weight: 92gr
- Opening: 17mm
- EN362-B



ELLERsafe OVAL CARABINER

CA-OVAL-TR

- Aluminium
- Triple lock
- MBS: 23kN
- Weight: 92gr
- Opening: 17mm
- EN362-B



ELLERsafe MINI CARABINER

CA-MINI-NL

- Aluminium
- MBS: 8kN
- Opening: 12,5mm
- EN362-B



ELLERsafe MINI CARABINER

CA-MINI-TW

- Aluminium
- Twist lock
- MBS: 8kN
- Opening: 12,5mm
- EN362-B



CONNECTORS ALUMINIUM

ELLERsafe EASY CARABINER

CA-EASY

- Aluminium
- Pinch lock
- MBS: 40kN
- Opening: 25mm
- Weight: 125g
- EN362-T



ELLERsafe EASY CARABINER

CA-EASY-TR

- Aluminium
- Triple-lock
- MBS: 25kN
- Weight: 110g
- Opening: 22mm
- EN362-T



ELLERsafe MGO CARABINER

CA-MGO

- Aluminium
- Pinch lock
- MBS: 25kN
- Opening: 61mm
- Weight: 460g
- EN362-A



ELLERsafe MGO SCAFFOLD HOOK

CA-MGO-XL

- Aluminium
- Pinch lock
- MBS: 25kN
- Opening: 105mm
- Weight: 890g
- EN362-A



CONNECTORS STAAL

ELLERsafe FORGE CARABINER

CS-FORGE-SL

- Steel, galvanized
- Screw lock
- MBS: 35kN
- Opening: 26mm
- EN362B



ELLERsafe FORGE CARABINER

CS-FORGE-TW

- Steel, galvanized
- Twisk lock
- MBS: 35kN
- Opening: 26mm
- EN362B



ELLERsafe ANVIL CARABINER

CS-ANVIL-SL

- Steel, galvanized
- Screw lock
- MBS: 35kN
- Opening: 26mm
- EN362B



ELLERsafe ANVIL CARABINER

CS-ANVIL-TW

- Steel, galvanized
- Twisk lock
- MBS: 35kN
- Opening: 26mm
- EN362B



ELLERsafe OVAL CARABINER

CS-OVAL-SL

- Steel, galvanized
- Screw closure
- MBS: 25kN
- Opening: 20mm
- Weight: 166gr
- EN362B



ELLERsafe OVAL CARABINER

CS-OVAL-TR

- Steel, galvanized
- Triple-lock
- MBS: 23kN
- Opening: 17mm
- Weight: 158gr
- EN362B



ELLERsafe SNAPHOOK

CS-SNAP

- Steel, galvanized
- Screw closure
- MBS: 23kN
- Opening: 18mm
- Weight: 190gr
- EN362



MGO SCAFFOLD HOOK

CS -MGO

- Steel, galvanized
- Pinch lock
- MBS: 25kN
- Opening: 55mm
- Weight: 480g
- EN362-A



ELLERsafe QL CARABINER

CS-QL

- ELLERsafe Quick Link
- 304 stainless steel
- Screw closure
- MBS: 26kN
- Opening: 10.5mm
- Diameter: 8mm
- Weight: 75gr
- EN362/Q



ELLERsafe QLD CARABINER

CS-QLD

- ELLERsafe Quick Link DELTA
- 304 stainless steel
- Screw closure
- MBS: 27kN
- Opening: 11mm
- Diameter: 8mm
- Weight: 83gr
- EN362/Q



ELLERsafe D CARABINER

CS-D-TW

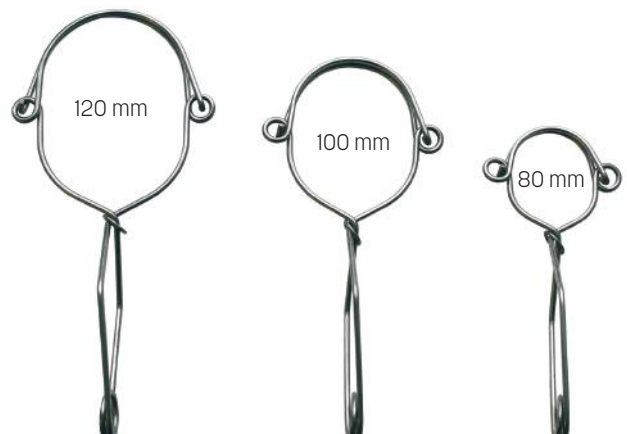
- Steel, galvanized
- Triple-lock
- MBS: 35kN
- Opening: 26mm
- Also in black
- EN362B



ELLERsafe AZ200 PIPE ANCHOR

AZ200

- Minimum breaking strength: 20kN
- 6mm stainless steel
- EN 362



ACCESSORIES

ELLERsafe XA100 HAND ASCENDER

XA100

- Left- or right-handed
- Ergonomically shaped handle
- MBS: 4kN
- 9-12mm
- Weight: 250g
- EN567, EN12841B



L

R

ELLERsafe XA110/XA120/XA130 FOOT LOOP

XA110

- High-strength Dyneema fiber, which is light and durable
- 6 mm non-slip cord
- Quick-adjust stainless steel buckle
- Cord facilitates quick 3:1 rescue for rope access applications

XA120

- Polyester webbing
- Quick-adjust stainless steel buckle

XA130

- Polyester webbing
- 5 reinforced loops



ELLERsafe XA200 CHEST ASCENDER

XA200

- Fits H330 harness
- MBS: 4kN
- 8-12mm
- Weight: 160g
- Can also be used separately
- EN567



ELLERsafe XRP RIGGING PLATE

XRP13/XRP35

- Compact and efficient rigging plate for workstation organization and multi-points anchoring.
- Featuring two large central holes and two smaller connection holes, ideal for structuring complex anchor systems.
- The hole dimensions allow direct passage of ropes or slings, ensuring clear load distribution, minimizing clutter, and preventing crossloading in advanced rigging setups.
- Compatible with a wide range of carabiners, connectors, and rope types.



ELLERsafe XG300 MOBILE FALL PROTECTION

XG300

- Easy to install and remove
- Can be used with and without shock absorber (FAA-25)
- Suitable for 10-12mm lines fits: ARI05, ARI20 & RS105
- Lockable
- MBS: 2kN
- Weight: 170g
- EN353-2, EN12841-A



Voorbeeld: XG300 + OVAL-TR + FAA + OVAL-TR

ELLERsafe XG400 MOBILE FALL PROTECTION

XG400

- Rope clamp
- Aluminum housing
- Removable cam
- Safety pin with anti-loss cable
- 8-13mm
- EN353-2



ELLERsafe FAA-25 ENERGY ABSORBER

FAA

- Energy absorber made of 44mm polyester webbing
- Used as part of a fall protection system
- Can be combined with the LRI and LEI lanyards to create your own lanyard
- Zippered cover for protection and inspection
- Reinforced loops for attachment
- Max. 120kg
- 25cm
- EN355



Max 2 m



Example: CA-OVAL + LRI + CA-CRICLE + FAA + CA-OVAL

ACCESSORIES

ELLERsafe XD100 DESCENDER

XD100

- Manually operated descender
- Clear markings for installation
- Comfortable handle
- Can be opened without removing the device (anti-loss)
- MBS: 2kN
- 9-12mm
- Weight: 340g
- EN12841-C , EN341

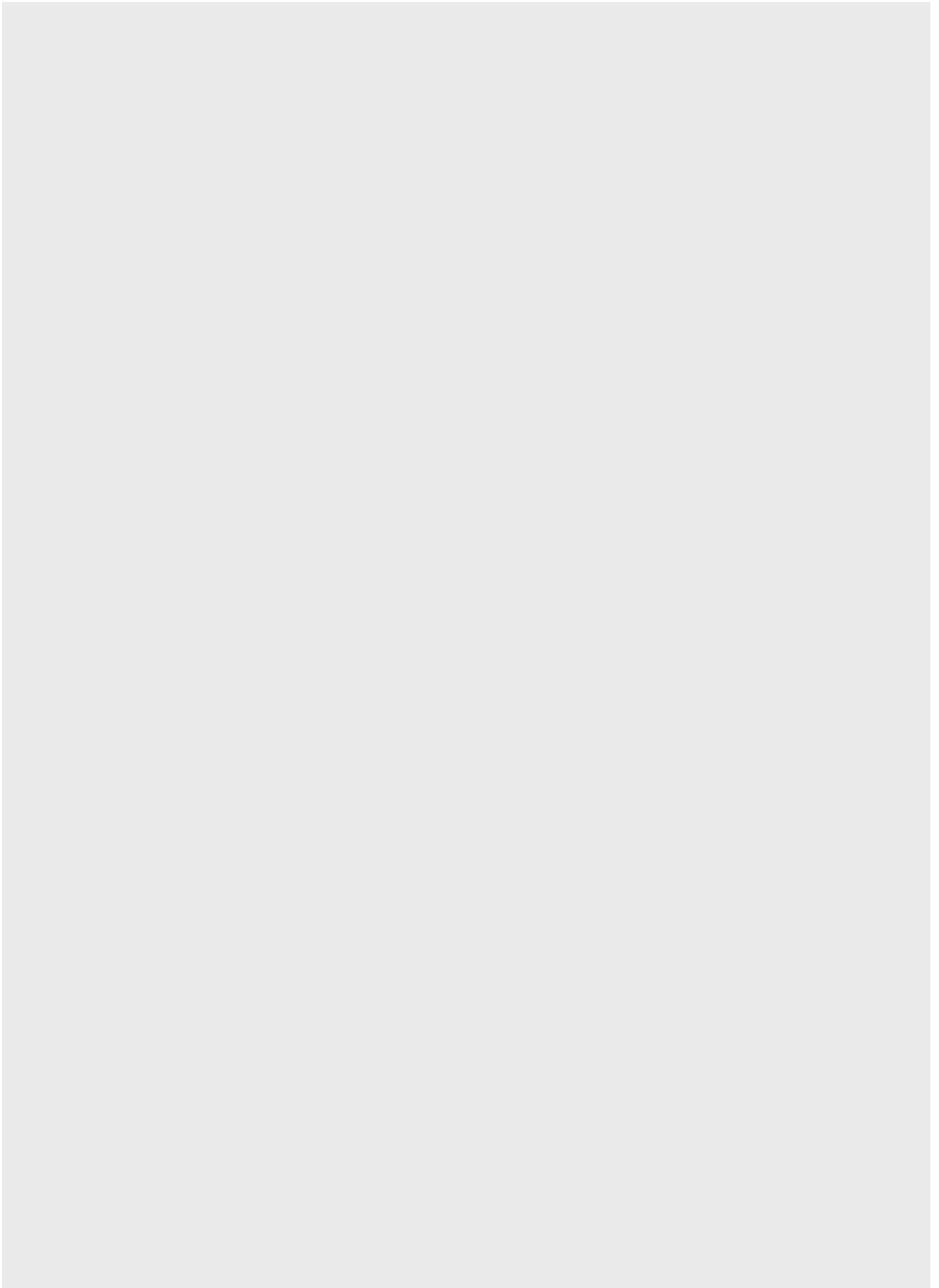


ELLERsafe XD200 DESCENDER

XD200

- Manually operated descender





CABLE CLAMPS

ELLERsafe XG110 CABLE CLAMP

ELSF-XG110

- Easy to install and remove
- Can be used with and without shock absorber (FAA-25)
- Extra security
- For 8 mm steel wire rope
- Weight: 493gr
- EN353-2



ELLERsafe XG120 MOBILE FALL PROTECTION

XG120

- Aluminium
- For 8 mm steel wire rope
- Secure 2-step opening
- Compact shock absorber
- Aluminium carabinehook with swivel and twistlock
- EN353-2



ELLERsafe XP01 PULLEY

XP01

- Aluminium
- 15mm rope diameter
- MBS: 25kN
- Weight: 95g
- EN12278



ELLERsafe XP11/XP12 PULLEY

XP11/XP12

- Aluminium
- Swivelling side plates to turn it into a snatchblock
- 15mm rope diameter
- MBS: 30kN
- Weight: 225 or 445g
- Orange or black
- EN12278



ELLERsafe XP21/XP22 PULLEY WITH SWIVEL

XP21/XP22

- Aluminium
- Swivelling side plates with locking mechanism
- Swivel
- 13mm rope diameter
- MBS: 26kN/ MBS: 32kN
- Weight: 225/ 445g
- EN12278
- UIAA



ELLERsafe XP31/XP32 PULLEY WITH SWIVEL

XP22

- Aluminium
- Swivelling side plates with locking mechanism
- Swivel
- 13mm rope diameter
- MBS: 32kN
- Weight: 445g
- EN12278
- UIAA

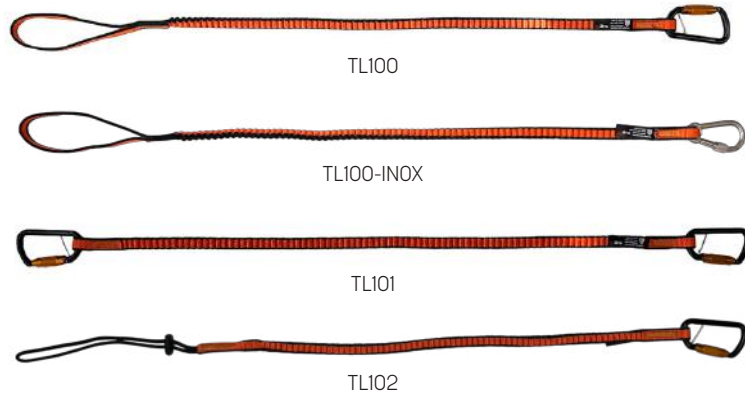


TOOL LANYARD

ELLERsafe TOOL LANYARD

TL100/TL100-INOX/TL101

- For securing tools
- To be used with LOOPS or a combination of TAPE and TAILS
- 20mm elastic polyamide webbing
- TL100 - ALU twist-lock carabiner and loop
- TL100 - INOX - Stainless steel screw closure carabiner and loop
- TL101 - 2x twist-lock carabiner
- 15lbs/ 7kg
- 100-125cm
- ANSI/ISEA 121:2018

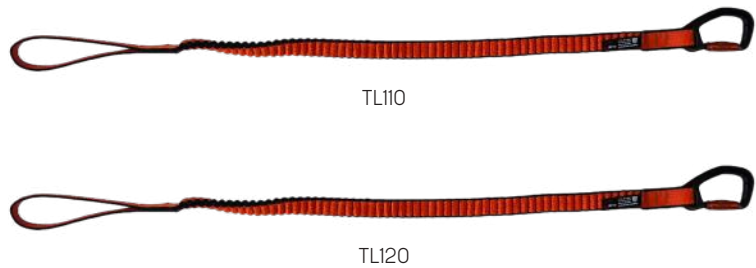


MAX.
7 KG
ANSI

ELLERsafe HEAVY DUTY TOOL LANYARD

TL110/120

- Higher permissible weight
- Reinforced Twist-lock carbine hook and loop
- 25mm Polyester
- 90-140cm
- Max 25lbs/11kg
- ANSI/ISEA 121:2018



MAX.
11 KG
ANSI

ELLERsafe TOOL LOOPS

TA-LOOPS

- Loops for attaching tools
- 15mm Polyester/304 stainless steel
- 300mm
- 5 pieces
- Max 10lbs/4.5kg
- ANSI/ISEA 121:2018



ELLERsafe POWERTOOL

TA-POWERTOOL

- For securing the battery of powertools
- Adjustable with press studs
- Polyester/304 stainless steel
- Max 10lbs/4,5kg
- ANSI/ISEA 121:2018

MAX.
4.5 KG
ANSI



ELLERsafe TOOL TAILS

TA-TAILS

- Tool attachment points
- Polyester/304 stainless steel
- Use Tool Tape to secure
- 2x100mm
- 3x150mm
- Max 2lbs/0,9kg
- ANSI/ISEA 121:2018



MAX.
0.9 KG
ANSI

ELLERsafe TOOL TAILS XL

TA-TAILS

- Tool Attachment points
- 25mm Polyester/ 304 stainless steel
- Use Tool Tape to secure
- 5x 150mm
- Max 10lbs/4.5kg
- ANSI/ISEA 121:2018



MAX.
4.5 KG
ANSI

TOOL LANYARD

ELLERsafe TOOL TAPE

TA-TAPE

- High-quality silicone tape
- Among other things, to secure the TAILS
- 3m
- 25mm wide
- ANSI/ISEA 121:2018



ELLERsafe TOOL ECO TAPE

TA-TAPE

- Silicon tool tape tape
- For securing TAILS or LOOPS
- 5m
- 25mm
- ANSI/ISEA 121:2018



ELLERsafe

TLXOX/TLXOX-B

- ANSI/ISEA 121:2018



ELLERsafe

TLW01

- Aluminum carabiner
- with velcro closure
- 15mm Polyester webbing
- Adjustable elastic wristband
- 30-45cm
- Max 2.2lbs/1k
- ANSI/ISEA 121:2018



ELLERsafe STRAPS

TA-STRAP

- Creates an anchor point for a tool lanyard or other equipment
- For max 45mm webbing
- Fits most fall arrest and rope access harnesses.
- 2 pieces
- ANSI/ISEA 121:2018



ELLERsafe STRAP-XL

TA-STRAP-XL

- Creates an anchor point for a tool lanyard or other equipment
- For max 45mm webbing
- Fits most fall arrest and rope access harnesses.
- 2 pieces
- ANSI/ISEA 121:2018



TOOL LANYARD

ELLERsafe WIRE RING

TA-WIRE-RING

- Ring with screwclosure
- 2mm diameter
- 155mm
- PU coated Stainless steel
- 10 pieces
- Max 2lbs/0.9kg
- ANSI/ISEA 121:2018



ELLERsafe WIRE LOOPS

TA-WIRE-LOOP

- LOOPS for creating an attachment point for a lanyard
- 15mm Polyester/ 304 stainless steel
- 300mm
- 5 pieces
- Max 10lbs/4.5kg
- ANSI/ISEA 121:2018



ELLERsafe CORDLOCK

TA-CORDLOCK

- ANSI/ISEA 121:2018



ELLERsafe TOOL GRABBER

TG100

- For securing gloves, rags, hats, keys, tools etc.
- Minimal weight: 13gr
- Max load 2kg / 4.5lbs
- Swivel snaphook with stainless steel gate
- 13/9mm gate opening
- one handed operation
- ANSI/ISEA 121:2018



ELLERsafe TOOL GRABBER

TG200-0/TG200-B

- ANSI/ISEA 121:2018

ELLERsafe TOOL MAGNET

TM101

- ANSI/ISEA 121:2018

ELLERsafe TOOL BAG

TB-005

- PVC material
- Welded seams
- Drawstring closure
- Reinforced opening
- 5 liter capacity
- 17×10×26cm
- Weight: 160gr



ELLERsafe POLYESTER BUCKET

TA501-30

- Comes with carabiner included
- Sturdy plastic bottom, does not wear out quickly
- Reinforced top edge and bottom
- 210 x 390mm
- Weight: 460gr
- max 30KG
- 10L



ELLERsafe POLYESTER BUCKET

TA502-30

- Two internal pockets for sorting
- Two exterior pockets for quick access
- Comes with carabiner included
- Sturdy plastic bottom, does not wear out quickly
- Reinforced top edge and bottom
- 300 x 400mm
- Weight: 1000gr
- max 50KG
- 25L



STORAGE & TRANSPORT

ELLERSAFE STORAGE BOX

B340

- For storing and transporting your equipment.
- Extremely durable due to the use of polypropylene which does not break easily
- Double flap is secured with a stainless steel pin and cannot be lost.
- Stackable and nestable for a practical solution for storing your equipment.
- Sufficient flat surfaces for applying labels or stickers.
- External size: 430x300x285mm
- Internal size: 390x280x265mm



ELLERsafe BAG

B011-45

- 1000D PVC
- Waterproof bottom
- Drawstring closure
- Adjustable shoulder straps
- Carry/suspension point
- 45L



ELLERsafe B016

B016

- Tripod storage bag
- PVC
- Velcro closure
- 190x23x23cm
- Orange
- handle at each end



ELLERsafe B100 25L STORAGE BAG

B100-25

- PVC 1000D Cordura material
- Waterproof bottom
- Rolltop closure with buckle
- Adjustable shoulder straps
- Handle
- 2 lifting loops
- 4 External material loops (max 2kg)
- 2 Internal colored material loops
- Window for identification
- 25L
- Max 50kg



ELLERsafe B200 - 45L BACKPACK WITH LID

B200-45

- 1000D PVC
- Waterproof
- Roll closure with cord
- Padded back and shoulder straps
- Flap with storage compartment
- Velcro panel
- 45L



ELLERsafe B026 BACKPACK

B026

- Robust cordura backpack with many storage solutions
- 26l volume provides plenty of room for a complete fall protection kit.
- With a padded laptop sleeve, 2 internal zippered pockets, one external zippered pocket and molle straps for connecting additional pouches.
- Padded breathable shoulder straps and a padded back make it comfortable to wear and prevents hardware from poking your back.
- Tacticool black doesn't show dirt.



NOTES

A series of horizontal dotted lines for writing notes.

A series of horizontal dotted lines for writing notes.



tel. +31 (0) 75 650 47 50
info@ellersafe.com

Symon Spiersweg 13-A
1506 RZ Zaandam

ELLERSAFE.COM