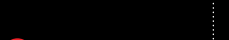


INDEX	D	Durder D. C	<u> </u>	Develope D. C	<u> </u>
Product Reference	Page	Product Reference	Page	Product Reference	Page
AC001	55	BASGAMMA	62	LV502	49
AC002	55	BASGANO	62	LV503	49
AM002	55	CAMELEON	42	LV504	48
AM006	55	DAYAK	50	LV505	48
AM007	51	DESCORD	56	LV506	48
AM009	54	ELARA130	29	LV510	48
AM010	55	ELARA140	27	LV514	48
AM018	54	ELARA150	28	LV515	48
AM020	55	ELARA160	29	LV516	48
AM021	55	ELARA170	28	LV518	49
AM022	54	ELARA190	28	LV519	49
AM025	55	ELARA270	27	LV520	49
AM027	54	ELARA280/320	26	LV521	48
AM030	54	EX021	24	LV522	48
AN003	45	EX030200/400	24	LV523	49
AN006	43	EX118200A/400A	24	LV527	48
AN013	44	EX120	22	LV528	48
AN024/025	47	EX120RL150C	23	LV529	48
AN060 AN06300	44	EX220 FALLDET	14	LV530	48
	45	=====	25	LV531	48
AN06310/20/30	45	FENNEC	45	LV532	48
AN066/066A	43	GRANITE	62	LV533	49
AN070	47 40	GRAPEXXFL GRAWIXXFL	62 62	LV534	49
AN102A	40	H2000/1/E1		LV535 LV536	49 49
AN102AD			19		
AN105 AN11010F/T	40 39	H2000/2/3/3C	18	LV537	49 49
		H2000/206 H2000KITS	19	LV539	
AN11023F/T	39		19	LV543	49
AN115F/T AN116F/T	39	HA091/093	20	LV555	48
	39 39	HA201 HA203	25 25	MINIBLOC	40 50
AN11730F/T AN141F/T	38	HAR11/12/14	22	SPEEDLINE SPIDERLINE II	49
AN141F/T AN142F/T	38	HAR12GILJA/NO/OR	23	TC001	56
AN152F/T	38	HAR22/24	14	TC001	56
AN153F/T	38	HAR23	15	TC002	56
AN154F/T	38	HAR23GILNO	15	TC004	56
AN201200XX	36	HAR32	13	TC004	57
AN2013200XX				TC003	56
AN203200XX	37 37	HAR35 HAR35TC	12 11	TC006	43
AN208150XX	31	HAR36TC	10	TC009	57
AN208200XX	35	HAR46D	17	TC013	60
AN208200AA	31	JANUS10	20	TC014	60
AN209XX	34	JUGGAMMA	62	TC014	57
AN2U9XX AN211200XXX	36	JUGGAMMA JUGGANO	62	TC015	57
AN211200XXX AN218150XXX	31	LDVH	48	TC019	61
AN218200XXX	35	LDVH	47	TC019	61
AN218R	31	LO005200	53	TC025	57
AN219XXX	34	L0003200 L0007100/150	53	TC029	57
AN230/240	30	L00071007130	53	TC040	56
AN315/317/319	44	L0007130CD	53	TC044	56
AN401	44	L0030	53	TC102	61
AN410	43	L0031	53	TC102	61
AN420	43	L0032 L0047100/150/200	52	TC105	21
AN430	43	LO047150/150/200	52	TC105	16
AN510	41	LO147150AD	52	TR003C	58
AN510 AN517/518	41	LO147150 LO147150CDD	52	TR003K	58
AN521	41	LV040	48	TR007F/T	40
AN530	41	LV057	48	TR01730F/T	40
ANS01/802	47	LV100	51	TR020	58
ANSI503/510/511/515	16	LV102100/150	51 E1	TR022	58
ANSI516/552	17	LV105	51	TR101	58
ANSI523/537/561	32	LV120G	50	TR102	58
ANSI557/560	33	LV130	50	TRBAG	58
ASCAB	47	LV201	50	WALMB207	21
ASCORD	44	LV500	49	WALTL1200	25

# KEY TO PICTOGRAMMS





CONSTRUCTION/CIVIL ENGINEERING

**SECOND WORK/CRAFTMAN** 

LIGHT INDUSTRY

HEAVY INDUSTRY



OIL & GAS



MINE



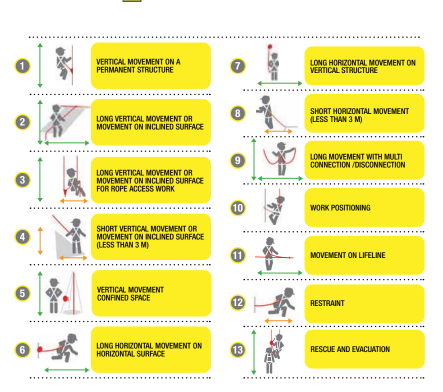
WIND



**FACILITY** 

# • FALL ARREST WORK SITUATIONS

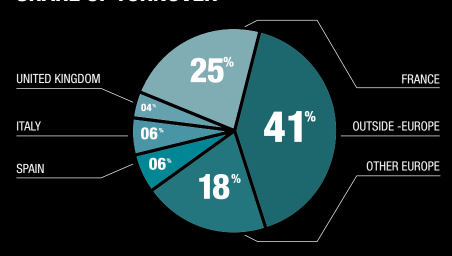




# THE DELTA PLUS GROUP IN FIGURES



# **SHARE OF TURNOVER**

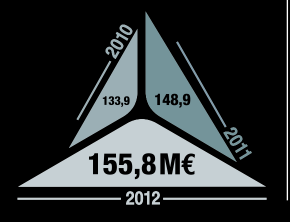


# **DELTA PLUS**

- Date established: 1977
- · Designer and manufacturer of PPE
- Listed on the Paris Stock Exchange since 1999
- 7 production sites
- 22 distribution subsidiaries
- 5 logistics platforms
- 1,500 products
- 10,000 customers worldwide
- 1,400 employees

# **TURNOVER**

(in millions of Euro)



### **HEAD PROTECTION**

2 million helmets

2 million pairs of glasses

8 million masks



### **FALL PROTECTION**

400,000 systems sold



### **BODY PROTECTION**

4 million work wear items

3 million outdoor wear items

> 1 million rain wear items



### **HAND PROTECTION**

50 million pairs of gloves



### **FOOT PROTECTION**

3 million pairs of shoes



# **ALLSAFE COMMITMENTS FOR THE LAST 15 YEARS**

# **QUALITY**

ISO 9001:2008 and 11B Certification CE and ANSI approved products Strict QC and inspection standards Stringent internal testing facility Third party certification upon customer requirement

# **SERVICE**

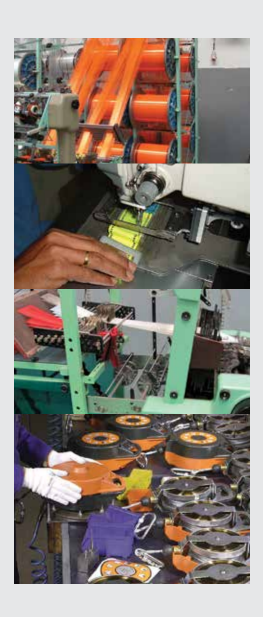
Reactivity thanks to state of the art production facility Regional distribution network Stock availability Focus on customer satisfaction and on time delivery

# **EXPERTISE**

Professional team Technical support, training, inspection Confident approach

# **VALUE OFFER**

Complete fall arrest solution
Range suitable to various industries: Oil & Gas, Construction, Marine
New innovative and ergonomic products
Adjusted quality / price ratio



ALLSAFE
THE MIDDLE EAST
FALL ARREST
PIONEER



# FALL PROTECTION

# **HELP WITH CHOICE**

# **Body Support**

Fall arrest harnesses p. 10 Fall protection sets p. 26

# **Fall arresters**

Energy absorbing lanyards p. 30

Retractable fall arresters p. 38

Fall arrester on flexible anchorage line p. 42

Fall arrester on flexible/Rigid anchorage line p. 46

# Spiderline II p. 48

# **Anchorage**

Anchorage devices p. 50

Lanyards p. 52

Connectors p. 54

# Rope access

Rope access work p. 56

# Rescue

Fall arrest and rescue confined space p. 58

Rescue and evacuation p. 60

**Technical information** 





# FALL PROTECTION SYSTEMS

### **FALL ARREST**













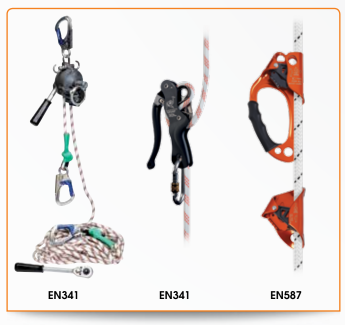
# **HELP WITH CHOICE**

### **RESCUE AND SUSPENSION HARNESSES**

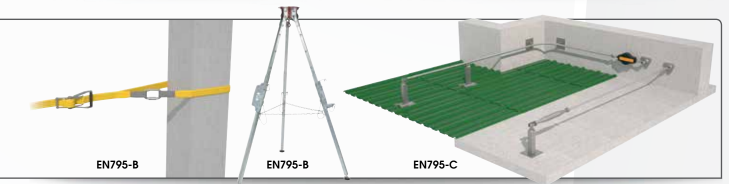


## **RESTRAINT SYSTEMS**





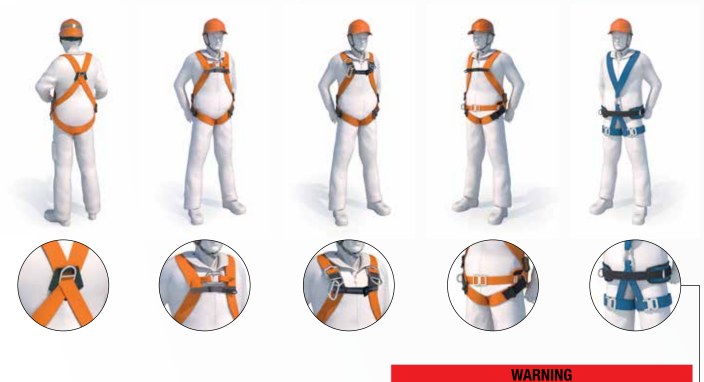






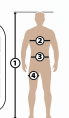


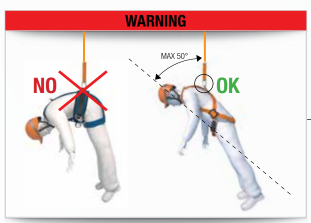
# **CHOOSING YOUR HARNESS**



# **CHOOSING YOUR SIZE**







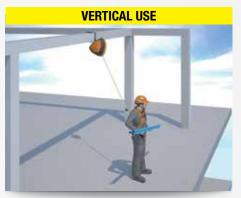
# **DONNING A HARNESS**



# **HELP WITH CHOICE**

# **FALL ARREST**

# SELF RETRACTABLE FALL ARRESTER





# TEMPORARY AND PERMANENT LIFELINES



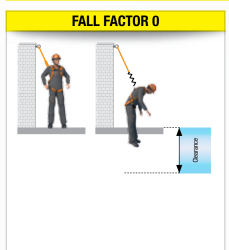


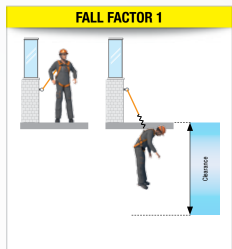
**ENERGY ABSORBER** 





# **CLEARANCE**









# **AFTER SALES SERVICE**

### MANDATORY GENERAL ANNUAL INSPECTION

### **EN365**

Instructions for periodic inspections shall include among other things:

- A recommendation for the frequency of periodic inspections, taking into account factors such as regulation, the type of equipment, frequency of use, and environmental conditions. This recommendation shall include a clause stating that the periodic
- inspection should be conducted at least annually;
- A warning to emphasise that periodic inspections should be carried out by a competent person in strict compliance with the manufacturer periodic inspection procedures.

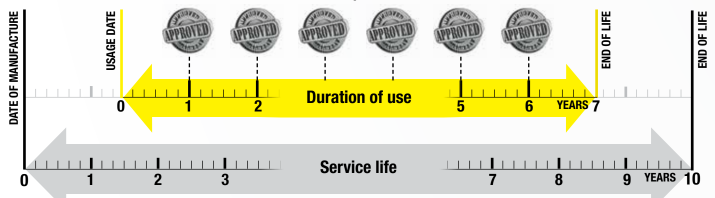


Up to 10 years from the date of manufacture or 7 years from the usage date for textile PPE



Up to 20 years from the date of manufacture for metallic PPE

### **Textile products**



### **VISUAL INSPECTION FOR:**

Harnesses, belts, lanyards, ropes, energy absorbers, non removable reels (e.g. AN102), connectors, components of our kits (except ELARA270), temporary anchors (tripod, LV201 ...)

### **MECHANICAL INSPECTION FOR:**

Removable reels, rescue equipment (e.g. TC013)



# **HOW TO SCHEDULE THE ANNUAL INSPECTION**

# Label on the product with the next date



# Register on the site www.deltaplus.eu



### Or:

- Schedule by the user
- Schedule by the employer
- Label on the storage area of the product
- Use the following organisations for the scheduling:
- the dealer
- the Delta Plus manufacturer
- the Service Center

# **TRAINING**

# **HELP WITH CHOICE**

# **EN365**

USERS: «It is essential that staff are trained, that their competence is controlled and they have written instructions enabling them to choose, use, maintain and periodically revise the PPE or other equipment.» AUDITORS: «A competent person has to be trained by the manufacturer (i.e.) significant safety related knowledge necessary for the disassembly, reassembly, or evaluation of PPE or other equipment.»

### **OUR TRAINING OFFER:**

12 training modules adapted to different audiences: users, distributors, technical inspection services and repair.

# TRAINING IS INDISPENSABLE:

### It allows:

- Awareness of work at height
- Analysis of risk situations
- Securing workstations
- Finding protection solutions
- Providing more productivity
- Providing technical expertise in inspection, maintenance and repair of products











# **LOCAL AFTER SALES SERVICES**

# **Network of service centres**

# Info on www.deltaplus.eu



# **Training centres**





# WAILY HAR36TC













Article	Ref./Colours		Standard	Description	Sizes/ Length	å	
WAILY	HAR36TCGT		EN361	tioning belt with thermoformed back and legs. 2 work positioning attachment points (lateral).	S/M/L	- 2,4 kg	_
		EN358	XL/XXL		х5		

### **FALL ARREST AND SUSPENSION HARNESSES**

Most of our products have been tested with a mass constraint greater than 40% to 50% of the normative requirements (140 kg or 150 kg). Find this information in the technical specifications of our products.

# **GALAGO HAR35TC**











2 accessory attachment holders incorporated into the belt

> Comfort Pad with the thermoformed backrest and thigh with sponge lining and comfort pad

Article	Ref./Colours		Standard	Description	Sizes/ Length	<u> </u>	
GALAGO	HAR35TCGT	EN361 Two colour harness with belt: 2 fall arrester anchorage points (back - front). Positioning with thermoformed back and shorts. 2 work positioning attachment points (lateral). 1 sion point. 8 adjustable buckles. 1 carabiner.	Two colour harness with belt: 2 fall arrester anchorage points (back - front). Positioning belt	S/M/L	1.01	e	
HAR35TC	HAR35TCXX	CE			XL/XXL	1,9 kg	СХ



# **EOLIEN HAR35**















Soft padding on the shoulders and straps on the legs Removable back protector

Fall indicator

Rotation 120° 2 accessory attachment holders incorporated into the belt

Pocket for phone or fall detector carrier

Article	Ref./Colours		Standard	Description	Sizes/ Length	<u></u>	
EOLIEN HAR35	HAR35GT	<i>c c</i>	EN361	Two colour harness with positioning belt. 3 fall arrester attachment points (back- front right side - front left side). 4 adjustable buckles in light alloy. 2 automatic buckles. Positioning belt	S/M/L	2 ka	x5
LOLIENTIATIO	HAR35GT		EN358	with thermoformed back closed with wide Velcro for more comfort. 120° rotation. 2 lateral anchorage points. 1 adjustment loop. Sponge back lining.	XL/XXL	2 Ny	

### **FALL ARREST HARNESSES**

Most of our products have been tested with a mass constraint greater than 40% to 50% of the normative requirements (140 kg or 150 kg). Find this information in the technical specifications of our products.

# ANATOM HAR32















MILITARY

Soft padding on the shoulders and straps on the legs

Fall indicator

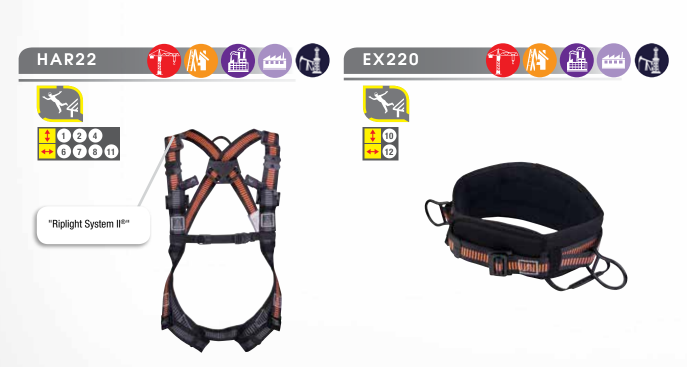
Pocket for phone or fall detector carrier

Article	Ref./Colours	Standard	Description	Sizes/ Length		
ANATOM HAR32	HAR32GT	 EN361		S/M/L	4.41	
HAR32	HAR32XX	ENJOI	Two colour harness. 2 fall arrester anchorage points (back - front). 8 adjustable buckles.	XL/XXL	1,4 kg	хэ





Article	Ref./Colours		Standard	Description	Sizes/ Length	<u></u>	
HAR24	HAR24GT	C€	EN361 EN358	Harness with extensible "Riplight System II®" patented waves. 2 fall arrester anchorage points (back - front). 4 adjustable buckles with positioning belt at 120° rotation. Large thermoformed back with sponge lining. 2 lateral anchorage points for work positioning.	S/M/L	1,8 kg	х5



Article	Ref./Colours		Standard	Description	Sizes/ Length		
HAR22	HAR22GT		EN361	Elasticated harness with extensible "Riplight System II $^{\odot}$ " patented waves. 2 fall arrester anchorage points (back - front). 4 adjustable buckles.	S/M/L	1 kg	
EX220	EX220XX	C€	EN358	Positioning belt with thermoformed back closed with wide Velcro for more comfort. 120° rotation. 2 lateral anchorage points. 1 adjustment loop. Sponge back lining.	XL/XXL	0,8 kg	х5
	EX220GT				S/M/L		

### **FALL ARREST HARNESSES**

Most of our products have been tested with a mass constraint greater than 40% to 50% of the normative requirements (140 kg or 150 kg). Find this information in the technical specifications of our products.

# HAR23GILNO



















"Riplight System II®"

Fall indicator

Article	Ref./Colours		Standard	Description	Sizes/ Length	<u> </u>	
HAR23GILNO	HAR23GILNOGT	C€	EN361	Extensible harness with work vest not removable : Harness (Ref. HAR23). Vest: Polyester, Cordura® and 3D knitting. Zip closure. 2 zip pockets. HV retro-reflective side bands. Size adjustable with side cords.	S/M/L	1,8 kg	х5

# HAR23

















"Riplight System II®"

Fall indicator

Article	Ref./Colours		Standard	Description	Sizes/ Length	<u>^</u>	
HAR23	HAR23GT	ce	EN361	Elasticated harness with extensible "Riplight System II ®" patented waves. 3 fall arrester attachment points (back- right front side - left front side). 4 adjustable buckles.	S/M/L	1,3 kg	х5





Article	Ref./Colours	Standard	Description	Sizes/ Length	<u></u>	
ANSI503	ANSI503	ANSI Z359.1	Full body harness for Oil & Gas industry with one rear anchorage provided with 0.3m extension lanyard. Comfortable workpositioning belt with two side attachments and one rear attachment for restrain.	Standard	2,8 kg	х5
ANSI515	ANSI515	ANSI Z359.1	Full body harness with two anchorage points and four points of adjustment. Two D-rings on either side for work positioning with back support. Two shoulder D-rings for rescue operation.	Standard	2,2 kg	x10
SPREADER LANYARD	TC106		Spreader lanyard for vertical movement and rescue operations with a spread distance of 400mm.	400mm	0,8 kg	x1



Article	Ref./Colours	Standard	Description	Sizes/ Length	<u>^</u>	
ANSI510	ANSI510	ANSI Z359.1	Full body harness with two anchorage points and two points of adjustment. Two D-rings on either side for work positioning.	Standard	1,1 kg	v40
ANSI511	ANSI511	ANSI Z359.1	Full body harness with one anchorage points and five points of adjustment. Sliders for chest strap.	Standard	1,1 kg	x10

### **FALL ARREST HARNESSES**

Most of our products have been tested with a mass constraint greater than 40% to 50% of the normative requirements (140 kg or 150 kg). Find this information in the technical specifications of our products.



Article	Ref./Colours	Standard	Description	Sizes/ Length	<u> </u>	
ANSI516	ANSI516	 ANSI Z359.1	KEVLAR full body harness with two anchorage points and four points of adjustment. Two Drings on either side for work positioning with back support. Quick lock buckles for fast usage.	Standard	1,9 kg	x10
ANSI552	ANSI552	ANSI Z359.1	Di-electric full body harness with two anchorage points and five points of adjustment. Two D-rings on either side for work positioning with wide and comfortable back support. Tool hanging loops.	Standard	1,8 kg	х5



Article	Ref./Colours		Standard	Description	Sizes/ Length	<u></u>	
HAR46D	HAR46D	CE	EN361 EN358	DERRICK harness with one rear anchorage point provide with 0.5m extension lanyard. Comfortable workpositioning belt with two side attachments and one rear attachment for restrain. Thigh strap with comfortable pads. Automatic aluminized buckle for easy donning. Removable front belt with two attachment for monkey board operations.	Standard	2,9 kg	x1



# H2000/3















Extended loop on adjustable chest strap for unused leg of the lanyard.



Wide back pad for better work position and comfort.

Seven ways adjustable

Article	Ref./Colours		Standard	Description	Sizes/ Length	<u></u>	
H2000/3	H2000/3	C€	EN361 EN358	Full body harness with one anchorage point and six points of adjustment. Sliders for chest strap with tool hangers. Incorporated with a comfortable belt for workpositioning having two side attachment and one point of adjustment.	Standard	1,6 kg	х5

# H2000/3C











# H2000/2













Four way adjustable







Extended loop on adjustable chest strap for unused leg of the lanyard

Four way adjustable



Article	Ref./Colours		Standard	Description	Sizes/ Length		
H2000/3C	H2000/3C		EN361	Full body harness with three anchorage points and four points of adjustment. The two front anchorages are on either side of the chest for suitable vertical application.	Standard / Large	1,4 kg	vE
H2000/2	H2000/2	CE	EN361	Full body harness with two anchorage points and six points of adjustment. Sliders for chest strap with tool hangers.	Standard	1,3 kg	хэ

### **FALL ARREST HARNESSES**

Most of our products have been tested with a mass constraint greater than 40% to 50% of the normative requirements (140 kg or 150 kg). Find this information in the technical specifications of our products.

# H2000/1













Extended loop on adjustable chest strap for unused leg of the lanyard.



Six way adjustable

Article	Ref./Colours		Stan- dard	Description	Sizes/ Length		
H2000/1	H2000/1	C€	EN361	Full body harness with one anchorage points and six points of adjustment. Sliders for chest strap with tool hangers.	Standard	1,2 kg	х5
H20001MFBKIT1	H20001MFBKIT1			H20001MFB + AN209CD	Standard	1,95 kg	
H20001MFBKIT2	H20001MFBKIT2			H20001MFB + AN219CDD	Standard	2,52 kg	x10
H20001MFBKIT3	H20001MFBKIT3			H20001MFB + L0018150M	Standard	1,34 kg	



Article	Ref./Colours		Stan- dard	Description	Sizes/ Length	<u></u>	
H2000/E1	H2000/E1	CE	EN361	Full body harness with one anchorage points and two points of adjustment.	Standard	0,8 kg	х5
H2000E1MFBKIT1	H2000E1MFBKIT1			H2000E1MFB + AN209CD	Standard	1,6 kg	
H2000E1MFBKIT2	H2000E1MFBKIT2		-	H2000E1MFB + AN219CDD	Standard	2,17 kg	x10
H2000E1MFBKIT3	H2000E1MFBKIT3			H2000E1MFB + L0018150M	Standard	1 kg	
H2000/206	H2000/206	C€	EN358	Comfortable work positioning belt with two side attachment points. Can also be used for restriant with suitable lanyard.	Standard	0,6 kg	x10





Article	Ref./Colours		Standard	Description	Sizes/ Length	<u>^</u>	
HA093	HA093	C€	EN361 EN358	RIPLIGHT full body harness with two anchorage points and with a work positioning belt . The extendable riplight system makes the harness comfortable in all working position. All metal parts are made of light alloy.	Standard / Large	1,4 kg	х5



Article	Ref./Colours	Standard		Description			
HA091	HA091		EN361	RIPLIGHT full body harness with two anchorage points . The extendable riplight system makes the harness comfortable in all working position. All metal parts are made of light alloy.	Standard / Large	1,0 kg	х5
JANUS10	JANUS10	C€	EN361	RIPLIGHT full body harness with two anchorage points . The extendable riplight system makes the harness comfortable in all working position. All metal parts are made of light alloy.	Standard / Large	1,0 kg	х5

### **FALL ARREST HARNESSES**

Most of our products have been tested with a mass constraint greater than 40% to 50% of the normative requirements (140 kg or 150 kg). Find this information in the technical specifications of our products.













Additional D-Rings on seat board for accessories



Adjustable foot rest

Article	Ref./Colours	Standard	Description	Sizes/ Length		
BOSUN SEAT	TC105		Comfortable Bosun seat for vertical movement . Length adjustable foot rest for better stability. Tool hanging D-rings on both sides.	Standard	2,2 kg	х1

# MINER'S BELT









Rear D-Ring

Retro reflective tapes on belt.



Padded belt to accommodate battery pack and self rescuer.

Article	Ref./Colours	Standard	Description	Sizes/ Length	<u> </u>	
MINER'S BELT	WALMB207		Restraint belt with shoulder strap for mining activities. Two heavy duty tool/battery holders on both sides.	Standard / Large	0,9 kg	х5



Article	Ref./Colours	Standard	Description	å	
HAR14	HAR14MFB	C € EN361 EN358	2 fall arrester anchorage point harness (back - front). 2 adjustment loops. 2 adjustable lateral plates. Positioning belt with broad thermoformed back. Sponge lining. 2 anchorage points for work positioning.	1,1 kg	х5
	HAR14XX				
HAR12	HAR12MFB	C € EN361	2 fall arrester anchorage point harness (back - front). 2 adjustment loops.	0,7 kg	x5
	HAR12XX		<b>1</b> 2 4 5 9 → 6 7 8 9 11		
HAR11	HAR11MFB	C € EN361	1 fall arrester anchorage point harness (back). 2 adjustment loops.	0,6 kg	x5
52	HAR11XX	_	<b>1</b> 249		
EX120	EX120	C € EN358	Positioning belt with thermoformed back. 2 lateral anchorage points for work positioning. 1 adjustment loop. Sponge back lining.	0,4 kg	x10
			‡ 10 ↔ 12		
			74		

# **FALL ARREST HARNESSES**

Most of our products have been tested with a mass constraint greater than 40% to 50% of the normative requirements (140 kg or 150 kg). Find this information in the technical specifications of our products.

HAR12GILNOGT		I .		
	C € EN361	Harness with work vest not removable: Harness (Ref. HAR12). Vest: 65% polyester 35% cotton integrated. Mesh lining 100% polyester mesh netting. Zip closure. 2 pockets. Adjustable size via 3 in 1 multi zip.	1,2 kg	x10
HAR12GILNOXX		<b>‡ 2 4 5</b>		
HAR12GILJAGT	C € EN361 EN471 2.2	Harness with high visibility vest not removable: Harness (Ref. HAR12). Vest: 65% polyester 35% cotton integrated. Sewn retroreflective tape. Polyester mesh lining. Zip closure. 5 pockets including 1 phone pocket. Badge holder place. Adjustable size via 3 in 1 multi zip	1,2 kg	x10
HAR12GILJAXX		‡ 1 2 4 5 9       ↔ 6 7 8 9 11		
HAR12GILORGT	C € EN361 EN471 2.2	Harness with high visibility vest not removable: Harness (Ref. HAR12). Vest: 65% polyester 35% cotton integrated. Sewn retroreflective tape. Polyester mesh lining. Zip closure. 5 pockets including 1 phone pocket. Badge holder place. Adjustable size via 3 in 1 multi zip.	1,2 kg	x10
HAR12GILORXX		1 2 4 5 9 + 6 7 8 9 11 1 4 4 4 5 9 + 6 7 8 9 11		
EX120L0150C	C € EN358	Positioning belt with thermoformed back. 2 lateral anchorage points for work positioning. 1 adjustment loop. Sponge back lining. 1.5m rope lanyard and karabiner.	0,5 kg	x10
		‡ (1) ↔ (12)		
	HAR12GILJAXX  HAR12GILORGT  HAR12GILORXX	HAR12GILJAXX  HAR12GILJAXX  HAR12GILORGT	HAR12GILNOXX  HAR12GILJAGT  C E Hamess with high visibility vest not removable: Harness (Ref. HAR12), Vest. 65% polyester 35% cotton integrated. Sewn retroreflective tape. Polyester mesh ining. 2p closure. 5 pockets including 1 phone pocket. Badge holder place. Adjustable size via 3 in 1 multi zip  HAR12GILJAXX  HAR12GILJAXX  HAR12GILORGT  EN361 EN471 2.2  Harness with high visibility vest not removable: Harness (Ref. HAR12), Vest. 65% polyester 35% cotton integrated. Sewn retroreflective tape. Polyester mesh lining. 2p closure. 5 pockets including 1 phone pocket. Badge holder place. Adjustable size via 3 in 1 multi zip.  EX120L0150C  C E Positioning belt with thermoformed back. 2 lateral anchorage points for work positioning. 1 adjustment topp. Sponge back lining. 1.5m rope laryard and karabiner.	HAR12GILJAGT    CE   Hames with high visibility vest not removable: Harness (Ref. HAR12), Vest. 65% polyester 35% cotton integrated. Sewn retrorescribed by the property of th



# **ANCHORAGE / WORK SUPPORT**

# EX030200















Double safety opening: installation without disconnecting from the harness

Opening with one hand

Fall indicator and non-inverting device

Article	Ref./Colours		Standard	Description		<u></u>	
EX030200	EX030200		EN358 EN12841 EN353-2	3 multi function products in 1: Sliding fall arrest on braided rope anchorage line Ø 10.5 mm - Stopper on rope - Lanyard tensioner equipped with a rope and 1 AM002 carabiner. The fall arrest device slides on its anchorage line and in case of a fall, automatically locks and stops the fall of the user. The rope's adjusting device used in the safety bracket (type A) accompanies the user during his changes of position and locks under the action of a static or dynamic load. The ascension device on its work support, locks under the action of a load in one direction and slides freely in the opposite direction (type B). The positioning device allows adjustment of the distance between the operator (with work positioning belt) and the structure. Lanyard: Braided rope Ø 10.5 mm with manufactured ends. Hook with automatic lock.	0.20 to 2 m	1,2 kg	ve.
EX030400	EX030400	CE			0.20 to 4 m	1,4 kg	x5

# EX118200A





















Recommended accessory for the proper use of this product: 1 AM002 connector







Article	Ref./Colours		Standard	Description	Sizes/ Length	<u></u>	
EX118200A	EX118200A			Adjustable work positionning lanyard via stainless steel tensioner. Adjustable length. Stranded rope Ø 14 mm equipped with a wear indicator. Thimble loop. Splice protection. Protective sheath. 1 hook.	0.20 to 2 m	0,9 kg	- x5
EX118400A	EX118400A	ce	EN358		0.20 to 4 m	1,1 kg	
EX021	EX021			Adjustable work positionning lanyard via reducer. Adjustable length. Stranded rope Ø 12 mm. Protective sheath on the splices.	1.10 to 2 m	0,3 kg	x15

### **ACCESSORIES**



Article	Ref./Colours	Description	Sizes/ Length	<u></u>	
HA203	HA203	Pair of straps enabling blood circulation in the legs after a fall while waiting for help. Adjustable for any type of harness by positioning on the side straps. Ease and speed of implementation. Carrying case.		0,3 kg	x10
WALTL1200	WALTL1200	Extensible Tool Hanging Lanyard with a capacity of 2kg.	1.2m	0,06 kg	х5





































Article	Ref./Colours	Description		
RIPLIGHT 2 HA201	HA201	RIPLIGHT SYSTEM II® gives elasticity to your harness by removing the stress points. "Clips" easily on our harness straps. For optimum comfort, it is recommended to use three pairs of expandable waves. Sold in pairs.	0,03 kg	
FALLDET	FALLDET	Fall detector equipped: • with an accelerometer to detect the fall. It can be put in the pocket or, through its external handles, be attached to a belt. • with a button to call for help. No on / off button: It turns ON when it is in motion, and goes into OFF mode after 20 minutes of inactivity. Sold together as they work as a together.	0,04 kg	x1



# ELARA320





























Article	Ref./Colours		Standard	Description	Sizes/ Length	<u></u>	
ELARA320	ELARA320	C€	EN362 EN361 EN355 EN358	POSITIONNING & SCAFFOLDING - ready for use fall arrest kit: 2 fall arrester anchorage point harness (back - front). 2 adjustment loops. 2 adjustable side plates. Positioning belt (Ref. HAR14). Adjustable work positionning lanyard via reducer. Length of 1.1 to 2 m. Stranded rope Ø 12 mm (Ref. EX021). Fall arrester with energy absorber in double stranded rope (Y) Ø 12mm. Length 2 m. 1 AM002 carabiner and 2 AM022 hooks (Ref. AN211200CDD) 2 connectors AM002.	S/M/L	3,6 kg	х5

# ELARA280





















Storage bag



Article	Ref./Colours		Standard	Description	Sizes/ Length	<u></u>	
ELARA280	ELARA280	C€	EN362 EN361 EN355	SCAFFOLDING - ready for use fall arrester kit: 2 fall arrester anchorage point harness (back - front). 2 adjustment loops. 2 adjustable side plates. (Ref. HAR12). Fall arrester with energy absorber in double stranded rope (Y) Ø 12mm. Length 2 m. 1 AM002 carabiner and 2 AM022 hooks (Ref. AN211200CDD)	S/M/L	2,8 kg	х5

## **FALL PROTECTION SETS**

Most of our products have been tested with a mass constraint greater than 40% to 50% of the normative requirements (140 kg or 150 kg). Find this information in the technical specifications of our products.

# ELARA270























Article	Ref./Colours		Standard	Description	Sizes/ Length	<u>^</u>	
ELARA270	ELARA270	C€	EN361 EN360	VERTICAL & HORIZONTAL 10 M - Fall arrester kit ready for use: 2 fall arrester anchorage point harness (back - front). 2 adjustment loops. 2 adjustable side plates. (Ref. HAR12). Self retractable fall arrester with steel strap. Length 10 m. Plastic housing. 1 automatic swivel connector and fall indicator AM016 (Ref. AN123T). Lanyard and anchorage point in tubular strap, length 2 m (Ref. L0030). 2 connectors AM002.	S/M/L	8,5 kg	x1

# ELARA140



















Storage bag

Article	Ref./Colours		Standard
	ELARA140GT		EN362
ELARA140	ELARA140XX	CE	EN361 EN360

d	Description	Length	Ľ
	VERTICAL & HORIZONTAL 2.50 M - Fall arrester kit ready for use: 2 fall arrester anchorage point harness (back - front), 2 adjustment loops, 2 adjustable side plates, (Ref. HAR12).	S/M/L	
	Self retractable fall arrester with 46 mm strap with energy absorber. Protection housing. 1 connector AM002 (Ref. AN102). 1 connector AM002.	XL/XXL	2,1



х5

# ELARA170





























Article	Ref./Colours		Standard	Description	Sizes/ Length	<u></u>	
ELARA170	ELARA170GT		EN362	adjustment loops. 2 adjustable side plates. (Ref. HAR12). Sliding non opening fall arrester set with fall indicator on stranded rone anchorage line (§ 12 mm. length 20 m. (Ref. AN063/10)	S/M/L	3,3 kg	
	ELARA170XX		EN353-2		XL/XXL		
ELARA150	ELARA150GT	C€	EN362 EN361	ROOF - ready for use fall arrester kit: 2 fall arrester anchorage point harness (back - front). 2 adjustment loops. 2 adjustable side plates. (Ref. HAR12). Sliding non opening fall arrester set	S/M/L	0.41	x5
	ELARA150XX		EN353-2	with fall indicator on stranded rope anchorage line Ø 12 mm, length 10 m. (Ref. AN063/10). 2 connectors AM002.		2,4 kg	

# ELARA190























Storage bag

Article	Ref./Colours		Standard	Description	Sizes/ Length	<u> </u>	
ELADA100	ELARA190GT			SCAFFOLDING - ready for use fall arrester kit: 2 fall arrester anchorage point harness (back - front), 2 adjustment loops, 2 adjustable side plates, (Ref. HAR12), Fall arrest with energy	S/M/L	1,8 kg	
ELARA190	ELARA190XX	CE	EN355	absorber with lanyard strap, length 2 m, equipped with 1 connector AM002 and 1 AM022 hook (Ref. AN203200CD).	XL/XXL		x5

### **FALL PROTECTION SETS**

Most of our products have been tested with a mass constraint greater than 40% to 50% of the normative requirements (140 kg or 150 kg). Find this information in the technical specifications of our products.

# ELARA130



















RESTRAINT KIT

Storage bag

Article	Ref./Colours		Standard	Description	Sizes/ Length	<u></u>	
ELARA130	ELARA130	C€	EN362 EN361 EN354	RESTRAINT - ready for use kit: 1 fall arrestER anchorage point harness (back). 2 adjustment loops, 2 adjustable side plates with lanyard in irremovable stranded rope Ø 12 mm. Length 1.50 m.1 connector AM002.	S/M/L	1,3 kg	х5

# ELARA160





















Storage bag

Article	Ref./Colours		Standard	Description	Sizes/ Length		
ELARA160	ELARA160	CE	EN362 EN361	CLASSIC - ready for use fall arrester kit: 1 fall arrester anchorage point harness (back). Two adjustment loops, 2 adjustable side plates with fall arrester with not removable energy	S/M/L	1,5 kg	х5
ELARA160	ELARA160	CE	EN361	Iwo adjustment loops, 2 adjustable side plates with fall arrester with not removable energy	S/M/L	1,5 kg	Х5



# **FALL ARRESTERS**

# AN240CDD















Energy absorber in woven strap with integrated crumple on the lanyard

Reduced resting length limits discomfort to the operator and the risk of stumbling

Protective sheath on loops to reduce wear caused by the friction of connectors

Article	Ref./Colours		Standard	Description	Connector 1	Connector 2	Sizes/ Length	<u> </u>	
AN240CDD	AN240 <b>(€ EN355</b>			1 x AM002	2 x AM022				
AN240ADD		EN355	Fall arrester with extensible energy absorber in double woven webbing (Y) lanyard. Retracted length: 1.40m. Stretched length:2.0m.	1 x AM010	2 x AM022	2m	2,1 kg	х5	
AN240BDD					1 x AM025	2 x AM022			

# AN230CD















Article	Ref./Colours		Standard	Description	Connector 1	Connector 2	Sizes/ Length	<u></u>	
AN230CD	AN230	C€	EN355	Fall arrester with energy absorber in woven webbing with integrated crumple on the lanyard. Retracted length: 1.40 m. Stretched length: 2 m. 1 carabiner AM002. 1 hook AM022.	1 x AM002	1 x AM022	1.40 to 2 m	1,0 kg	х5

### **ENERGY ABSORBING LANYARDS**

# AN218150CCC





















Article	Ref./Colours		Standard	Description	Connector 1	Connector 2	Sizes/ Length	<u> </u>	
AN218150CCC	AN218150CCC			Fall arrester with energy absorber in double braided rope (Y) Ø 10.5 mm. Thimble loops.	1 x AM002	2 x AM002	1.50 m	1,2 kg	
AN208150CC	AN208150CC	CE	EN355	Fall arrester with energy absorber in braided rope Ø 10.5 mm. Thimble loops.		1 x AM002		0,8 kg	х5

# AN218RCDD























Article	Ref./Colours		Standard	Description	Connector 1	Connector 2	Sizes/ Length	<u> </u>	
AN218RCDD	AN218RCDD		EN355	Fall arrester with energy absorber in double braided rope $\emptyset$ 12 mm (Y), adjustable by means of two gear rings on the rope.	1 x AM002	2 x AM022	1.30 to 2 m	2,0 kg	
AN208RCD	AN208RCD	CE		Fall arrester energy absorber in braided rope Ø12 mm, simple and adjustable by means of a gear ring on the rope.		1 x AM022		1,3 kg	х5



# **FALL ARRESTERS**

# **ANSI523**

















Reduced resting length, limits discomfort to the operator and the risk of stumbling.

Protective sheath.



Article	Ref./Colours	Standard	Description	Sizes/ Length	<u></u>	
ANSI523	ANSI523	ANSI Z359.13	Fall arrester with energy absorber having single extensible webbing lanyard. Connectors - 21mm opening double snap hook and 65mm opening scaffolding hook.	1.8m	2.5 kg	x10





Article	Ref./Colours	Standard	Description	Sizes/ Length	<u></u>	
ANSI537	ANSI537	ANSI Z359.13	Fall arrester with energy absorber having double extensible webbing lanyard. Connectors - 21mm opening double snap hook and two 65mm opening scaffolding hooks.	1.8m	2,5 kg	10
ANSI561	ANSI561	ANSI Z359.3	Adjustable rope lanyard Ø 14mm with 15mm and 21mm opening connectors.	2m	1,2 kg	x10

#### **ENERGY ABSORBING LANYARDS**

## **ANSI560**













Reduced resting length, limits discomfort to the operator and the risk of stumbling.

kevlar material

Article	Ref./Colours	Standard	Description	Sizes/ Length	<u></u>	
ANSI560	ANSI560	ANSI Z359.13	KEVLAR fall arrester with energy absorber with double Lanyard and Connectors. 21mm opening double snap hook and two 62mm opening scaffolding hooks	1.8m	2,5 kg	x10

## **ANSI557**















Reduced resting length, limits discomfort to the operator and the risk of stumbling.

Dielectric connectors



Article	Ref./Colours	Standard	Description	Sizes/ Length	<u> </u>	
ANSI557	ANSI557	ANSI Z359.1	Di-electric fall arrester with energy absorber having single extensible webbing lanyard.  Connector - one 65mm opening scaffolding hook.	Standard	1,3 kg	x10



## **AN209**















Protected eyes

100% polyester protective cover

Article	Ref./Colours		Standard	Description	Connector 1	Connector 2	Sizes/ Length		
AN209CD					1 x AM002	1 x AM022		0,97 kg	
AN209BD	AN209	C€	EN355	Fall arrester with energy absorber on single webbing lanyard. Webbing width - 27mm. Energy dissipater protected by a textile sheath.	1 x AM025	1 x AM022	1.1 to 2m	0,89 kg	х5
AN209AD					1 x AM010	1 x AM022		1,035 kg	

#### **AN219**

















Protected eyes

100% polyester protective cover

Article	Ref./Colours		Standard	Description	Connector 1	Connector 2	Sizes/ Length	<b>^</b>	
AN219ADD					1 x AM010	2 x AM022		1,6 kg	
AN219BDD	AN219	ce	EN355	Fall arrester with energy absorber on double webbing lanyard. Webbing width - 27mm. Energy dissipater protected by a textile sheath.	1 x AM025	2 x AM022	1.1 to 2m	1,47 kg	х5
AN219CDD					1 x AM002	2 x AM022		1,55 kg	

#### **ENERGY ABSORBING LANYARDS**

#### **AN208**















Protected eyes

100% polyester protective cover

Article	Ref./Colours		Standard	Description	Connector 1	Connector 2	Sizes/ Length	<u></u>	
AN208200CD				Fall arrester with energy absorber on single braided rope lanyard of diameter 10.5mm. Energy dissipater protected by a textile sheath.	1 x AM002	1 x AM022		1,24 kg	
AN208200AD	AN208	C€	€ EN355		1 x AM010	1 x AM022	2.0m	1,3 kg	х5
AN208200BD					1 x AM025	1 x AM022		1,7 kg	

## **AN218**

















Protected eyes

100% polyester protective cover

Article	Ref./Colours		Standard	Description	Connector 1	Connector 2	Sizes/ Length	<b>a</b>	
AN218200CDD					1 x AM002	2 x AM022		2,1 kg	
AN218200ADD	AN218	C€	EN355	Fall arrester with energy absorber on double braided rope lanyard of diameter 10.5mm. Energy dissipater protected by a textile sheath.	1 x AM010	2 x AM022	2.0m	2,15 kg	х5
AN218200BDD			1		1 x AM025	2 x AM022		2,0 kg	



## AN201200AD

























Article	Ref./Colours	Standard	Description	Connector 1	Connector 2	Sizes/ Length		
AN201200AD	AN201200AD		Fall arrester with energy absorber in stranded rope Ø – 12 mm. Thimble loops.	1 x AM010	1 x AM022		0,91 kg	
AN201200CD	AN201200CD	 EN355		1 x AM002	1 x AM022	2 m	0,84 kg	x5

## AN211200ADD























Article	Ref./Colours		Standard	Description	Connector 1	Connector 2	Sizes/ Length	<u> </u>	
AN211200ADD	AN211200ADD	C€	<b>ENGE</b>	Fall arrester with energy absorberer in stranded rope (Y) Ø 12 mm. Thimble loops.	1 x AM010	1 x AM022	2 m	1,6 kg	v.E
AN211200CDD	AN211200CDD		EN355		1 x AM002	1 x AM022	2 m	1,52 kg	х5

#### **ENERGY ABSORBING LANYARDS**

## AN203200AD





















Article	Ref./Colours		Standard	Description	Connector 1	Connector 2	Sizes/ Length		
AN203200AD	AN203200AD	C€	FNOFF	Fall arrester with energy absorber in lanyard webbing Thimble loops.	1 x AM010	1 x AM022	0	0,7 kg	_
AN203200CD	AN203200CD		EN355		1 x AM002	1 x AM022	2 m	1,1 kg	x5

## AN213200ADD























Article	Ref./Colours		Standard	Description	Connector 1	Connector 2	Sizes/ Length	<u></u>	
AN213200ADD	AN213200ADD	C€	EN355	Fall arrester with energy absorber in double lanyard webbing (Y). Thimble loops.	1 x AM010	1 x AM022	2 m	1,6 kg	vE.
AN213200CDD	AN213200CDD		EN333		1 x AM002	1 x AM022		1,54 kg	x5



# PROTECTOR TETRA



















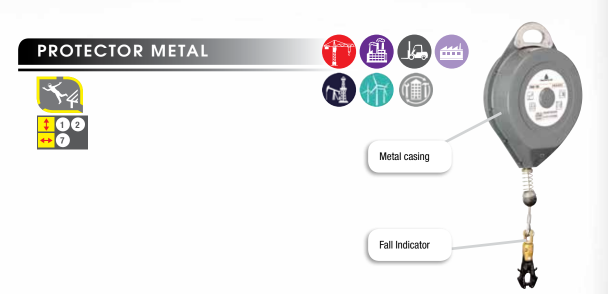
2 integrated carrying handles

To use the self retractable fall arrester certified for horizontal use, you have to pair the cable with the L0030 lanyard (page 53)



Article	Ref./Colours		Standard	Description	Connector 1	Sizes/ Length	å	
	AN141F				1 x AM021	6 m	5,3 kg	
	AN141T			Self retractable fall arrester with webbing with	1 x AM016	OIII	0,0 kg	x1
	AN142F			energy absorber. ABS case. Fall indicator. Inertia locking system.	1 x AM021	8 m	E 4 kg	
	AN142T		EN360 + Intensive use + horizontal certifi- cation		1 x AM016	0 111	5,4 kg	x1
PROTECTOR	AN152F	C€		Self retractable fall arrester with galvanised steel	1 x > AM020	6 m	F. C. I	
TETRA	AN152T	7			1 x AM016		5,6 kg	
	AN153F				1 x > AM020		5 O I	
	AN153T			cable with integrated energy absorber. ABS case. Fall indicator. Inertia locking system.	1 x AM016	10 m	5,8 kg	x1
	AN154F				1 x > AM020	15 m	C.E.Ira	
	AN154T				1 x • AM016	15 m	6,5 kg	

## RETRACTABLE FALL ARRESTERS



Article	Ref./Colours		Standard	Description	Connector 1	Sizes/ Length		
	AN115F				1 x AM020	00	9 kg 10 kg	x1
	AN115T			Self retractable fall arrester with galvanised steel cable with integrated energy absorbeer. Steel case. Fall indicator. Inertia locking system.	1 x AM016	20 m		
PROTECTOR	AN116F		EN360		1 x AM020	05		
METAL	AN116T	CE	ENSOU		1 x AM016	25 m		
	AN11730F				1 x AM020	20 m	11 kg	
	AN11730T				1 x AM016	30 m		

# PROTECTOR STAINLESS STEEL



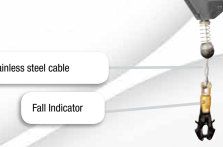












Article	Ref./Colours		Standard	Description	Connector 1	Sizes/ Length	<u></u>	
	AN11010F			Self retractable fall arrester with Ø 5 mm stainless steel cable with integrated energy absorber. Metal case. Inertia locking system.	1 x AM020	10 m	- 9,4 kg	
PROTECTOR	AN11010T		FNOCO		1 x AM016	10111		vd
STAINLESS STEEL	AN11023F		EN360		1 x AM020	23 m		х1
	AN11023T	CE			1 x AM016			



## PROTECTOR ELEVATOR













Integrated carrying handle

Up / down function valve rescue winch

Non return system



The rescue winch enables the evacuation of a person from above or below

Article	Ref./Colours		Standard	Description	Connector 1	Sizes/ Length	<u> </u>	
PROTECTOR ELEVATOR	TR007F			Self retractable fall arrester in steel cable with removable rescue winch. Steel case. Inertia locking system. Energy absorber	1 x AM020	20 m	14,9 kg	
	TR007T		EN360		1 x AM016	20 111		
	TR01730F	CE	EN1496 class B		1 x AM020	00	18,9 kg	x1
	TR01730T				1 x AM016	30 m		

# MINIBLOC AN102 FIXBLOC AN105

Article	Ref./Colours		Standard	Description	Connector 1	Connector 2	Sizes/ Length	<u></u>	
FIXBLOC	AN105		EN360	Self retractable fall arrester with 46 mm strap with energy absorber. Protection case. 1 carabiner AM002	1 x AM002		1.50 m	0,9 kg	
MINIBLOC	AN102A		EN360	Self retractable fall arrester with strap. ABS case. Fall	1 x AM002	1 x AM010	- 2.5m	1 1 kg	X5
MINIBLOC	AN102AD	C€	EN360	indicator. Inertia locking system.	1 x AM022	1 x AM010		1,1 kg	

#### RETRACTABLE FALL ARRESTERS

Most of our products have been tested with a mass constraint greater than 40% to 50% of the normative requirements (140 kg or 150 kg). Find this information in the technical specifications of our products.

## PROTECTOR LOAD













#### LOAD SELF RETRACTABLE FALL ARRESTER

Intensive use

Composite material housing with high strength ABS



Inertia locking system

Integrated energy absorber

2 integrated carrying handles



Steel case

1 integrated carrying handle



ď	Description	Sizes/ Length		
	Load fall arrester in galvanized cable Ø 4 mm to secure all moving loads under 250 kg.	10 m	5,1 kg	x1
	Load fall all ester ill galvanized cable v 4 film to secure all moving loads under 250 kg.	15 m	5,9 kg	
2	Load fall arrester in galvanized cable Ø 4.5 mm to secure all moving loads under 300 kg.	40	5,7 kg	
e	Load fall arrester in galvanized cable Ø 4 mm to secure all moving loads under 100 kg.	10 m	6,0 kg	
Loa	Load fall arrester in galvanized cable Ø 6 mm to secure all moving loads under 500 kg.	12 m	11 kg	



# **CAMELEON**



#### FALL ARRESTER ON FLEXIBLE ANCHORAGE LINE



Article	Ref./Colours		Standard	Description	Connector 1	Sizes/ Length	å	
CAMELEON AN066A	AN066A		EN353-2 EN358 EN12841	3 multi function products in 1: Sliding fall arrester on braided rope anchorage line Ø 10.5 mm - Stopper on rope - Rope Adjuster equipped with an extension tab with energy absorber and an AM002 carabiner. The fall arrest device slides on its anchorage line and in case of a fall, automatically locks and stops the fall of the user. The rope's adjusting device used in the safety bracket (type A) accompanies the user during his changes of position and locks under the action of a static or dynamic load. The ascension device on its work support, locks under the action of a load in one direction and slides freely in the opposite direction (type B). The positioning device allows adjustment of the distance between the operator (with work positioning belt) and the structure.	1x 🗢		0,4 kg	
		C€	type A and type B	3 multi function products in 1: Sliding fall arrester on braided rope anchorage line ø 10.5 mm - Stopper on rope - Rope Adjuster with a carabiner AM002. The fall arrest device slides on its anchorage line and in case of a fall, automatically locks and stops the fall of the user. The rope's adjusting	AM002			х5
CAMELEON AN066	AN066			device used in the safety bracket (type A) accompanies the user during his changes of position and locks under the action of a static or dynamic load. The ascension device on its work support, locks under the action of a load in one direction and slides freely in the opposite direction (type B). The positioning device allows adjustment of the distance between the operator (with work positioning belt) and the structure.			0,3 kg	
AN410	AN410					10 m	1,4 kg	
AN420	AN420			Anchorage line in braided rope Ø 10.5 mm for CAMELEON®. 1 loop	1x	20 m	1,9 kg	
AN430	AN430		EN353-2 EN12841	sewn thimble. Equipped with an AN006 counterweight and an AM002 connector.	AM002	30 m	2,4 kg	
AN401	AN401					per meter> 30 m		x1
AN006	AN006			Counterweight for anchorage line ø 8-18 mm in black rubber. Weight 400 g.			0,4 kg	x30
TC009	TC009			Braided rope ø 10.5 mm - Length on request.				



# ASCORD AN060







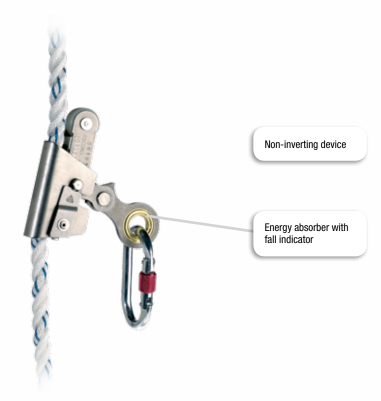




























Article	Ref./Colours		Standard	Description	Connector 1	Sizes/ Length	<u></u>	
ASCORD AN060	AN060			Fall arrester sliding on anchorage line stranded rope Ø 14 mm (rope sold separately). Opening type fall arrester equipped with automatic locking, non-inverting device, energy absorber with fall indicator. 1 carabiner AM002.	1 x AM002		0,7 kg	х5
AN315	AN315			Anchorage line stranded rope Ø 14 mm for ASCORD®. End spliced with thimble loop.	1 x AM002	10 m	1,5 kg	x10
AN317	AN317	C€	EN353-2			20 m	2,8 kg	
AN319	AN319					30 m	4,1 kg	x5
AN013	AN013					per meter> 30 m		x1

#### FALL ARRESTER ON FLEXIBLE ANCHORAGE LINE

# FENNEC















Recommended accessory for the proper use of this product: 1 connector AM002















Article	Ref./Colours		Standard	Description	Sizes/ Length		
	AN06310				10 m	1,3 kg	x10
FENNEC	AN06320	C€	EN353-2	Sliding non opening fall arrester set with fall indicator on stranded rope anchorage line Ø 12 mm. Wear indicator, 1 loop spliced on high end.	20 m	2,2 kg	x5
	AN06330					3,0 kg	Сх
	AN06300			Sliding non opening fall arrester with fall indicator.		3,7 kg	x10
AN003	AN003	c€	EN353-2	anchorage line stranded rope $\emptyset$ 12 mm. Wear indicator. Longer by more than 30 m. Rope equipped with an AN06300.	per meter> 30 m		x1



















**AN801** 



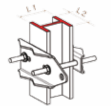
**AN024** 





Rectangular attachments  $\begin{array}{c} L1 \leq 160 \text{ mm} \\ L2 \leq 94 \text{ mm} \end{array}$ 

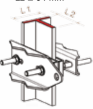








T-shaped attachments  $L1 \le 160 \text{ mm}$   $L2 \le 94 \text{ mm}$ 



Tubular attachments  $\emptyset \le 94 \text{ mm}$ 



## FALL ARRESTER ON FLEXIBLE/ RIGID ANCHORAGE LINE

# ASCAB AN070



Article	Ref./Colours		Standard	Description	Sizes/ Length	<u></u>	
AN801	AN801	CE	EN795-A	Top attachment (EN795-A), lower attachment and tensioner system in stainless steel with universal anchorage.		4 kg	х6
AN802	AN802			Intermediary attachment in inox steel with universal anchorage. Recommended at least every 8 m.		1.5 kg	x12
AN024	AN024	CE	EN353-1	1 meter anchorage line cable for ASCAB 3® in stainless steel. 1 thimble sleeve loop.			x1
AN025	AN025	رو	EN353-2	Additional meter of anchorage line cable for ASCAB 3®.			λI
ASCAB AN070	AN070	CE	EN353-1 EN353-2	Sliding opening fall arrester on anchorage line in cable Ø 8 mm with self-locking, non-inverter device, extension tab with energy absorber. 1 carabiner AM002.		1 kg	х5
LDW04	LDW04				4 m	5 kg	
LDW06	LDW06			Ready to use vertical lifeline kit. For use by one person on a ladder, upright or rungs resistant to at least a load of 10 kN.	6 m	6 kg	
LDW08	LDVV08		1		8 m	7 kg	x1
LDVV10	LDVV10				10 m	8 kg	
LDVV12	LDW12				12 m	9 kg	



# SPIDERLINE II®





	End pieces
	LV504 End anchorage - 3 fastening holes
	LV505 End anchorage - 1 fastening hole
	LV506 End anchorage - 1 fastening hole with threaded rod
	LV521 End bollard counter plate
	LV522 End bollard
	Absorber
~ <del></del>	LV510 Energy dissipater with fall indicator and power indicator
	Various
—;	LV515 Fork end to swage for cable - 8 mm
= = = = = = = = = = = = = = = = = = = =	LV516 Tensioner to crimp
	LV527 Lead to seal the SPIDERLINE II lifeline

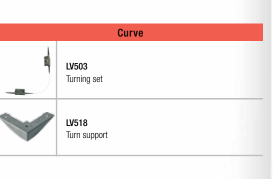
	Various
	LV555 SPIDERLINE II Sample case
1	<b>LV057</b> Sign post
	Cable
	LV040 Cable
	<b>LV531</b> Cable reel - 200 m
	<b>LV532</b> Cable reel - 1,000 m
9	LV514 Workforce cable crimping
	LV528 Crimping machine
	LV529
	LV530

# SPIDERLINE II®

Article	Ref./Colours		Standard	Description	Sizes/ Length	<u></u>	
SPIDERLINE II	SPIDERLINE	C€	EN795-C	Permanent horizontal lifeline in cable Ø 8 mm. Stainless steel components. Suitable for all media types, locations and materials: floors, walls, ceilings, inside or outside. For more information, please contact us.			
LDVH04	LDVH04				4 m	4,4 kg	
LDVH06	LDVH06				6 m	4,9 kg	
LDVH08	LDVH08			Ready to use vertical lifeline kit. For use by one person on a ladder, upright or rungs resistant to at least a load of 10 kN.	8 m	5,4 kg	х1
LDVH10	LDVH10				10 m	5,9 kg	
LDVH12	LDVH12				12 m	6,4 kg	

#### **LIFELINE**









# **ANCHORAGE**



Article	Ref./Colours		Standard	Description	Sizes/ Length	<u></u>	
SPEEDLINE LV201	LV201	C€	EN795-B	Temporary horizontal lifeline with certified strap for 2 people. Adjustment of the length and the tension with a ratchet tensioner. Equipped with 2 carabiners AM002. Bag for storage and transport.	2.50 to 20 m	3,3 kg	x1



Article	Ref./Colours			Description	<u></u>	
IPN LV130	LV130		ENZOE D	A transportable interim anchorage device with aluminium alloy wheels. It can be attached to beams of width 76 to 255 mm.	4 kg	
DAYAK LV120G	LV120G	(6	EN795-B	sportable anchorage point, galvanized steel, for door frame or window of 63 to 123 cm. Adjustable clamping screw.		x1

## **ANCHORAGE DEVICES**





Article	Ref./Colours		Standard	Description	Sizes/ Length	<u></u>	
LV100	LV100		EN795-A	Stainless steel anchorage mounting plate with screws Ø 12 mm.		0.05 kg	
LV102100	LV102100	C€	EN795-B	Anchorage ring with high tenacity polyester strap. Width 45 mm. End loop with shrinkage and	1 m	0,29 kg	x10
LV102150	LV102150		EN/95-B	steel anchor D.	1.50 m	0,30 kg	







2 3 4 3 6 7 8 12 Studied for structures with sharp corners



234<sub>13</sub>678<sub>12</sub>



Article	Ref./Colours		Standard
LV105	LV105		EN795-A
AM007	AM007	C€	EN354 EN795-B

Description	Sizes/ Length		
Anchorage with stainless steel eye Ø 12 mm. Overall length 140 mm. Rod length (under flange) 100 mm. Thread length 80 mm.		0,12 kg	x10
Sling anchor in galvanized steel cable Ø 8 mm. Protective sheath. 2 thimble ferrule loops.	1 m	0,60 kg	х5

# LO147150CDD



















Article	Ref./Colours		Standard	Description	Connector 1	Connector 2	Sizes/ Length		
L0147150CDD	L0147150CDD	C€	EN354	Double lanyard in braided rope Ø 10.5 mm. 2 sewn loop ends.	1 x AM002	2 x AM022	1.50 m	1,45 kg	х5
L0147150	L0147150							0,30 kg	x15

# LO047150AD



















Article	Ref./Colours		Standard	Description	Connector 1	Connector 2	Sizes/ Length	<b>^</b>	
L0047150AD	L0047150AD				1 x 🕮	1 x	1.50 m	0,83 kg	
					AM010	AM022			
L0047100	L0047100	C€	EN354	Lanyard in braided rope Ø 10.5 mm. 2 sewn loop ends.			1 m	0,14 kg	x15
L0047150	L0047150						1.50 m	0,16 kg	
L0045200	L0045200						2 m	0,18 kg	

# LO007150CD















Article	Ref./Colours		Standard	Description	Connector 1	Connector 2	Sizes/ Length		
L0007150CD	L0007150CD				1 x AM002	1 x AM022	1.50 m	0,87 kg	
L0007100	L0007100R	C€	EN354	Single lanyard in stranded rope Ø 12 mm. 2 thimble loops.			1 m	0,18 kg	x15
L0007150	L0007150			·			1.50 m	0,22 kg	
L0005200	L0005						2 m	0,26 kg	

# LO030

















Article	Ref./Colours		Standard	Description	Sizes/ Length		
L0030	L0030		1		2 m	0,13 kg	
L0031	L0031	C€	EN354 EN795-B	anyard and anchorage point in tubular webbing. 2 sewn loops. Width 25 mm.	1.50 m	0,10 kg	x15
L0032	L0032				1 m	0,07 kg	



# **CONNECTORS**

Article	Ref./Colours	Standard	Description	<u></u>	
AM009	AM009	C € EN362	Quick docking in stainless steel. Large aperture 150 mm. Eye hook. R> 22 kN.	0,38 kg	x20
AM022	AM022	C € EN362	Automatic hook lock in galvanized steel. Large aperture 55 mm. Eye hook. R> 20 kN.	0,50 kg	x20
AM027	AM027	C € EN362	Automatic locking carabiner in light alloy. Large aperture 58 mm. Sliding ring. Eye hook opening with latch.	0,24 kg	x20
AM030	AM030	C € EN362 EN12275	Automatically locking hook in aluminium alloy. Opening 25 mm.	0,13 kg	x20
AM018	AM018	C € EN362 EN12275	Carabiner with 1/4 turn automatic lock in steel. Opening 17 mm. R> 25 kN.	0,20 kg	x20

## **CONNECTORS**

Article	Ref./Colours	Standard	Description	<u></u>	
AM020	AM020	C € EN362	Auto connector with swivel in light alloy with fall indicator, automatic closing and locking, equipped with an opening fork, 11 mm wide.	0,13 kg	x5
AM021	AM021		Auto connector with swivel in light alloy with fall indicator, automatic closing and locking, equipped with an opening fork, 22 mm wide.		
AC001	AC001	C € EN354	Swivel with aluminium fall indicator, equipped with a non opening cap, width 11 mm and an opening cap, width 11 mm.	0,06 kg	x5
	AC002		Swivel with aluminium fall indicator, equipped with a non opening cap, width 22 mm and an opening cap, width 22 mm.		
AC002 AM006	AM006	C € EN362	Triangular snap shackle with galvanized steel screw. Opening 8 mm.	0,09 kg	x20
AM002	AM002	C € EN362	Screw lock carabiner in galvanized steel. Opening 17 mm. R> 23 kN.	0,22 kg	x20
AM025	AM025	C € EN362	Automatic locking carabiner in light alloy. Opening 22 mm. Ring 1/4 turn. R> 25 kN	0,09 kg	x20
AM010	AM010	C € EN362	Automatic hook lock in steel. Eye hook. Opening 16 mm. R> 23 kN.	0,23 kg	x20



# **ROPE ACCESS**

Article	Ref./Colours	Standard	Description	<u></u>	
TC001	TC001	C € EN567	Ventral opening blocker type in aluminium alloy. Works on braided rope Ø 8 to 13 mm.	0,16 kg	x10
TC002	TC002	C € EN567	Right hand ascension handle in aluminium alloy. Works on braided rope Ø 8 to 13 mm.	0,24 kg	x10
TC003	TC003		Left hand ascension handle in aluminium alloy. Works on braided rope 0 8 to 13 mm.		
DESCORD TC006	TC006	C € EN341 Class A EN12841 Class C	Self locking descender with double security (anti-panic system) in aluminium. Intended for works on braided rope Ø 9 à 12 mm.	0,36 kg	x5
TC004	TC004		Figure of eight in aluminium alloy. Works on braided rope Ø 9 to 12 mm.	0,13 kg	x20
TC044	TC044		Safety figure of eight in aluminium alloy. Works on braided rope Ø 9 to 16 mm.	0,26 kg	x20
TC040	TC040	C € EN354	Double swivel on ball bearing.	0,16 kg	x20

## ROPE ACCESS

Article	Ref./Colours	Standard	Description	<b>^</b>	
TC005	TC005	C € EN12278	Oscillating pulley flanges in aluminium alloy. Intended for works on braided rope less than 16 mm diam.	0,25 kg	x10
TC015	TC015	C € EN12278	Double pulley with oscillating flanges in aluminium alloy for braided rope less than 16 mm diameter.	0,43 kg	x10
TC025	TC025	C € EN12278	Double aluminium alloy pulley on ball bearings, designed for zip lines (less than 13 mm diameter) and cables (less than 12 mm diameter).	0,28 kg	x10
TC016	TC016	C € EN12278	Mini pulley in aluminium alloy for works on braided rope less than Ø 11 mm diam and cable less than Ø 12 mm.	0,14 kg	x10
TC012	TC012		Mono stirrup adjustable strap 25 mm from 90 to 120 cm . Pedal ascent. To pair with TC002 or TC003.	0,20 kg	х5
TC029	TC029		Opening rope protection 35 cm. Velcro tape closure. Scalable length by adding elements.	0,20 kg	x10



# **RESCUE**



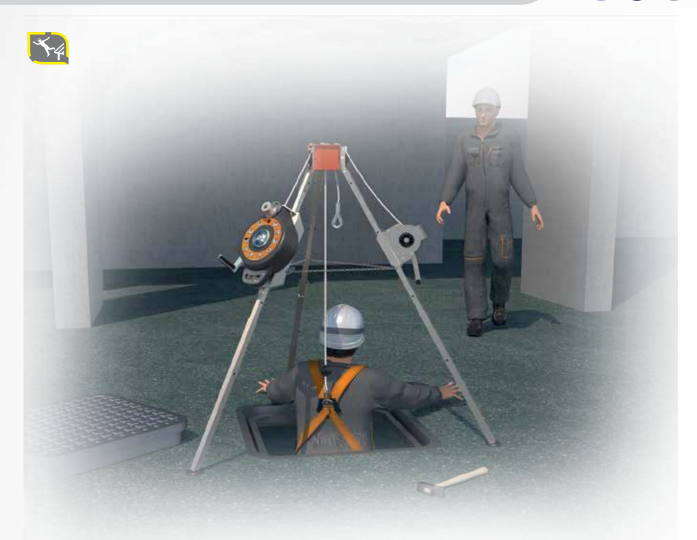








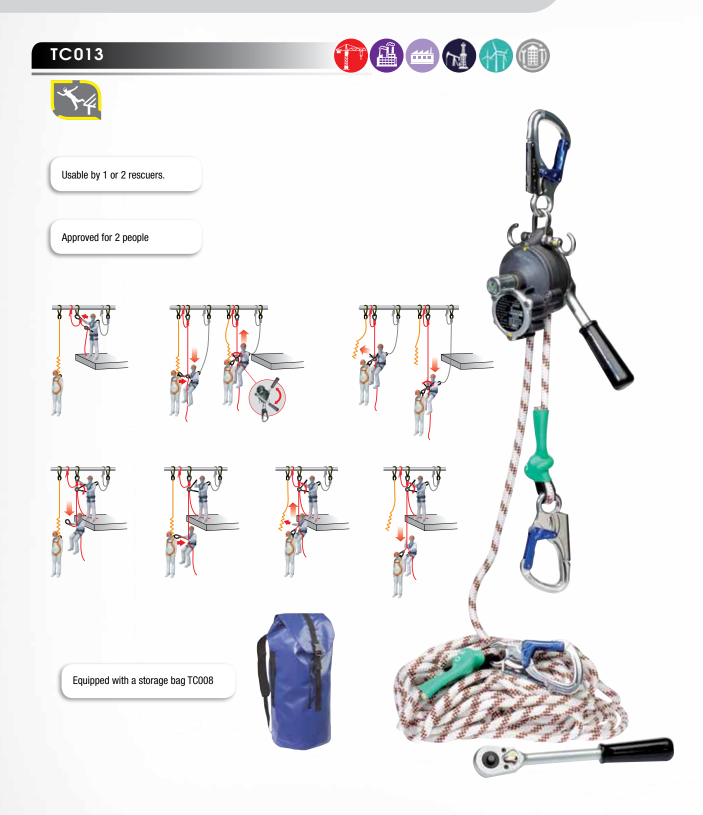




Article	Ref./Colours		Standard	Description	Connector 1	Sizes/ Length		
TR020	TR020		EN795-B Machinery	Telescopic tripod in galvanized steel. Adjustable height from 1.45 m to 2.15 m. Maximum wheelbase of 1.50 m on the ground. 1 central anchorage ring for a fall arrest. Able to attach an adjustment board TR101 or TR102 for a self retracting fall arrest.			20 kg	
TR022	TR022			Telescopic tripod in galvanized steel. Adjustable height from 1.45 m to 2.15 m. Maximum wheelbase of 1.50 m on the ground. 1 central anchorage ring for a fall arrest. Equipped with two adjustable plates for a self retracting fall arrest.			26 kg	
TR003C	TR003C			Manual winch in galvanized cable. Length 20 m. Non-return system. Folding handle. load capacity 300 kg.		20 m	7,8 kg	
TR003K	TR003K		Directive EN292	Manual winch in galvanized cable. Length 30 m. Non-return system. Folding handle.		30 m	8,1 kg	
PROTECTOR ELEVATOR	TR007F	CE	EN360	Self retractable fall arrester in steel cable with removable rescue winch.	1 x AM020	20 m	14,9 kg	x1
	TR007T				1 x AM016			
	TR01730F		EN1496 class B	Steel case. Inertia locking system. Energy absorber	1 x AM020	30 m	18,9 kg	
	TR01730T				1 x AM016	00	10,0 119	
TR101	TR101			Bracket in galvanized steel for a self retractable fall arrester. To attach to a TR020 tripod.			3 kg	
TR102	TR102			Bracket in galvanized steel for winch. To attach to a TR020 tripod.			J Ky	
TRBAG	TRBAG			Storage bag with wheels for tripod.			1,7 kg	x10

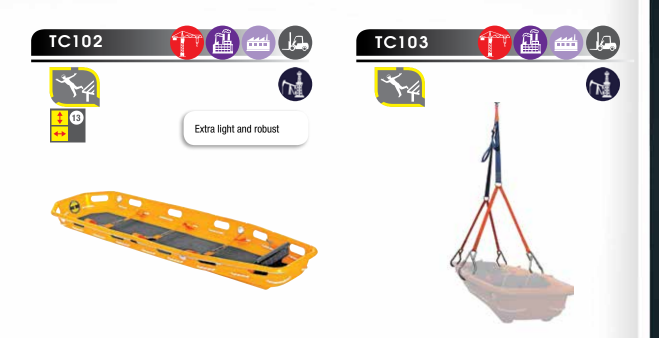


# **RESCUE**



Article	Ref./Colours		Standard	Description	Sizes/ Length	<u> </u>	
TC013	TC013	(6	EN341 EN1496 Class A	Evacuation and rescue equipment. It enables multi to and for evacuations, to access a person, to recover and evacuate them. Suitable for 1 or 2 rescuers. Approved for 2 people. TC014 rope sold separately by the meter (length up to 160 m).		5 kg	x1
TC014	TC014			Braided rope Ø 9 mm for TC013. Sold by the meter, max length 160 m. Thimble loops.	per meter < 160 m		

#### **RESCUE & EVACUATION**



Article	Ref./Colours		Standard	Description	<u></u>	
TC102	TC102	C€	Directive 93/42/ CEE	Universal rescue stretcher sold with: Nylon rope along the perimeter 3 belts of 50 mm in nylon with quick release. Closed cell waterproof mattress. Pre-formed polyethylene footrest with adjustable position. in high-density polyethylene shell is attached to an aluminium frame	13,5 kg	x1
TC103	TC103			Sling system for vertical transport of stretchers (specially designed for TC102). Adjustable length. Equipped with 4 hooks.	2,1 kg	



Article	Ref./Colours	Standar	Description	<u></u>	
TC022	TC022	EN1498 Class B	Rapid evacuation triangle. Fits all body types with its 12 adjustment points.	1,1 kg	ud.
TC019	TC019	CE	Evacuation lot composed of: 50 m braided rope Ø 10.5 mm 1 double safety auto locking descender deviceTC006 1 anchor ring LV102150 2 connectors AM025 1 carrier bag TC008	7,1 kg	ΧI



# **GRANITE**





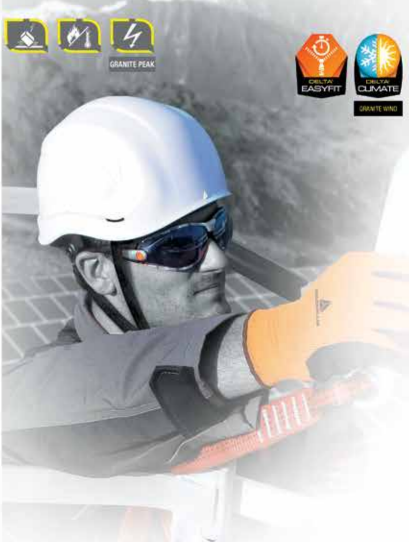
















GRAPEJAFL



GRANITE

GRAWIJAFL



GRAPEBCFL



GRAWIBCFL



GRAPEBLFL



GRAWIBLFL



GRAWIORFL



**BASGAMMA** 



**JUGAMMA** 



GRAWIROFL



GRAWINO

Article	Ref./Colours		Standard	Description	-	
GRANITE WIND	GRAWIROFL Fluo red		EN397 MM -20°C +50°C	Ventilated ABS safety helmet. Mountain helmet style; without visor for the best vertical vision. Less encumbrance. Light. Polyamide harness: 3 textile bands with 8 fixing points. Thermoformed sweat band. Innovative adjustable ROTOR® system (patented); head sizes 53 to 63 cm. Sold with 3 point chin strap.	355 g	x10
	GRAWIBCFL Fluo white					
	GRAWIBLFL Fluo blue					
	GRAWIORFL Fluo orange					
	GRAWINO Black					
	GRAWLIAFL Fluo yellow	C€				
	GRAPEJAFL Fluo yellow		EN397 MM 440VAC -20°C +50°C EN50365 CLASS 0	ABS safety helmet. Mountain helmet style: without visor for the best vertical vision. Less encumbrance. Light. Polyamide harness: 3 textile bands with 8 fixing points. Thermoformed sweat band. Innovative adjustable ROTOR® system (patented): head sizes 53 to 63 cm. Sold with 3 point chin strap. Specially designed for working at height. Electrical insulation up to 1 000 V.A.C. or 1 500 V.D.C.	350 g	
GRANITE PEAK	GRAPEBCR. Fluo white					
	GRAPEBLFL Fluo blue					
BASGAMMA	BASGANO Black			Bag of 5 thermoformed sweat bands for GRANITE PEAK & WIND, BASEBALL DIAMOND, SUPER QUARTZ and QUARTZ UP safety helmets.		
JUGGAMMA	JUGGANO Black			Bag of 5 chin straps with 3 fixing points. Safety-breaking system. Suitable for GRANITE PEAK and GRANITE WIND safety helmets.		x20





Polyamide harness ; 3 textile bands with 8 fixing points GRANITE PEAK - GRANITE WIND



Special system of fins which give protection against splashes and optimized surface ventilation



ROTOR® system (Patented) for easy use GRANITE PEAK - GRANITE WIND



Thermoformed sweat band GRANITE PEAK - GRANITE WIND



Removable chin strap with 3 fixing points GRANITE PEAK - GRANITE WIND

# FALL PROTECTION

#### EN795: 1996 Anchorage devices

Element to which a personal protective equipment can be fastened. (Standard under development)

#### CLASS A1 NON PPE

Consists of anchorage points designed to be fixed on vertical, horizontal and inclined surfaces (walls, columns, and lintels).

#### CLASS A2 NON PPE

Consists of anchorage points designed to be fixed on inclined roofs.

#### CLASS B PPE

Consists of mobile temporary anchorage devices.

#### CLASS C NON PPE

Consists of anchorage devices fitted with horizontal flexible anchorage lines 'life line' allowing inclination: 15°.

#### CLASS D NON PPE

Consists of anchorage devices fitted with horizontal rigid anchorage rails.

#### CLASS E ▶ PPE

Consists of dead weight anchors to be used on horizontal surfaces, allowing inclination: 5°.



#### OTHER STANDARDS

#### EN1498 ► RESCUE STRAP

Directive 94/9/EC for equipment intended for use in potentially explosive environments

#### EN13463-1 NON-ELECTRICAL EQUIPMENT FOR POTENTIALLY EXPLOSIVE ATMOSPHERES

basic method and requirements (risk analysis).

#### EN13463-5 NON-ELECTRICAL EQUIPMENT FOR POTENTIALLY EXPLOSIVE ATMOSPHERES

protection constructional safety "c" regarding the main mechanical devices: joints, bearings, gears, belts, clutch chains, brakes, coupling devices, conveyor belts

It sets out the requirements to be respected for the design and maintenance instructions.

It sets out the requirements and tests to be conducted according to the type of component.





# TECHNICAL INFORMATION

# THE CORRECT SELECTION OF FALL ARREST PRODUCTS GIVES PERFECT SAFETY

Fall arrest equipment includes different products which have to be adapted for each risk to ensure the necessary protection. These products (full body harness, fall arrester on anchorage line, work positioning systems, energy absorbers, self-retractable fall arrester, accessories) are governed by the Directive 89/686/EEC and the European standards on Personal Protective Equipment (PPE).

# THE HARMONIZED EUROPEAN STANDARDS

All protective equipment against falls from a height are submit to European standards. You will find, below, a summed up presentation of every standard.

### GENERAL STANDARDS

#### EN363 Fall arrest equipment

Set of personal protective equipment against falls from height, linked to one another and intended to stop a fall. A fall arrest equipment must contain at least a full body harness and a fall arrest equipment.

#### EN364 Frest method

Describes the different test methods of the various PPE against falls from height, as well as the test equipment.

# EN365 General requirements for the instructions for use and the marking

Description of the marking that must figure on the PPE against falls from height and of the information which must appear on the instructions for use.

#### SPECIFIC STANDARDS

#### EN361 Full body harness

Body securing device intended to stop falls. The full body harness can be made of straps, buckles and other elements; set and adjusted in a right way on the body of an individual to secure him during a fall and afterwards.

# EN353-1 + CNB VG11.073 Mobile Fall Arrester On Rigid Anchorage Line

Equipment consisting of a mobile fall arrester with self-locking, integral with its rigid anchorage line (rail, cable...). An energy reducer can be built-in on the equipment.

# EN353-2 ► Mobile fall arrester on flexible anchorage line

Equipment consisting of a mobile fall arrester with self-locking, integral with its flexible anchorage line (rope, cable...). An energy reducer (absorber) can be built-in in the equipment.

#### EN355 🕨 Energy absorber

Component of a fall arrest equipment, which guarantees the stop of a fall from a height in safety by reducing the impact of the shock. **WARN-ING:** If we associate a lanyard energy absorber, the total length of the entire device must not exceed 2 m..

#### EN360 Self-retractable fall

Fall arrester with self- locking device and a self-retractable system for the lanyard. An energy reducer (absorber) can be built-in in the equipment.

#### EN362 Connector

Connection element or equipment component. A connector can be karabiner or a snap hook.

#### EN354 Enanyards

Connection elements or equipment component. A lanyard can be in rope made of synthetic fibres, in metallic rope, in strap or in chain. Maximum length: 2m. **CAUTION:** A lanyard without energy absorber must not be used as a fall arrest equipment.

#### EN358 Work positioning system

A work positioning system consists of components (work positioning belt and lanyard) linked to one another to form a complete equipment.

EN813 Seat harnesses.

EN1891 Sheathed braided rope with a low coefficient of elongation (static ropes).

#### EN12841 ▶ Rope access system.

A rope device for work positioning.

#### EN1496 Rescue equipment

Rescue lifting devices.

#### EN567 Equipment for mountaineering and climbing

Safety requirements and test methods for blockers.

#### EN341 PPE against falls from height

Descending devices.





**ALLSAFE (FZE)** 

P6-42-43

**PO BOX: 7968 - SAIF ZONE** 

**Sharjah - United Arab Emirates** 

Tel: +971 6 557 22 85

Fax: +971 6 557 22 86

Email: info@allsafe.ae

www.allsafe.ae



www.allsafe.ae