

# SAFEGUARDING ON TOP OF TRUST

YOUR PROTECTION AT WORK

EDITION 2021-2022



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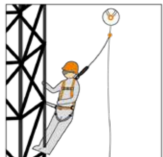
EN361	Personal protective equipment against falls from a height-Full body harness.
EN358	Personal protective equipment for work positioning and prevention of falls from a height- Belts for work positioning and restraint and work positioning lanyards.
EN813	Personal fall prtection equipments-sit harness.
EN355	Personal protective equipment against falls from a height-Energy absorbers.
EN354	Personal protective equipment against falls from a height-lanyards.
EN353-2	Personal protective equipment against falls from a height-Part2:Guided type fall arresters including a flexible anchor line.
EN795	Personal fall protection equipment-Anchor devices.
EN1891	Personal protective equipment for the prevention of falls from a height-Low stretch kernmantel ropes.
EN892	Mountaineering equipment-Dynamic mountaineering ropes-Safety requirements and test methods.
EN564	Mountaineering equipment-Accessory cords.
EN360	Personal protective equipment against falls from a height-Retractable type fall arresters.
EN12841	Personal fall protection equipment-Rope access systems-Rope adjustment devices.
EN12278	Mountaineering equipment-Pulleys-Safety requirements and test methods.
EN362	Personal protective equipment against falls from a height-Connectors.





### **Restraint System**

A restraint system prevents crashed by restricting the movement range for the user. A restraint system shall be designed to prevent the user from reaching areas where there is a risk of falls. It's not intended to absorb falls.



### **Work Position System**

The work position systems are intended for work positioning or for restraint to prevent the operator from reaching hazardous areas.



### **Fall Arrest Systems**

A fall arrest system is intended to reduce the impact force on the user in case of fall.It's made of an anchor point, a full body harness and a connecting fall arrest sub system.



### Rope access systems

Rope access systems allow the user by leaning into the system or hanging in the system to get to the work position and therefore determine that a free fall is prevented or delayed.



### Rescue system

A rescue system intended for self rescue or to rescue an operator in case of a fall.

## CONTENT

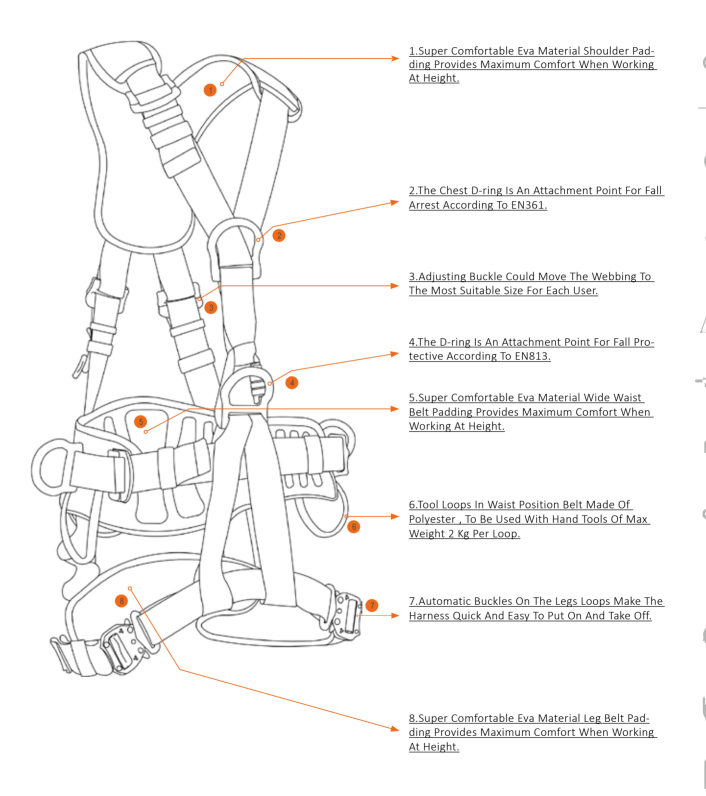
	Harness -	5-19
	Energy absorber with webbing or lanyards	20-28
0/	Work positioning ropes and vertical anchorage line system	29-34
7	Rope	40-49
	Rescue descent	40-49
	Fall arrester devices	50-57
	Rescue tripod	58-60
<del>-2-3-</del>	Anchor devices	61
	Ascenders, descenders and belay devices	62-65
	Pulleys	66
0	Connectors	67-72
7	Helmets	73
	Gloves	74
	Set	75-76
Η	Rescue stretcher	77-78

3 /















HT-331QR



HT-331















































HT-339













### HT-331QR

### Fall arrest and work positioning and sit harness

- •Full body harness with 2 attachment points for fall arrest :1 sternal aluminum D-ring and 1 dorsal aluminum D-ring according to EN361,2 side aluminum D-ring for work position according to EN358, 1 ventral aluminum D-ring according to EN813.
- •Full body harness have 9 pcs steel adjustable buckles and 1 pcs steel oval ring and 1 pcs aluminum ascender and 1 steel carabiner.
- •Super comfortable EVA material waist padding belt, shoulder padding and leg padding provides maximum comfort when working at height.
- •Open the ventral carabiner and back steel buckle remove the shoulder strap could make a sit harness.
- •4 pcs tool loop in waist position belt made of polyester, maximum load capacity per loop 2 kg.

		Legs	Waist	Height	C€		
REF.	Size	cm	cm	cm	EN 358	EN 361	EN 813
HT-331QR	M-L	45-65	70-110	170-185	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
HI-221QK	XL-XXL	60-75	80-130	180-195	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$



### HT-331

### Fall arrest and work positioning and sit harness

- •Full body harness with 2 attachment points for fall arrest :1 sternal aluminum D-ring and 1 dorsal aluminum D-ring according to EN361,2 side aluminum D-ring for work position according to EN358, 1 ventral aluminum D-ring according to EN813.
- •Full body harness with 9 pcs steel adjustable buckles,1 aluminum carabiner and 1 pcs steel oval ring.
- •Super comfortable EVA material waist padding belt, shoulder padding and leg padding provides maximum comfort when working at height.
- •Open the ventral carabiner and back steel buckle remove the shoulder strap could make a sit harness.
- ullet4 pcs tool loop in waist position belt made of polyester, maximum load capacity per loop 2 kg.

		Legs	Waist	Height		C€	
REF.	Size	cm	cm	cm	EN 358	EN 361	EN 813
HT-331	M-L	45-65	70-110	170-185	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
пі-ээт	XL-XXL	60-75	80-130	180-195	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$

































7





**HARNESS** 

### HT-327

### Fall arrest and work positioning and sit harness

- •Full body harness with 2 attachment points for fall arrest :1 sternal aluminum D-ring and 1 dorsal aluminum D-ring according to EN361,2 side aluminum D-ring for work position according to EN358, 1 ventral aluminum D-ring according to EN813.
- •Full body harness with 7 pcs steel adjustable buckles and 1 ventral aluminum carabiner.
- •Super comfortable EVA material waist padding belt, shoulder padding and leg padding provides maximum comfort when working at height.
- •2 pcs tool loop in waist position belt made of polyester, maximum load capacity per loop 2 kg.

			Legs	Waist	Height		C€	
	REF.	Size	cm	cm	cm	EN 358	EN 361	EN 813
	HT-327	M-L	45-65	70-110	170-185	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
		XL-XXL	60-75	80-130	180-195	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$















### Fall arrest and work positioning and sit harness

- •Full body harness with 2 attachment points for fall arrest :1 sternal steel D-ring and 1 dorsal steel D-ring according to EN361,2 side steel D-ring for work position according to EN358, 1 ventral steel D-ring according to EN813.
- •Full body harness with 6 pcs steel adjustable buckles.
- •Super comfortable EVA material waist padding belt, shoulder padding and leg padding provides maximum comfort when working at height.
- •2 pcs tool loop in waist position belt made of polyester, maximum load capacity per loop 2 kg.

		Legs	Waist	Height		C	€
REF.	Size	cm	cm	cm	EN 358	EN 361	EN 813
HT-328	M-L	45-65	70-110	170-185	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
П1-320	XL-XXL	60-75	80-130	180-195	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$





































**HARNESS** 







### Full arrest and work positioning harness

- •Full body harness with 2 attachment points for fall arrest :sternal double textile loops and 1 dorsal steel D-ring according to EN361, 2 side steel D-ring for work position according to EN358.
- •Full body harness with 2 pcs steel adjustable buckles on the shoulder straps , 4 pcs steel quick buckles on chest straps , waist straps and legs loop.
- •Super comfortable EVA material shoulder padding, waist padding belt and leg padding provides maximum comfort when working at height.
- •2 pcs tool loop in waist position belt made of polyester, maximum load capacity per loop 2 kg.

		Legs	Waist	Height	C	€
REF.	Size	cm	cm	cm	EN358	EN361
HT-316QR	UNI SIZE	45-65	70-95	170-185	$\sqrt{}$	$\sqrt{}$



### HT-316Y

### Fall arrest harness

- •Full body harness with 2 attachment points for fall arrest: sternal double textile loop and 1 dorsal steel D-ring according to FN361.
- •Full body harness with 2 pcs steel adjustable buckles on the shoulder straps ,3pcs steel quick buckles on chest straps and legs loop.
- •Super comfortable EVA material shoulder padding and leg padding provides maximum comfort when working at height.

		Legs	Waist	Height	C€
REF.	Size	cm	cm	cm	EN361
HT-316Y	UNI SIZE	45-65	/	170-185	$\sqrt{}$















































































































### HT-316T

### **Fall arrest harness**

- •Full body harness with 2 attachment points for fall arrest: sternal double textile loop and 1 dorsal steel D-ring according to EN361.
- •Full body harness with 2 pcs steel adjustable buckles on the shoulder straps ,3pcs steel quick buckles on chest straps and legs loop.
- •Super comfortable EVA material shoulder padding provides maximum comfort when working at height.

	Sizo	Legs	Waist	Height	C€
REF.	Size	cm	cm	cm	EN361
HT-316T	UNI SIZE	45-65	/	170-185	V



HT-320

### Fall arrest and work positioning harness

- •Full body harness with 3 attachment points for fall arrest: 2 front steel D-ring and 1 dorsal steel D-ring according to EN361, 2 side steel D-ring for work position according to EN358.
- •Full body harness with 6 pcs steel adjustable buckles on the shoulder straps , chest straps ,waist straps and legs loop.
- •Super comfortable EVA material waist padding belt provides maximum comfort when working at height.

		Legs	Waist	Height	C	€
REF.	Size	cm	cm	cm	EN 358	EN 361
HT-320	UNI SIZE	45-65	70-95	170-185	$\sqrt{}$	$\sqrt{}$



### HT-321

### Fall arrest and work positioning harness

- •Full body harness with 3 attachment points for fall arrest :sternal double textile loop and 1 dorsal steel D-ring according to EN361, 2 side steel D-ring for work position according to EN358.
- •Full body harness with 6 pcs steel adjustable buckles on the shoulder straps, chest straps, waist straps and legs loop.

•Super comfortable EVA material waist padding belt provides maximum comfort when working at height.

HT-321 UNI SIZE 45-65 70-95 170-185 √ √



### HT-319

### Fall arrest and work positioning harness

- •Full body harness with 1 attachment points for fall arrest:1 dorsal steel D-ring according to EN361, 2 side steel D-ring for work position according to EN358.
- •Full body harness with 4 pcs steel adjustable buckles on the chest straps ,waist straps and legs loop.
- •Super comfortable EVA material waist padding belt provides maximum comfort when working at height.

		Legs	Waist	Height	C	€
REF.	Size	cm	cm	cm	EN358	EN361
HT-319	UNI SIZE	45-65	70-95	170-185	$\sqrt{}$	$\sqrt{}$

HT-317

REF.

Fall arrest harness

according to EN361.

HT-317 UNI SIZE 45-65

•Full body harness with 2 attachment points for fall

arrest: 1 sternal steel D-ring and 1 dorsal steel D-ring

•Full body harness with 5 pcs steel adjustable buckles

on the shoulder straps, chest straps and legs loop.



EN361

/ 170-185 √





































































































### Fall arrest harness

- •Full body harness with 2 attachment points for fall arrest: sternal double textile loop and 1 dorsal steel D-ring according to EN361.
- •Full body harness with 5 pcs steel adjustable buckles on the shoulder straps, chest straps and legs loop.

	Size	Legs	Waist	Height	C€
REF.		cm	cm	cm	EN361
HT-315	UNI SIZE	45-65	/	170-185	V





### HT-318

### Fall arrest harness

- •Full body harness with 3 attachment points for fall arrest :2 front steel D-ring and 1 dorsal steel D-ring according to EN361.
- •Full body harness with 5 pcs steel adjustable buckles on the shoulder straps, chest straps and legs loop.

		Legs	Waist	Height	C€
REF.	Size	cm	cm	cm	EN361
HT-318	UNI SIZE	45-65	/	170-185	$\sqrt{}$



# HT-336

### Fall arrest harness

- •Full body harness with 1 attachment points for fall arrest: 1 dorsal steel D-ring according to EN361.
- •Full body harness with 5 pcs steel adjustable buckles on the chest straps, shoulder straps and legs loop.

		Legs	Waist	Height	Ç	€
REF.	Size	cm	cm	cm	EN358	EN361
HT-336	UNI SIZE	45-65	70-95	170-185	$\sqrt{}$	$\sqrt{}$









### HT-311

**HARNESS** 

### Fall arrest harness

- •Full body harness with 1 attachment points for fall arrest: 1 dorsal steel D-ring according to EN361.
- •Full body harness with 3 pcs steel adjustable buckles on the chest straps and legs loop.

		Legs	Waist	Height	C€
REF.	Size	cm	cm	cm	EN361
HT-311	UNI SIZE	45-65	/	170-185	V



### HT-339

### Sit harness

- •Sit harness with 2 side aluminum D-ring for work position according to EN358, 1 ventral aluminum D-ring according to EN813
- •Sit harness with 6 pcs steel adjustable buckles and 1 pcs steel oval ring.
- •4 Pcs tool loops for hang tools, maximum load capacity per loop 2 kg.

		Legs	Waist	Height	C	•
REF.	Size	cm	cm	cm	EN 358	EN 813
HT-339	M-L	45-65	70-110	170-185	$\sqrt{}$	$\sqrt{}$
пі-эээ	XL-XXL	60-75	80-130	180-195	$\sqrt{}$	$\sqrt{}$



### HT-339Y

### Harness

- •This harness must need use together with sit harness. it can't be use alone.
- •The harness with 2 attachment points for fall arrest :1 sternal aluminum D-ring and 1 dorsal aluminum D-ring according to EN361.
- •The harness with 3 pcs steel adjustable buckles.



### HT-721

### **Work Position Seat**

Intended for use with our fall arrest or work positioning harnesses, inside padding is made of aluminium which allows long term use without any deformation, wider sitting area ensure good stability and allows comforable suspension as well as standing at work positioning, 2 d-rings (bearing capacity 50kg) for bucket or other gear suspension.

























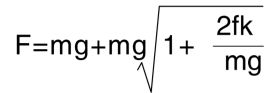


### **ENERGY ABSORBER WITH WEBBING OR LANYARDS**

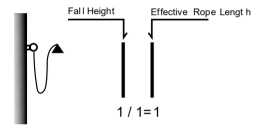


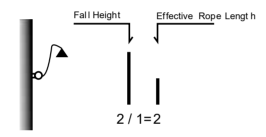
### Anti-fall system for high-hanging

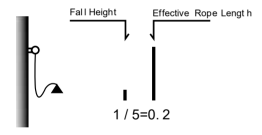
In areas where there is a risk of falling, use a fall prevention system to prevent people from falling. Fall prevention systems are usually required to be used as high as possible to reduce the fall coefficient, thereby reducing the impact force received by the user during a fall. The connection device used in the fall protection system must be equipped with a energy absorber to ensure that the impact force on the user is less than 6kn when a fall occurs.



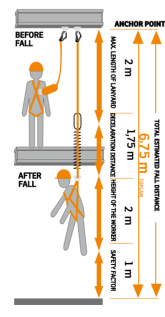
- First impact (N)
- Object weight (kg)
- Acceleration of gravity
- Actual fall coefficient
- Young's modulus of rope X braided part



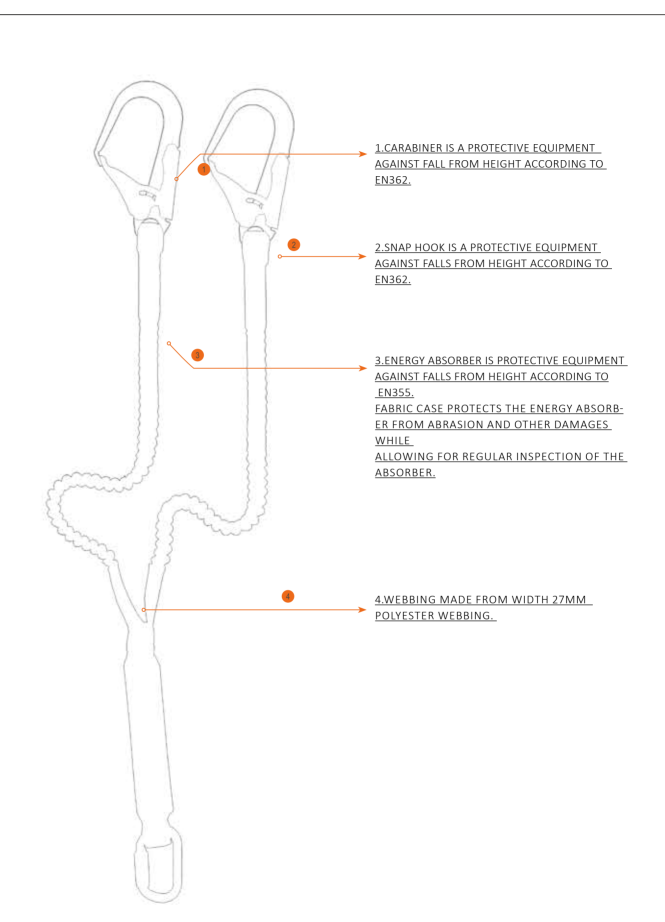




How to calculate Total Fall Distanc e



The energy absorber with lanyard is a component of personal fall arrest equipment and complies with EN355. Fall arrest system consisted of energy absorber with lanyard, attached to the full body harness (complied with EN 361) and connected to the structural anchor point (complied with EN 795) can be used as a basic personal protective equipment against falls from a height. Caution: The total length of the energy absorber with lanyard including terminations and connectors shall not exceed 2m.







# HOATER









HT-515YL

















### HT-509YL

### **Energy absorber with twin lanyard**

- •Energy absorber made from 44mm width polyester webbing.
- •Made of high tenacity 11mm static rope.
- •Twin lanyard allows user to keep one big aluminum hook attached to the anchorage while the other big aluminum hook is always ready to be hooked to the next anchorage. The aluminum carabiner attach to harness.
- Built-in energy absorber limits the fall arrest force in a fall situation by tearing specific seams.
- •Absorber fabric case protects the energy absorber from abrasion and other damages while allowing for regular inspection of the absorber.

REF.	Rope Material	Rope Dia	Carabiner	Hook	Length	C	€
KEI.	Material	коро Біц	Curubinor	HOOK	Length	EN355	EN362
HT-509YL	Polyamide	11mm	HT-R05	HT-X05	1.8m	$\sqrt{}$	$\sqrt{}$



### HT-509L

### **Energy absorber with single leg lanyard**

- •Energy absorber made from 44mm width polyester webbing.
- •Made of high tenacity 11mm static rope.
- •One big aluminum hook attach to an anchorage point and remain safe during their work. The aluminum carabiner attach to harness.
- •Built-in energy absorber limits the fall arrest force in a fall situation by tearing specific seams.
- •Absorber fabric case protects the energy absorber from abrasion and other damages while allowing for regular inspection of the absorber.

	REF.	Rope Material	Rope Dia	Carabiner	Hook	Length	C	€
7	ner.	Material	Nopo Bia	Culubilion	Hook	Longen	EN355	EN362
1	HT-509L	Polyamide	11mm	HT-R05	HT-X05	1.8m	$\sqrt{}$	$\sqrt{}$































# HOATER

### HT-507Y

### **Energy absorber with twin lanyard**

- •Energy absorber made from 44mm width polyester webbing.
- •Made of high tenacity 11mm static rope.
- •Twin lanyard allows user to keep one steel hook attached to the anchorage while the other steel hook is always ready to be hooked to the next anchorage. The steel carabiner attach to harness.
- Built-in energy absorber limits the fall arrest force in a fall situation by tearing specific seams.
- Absorber fabric case protects the energy absorber from abrasion and other damages while allowing for regular inspection of the absorber.

REF.	Rope Material	Rope Dia	Carabiner	Hook	Length	C	€	
	Material				208	EN355	EN362	
HT-507Y	Polyamide	11mm	HT-R02	HT-H03	1.8m	V	V	



### HT-507

### Energy absorber with single leg lanyard

- •Energy absorber made from 44mm width polyester webbing.
- •Made of high tenacity 11mm static rope.
- •One steel hook attach to an anchorage point and remain safe during their work. The steel carabiner attach to harness.
- Built-in energy absorber limits the fall arrest force in a fall situation by tearing specific seams.
- Absorber fabric case protects the energy absorber from abrasion and other damages while allowing for regular inspection of the absorber.

REF.	Rope Material	Rope Dia	Carabiner	Hook	Length	C	€
KLI.	Material	коро Біц	Curusinoi	Hook	Longtii	EN355	EN362
HT-507	Polyamide	11mm	HT-R02	HT-H03	1.8m	$\sqrt{}$	$\sqrt{}$



### HT-515YL

### **Energy absorber with twin elastic lanyard**

- •Energy absorber made from 44mm width polyester webbing.
- •Made of highly resistant 28mm polyester elastic webbing.
- •Twin elastic lanyard allows user to keep one big aluminum hook attached to the anchorage while the other big aluminum hook is always ready to be hooked to the next anchorage. The aluminum carabiner attach to harness.
- •Built-in energy absorber limits the fall arrest force in a fall situation by tearing specific seams.
- •Absorber fabric case protects the energy absorber from abrasion and other damages while allowing for regular inspection of the absorber.

REF.	Webbing	Webbing	Carabiner	Hook	Length	C	€	
	Material	Width	<b>54.12.</b>		Length	EN355	EN362	
HT-515YL	Polyamide	27mm	HT-R05	HT-X05	1.4-1.8m	$\sqrt{}$	$\sqrt{}$	



### HT-515L

### **Energy absorber with single elastic lanyard**

- •Energy absorber made from 44mm width polyester webbing.
- •Made of highly resistant 28mm polyester elastic webbing.
- •One big aluminum hook attach to an anchorage point and remain safe during their work. The aluminum carabiner attach to harness.
- •Built-in energy absorber limits the fall arrest force in a fall situation by tearing specific seams.
- Absorber fabric case protects the energy absorber from abrasion and other damages while allowing for regular inspection of the absorber.

REF.	Webbing Material	Webbing	Carabiner	Hook	Length	C	€
ner.	Material	Width	Curuumoi	Hook	Length	EN355	EN362
HT-515L	Polyester	27mm	HT-R05	HT-X05	1.4-1.8m	$\sqrt{}$	$\sqrt{}$































# HOATER

### HT-516YL

### **Energy absorber with twin elastic lanyard**

- •Energy absorber made from 44mm width polyester webbing.
- •Made of highly resistant 28mm polyester elastic webbing.
- Twin elastic lanyard allows user to keep one big steel hook attached to the anchorage while the other big steel hook is always ready to be hooked to the next anchorage. The steel carabiner attach to harness.
- •Built-in energy absorber limits the fall arrest force in a fall situation by tearing specific seams.
- Absorber fabric case protects the energy absorber from abrasion and other damages while allowing for regular inspection of the absorber.

REF.	Webbing	Webbing	Carabiner	Hook	Length	C	€	
ner.	Material	Width	Curuminor	noon	Longen	EN355	EN362	
HT-516YL	Polyester	27mm	HT-R02	HT-H03	1.4-1.8m	$\sqrt{}$	$\sqrt{}$	



### HT-516L

### **Energy absorber with single elastic lanyard**

- •Energy absorber made from 44mm width polyester webbing.
- •Made of highly resistant 28mm polyester elastic webbing.
- •One big steel hook attach to an anchorage point and remain safe during their work. The steel carabiner attach to harness.
- •Built-in energy absorber limits the fall arrest force in a fall situation by tearing specific seams.
- Absorber fabric case protects the energy absorber from abrasion and other damages while allowing for regular inspection of the absorber.

REF.	Rope Material	Rope Dia	Carabiner	Hook	Length	C	€
KLI.	Material	Nopo Dia	ourusinor	Hook	Longtii	EN355	EN362
HT-516	6L Polyester	27mm	HT-R02	HT-H03	1.4-1.8m	$\sqrt{}$	$\sqrt{}$



### HT-512YL

### **Energy absorber with twin lanyard**

- •Energy absorber made from 44mm width polyester webbing.
- •Made of highly resistant 30mm polyester webbing.
- •Twin lanyard allows user to keep one big aluminum hook attached to the anchorage while the other big aluminum hook is always ready to be hooked to the next anchorage. The aluminum carabiner attach to harness.
- •Built-in energy absorber limits the fall arrest force in a fall situation by tearing specific seams.
- •Absorber fabric case protects the energy absorber from abrasion and other damages while allowing for regular inspection of the absorber.

REF.	Webbing	Webbing	Carabiner	Hook	Length	C	€	
ner.	Material	Width	Curusinor	JUK	Longtii	EN355	EN362	
HT-512YL	Polyester	30mm	HT-R05	HT-X05	1.8m	$\sqrt{}$	$\sqrt{}$	



### HT-512L

### **Energy absorber with twin lanyard**

- Energy absorber made from 44mm width polyester webbing.
- •Made of highly resistant 30mm polyester webbing.
- •Twin lanyard allows user to keep one big steel hook attached to the anchorage while the other big steel hook is always ready to be hooked to the next anchorage. The steel carabiner attach to harness.
- •Built-in energy absorber limits the fall arrest force in a fall situation by tearing specific seams.
- •Absorber fabric case protects the energy absorber from abrasion and other damages while allowing for regular inspection of the absorber.

REF.	Webbing	Webbing Width	Carabiner	Hook	Length	CE	
	Material					EN355	EN362
HT-512L	Polyester	30mm	HT-R05	HT-X05	1.8m	$\sqrt{}$	V







### HT-511YL

### **Energy absorber with twin lanyard**

- •Energy absorber made from 44mm width polyester webbing.
- •Made of highly resistant 30mm polyester webbing.
- •Twin lanyard allows user to keep one big steel hook attached to the anchorage while the other big steel hook is always ready to be hooked to the next anchorage. The steel carabiner attach to harness.
- •Built-in energy absorber limits the fall arrest force in a fall situation by tearing specific seams.
- •Absorber fabric case protects the energy absorber from abrasion and other damages while allowing for regular inspection of the absorber.

REF.	Webbing	Webbing	Carabiner	Hook	Length	C	€
KEI.	Material	Width		Hook	20118111	EN355	EN362
HT-511YL	Polyester	30mm	HT-R02	HT-H03	1.8m	$\sqrt{}$	$\sqrt{}$



### HT-511L

### **Energy absorber with single lanyard**

- $\bullet$  Energy absorber made from 44mm width polyester webbing.
- •Made of highly resistant 30mm polyester webbing.
- •One big steel hook attach to an anchorage point and remain safe during their work. The steel carabiner attach to harness.
- •Built-in energy absorber limits the fall arrest force in a fall situation by tearing specific seams.
- •Absorber fabric case protects the energy absorber from abrasion and other damages while allowing for regular inspection of the absorber.

REF.	Webbing	Webbing	Carabiner	Hook	Length	C	€
ner.	Material	Width	Carabinor	noon	20115111	EN355	EN362
HT-511L	Polyester	30mm	HT-R02	HT-H03	1.8m	$\sqrt{}$	$\sqrt{}$

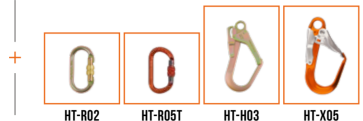




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### Work position single/ double lanyard

- Single and double (Y-type) connection lanyards, ranging in length from 1m to 1.5m;
- Made of 11mm high wear-resistant static rope;
- You can choose the connector you need, like:
- Equipped with a steel carabiner or aluminum carabiner;
- Equipped with steel or aluminum hook;

For any other specific length, contact us.





### Work position single/ double lanyard

- Single and double (Y-type) connection lanyards, ranging in length from 1m to 1.5m;
- Made of highly resistant 28mm polyester elastic webbing;
- •You can choose the connector you need, like:
- Equipped with a steel carabiner or aluminum carabiner;
- Equipped with steel or aluminum hook;

For any other specific length, contact us.



### HT-621 **Double leg positioning lanyard**

A double progression lanyard that allows continuous connection during rope ascents. The plastic sheaths hold the carabiners in position and facilitate clipping while protecting the terminations from abrasion. It has a 65cm long arm and a 35cm short arm.

REF.	Rope Material	Rope Dia	Rope	Strength	C€
KEF.	Kupe material	коре ота	Length	Strength	EN354
HT-621	Polyamide	12mm	0.35/0.65m	22kN	$\checkmark$



### HT-616 Rope grab

- •Rope grab use lanyard connect with steel middle hook.
- •It's easy for user to connect with full body harness.



























### HT-613LR

### Work position rope lanyard with aluminum rope grab

- •Aluminum rope grab adjuster for a progressive movement.
- •Sewing protected with a plactic transparent sleeve which not only protects the end, but also make the stitches visible for easy inspection before the use.
- Abrasion resistant thimble to protect the loops from being damaged by metallic contact.

Rope Material	Rope Dia	Rope	Rope Grab	Hook	Carabiner	C€		
Material	Kopo Diu	Length	Material	ook		EN358	EN362	
Polyamide	12mm	1.5-2.0 M	Aluminum	HT-H18	HT-R05	$\sqrt{}$	$\sqrt{}$	



### HT-613

### Work position rope lanyard with aluminum rope grab

- Aluminum rope grab adjuster for a progressive movement.
- Sewing protected with a plactic transparent sleeve which not only protects the end, but also make the stitches visible for easy inspection before the use.
- Abrasion resistant thimble to protect the loops from being damaged by metallic contact.

Rope Material	Rope Dia	Rope	Rope Grab	Hook	Carabiner	C€		
Material	коро Бій	Length	Material	oon	Curubino	EN358	EN362	
Polyamide	12mm	1.5-2.0 M	Aluminum	HT-H18	HT-R05	$\sqrt{}$	$\sqrt{}$	



### HT-612L

### Work position rope lanyard with aluminum rope grab

- •Aluminum rope grab adjuster for a progressive movement.
- •Sewing protected with a plactic transparent sleeve which not only protects the end, but also make the stitches visible for easy inspection before the use
- •Abrasion resistant thimble to protect the loops from being damaged by metallic contact.

Rope Material	Rope Dia	Rope	Rope Grab	Hook	Carabiner	C€		
Material	Kopo Diu	Length	Material	ook		EN358	EN362	
Polyamide	12mm	1.5-2.0 M	Aluminum	HT-H03	HT-R02	$\sqrt{}$	$\sqrt{}$	



### HT-612

### Work position rope lanyard with aluminum rope grab

- •Aluminum rope grab adjuster for a progressive movement.
- •Sewing protected with a plactic transparent sleeve which not only protects the end, but also make the stitches visible for easy inspection before the use.
- •Abrasion resistant thimble to protect the loops from being damaged by metallic contact.

Rope Material	Rope Dia	Rope	Rope Grab	Hook	Carabiner	CE		
Material	Nopo Biu	Length	Material	noon	Gulubilloi	EN358	EN362	
Polyamide	12mm	1.5-2.0 M	Aluminum	HT-H14	HT-R02	$\sqrt{}$	$\sqrt{}$	





























### HT-615

### Flexible anchor line

•The product accompanies the user when climbing up and down and in the event of a fall it blocks the rope and catches the user safely.

Rope Material	Rope Dia	Rope	Rope Grap	Hook	Carabiner	C€		
Material	Kopo Biu	Length	Material			EN353-2	EN362	
Polyamide	12mm	5-20m	Aluminum	HT-H18	HT-R05	$\sqrt{}$	$\sqrt{}$	

### HT-623

### Flexible anchor line

### $\bullet {\sf Construction}$

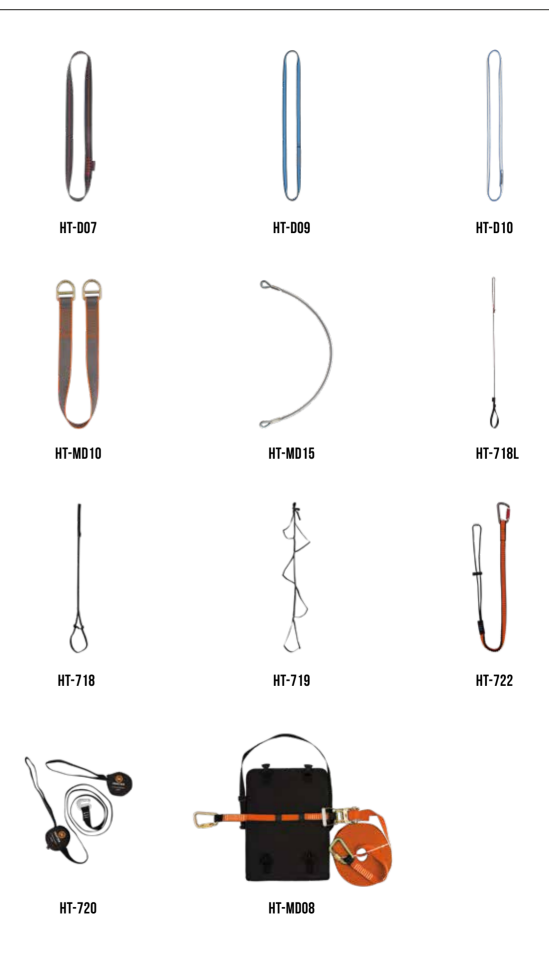
The flexible anchor line consist of a polyamide rope in different diameters. The design of the rope ends are finished off by stitching, which are protected by a plastic sleeves.

### ●Functio

The flexible anchor line is the basis for the fall arrester with self-locking function. The guide type fall arrester runs alongside the anchor line (rope), follows the user while moving up or down and locks automatically on the anchor line. The possible fall height results form the length of the lanyard between the fall arrester and the full body harness. Generally, the shorter the lanyard, the shorter the fall distance.

Product	Rope Dia	Rope Length	ART NO.
	10.5mm	15m	HT-62315
Polyamide		20m	HT-62320
Kemamantle rope		30m	HT-62330
		40m	HT-62350





34

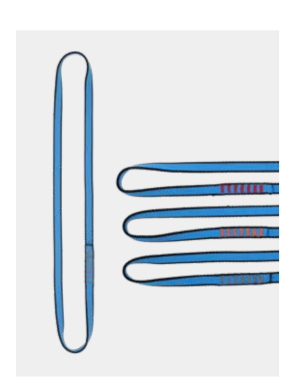


### **Sewn sling**

- Made of high-strength nylon fiber;
- •Super wear resistance, color identification of sewing thread in
- different lengths;

Used to set simple temporary fixed points

Art.No	Material	Width	Color	Length	Strength	CE
HT-D07-60	Nylonfabric	25mm	Orange	60cm	22kN	
HT-D07-80	Nylonfabric	25mm	Red	80cm	22kN	EN795
HT-D07-120	Nylonfabric	25mm	Grey	120cm	22kN	211730
HT-D07-150	Nylonfabric	25mm	Green	150cm	22kN	



### **Sewn sling**

- Made of high-strength nylon fiber;
- •Super wear resistance, color identification of sewing thread in
- different lengths;

Used to set simple temporary fixed points

Art.No	Material	Width	Color	Length	Strength	CE
HT-D09-60	Nylonfabric	16mm	Orange	60cm	22kN	
HT-D09-80	Nylonfabric	16mm	Red	80cm	22kN	EN795
HT-D09-120	Nylonfabric	16mm	Grey	120cm	22kN	2.17.00
HT-D09-150	Nylonfabric	16mm	Green	150cm	22kN	



### Sewn sling

- Made of high-strength Dyneema fiber;
- •Super wear resistance, color identification of sewing thread in
- different lengths;

Used to set simple temporary fixed points

Art.No	Material	Width	Color	Length	Strength	C€
HT-D10-60	Dyneema	11mm	Orange	60cm	22kN	
HT-D10-80	Dyneema	11mm	Red	80cm	22kN	EN795
HT-D10-120	Dyneema	11mm	Grey	120cm	22kN	
HT-D10-150	Dyneema	11mm	Green	150cm	22kN	



### **Anchoring strap with 2 steel ring**

- •Made of high-strength polyester fiber;
- $\bullet\mbox{Two}$  forged steel connection points are provided at both ends of anchor point flat belt

Art.No	Webbing Width	Length	D-ring Material	Strength	C€
MD-108	44mm	1m	Steel	22kN	EN795
MD10-150	44mm	1.5m	Steel	22kN	EIN/95



### **Cable anchor sling**

- •Braided with high-strength stainless steel;
- •This anchor point is resistant to cutting and abrasion;
- •The plastic hose can keep the buckle in the correct position at any time, which is convenient for hooking.



Art.No	Wire rope dia	Wire rope length	Webbing Material	Strength	C€
MD15-6	6.5mm	0.6m	Stainless steel	25kN	
MD15-8	6.5mm	0.8m	Stainless steel	25kN	EN795
MD15-120	6.5mm	1.2m	Stainless steel	25kN	/EN354
MD15-150	6.5mm	1.5m	Stainless steel	25kN	































### HT-718L

### Pedal rope (double hole)

- •It is woven with high-strength Dyneema fiber, which is light and durable;
- •The rope diameter is 6mm, and the rope core has zero slip;
- •The stainless steel buckle can quickly adjust the length to ensure that the foot is always in the ring;
- •It can be used to ascend with the hand-type ascending device;
- •Used for high-altitude operations such as SRT, rescue, mountaineering, and rock climbing;



### HT-718

### Pedal rope (double hole)

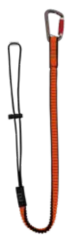
- •It is woven with high-strength nylon fiber;
- •The buckle can quickly adjust the length to ensure that the foot is always in the loop;
- $\bullet \mbox{lt}$  can be used to ascend with the hand-type ascending device;
- •Used for high-altitude operations such as SRT, rescue, mountaineering, and rock climbing



### HT-719

### Five step aider

- $\bullet\mbox{The 5-step}$  aid adopts the classic staggered triangular step structure.
- •Step stiffeners ensure that the steps are always open



### HT-722

### **Tool Lanyard**

- •Combined with medium and high strength hook and elastic rope, it is light and easy to carry;
- •Stretching length: 98~150cm;
- •Maximum load: 7kg;



HT-MD08

**Horizontal Webbing Anchorage Line** 

The Anchorage Life Line made up of 30 mm Polyester Webbing equipped with the Ratchet Tensioner that allows easy tensioning of the lifeline between two structures. Both the ends are provided with Twist lock Steel Karabiners (Our Ref HT-R04).

Once fitted, you can easily put back the extra webbing not deployed along the length, into the Bag Products according to EN

Once the Lifeline is fitted, the user can easily attach the Lanyard of his Harness to the Lifeline using a Karabiner. This allows

Available Length-Total 20m, thus the user can use it for a length ranging from 5m to 20m.

movement along the length while keeping the user secured and safe at all times.

### HT-720

### Trauma relief strap

Specially designed to help relieve the negative effects of suspension trauma, easy to attach to the harness with the help of the textile loop, allows the suspended worker to stand up in his harness to relieve pressure.

### Step to use trauma relief strap





































### **ROPE**

### **HOATER**



Comply with CE EN892 standard.

- •It is especially suitable for rock climbing activities. This kind rope must be used during climbing when erecting a fixed protection point.
- It can absorb the strong impact of accidental fall through its own elasticity, these ropes are suitable for experts.
- •Single ropes with a diameter of less than 10,5 mm are the most common products on the market today.

Туре	Number of drop (coefficient 2)	Impact force (coefficient 2)	Dynamic extension (coefficient 2)	Static extension	Sheath slippage	Standard
Single rope	>5(85 kg)	<1200 daN	<40%	<10%	<20mm	
Double rope	>5(55 kg)	<800 daN	<40%	<12%	<20 mm	EN892
Pair rope	>12(80kg pair)	<1200 daN	<40%	<10%	<20 mm	

### **SEMI-STATIC ROPE**

Polyamide

Core

→ Sheath

Batch Number

**EN Standard** 

- •It is more accurately called a static rope or braided rope, and its rope sheath slippage coefficient is extremely small.
- •It complies with CE EN1891 standard and is mainly used to enter, set up, or maintain a job position.
- Absolutely moderate ductility, these semi-static ropes can avoid bouncing up and down like bungee ropes when descending and hanging in the air.
- •Safe and reliable, with a long service life, we promote easy-to-operate ropes, especially those with a diameter of 10,5 mm or 11 mm.

Туре	Number of drop (coefficient 1)	Impact force (coefficient 0.3)	Static extension (50-150kg)	Static extension	8 bytes point static tension (within 3 minutes)	Sheath slippage	Standard
А	>5(100kg)	<600 daN	<5%	2200daN the min	1500daN	If diameter $\phi$ <12mm, then<20+10(T-9mm) ,If 12.1< $\phi$ <16mm, then<20+5( $\phi$ -12mm)	FN1891
В	>5(80kg)	<600 daN	<5%	1800daN the min	1200daN	If diameter φ<12mmφ then<20+10(φ- 9mm), If 12.1<φ<16mm, then<20+5(φ-12mm)	EN1891

### DYNAMIC MOUNTAINEERING ROPE

Single-strand use to connect climbers and protectors. Mountains, cliffs, and indoor activities.

Each rope can be locked separately for better application in mountain route climbing, long route climbing and ice climbing.

At each protection point, two ropes must be locked for use at the same time.

Used for mountain and ice climbing.

### **SEMI-STATIC ROPE**

Type A rope

It can be used for movement and propulsion.

This type of rope has the same excellent performance when used for ascent and descent.

Used for cave exploration, canyoning, rope operations, safety or emergency operations.

Type B rope

The diameter and strength are smaller than that of Type A rope, so please be more cautious when using it. Used for cave exploration, canyoning, rope operations, safety or emergency operations.

The rope is suitable for use in the canyon.

It can only be used to descend and use two ropes together.

It is composed of polypropylene material and can float.



Rope Item









HT-JL012

HT-JL01



HT-JL03

HT-JL05

HT-DL011

HT-JL02





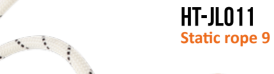
HT-F012



HT-FZ



HT-T01









9mm Diameter 21kN Static strength >5 Fall arrest peak force 4.3kN Elongation 4.5% Polyamide Material





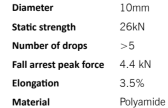






















### HT-JL01

Static rope 10.5





Polyamide



Diameter10.5mmStatic strength29.5kNNumber of drops>5Fall arrest peak force4.7 kNElongation3.2%





### HT-JL02

Material

Static rope 11







Diameter11mmStatic strength30kNNumber of drops>5Fall arrest peak force5.2kNElongation3.4%MaterialPolyamide





### HT-JL03

Static rope 12









Diameter12mmStatic strength39kNNumber of drops>5Fall arrest peak force4.8 kNElongation2.6%

2.6% Polyamide





### HT-JL05

Material

Static rope 11.7









Diameter11.7mStatic strength32kNNumber of drops>5

Number of drops>5Fall arrest peak force5.5kNElongation3%MaterialPolyamide

Color





/13





### HT-DL011

### Dynamic rope 10.3







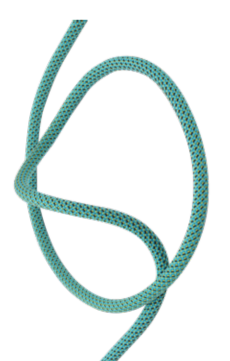
10.3mm Diameter Number of drops

8 9.1kN Fall arrest peak force 0.9

Knotability Polyamide Material



Color



### HT-DL012

### Dynamic rope 9.8









9.8mm Diameter Number of drops 8 Fall arrest peak force 8.9kN 0.9 Knotability Material Polyamide



### HT-F011

### Fire rope 9

Diameter 9mm 2800kgf Pull 400 degrees Heat-resistant temperature: 100kg Load-bearing

Heating time 300 seconds without coking

Material Aramid/Ployester



### HT-F012

### Fire rope 10.5

10.5mm Diameter 3500kgf 400 degrees Heat-resistant temperature: Load-bearing 136kg

300 seconds without coking Heating time

Aramid/Ployester Material





















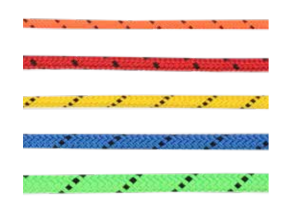












### HT-FZ

**ROPE** 

### **Accessory cord**

Suitable for a multitude of used, meet EN564 standard

Art.No	Diameter	Material	Breaking Strength	Color
HT-FZ01	4mm	Polyamide	4.4kN	Orange
HT-FZ02	5mm	Polyamide	6.5kN	Red
HT-FZ03	6mm	Polyamide	8.1kN	Yellow
HT-FZ04	7mm	Polyamide	10kN	Blue
HT-FZ05	8mm	Polyamide	13.1kN	Green



### **HT-T03**

**ROPE** 

### **Rope protector**

It is used to protect the rope and avoid the rough and sharp protrusions of the building such as corners and rocks from wearing the rope.

- •Roll the casing to reduce friction; free combination, strong versatility;
- •Specific size calculation, effective protection for a variety of rope grinding sites
- •The side plate is turned over to prevent it from turning over;

Material	Specification	Weight	Length
304 stainless steel	12.2x9.6x4cm (single section)	265g/section	Links can be lengthened indefinitely



### **HT-T01**

### Rope protection

It is used to protect the rope and avoid the rough and sharp protrusions of the building such as corners and rocks from wearing the rope.

- PVC mesh material, double-layer structure is sturdy and wear-resistant, fully protect the rope to avoid abrasion, light weight, easy to carry;
- The velcro design of the unpacking port is convenient and quick to operate;
- Multiple specifications, used in different environments

Material	Size	Color
PVC mesh cloth	50cm, 70cm, 90cm, 120cm	Orange



### **HT-T05**

### **Rope Protector**

- •PU coating, thick fabric, good waterproof and windproof effect;
- •The four corners have webbing to fix the rope end, which can quickly arrange the rope;
- Moderate size, more convenient to carry;

Material	Size	Weight	Color
Polyester with PU coating	130x130cm	195g	grey



### **HT-T02**

### Rope protector

It is used to protect the rope and avoid the rough and sharp protrusions of the building such as corners and rocks from wearing the rope.

- Light weight, easy to carry

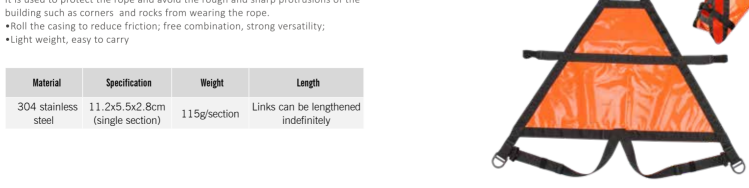
Material	Specification	Weight	Length
304 stainless steel	11.2x5.5x2.8cm (single section)	115g/section	Links can be lengthened indefinitely



### HT-731

### **Triangle rescue belt**

- •Universal triangle rescue belt, with 5 sets of adjustment points in different positions;
- •Equipped with a shoulder strap, which can be worn quickly;
- •Used for all kinds of rescue, convenient and guick;







Life-saving self-locking spring hook,

in line with EN362;

Anchor point, good adaptability in dark environment;

Double brakes increase safety and make use more assured;

escape again;

Integrated rope for more effective control of the

descent speed during rescue;

Aluminum alloy shell, lightweight, lightweight and

The two-way wheel hub, when one end of the hook rises, the other end falls, and after the descending escape is completed, you can immediately start descending and

9.6mm static rope, super tough and wear-resistant;

Life-saving self-locking spring hook, in line with EN362;

Various lengths of 15m~150m are available;

140kg for a single person, with a maximum

250kg for two persons, the maximum descent

Can carry 2 people,

descending height of 500m;

Descent height:

height is 175m;

durable, good heat dissipation performance;

### HT-MD07

### **Rescue descent**

- •Aluminum alloy shell, lightweight, lightweight and durable, good heat dissipation
- High-performance and easy-to-operate winch;
- •Double brakes increase safety and make use more assured;
- •Integrated lugs for more effective control of the descent speed during rescue;
- •The two-way wheel hub, when one end of the hook rises, the other end falls, and after the descending escape is completed, you can immediately start descending and escape again;
- •9.6mm static rope, super tough and wear-resistant;
- Life-saving self-locking spring hook, in line with EN362;
- •Descent height:
- 140kg for a single person, using the maximum descending height of 500m,
- 250kg for two persons, the maximum descent height is 175m;
- •Descent speed: 0.85m/s
- •Rope type: static rope EN1891 type A
- •Rope strength: 25kN
- •The descending device is configured on the lifting work platform and is used for wind power towers, cable cars, derricks, etc., for emergency rescue operations, and can also be used for rescuers in harsh environments;

RFF.	HT-MD780	HT-MD7100	HT-MD7120	HT-MD7150	
Length	80m	100m	120m	150m	
C€	EN341:2011,class A				



### HT-MD06

### Rescue descent

- •Aluminum alloy shell, lightweight, lightweight and durable, good heat dissipation perfor-
- •Double brakes increase safety and make use more assured;
- •Integrated lugs for more effective control of the descent speed during rescue;
- •The two-way wheel hub, when one end of the hook rises, the other end falls, and after the descending escape is completed, you can immediately start descending and escape again;
- •9.6mm static rope, super tough and wear-resistant;
- •Life-saving self-locking spring hook, in line with EN362;
- Descent height:
- 140kg for a single person, using the maximum descending height of 500m,
- 250kg for two persons, the maximum descent height is 175m;
- Descent speed: 0.85m/s
- •Rope type: static rope EN1891 type A
- •Rope strength: 25kN
- •The descending device is configured on the lifting work platform and is used for wind power towers, cable cars, derricks, etc., for emergency rescue operations, and can also be used for rescuers in harsh environments;

RFF.	HT-MD680	HT-MD6100	HT-MD6120	HT-MD6150
Length	80m	100m	120m	150m
C€		EN341:20	11,class A	





















HT-W02



HT-W02L



HT-W02Y



HT-W02YL



HT-CO3



HT-CO6

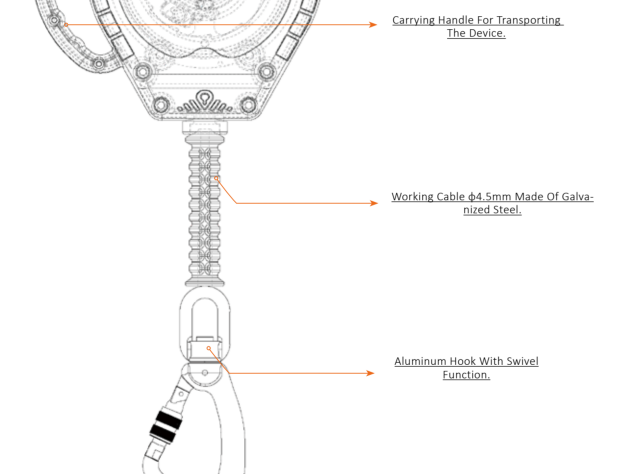


HT-C10



HT-C15/HT-C20





Top Connecting Swivel Link For

Attaching The Device To The

Anchorage Point.

<u>Cable Retractor With Brake And</u> <u>Energy Dissipation Mechanism Inside</u>

Plastic Casing.





### HT-W02

Webbing fall arrester with energy absorber

Webbing Length	Webbing Width	Webbing Strength	Max Load	Cover Material	Color	C€
1.8m	20mm	15kN	100kg	PA	Black	EN360:2002



### HT-W02L

Webbing fall arrester with energy absorber

Webbing Length	Webbing Width	Webbing Strength	Max Load	Cover Material	Color	C€
1.8m	20mm	15kN	100kg	PA	Black	EN360:2002



### HT-W02Y

Webbing fall arrester with energy absorber

	obing ngth	Webbing Width	Webbing Strength	Max Load	Cover Material	Color	C€
1.	8m	20mm	15kN	100kg	PA	Black	EN360:2002



### HT-W02YL

Webbing fall arrester with energy absorber

Webbing Length	Webbing Width	Webbing Strength	Max Load	Cover Material	Color	C€
1.8m	20mm	15kN	100kg	PA	Black	EN360:2002



### HT-W03

Webbing fall arrester

Webbing Length	Webbing Width	Webbing Strength	Max Load	Cover Material	Color	C€
3m	20mm	15kN	100kg	PA	Black	EN360:2002



### HT-W06

Webbing fall arrester

Webbing Length	Webbing Width	Webbing Strength	Max Load	Cover Material	Color	C€
6m	25mm	15kN	100kg	PA	Black	EN360:2002



### HT-W10

Webbing fall arrester

Webbing Length	Webbing Width	Webbing Strength	Max Load	Cover Material	Color	C€
10m	25mm	15kN	100kg	PA	Black	EN360:2002

































HT-CO3

Steel wire rope fall arrester

Steel Wire Lenght	Steel Wire Dia	Steel Wire Strength	Max Load	Cover Material	Color	C€
3m	4.5mm	12kN	100kg	PA	Black	EN360:2002



HT-C06

Steel wire rope fall arrester

Steel Wire Lenght	Steel Wire Dia	Steel Wire Strength	Max Load	Cover Material	Color	C€
6m	4.5mm	12kN	100kg	PA	Black	EN360:2002



HT-C10

Steel wire rope fall arrester

Steel Wire Lenght	Steel Wire Dia	Steel Wire Strength	Max Load	Cover Material	Color	C€	
10m	4.5mm	12kN	100kg	PA	Black	EN360:2002	



### HT-C15/HT-C20

Steel wire rope fall arrester

Steel Wire Lenght	Steel Wire Dia	Steel Wire Strength	Max Load	Cover Material	Color	C€
15m	4.5mm	12kN	100kg	PA	Black	EN360:2002
20m	4.5mm	12kN	100kg	PA	Black	EN360:2002



































### HT-901 **Rescue tripod**

For access in confined spaces.

With two mounted pulleys at the head of the Tripod in the prolongation of the main leg for passing a cable. Having two auxiliary eye bolts as attachment points. Aluminium alloy cast head, legs in Aluminium. Steel support-shoes provided with rubber sole to increase friction and impart more stability.

Adjustable Height 1.15m to 2.15m Wheelbase Footprint 1.8m Diameter

Weight 12.15kg Max Load Capacity: 500kg

CE EN795:2012



### HT-902 **Rescue tripod with winch**

The rescue tripod consists of main parts, sling, capstan, and protection chains. Be made of durable super light aluminum alloy, adjustable legs, safety factor more than 10. Automatic lock capstan for rising and falling, to protects sling work. The cable of sling is made of stainless steel, good tenacity and rust proof. Convenient combination is suitable to fix at the well and pit mouth. Out of limit of the ground unevenness.

Adjustable Height 1.15m to 2.15m Wheelbase Footprint 1.8m Diameter Winch Wirerope 20m/30m Max Load Capacity 500kg

175\*25\*25cm Packing Size

Weight ≤30kg CE EN795:2012



► The Steering Pulley Operates More Smoothly;

When the safety spring lock is fully deployed,

Lightweight and durable structure made of aluminum alloy, easy to use and durable;

Retractable leg support, built-in adjustment device, can lock the leg with bolt;

The manual winch can carry up to 250kg, Good flexibility;

Rotatable foot pad, suitable for soft

ground or uneven ground;

Safety webbing can provide additional

support and strength;

Integrated hanging point can with stand 22kN drop impact, multi-purpose;

the position can be locked firmly;























## HT-905 Rescue tripod

For access in confined spaces.

With two mounted pulleys at the head of the Tripod in the prolongation of the main leg for passing a cable.

Having two auxiliary eye bolts as attachment points.

Aluminium alloy cast head, legs in Aluminium.

Steel support-shoes provided with rubber sole to increase friction and impart more stability.

Adjustable Height 1.15m to 2.15m
Wheelbase Footprint 1.8m Diameter
Weight 12.15kg
Max Load Capacity: 500kg
EN795:2012





### Rescue tripod with winch

The rescue tripod consists of main parts, sling, capstan, and protection chains. Be made of durable super light aluminum alloy, adjustable legs, safety factor more than 10. Automatic lock capstan for rising and falling, to protects sling work. The cable of sling is made of stainless steel, good tenacity and rust proof. Convenient combination is suitable to fix at the well and pit mouth. Out of limit of the ground unevenness.

Adjustable Height 1.15m to 2.15m

Wheelbase Footprint 1.8m Diameter

Winch Wirerope 20m/30m

Max Load Capacity 500kg

Packing Size 175\*25\*25cm

Weight ≤30kg

EN795:2012



### HT-MD01

### **Track anchor devices**

Designed for fall protection and rope access work positioning. The clamps attach without tools to construction girders either overhead or underfoot.

Material	Weight	Min breaking Strength	Girders Width	C€
AL	2.3kg	23kN	76-300mm	EN 795



### HT-MD02

### **Track anchor devices**

Designed for fall protection and rope access work positioning. The clamps attach without tools to construction girders either overhead or underfoot. Suitable for working occasions in linear area or continuous annular working area.

Material	Weight	Min breaking Strength	Girders Width	C€
AL	3.5kg	22.3kN	76-300mm	EN 795



### Stainless steel hanger plates

Stainless steel hanger plates and bolts for permanent anchor points. Available in 2 different bolt sizes.

Art No.	Material	Diameter	Strength
HT-MD03-A	Stainless Steel	10mm	25kN
HT-MD04-A		12mm	30kN



### **Bolt**

Stainless steel hanger plates and bolts for permanent anchor points. Available in 2 different bolt sizes.

Art No.	Material	Diameter	Length
HT-MD03-B	01 1 01 1	10mm	90mm
HT-MD04-B	Stainless Steel	12mm	110mm



### **Anchor kit**

Art No.	Material	Diameter
HT-MD03	Stainless Steel	10mm
HT-MD04	Stairness Steel	12mm































# **ASCENDERS, DESCENDERS AND BELAY DEVICES**



HT-A01





HT-A02













HT-A03



HT-K01









HT-N01



HT-NO2



HT-G03



HT-G02



HT-G05



HT-G06



HT-717L



HT-717R





### Hand ascender Left hand

Material :AL Rope dia Strength :4kN Color :orange

:250g CE :EN567:2013

Weight

EN12841:2006 - type B



### Hand ascender Right hand

Material :AL Rope dia :9-12mm Strength :4kN Color :orange Weight

:250g CE :EN567:2013

EN12841:2006 - type B



### HT-A03

### Chest ascender

Material :AL Rope dia :9-12mm Strength Color Weight :160g CE :EN567:2013



### HT-A04

### Manually operated Descender device

Rope dia :9-12mm :2kN Color :340g

CE :EN12841:2006 - type C

EN341:2010





### HT-K01

### 8 Figure

CE

Material :AL Rope Dia :8-13mm Strength :30kN Color :orange Weight

:EN15151-2:2013



### HT-K02

### 8 Figure

Material :AL Rope Dia :8-13mm :40kN Strength Color :orange Weight :252g

CE :EN15151-2:2013



### HT-G01

### **Belay Device**

Material :AL Rope Dia :8-11mm Strength :25kN Color Weight :70g

:EN15151-2:2013

CE



### HT-NO3

### Innovanted rotating anchor

Material :AL :30kN Strength :orange Weight :165g CE

:EN354:2010



### HT-N01

### Rigging plated 1/3

Material :AL Strength :36kN Color :orange

:62g



### HT-NO2

### Rigging plated 3/5

Material :AL :35kN Color :Black Weight :150g



### HT-GO3

### Rope Grab

Material :AL

Strength :2kN

:orange Weight :170g

:EN353-2:2002 CE

,EN12841:2006 - type A



### HT-GO2

### Rope Grab

Material :AL

Rope Dia :8-12mm :2kN Strength

Color :orange

Weight :220g CE

:EN353-2:2002



### HT-G05

### Rope grab

Material :Steel

Rope Dia :14-16mm

HT-717L

Foot ascender

Material :AL

Rope Dia :8-13mm

:orange

Left foot

Color

Weight

CE :EN353-2:2002



### HT-G06

### Rope grab

Material :Steel Rope Dia :8/10mm

HT-717R

Foot ascender

Material :AL

Rope Dia :8-13mm

:grey

Right foot

Color

Weight

CE :EN353-1:2014

























**HOATER** 

### HT-P06

### **Universal pulley**

 Material
 : 7075

 Diameter
 : <12mm</td>

 Strength
 : 24kN

 Color
 : orange

: EN12278:2007



### HT-P07

### Universal pulley

 Material
 : 7075

 Diameter
 : <12mm</td>

 Strength
 : 24kN

 Color
 : orange

 €
 : EN12278:2007



HT-P01

CE

### Single pulley

 Material
 : AL

 Rope dia
 : <15 mm</td>

 Strength
 : 24kN

 Color
 : Orange



### HT-P03

CE

### Single pulley

 Material
 : AL

 Rope dia
 : <15mm</td>

 Strength
 : 30kN

 Color
 : Orange

: EN12278:2007







CE

### Double pulley

HT-P04

<€

 Material
 : AL

 Rope dia
 : <15 mm</td>

 Strength
 : 30kN

 Color
 : Orange

: EN12278:2007



### Double pulley

 $\begin{tabular}{lll} \textbf{Material} & : AL \\ \textbf{Rope dia} & : <14 mm \\ \textbf{Strength} & : 24 kN \\ \textbf{Color} & : Orange \\ \end{tabular}$ 

: EN12278:2007



HT-R01



HT-R01T





HT-RO2

HT-R03 HT-R04T



HT-RO4

HT-RO4S



HT-RO5T

HT-R05

0

0

HT-RO6T

HT-R06













HT-R17S



HT-H14



HT-H18









HT-H08

65





### HT-R01

Lock system : Screwlock

Material: STDiameter: 8mmGate open: 10.5mmStrength: 26kN

**(€** : EN362: 2004-Q



### HT-RO1T

Lock system : Screwlock

Material : ST

Diameter : 8mm

Gate open : 11mm Strength : 27kN

€ : EN362: 2004-Q



### HT-RO2

CE

Lock system: ScrewlockMaterial: STGate open: 20mm

Strength : 25kN

: EN362: 2004-B



### HT-RO3

**Lock system**: Twistlock

Material : ST
Gate open : 17mm
Strength : 23kN

( EN362: 2004-B











### HT-RO4T

Triactlock system

Lock system : Screwlock

Material : ST

Gate open : 26mm

Strength : 35kN

€ : EN362: 2004-B



### HT-RO4

Lock system : Twistlock

Material : ST

Gate open : 26mm

Strength : 35kN

€ : EN362: 2004-B



### HT-RO4S

Lock system : Triactlock

Material : ST

Gate open : 26mm

Strength : 35kN

(E : EN362: 2004-B





















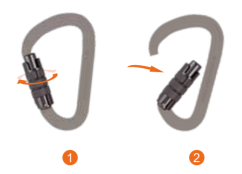












Twistlock system



### HT-RO5T

Lock system : Screwlock Material : AL Gate open : 25kN Strength CE : EN362: 2004-B



### HT-RO6T

Lock system : Screwlock Material : AL Gate open : 24mm : 23kN Strength : EN362: 2004-B CE



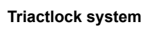
### HT-R05

Lock system : Twistlock Material : AL CE : EN362: 2004-B



### HT-R06

 $\textbf{Lock system}: \mathsf{Twistlock}$ Material : AL Gate open : 24mm : 23kN CE : EN362: 2004-B





**CONNECTORS** 











Lock system : Screwlock Material Gate open : 35kN





### **HT-R17T**

Lock system : Screwlock Material : AL : 26mm Gate open : 26kN CE : EN362: 2004-B



### HT-R15

Lock system : Twistlock Material : 22mm Gate open : 35kN : EN362: 2004-B CE



### HT-R17

Lock system : Twistlock : AL Material : 26mm Gate open : 26kN





### HT-R15S

Lock system : Triactlock Material : 35kN Strength CE : EN362: 2004-B



### HT-R17S

Lock system : Triactlock Material : AL : 26mm Gate open Strength : 26kN

CE : EN362: 2004-B









### HT-H14

Material Gate open : 23kN Strength : 200g Weight CE : EN362: 2004-T



### HT-H18

Material Gate open : 25mm : 40kN Strength Weight : 125g

CE : EN362: 2004-T



### HT-H19

Material Gate open : 22mm : 28kN Strength Weight : 165g

CE : EN362: 2004-T



### HT-HO3

Material : Steel Gate open : 55mm Strength : 25kN : 470g Weight

CE : EN362: 2004-A



### HT-X05

Material : AL Gate open : 61mm : 25kN : 460g Weight

CE : EN362: 2004-A



### HT-H08

Material Gate open : 105mm Strength : 23kN : 895g Weight

CE : EN362: 2004-A





HT-18602



HT-18603



HT-18604



HT-18605

( ) (
UT_10CNE

Yellow

HT-18605

HT-18604



- •This helmet is a comfortable industrial helmet, very light;
- With 17 ventilation holes, it can make the head air flow more smoothly;
- •The inner lining is made of EPP (expanded polypropylene) and EPS (expanded polystyrene) materials;

HT-18602

• Adjustable chin strap, allowing self-adjustment of strength, very suitable for working on high places and on the ground;

HT-18603

- This multifunctional helmet has the following characteristics:
- 1.Side-fixing system goggles

HT-18601

- 2.Headlights with elastic headwear
- 3. Hearing protection device;
- •The helmet is suitable for different environments, working at height (EN 12492) or working on the ground (EN 397);
- •The size is suitable for people with a head circumference of 56~62 cm;































**GLOVES** 



### HT-18710

### Visor

### Main characteristics:

- Polycarbonate technical visor compatible with Work
- •Full protection from fragments of ice, snow, etc.
- •Anti-scratch treatment outside
- Available in transparent



### HT-1870

### **Half-finger gloves**

Used for rope rescue and daily climbing training

- •The palm is made of goat head leather, which is soft and wear-resistant.
- Double-layer anti-wear reinforcement for palm, index finger, and thumb working parts, and yellow wear-resistant aramid thread for strong sewing
- •The back of the hand is made of stretch polyester fabric, and the fingers can bend freely and work flexibly.
- •The wrist has a symmetrical 17mm keyhole, which is convenient for hanging on the seat belt with a lock and easy to use.

Material: Goatskin, Polyester, Neoprene, Lycra

SizeSize: M/L/XL



### HT-1871

### **Full-finger gloves**

Used for rope rescue and daily climbing training

- •The palm is made of goat head leather, which is soft and wear-resistant.
- •Double-layer anti-wear reinforcement for palm, index finger, and thumb working parts, and yellow wear-resistant aramid thread for strong sewing
- •The back of the hand is made of stretch polyester fabric, and the fingers
- can bend freely and work flexibly.
- •The wrist has a symmetrical 17mm keyhole, which is convenient for hanging on the seat belt with a lock and easy to use. • Suitable for use with seat belts and small items

Material: Goatskin, Polyester, Neoprene, Lycra

SizeSize: M/L/XL



### HT-B01

### Bag 2L

- •The cloth bag uses a Velcro device, which is convenient to open and close the bag
- •Suitable for use with seat belts and small items

Material	Size	Weight	Color
500D Oxford cloth	15x8x21cm	95g	Black



### HT-B02

### Bag

- Easy to open and close drawstring bag
- •Suitable for use with seat belts and small items

Size	Weight	Color
38*28cm	40g	Black



### HT-B03

### Rope bag (caving/tracing the river) 45L

- •PVC mesh (1000D), high-frequency compression, strong and wear-resistant; the thickened waist belt and shoulder strap are more suitable for users to carry on long distances;
- •Built-in ID card slot cover, reduce the direct impact of running water on the bag mouth, strengthen the waterproof performance, and reduce the hooking when crossing complex road sections;
- Fabric environmental protection

Material	Size	Weight	Color
1000D PVC	35X55cm	1500g	orange black













### HT-B05

BAG

### Rope bag (caving) 35L/60L

- •PVC mesh (1000D), high-frequency compression, strong and wear-resistant; soft and comfortable; special pocket fasteners, help to open and close the pocket quickly;
- Moderate size, PVC barrel design, taking into account different purposes, the body of the bag has multiple hanging points, which can be transported and lifted;
- Fabric environmental protection









# HOATER

### HT-B06

### Rope bag (caving) 25L/35L

- PVC mesh (1000D), high-frequency compression, strong and wear-resistant; the backpack is padded, and the thickened waist belt and shoulder strap are more suitable for users to carry on long distances;
- Moderate size, PVC bucket design, taking into account different purposes, the bag is equipped with multiple hanging points can be lifted and lifted;
- Fabric environmental protection











### HT-1970

### **Stretcher**

- •The stretcher is made of stainless steel tube (carbon steel) and net, which will not cause additional damage to the patient, and is stronger than ordinary stretchers;
- •The back is equipped with foam pads, net linings, and safety belts;
- •The stretcher is equipped with adjustable foot safety mechanism;
- •The stretcher is equipped with 4 slings for easy suspension and disassembly;
- Thread connection, bottom pin type connection structure, can realize quick disassembly and assembly;
- •Split structure to achieve more convenience for storage and transportation;
- •This product can be used in a variety of angle environments such as vertical, translation, and slope;

The structure of this rescue stretcher focuses on the particularity of first aid, such as rugged mountainous, air or sea rescue; the frame is sturdy and durable, and the simple and reliable device allows the operator to take first aid measures safely and quickly;

Material: stainless steel、polyester	Weight: 17kg	
Color: silver	Loading capacity: 350kg	
Size: 219*63*27cm		





### HT-1971

### **Stretcher**

- •The stretcher is made of non-toxic and non-polluting PE material, which has the functions of fire prevention, abrasion resistance and corrosion resistance;
- •The stretcher is equipped with adjustable foot safety mechanism;
- •The plastic bottom foam cushion provides comfortable support for the injured back;
- •The stretcher is equipped with 4 slings for easy suspension and disassembly;
- •Split structure to achieve more convenience for storage and transportation;
- •This product can be used in a variety of angle environments such as vertical, translation, and slope;
- •The structure of this rescue stretcher focuses on the particularity of first aid, such as rugged mountainous, air or sea rescue; the durable frame, simple and reliable device allows operators to take first aid measures safely and quickly.

Material: PE	Weight: 21kg
Color: Orange	Loading capacity: 300kg
Size: 218*62*18cm	











### HT-1972

### Stretcher

- •Attach the rope to the traction rope with the carabiner;
- •The stretcher is equipped with 4 slings for easy suspension and disassembly;
- •The roll structure provides more convenience for storage and transportation to adapt to irregular or narrow terrain;
- •This product can be used in a variety of angle environments such as vertical, translation, and slope;
- •This roll stretcher can be installed in a 45L backpack to reduce the difficulty of carrying during the journey;
- •This rescue stretcher is suitable for all rope rescue techniques, especially in confined spaces;

Material: Nylon	Weight: 3kg	
Color: orange	Size: 82*71cm	



### HT-1973

### **Stretcher Board**

- •This stretcher board is made of PE material, which is non-release and pollution-free, strong and durable,
- •X-ray transmission is available;
- •The stretcher is equipped with a safety belt;
- •The stretcher can be used in combination with the head
- •The simple and reliable device allows operators to take first aid measures safely and quickly;

Material: PE	Weight: 6.5kg
Color: Orange	Loading capacity: 159kg
Size: 186*41*5cm	



### **Head Holder**

- •This head holder is supported by high-density plastic, with two ear holes on both sides;
- •Can be used with a slat stretcher;
- •This head holder is waterproof, easy to clean, and anti-virus infection;

Material:Plastic	Weight: 1kg
Color: Red	Size: 40*26*16cm







: HT-311 Harness Fall Arrest : HT-W02

Sling : HT-MD07-60

: HT-B05 Bag



### **HT-S06**

: HT-321 Harness Work position lanyard : HT-613

: HT-MD07-60 Sling

: HT-R06 Carabiner Energy absorber lanyard : HT-509YL

: HT-B05 Bag

































### **HT-S02**

Harness : HT-315

Flexible anchor line : HT-615

Sling : HT-MD07-60

**Gloves** : HT-1871

Bag : HT-B05



### **HT-S04**

Harness : HT-316T

Static lanyard : HT-623

Flexible anchor line : HT-615

Energy absorber lanyard : HT-509YL

Sling : HT-MD07-60

Carabiner : HT-R06

Gloves : HT-1871

Bag : HT-B05

# International quality certification



