

FALL SAFE CATALOGUE 2020/2021

THERE ARE NO EXCUSES. IT'S YOUR WORK, IT'S OUR SOLUTION.

We could go on and on, but that truly is what our team looks after when designing a product. That's why before you start, we would like to give you some inputs:

You will find the icon index, size chart and color chart in the flap at the end of the catalogue. Not every size or connector combination is presented, but you can always contact us for more information. Always read carefully the product general and specific instruction manual before using any of FALL SAFE® products.

If you would like to give us your feedback, feel free to do so. We will be very happy to hear from you! support@fallsafe-online.com

OUR HARDWARE

BASIC



Buckles standard manual steel **9 kN**



D-Rings forged steel
22 kN

BASIC COMFORT



Buckles deluxe automatic black finished **9 kN**



D-Rings forged steel
22 kN

PROFESSIONAL



Buckles IZY automatic black anodized forged aluminium 9 kN



D-Rings black anodized forged aluminium 22 kN

OUR SOFTWARE

NEW CROC™ PADDING 2.0



Direct airflow system Lightweight Ergonomic support at pressure points Integrated reflective

THREADS AND STITCHES

Double heavy duty stitch High tenacity polyester thread grade 10 (180N)

Both PRO and BASIC range

WEBBING



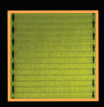
PROFESSIONAL
Water repellent webbing
- Abrasion and moisture
resistant. PES > 32 kN.
Heavy duty 44 mm



BASIC Easy orientation - Black and orange webbing. PES > 28 kN. Medium duty 45 mm



KEVLAR®, NOMEX® Webbing for high temperature, high strength. PES > 35 kN Heavy duty 45 mm



BIOTHANE®
Coated webbing for
heavy duty applications.
PES > 35 kN
Heavy duty 45 mm



ATEX
Suitable for explosive
atmospheres. PES/carbon
> 26 kN
Heavy duty 45 mm

OUR COMPANY

02 ABOUT US

04 FALL SAFE TRAINING®

SERVICES

IJ	05	FALL SAFE INSPECTOR®
	06	LIFELINE SYSTEMS
Z	PRO	DUCTS
Ш	07	HARNESSES
	25	FALL PROTECTION CLOTHES
	31	ACCESSORIES
	35	WORK POSITIONING LANYARDS
	39	LANYARDS
ň	53	CONNECTORS
	59	DESCENDERS
Ш	61	ROPE CLAMPS AND ROPE GRABS
7	63	PULLEYS
U	65	ANCHORAGES
Ш	71	ANCHOR LINES
_	75	GLOVES AND HELMETS
M	79	ROPES
Щ	83	CARRYING BAGS
1	87	RESCUE
	95	FALL ARREST BLOCKS
•	99	APPAREL

YOUR WORK OUR SOLUTION

ABOUT US

Quality. Efficiency. Comfort. Social awareness.

Those are the principles that define us. Since the beginning, we are oriented to the development and production of innovative and excellent products.

We want to be recognized in the world market by users of safety and personal protection equipment, for the quality, safety, comfort of our products and offer technological solutions that generate value for the user.

Therefore, FALL SAFE® isn't just a PPE manufacture company.

We invest in people, technology and services with the trademark FALL SAFE $^{\circ}$, FALL SAFE TRAINING and FALL SAFE INSPECTOR.

WHERE TO FIND US











You have known us for more than a decade and we are sure you can recognize our logotype as well as we do. But, as you probably know too, we like to "shake things up"!

From now on, you may find this monogram in our newsletters, catalogues and products.

But we are still FALL SAFE® and we will be using our original logotype too. It won't change anything on the product or our communication, much less in our brand

DESIGN & INVESTIGATION

FALL SAFE® is an internationally certified company on the standards ISO9001:2015 and EU Regulation 2016/425.

We are aware of what our products stand for on the everyday of workers, using well defined and structured both productive and administrative processes on our quality manual.

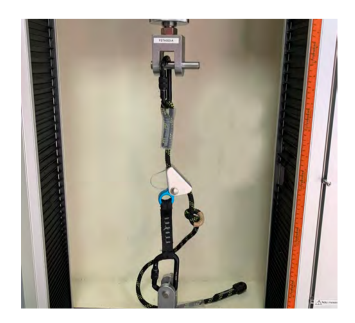
Due to its geographical location, FALL SAFE® relies on support given by third party entities, with technological purposes, cooperating in the development of new products, and improving production processes. FALL SAFE® has been continuously improving all its machinery and applied technologies, investing in greater quality control.

QUALITY TESTS

FALL SAFE® products follow a rigorous process before being made available to the customer. Likewise, that process is based on many years of expertise, field investigation, stringent guidelines and high quality demands.

We take great care when selecting high quality raw-material. Our Quality Control Laboratory tests a wide range of materials, products and components to support FALL SAFE® quality requirements using modern testing machines.

The quality testing laboratories test to international and other recognized fall protection standards.



DROP TEST TOWER

At FALL SAFE® we want to be recognized for our highest-quality, before anything else.

That's what our costumers and partners expect from us, and we go out of our way to deliver it.

This includes not only how we develop our products, but also how we manufacture and release them to our customers. Our process always include an exhaustive battery of tests and rigorous inspection processes to ensure our products exceed EN — European standards and ANSI/OSHA — American Standards. To achieve that, we use a drop test tower, which is located at our state-of-the-art test center.



CUSTOMER SERVICE MANAGING RELATIONSHIPS

We're committed to ensure that our products and services meet your expectations.

We are delighted to hear when we are doing well, but we also need to know what we can do better. If you would like to compliment us or have a suggestion on how we can improve, we want to know. If we make a mistake, or our service does not meet your expectations, we want to know.

Our team is always happy to hear from you and will always do the best they can to serve you better each time.



FALL SAFE TRAINING®



OPTIMAL TRAINING CONDITIONS

We are proud to say our training center is based on the principles of working at heigths. It can easily respond to the demands of everyday's work through simulation areas.

The space was built around a 8 meter high structure, a confined space and a 7 meter high tower. With all the necessary equipment, all the environment was designed for training courses such as access to structures or rope access, access to confined spaces and access to telecommunication towers.

Training is an investment with benefits not only for the workers but also for employers. That is why we have been developing a wide range of training courses with the aim of providing each attendant involved with the practical and theoretical knowledge needed to perform their work safely.



TRAINING CATALOGUE

A training program is an instrument that aimes at improving employee skills, which will enable the company to meet its objectives and establish more ambitious ones.

Contact us if you need a program with specific contents adapted to your organization or check out our catalogue training courses and choose the one that fits your needs:

FALL SAFE® Competent Person

Learn the current periodic examination requirements, recommendations and instructions issued by manufacturers applicable to PPE against falls from a height.

Metallic Structures

Learn and train the appropriate manoeuvers to safely access and work in metallic structures.

Telecommunication Towers

Learn how to use PPE in a safe manner and deal with the access and rescue from towers and other tall structures.

Confined Spaces

Learn how to act safely when accessing a confined space, that can reveal itself extremely dangerous and even deadly.

Rope Access

Learn how to descend, ascend and traverse ropes in order to access and work in pure suspension.

Work and Rescue in Wind Turbines

The contents of this training is directed to learn safe procedures when working in wind turbines where the aim is to apply the first response procedures in an emergency.

Roof Work

Learn safe working practices on roofs and how to make safe anchor points.

FALL SAFE® Competent Seller

Increase your competency and improve your after sales service.



OUR SOLUTION

Aware of the increasingly rigorous regulations on the personal protective equipment use, management and maintenance, FALL SAFE® developed a new and unique PPE app.

FALL SAFE INSPECTOR® truly goes beyond everything just to give its user better functionalities and management options. More complete than ever, INSPECTOR® is now not only an app for the inspector, but a system for anyone using, inspecting, maintaining or even purchasing PPE. Following the new PPE Regulation (EU) 2016/425, we decided we would allow the system to be a must have when it comes to tracking the PPE.

AVAILABLE FOR







THE 3 MANAGEMENT MODULES:

ICHECK

If you are an inspector we have specially designed INSPECTOR® ICHECK for you. Besides allowing you to inspect the equipment with preloaded checklists, the app shows you all you have to know about your PPE.

ICONTROL

For the distributor, we developed INSPECTOR® ICONTROL, a document management system, giving you access to all the invoices, customers, purchases and sales, PPE in warehouse and a lot of other possibilities.

IGEST

If you are a health and safety technician or engineer, if you bought equipment or if you simply need to keep your PPE on track, INSPECTOR® IGEST is the right for you, allowing you to do all of it.

DISCOVER INSPECTOR®

FALL SAFE INSPECTOR® is available for iOS, Android and through a link. While IGest and IControl give the user the background on every product he owns, ICheck allows mobility while performing an inspection.

Document Management modules that work via link can be integrated with the app for your smartphone.

HOW DOES ICHECK WORKS?

- 1 Read the RFID on your FALL SAFE® PPE using your smartphone.
- 2 Proceed to inspect the equipment, schedule an inspection, search more about that PPE (documentation, reports) or simply update information.







Some FALL SAFE® equipment don't have RFID, for example our BASIC range. This allows us to maintain an attractive price for the customer. In this case, our PPE has a QR Code, that can as well be read.

If you have equipment from another brand, you can simply regist it by the serial number, manually, and proceed as usual.



LIFELINE SYSTEMS



SUPPLY, INSTALLATION, CERTIFICATION AND INSPECTION OF LIFELINES

In order to complement the offer of safety equipment for work at height, FALL SAFE® integrates an engineering department dedicated to the supply, installation, certification and inspection of lifelines and anchor points.

We have horizontal and vertical lifeline options in stainless steel cable and aluminum rail covering every possible scenario.



AUTHORIZED INSTALLERS, TECHNICIANS, TRAINERS AND INSPECTORS

At FALL SAFE® we have a team of certified technicians to install, maintain and certify lifelines. This way, we are able to present a complete solution to our customer and quarantee support in any situation.

In addition to the supply, installation, certification and inspection of lifelines, we are able to provide our customer with training in the use and maintenance of the equipment.



FALL SAFE® GUARANTEED QUALITY

We are able to guarantee the quality of our lifeline services thanks to our ISO9001:2015 certified Quality System.

FALL SAFE $^{\circ}$ can assure the quality of every service provided to the customer.



SPIDER™ COMBO 1

PROFESSIONAL









SIZE	S/M	L/XL	XXL
WEIGHT	2,0 KG	2,1 KG	2,2 KG
EAN	5605423571172	560542351080	5605423820188

FEATURES	
PADDING	Croc [™] SPIDER [™] 2.0 padding
D-RINGS	Dorsal D-ring attachment point Standing chest D-ring attachment point 2 lateral D-rings attachments points Ventral D-ring attachment point
BUCKLES	IZY Quick connect buckle
USER WEIGHT	<140 KG
INTENSITY OF USE	◎ ◎ ◎
C€	EN358 EN361 EN813
MATERIAL	
METAL PARTS	Aluminium

The SPIDER™ Arachnida chest harness (FS243.04) with 4 arms for optimized upright body position and support for extended working hours at difficult access combined with the Spider sit harness (FS243.03).

PES HP Water Repellent





WEBBING











CROC[™] 2.0





DIRECT AIRFLOW STAY COOLER



REFLECTIVE STAY VISIBLE

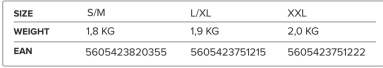


IZY BUCKLES QUICK CONNECT



SPIDER™ COMBO 2

RFID	
OK!	









FEATURES		
PADDING	Croc [™] SPIDER [™] 2.0 padding	
D-RINGS	Dorsal aluminium D-ring attachment point Standing chest D-ring attachment point 2 lateral D-rings attachments points Ventral D-ring attachment point	
BUCKLES	IZY Quick connect buckle	
USER WEIGHT	<140 KG	

	EN358
CE	EN361
	EN813

MATERIAL	
METAL PARTS	Aluminium
WEBBING	PES HP Water Repellent

The classic SPIDER™ Araneae chest harness (FS243.05) with V-styling for all--round rope access and rescue activities combined with the Spider sit harness (FS243.03).





INTENSITY

OF USE









FS243.03

SPIDER™ SIT HARNESS



SIZE	S/M	L/XL	XXL
WEIGHT	1,2 KG	1,3 KG	1,4 KG
EAN	5605423571127	5605423820805	5605423751581







FEATURES	
PADDING	Croc [™] SPIDER [™] 2.0 padding
D-RINGS	Ventral aluminium D-ring attachment point 2 lateral aluminium D-rings attachments points
BUCKLES	IZY Quick connect buckle
LOOPS	Ventral loop Gear loops at each side
USER WEIGHT	<140 KG
INTENSITY OF USE	◎ ◎ ◎
CE	EN358 EN813
MATERIAL	

The SPIDER™ sit harness divides the user weight evenly between the waist belt and the leg straps at suspended work for optimal comfort and control.

PES HP Water Repellent

Aluminium



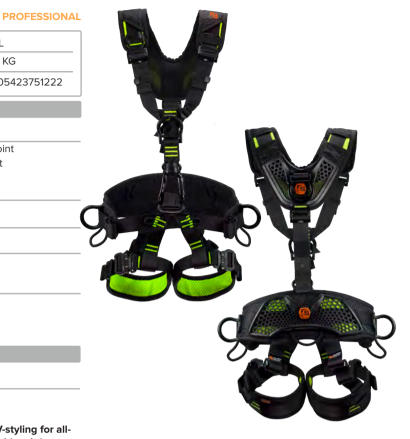


METAL PARTS

WEBBING







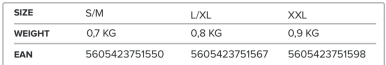




SPIDER™ ARACHNIDA - CHEST

PROFESSIONAL











FEATURES	
PADDING	Croc [™] SPIDER [™] 2.0 padding
D-RINGS	Dorsal aluminium D-ring attachment point Standing chest aluminium D-ring attachment point
BUCKLES	IZY Quick connect buckle
USER WEIGHT	<140 KG
INTENSITY OF USE	◎ ◎ ◎



EN361 w/ Spider sit harness



The SPIDER™ Arachnida wrap around design with its characteristic 4 arms was designed to support the upper body without interfering with users movement. Fully adjustable, it can easily and safely be attached or detached to be used as a fully body harness.





FS243.05

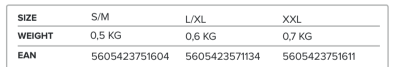




SPIDER™ ARANEAE - CHEST

PROFESSIONAL











FEATURES	
PADDING	Croc [™] SPIDER [™] 2.0 padding
D-RINGS	Dorsal aluminium D-ring attachment point Standing chest aluminium D-ring attachment point
BUCKLES	IZY Quick connect buckle
USER WEIGHT	<140 KG
INTENSITY OF USE	◎ ◎ ◎



EN361 w/ Spider sit harness

MATERIAL	
METAL PARTS	Aluminium
WEBBING	PES HP Water Repellent

The SPIDER™ Araneae chest harness with V-styling for all-round rope access and rescue activities.











SPIDER™ EVO

PROFESSIONAL



SIZE	S/M	L/XL	XXL
WEIGHT	1,2 KG	1,3 KG	1,4 KG
EAN	5605423800623	5605423800630	5605423800647







FEATURES		
PADDING	Croc [™] SPIDER [™] EVO 2.0 padding	
O-RINGS D-RINGS	Dorsal aluminium D-ring attachment point Chest O-ring attachment point 2 lateral O-rings attachments points Ventral D-ring attachment point	
BUCKLES	IZY Quick connect buckle	
USER WEIGHT	<140 KG	
INTENSITY OF USE	◎ ◎ ◎	
	EN358	

EN358
EN813
EN361

	EN361
MATERIAL	
METAL PARTS	Aluminium
WEBBING	PES HP Water Repellent

With 12 adjustment points including unique ventral and vertical legs extension adjustment and O-Rings instead of the usual D-Rings, the SPIDER™ EVO comes from the evolution of the standard SPIDER™. FS243.06 has dense legs in order to allow more comfort when working, as well as an lightweight composition.















LITE - HARNESS

PROFESSIONAL



SIZE	S/M	L/XL	XXL
WEIGHT	0,9 KG	1,0 KG	1,1 KG
EAN	5605423570809	5605423570816	5605423570823







FEATURES	
PADDING	Croc™ 2.0 padding
BUCKLES	IZY Quick connect buckle
LOOPS	1 Dorsal loop 2 front loops for fall arrest
USER WEIGHT	<140 KG
INTENSITY	







ϵ		EN361

MATERIAL	
METAL PARTS	Aluminium
WEBBING	PES HP Water Repellent

The best selling ultra light harness, with low leg straps for improved comfort and light and breathable dorsal padding.















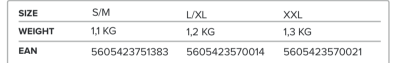


FS202

CLASSIC - HARNESS

DD		56	CC	10	KI/	M
PK	UI		-	ш	INA	a.











FEATURES		
PADDING	Croc™ 2.0 padding	
D-RINGS	1 Dorsal D-ring	
LOOPS	2 Front loops for fall arrest	
BUCKLES	IZY Quick connect buckle	
USER WEIGHT	<140 KG	
INTENSITY OF USE	◎ ◎ ◎	



MATERIAL	
METAL PARTS	Aluminium
WERRING	PES HP Water Repellent

The classic harness with proven comfort and strength.











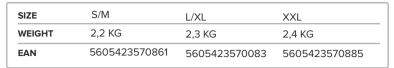




ROOFWALKER - HARNESS

PROFESSIONAL











FEATURES	
PADDING	Croc™ 2.0 padding
D-RINGS	1 Dorsal D-ring 2 side D-rings for work positioning
BUCKLES	IZY Quick connect buckle
LOOPS	2 front loops for fall arrest
USER WEIGHT	<140 KG
INTENSITY OF USE	◎ ◎ ◎
C€	EN361 EN355

MATERIAL	
METAL PARTS	Aluminium
WEBBING	PES HP Water Repellent

The unique tech harness for roof work, with integrated energy absorber.

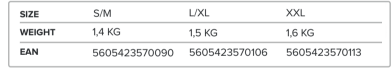




ULTRA - HARNESS

PROFESSIONAL











FEATURES		
PADDING	Croc™ 2.0 padding	
D-RINGS	1 Dorsal D-ring 2 Side D- Rings for work positioning	
LOOPS	2 Front loops for fall arrest	
BUCKLES	IZY Quick connect buckle	
USER WEIGHT	<140 KG	
INTENSITY OF USE	◎ ◎ ◎	
C€	EN361 EN358	
MATERIAL		

METAL PARTS Aluminium WEBBING PES HP Water Repellent

The classic harness with integrated 3D support belt.

















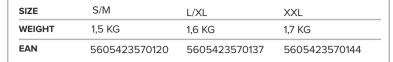




SCAFFOLDER - HARNESS

PROFESSIONAL











CE	EN361
INTENSITY OF USE	◎ ◎ ◎
USER WEIGHT	<140 KG
BUCKLES	IZY Quick connect buckle
D-RINGS	1 Dorsal D-ring 1 chest D-ring for fall arrest systems
PADDING	Croc [™] 2.0 padding
FEATURES	

MATERIAL	
METAL PARTS	Aluminium
WEBBING	PES HP Water Repellent, Low positioned leg straps, wide padded sit strap

The harness developed especially for the scaffolders.









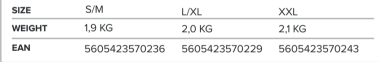


FS227

ENERGY - HARNESS

PROFESSIONAL











EAN	5605423570236	5605423570229	5605423570243
FEATURES			
PADDING	Croc™ 2.0 p	adding	
D-RINGS	1 Ventral D-	ing ng for fall arrest ring for sit harness, r	•

2 side D-rings for work positioning **BUCKLES** IZY Quick connect buckle **USER WEIGHT** <140 KG INTENSITY \odot \odot OF USE EN358 ϵ EN361 EN813 MATERIAL



The heavy duty rope access harness.





















FLASH - HARNESS

PROFESSIONAL



SIZE	S/M	L/XL	XXL
WEIGHT	1,9 KG	2,0 KG	2,1 KG
EAN	5605423570687	5605423571219	5605423571226







EAN	5605423570687	56054235/1219	56054235/1226
FEATURES			
PADDING	Croc™ 2.0 p	adding	
D-RINGS	1 Dorsal D-r 2 side D-rin	ring Igs for work positioni	ng
LOOPS		ps for fall arrest ops for sit positionin	g
BUCKLES	IZY Quick o	connect buckle	
USER WEIGHT	<140 KG		
INTENSITY OF USE	• • •		
C€	EN358 EN361 EN813		
MATERIAL			

The technical harness that is easy to wear.





METAL PARTS

WEBBING









Aluminium



PES HP Water Repellent





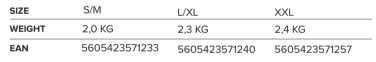


FS240-1

FLASH VERTIX - HARNESS

PROFESSIONAL













FEATURES		
PADDING	Croc™ 2.0 padding	
D-RINGS	1 Dorsal D-ring 2 Side D-rings for work positioning	
BUCKLES	IZY Quick connect buckle	
LOOPS	2 front loops for fall arrest 2 Front ladder loops for fall arrest 2 Ventral loops for sit harness, rope access	
USER WEIGHT	<140 KG	
INTENSITY OF USE	◎ ◎ ◎	
C€	EN358 EN361 EN813	
MATERIAL		
METAL PARTS	Aluminium	

The technical harness for ladder climbers.



WEBBING















PES HP Water Repellent







FS240-2

ARC FLASH - HARNESS

PROFESSIONAL



SIZE	S/M	L/XL	XXL
WEIGHT	2,2 KG	2,3 KG	2,4 KG
EAN	5605423571301	5605423571318	5605423571325











FEATURES	
PADDING	Croc™ 2.0 padding
D-RINGS	1 Dorsal D-ring 2 side D-rings for work positioning
LOOPS	2 front loops for fall arrest
BUCKLES	Dielectric quick buckle
USER WEIGHT	<140 KG
INTENSITY OF USE	◎ ◎ ◎



EN361 (€ EN813 ASTM F887 (ARC FLASH TEST)

MATERIAL	
METAL PARTS	Aluminium
WEBBING	KEVLAR®/NOMEX® Heat resistant webbing

The harness to be used when high voltage electricity is a concern.





















FS233

FEATURES

TUFF - HARNESS

PROFESSIONAL



SIZE	S/M	L/XL	XXL
WEIGHT	1,0 KG	1,2 KG	1,3 KG
EAN	5605423571271	5605423571264	5605423571288











PADDING	No padding
D-RINGS	1 Dorsal D-ring 1 Chest D-ring for fall arrest
BUCKLES	IZY Quick connect buckle
USER WEIGHT	<140 KG
INTENSITY OF USE	◎ ◎ ◎
CE	EN361

	211001
MATERIAL	
METAL PARTS	Buckles in steel, D-Ring in aluminium
WEBBING	POLYESTER/BIOTHANE® resistant webbing

The harness specially designed to resist very tough and dirty environments.















FEATURES PADDING

D-RINGS

LOOPS BUCKLES

ATEX HARNESS

PROFESSIONAL



SIZE	S/M	L/XL	XXL
WEIGHT	1,4 KG	1,5 KG	1,6 KG
EAN	5605423571332	5605423571295	5605423571349

2 Front loops for fall arrest

IZY Quick connect buckle











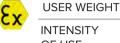










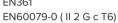












<140 KG

No padding

1 Dorsal D-ring

MATERIAL

METAL PARTS Aluminium

WEBBING

PES anti-static webbing

The harness to be used when there is explosive atmosphere.













FS201KEV

WELDER - HARNESS

PROFESSIONAL



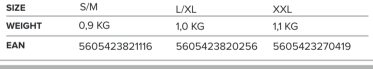




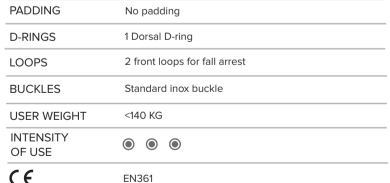








WEIGHT	0,9 KG	1,0 KG	1,1 KG
EAN	5605423821116	5605423820256	5605423270419
FEATURES			



	2
MATERIAL	
METAL PARTS	Buckles in steel, D-Ring in aluminium
WEBBING	KEVLAR®/NOMEX® heat resistant webbing

The harness specially designed for welders and workers that are exposed to flame, fire and associated welding processes.









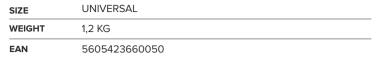




BERKUT 1 - HARNESS

BASIC









FEATURES	
PADDING	Basic padding
D-RINGS	1 Dorsal D-ring 2 Side D-ring for work positioning
LOOPS	2 Front loops for attachment of fall arrest systems
BUCKLES	Standard buckle
USER WEIGHT	<120 KG
INTENSITY OF USE	◎ ◎ ○
CE	EN358 EN361
MATERIAL	
METAL PARTS	Steel
WEBBING	Basic orange/black



FS2007

AQUILA 3 - HARNESS

BASIC









FEATURES		
PADDING	Basic padding	
D-RINGS	1 Dorsal D-ring 2 Side D-ring for work positioning	
LOOPS	2 Front loops for attachment of fall arrest systems	
BUCKLES	Standard buckle	
USER WEIGHT	<120 KG	
INTENSITY OF USE	● ● ○	
CE	EN358 EN361	
MATERIAL		
METAL PARTS	Steel	
WEBBING	Basic orange/black	











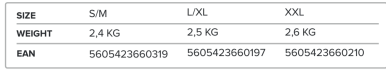


FEATURES

BERKUT 3 - HARNESS

BASIC COMFORT

	0) 0 2 7 0
	QR CODE
ì	01/1





PADDING	Basic padding	
D-RINGS	1 dorsal D-ring and 1 front D-ring for fall arrest systems 2 side D-rings for work positioning 1 ventral D-ring for work suspension	
BUCKLES	Standard buckle	
USER WEIGHT	<120 KG	
INTENSITY OF USE	● ● ○	
C€	EN358 EN361 EN813	
MATERIAL		







METAL PARTS

WEBBING







Steel

Basic orange/black

FS2018

SIZE

WEIGHT

AQUILA 5 - HARNESS

1,3 KG

UNIVERSAL

BASIC COMFORT







EAN	5605423752397	
FEATURES		
PADDING	No padding	
D-RINGS	1 Dorsal D-ring	
LOOPS	2 Front loops for attachment of fall arrest systems	
BUCKLES	Quick deluxe buckle	
USER WEIGHT	<120 KG	
INTENSITY OF USE	⊚ ⊙ ○	

C€	EN361
MATERIAL	
METAL PARTS	Steel
WEBBING	Basic orange/black









AQUILA 6 - HARNESS

BASIC COMFORT









FEATURES	
PADDING	No padding
D-RINGS	1 Dorsal D-ring 1 Chest D-ring for attachment of fall arrest systems
BUCKLES	Quick deluxe buckle
USER WEIGHT	<120 KG
INTENSITY OF USE	● ● ○
C€	EN361
MATERIAL	
METAL PARTS	Steel

Basic orange/black







WEBBING



FS2020

BERKUT 4 - HARNESS

BASIC COMFORT







SIZE	S/M	L/XL	XXL
WEIGHT	2,2 KG	2,3 KG	2,4 KG
EAN	5605423752403	5605423752410	5605423754087

SIZL	3/111	L/ / L	7012
WEIGHT	2,2 KG	2,3 KG	2,4 KG
EAN	5605423752403	5605423752410	5605423754087
FEATURES			
DVDDING	Rasic padd	ing	

FEATURES			
PADDING	Basic padding		
D-RINGS	dorsal D-ring Cranked side waist D-rings for work positioning, with free rotation Side waist D-rings cranked and freely rotatable for work positioning		
LOOPS	2 Front loops for attachment of fall arrest systems		
BUCKLES	Quick deluxe buckle		
USER WEIGHT	<120 KG		
INTENSITY OF USE	⊚ ⊚ ○		
C€	EN358 EN361		
MATERIAL			
METAL PARTS	Steel		
WEDDING	Dania awasa Mala ak		





BERKUT 5 - HARNESS

BASIC COMFORT







SIZE	S/M	L/XL	XXL
WEIGHT	1,8 KG	1,9 KG	2,0 KG
EAN	5605423270853	5605423270808	5605423270860

FEATURES	
PADDING	Basic padding
D-RINGS	1 dorsal D-Ring
LOOPS	2 Front loops for attachment of fall arrest systems
BUCKLES	Quick deluxe buckle
USER WEIGHT	<120 KG
INTENSITY OF USE	● ● ○

C€	EN361
----	-------

MATERIAL		
METAL PARTS	Steel	
WEBBING	Basic orange/black	













FS2026

BERKUT 6 - HARNESS

BASIC COMFORT







SIZE	S/M	L/XL	XXL
WEIGHT	2,4 KG	2,5 KG	2,6 KG
EAN	5605423270877	5605423270815	5605423270884

FEATURES		
PADDING	Basic padding	
D-RINGS	1 Dorsal D-ring 2 Side D-rings for work positioning	
LOOPS	2 Front loops for attachment of fall arrest systems	
BUCKLES	Quick deluxe buckle	
USER WEIGHT	<120 KG	
INTENSITY OF USE	● ● ○	
C€	EN358 EN361	
MATERIAL		
METAL PARTS	Steel	
WEBBING	Basic orange/black	















BERKUT 5 - HARNESS

BASIC









No padding
1 dorsal D-Ring
Standard buckle
<120 KG
O

_	_		
			EN361
L	~		LINSUI

MATERIAL		
METAL PARTS	Steel	
WEBBING	Basic orange/black	





FS2002

AQUILA 3 - HARNESS

BASIC



SIZE	UNIVERSAL
WEIGHT	0,7 KG
EAN	5605423660104





FEATURES			
PADDING	Basic padding		
D-RINGS	1 dorsal D-ring		
LOOPS	2 Front loops for attachment of fall arrest systems		
BUCKLES	Standard buckle		
USER WEIGHT	<120 KG		
INTENSITY OF USE	• • •		
C€	EN361		
MATERIAL			
METAL PARTS	Steel		

Basic orange/black





WEBBING







AQUILA 2 - HARNESS

BASIC

0)0 543 570
QR CODE







SIZE	UNIVERSAL
WEIGHT	1,2 KG
EAN	5605423660081

FEATURES	
PADDING	No padding
D-RINGS	1 dorsal D-ring 1 chest D-ring for attachment of fall arrest systems
BUCKLES	Standard buckle
USER WEIGHT	<120 KG
INTENSITY OF USE	O

	ϵ			EN361
--	------------	--	--	-------

MATERIAL	
METAL PARTS	Steel
WEBBING	Basic orange/black









FS2008

AQUILA 4 - HARNESS

BASIC









FEATURES			
PADDING	Basic padding		
D-RINGS	1 dorsal D-ring		
LOOPS	2 Front loops for attachment of fall arrest systems		
BUCKLES	Standard buckle		
USER WEIGHT	<120 KG		
INTENSITY OF USE	● ○ ○		
CE	EN361		

MATERIAL		
METAL PARTS	Steel	
WEBBING	Basic orange/black	













FS320-30

SMART - FALL PROTECTION VEST

PROFESSIONAL









SIZE	S/M	L/XL	XXL
WEIGHT	1,8 KG	1,9 KG	2,0 KG
EAN	5605423100426	5605423100433	5605423101751

- Integrated safety harness
- 2 pocket with velcro closure

*				
FEATURES				
D-RINGS	1 Dorsal D-rin	ng		
D Kiivos	2 Side D-ring	2 Side D-rings for work positioning		
LOOPS	2 Front loops	s for fall arrest		
BUCKLES	IZY Quick co	nnect buckle		
USER WEIGHT	<140 KG			
CE	EN361 EN471	EN358		

MATERIAL

METAL PARTS

Aluminium

AVAILABLE COLOURS

















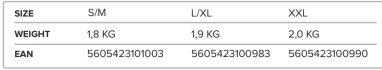


FS322-30

SMART - FALL PROTECTION VEST

PROFESSIONAL





- Integrated safety harness
- 2 pocket with velcro closure

→←
3 POINT ADJUST

-	
FEATURES	
D-RINGS	1 Dorsal D-ring
LOOPS	2 Front loops for fall arrest
BUCKLES	IZY Quick connect buckle
USER WEIGHT	<140 KG
C€	EN361 EN471
MATERIAL	

B.A	AT		311	Α Ι
IVI	ΑТ	E	αı,	ΔΝ.
	-	_	-	_

METAL PARTS Aluminium

AVAILABLE **COLOURS**















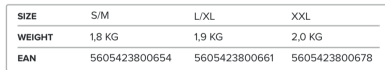


FS301-30

SMART - FALL PROTECTION VEST









- Integrated safety harness
- 2 pocket with velcro closure

→ ←	l
4 POINT ADJUST	l

•			
FEATURES			
D-RINGS	1 Dorsal D-rin	9	
	2 Side D-ring	2 Side D-rings for work positioning	
BUCKLES	IZY Quick cor	nnect buckle	
USER WEIGHT	<140 KG		
CE	EN361	EN358	_
7	EN471		

MATERIAL

Aluminium METAL PARTS

AVAILABLE **COLOURS**





















FS3610-40

OFFSHORE VEST

PROFESSIONAL





SIZE	S/M	L/XL	XXL
WEIGHT	1,8 KG	2,0 KG	3,0 KG
EAN	5605423800685	5605423380002	5605423800692

- Integrated safety harness and inflatable life jacket
- 2 pocket with velcro closure
- Anti-flame 100% cotton fabric

>	
4 POINT ADJUST	
ADJUST	





FEATURES	
D-RINGS	1 Dorsal D-ring 2 Side D-rings for work positioning
BUCKLES	Standard buckle
USER WEIGHT	<140 KG
CE	EN361 EN358 ISO12402

MATERIAL

METAL PARTS

Aluminium





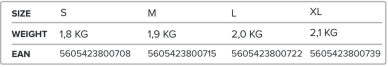


FS400-55

PANZER - FALL PROTECTION COVERALL

PROFESSIONAL







- Integrated safety harness
- Large pockets chest, front and back

+
1 POINT ADJUST

FEATURES	
D-RINGS	1 Dorsal D-ring 1 Front D-ring
BUCKLES	IZY Quick connect buckle
USER WEIGHT	<140 KG
CE	EN361

MATERIAL	
METAL PARTS	Aluminium
FABRIC	35% cotton, 65% polyester

AVAILABLE COLOURS



RESCUE - FALL PROTECTION











FS402-55

COVERALL







- Integrated safety harness
- Large pockets chest, front and back

FEATURES	
D-RINGS	1 Dorsal D-ring 1 Front D-ring 2 shoulders D-rings for rescue
BUCKLES	IZY Quick connect buckle
USER WEIGHT	<140 KG
C€	EN361 EN1497
MATERIAL	
METAL PARTS	Aluminium
FABRIC	35% cotton, 65% polyester
AVAILABLE COLOURS	s s s s







FS4242-30

BLASTER - FALL PROTECTION JACKET

5605423800784

PROFESSIONAL

XXL

2,6 KG

5605423800807























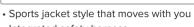






SIZE

WEIGHT



2,4 KG

- Integrated safety harness
- High resistance fabri
- Pockets with zipper to hide loops when not in use

FEATURES	
D-RINGS	1 Dorsal D-ring 2 Side D-rings
LOOPS	2 Front loops for fall arrest
BUCKLES	IZY Quick connect buckle
USER WEIGHT	<140 KG
C€	EN361 EN358
MATERIAL	
METAL PARTS	Aluminium
AVAILABLE COLOURS	10 15 20 30 40 55

L/XL

2,5 KG

5605423800791





VEST AND JACKET ACCESSORY

FS8022

WORK BELT

REF.	FS8022
EAN	5605423800616

- Easy connection to the vest or jacket through pressure
- · Various pockets and available spaces for all sort of tools
- Can be used alone, with a belt

FE	ΛТ	ш	Ы	ES
	\sim 1		N	_

WEIGHT	0,9 KG
SWL	3 KG





















FS8050/FS8051

CLAW - VENTRAL ROPE CLAMP

PROFESSIONAL

- Easy to install for ascending ropes
- Can be attached easily to the chest and ventral connector
- Compatible with harness: FS227, FS243, FS2010

FEATURES		
MATERIAL	Aluminium	
WEIGHT	0,1 KG	
C€	EN567 EN12841-B	

REF. FS8050		FS8051		
EAN	5605423820294	5605423802115		



FS2052

SERRIO - SEAT

PROFESSIONAL

- Provides more comfort when suspended from the harness
- Use with our technical harnesses with ventral attachment
- Manufactured with zipper that allows removing the rigid component for easier cleaning/replacement
- Wide seating area ensures good stability and allows comfortable hanging

FEATURES		
LOOPS	3 loops for gear or material suspension	
WEIGHT	1,2 KG	





FS8015

TOOLS LANYARD

- Designed to prevent injury, damage or lose productivity from dropped tools
- Maximum safe work capacity of 3kg

FEATURES		
WEIGHT	0,1 KG	
SWL	3 KG	

REF.	FS8015
EAN	5605423452310



HEAVY DUTY - TOOLS LANYARD

PROFESSIONAL

REF.	FS8017
EAN	5605423550115

- Designed to prevent injury, damage or lose productivity from dropped tools
- · Maximum safe work capacity of 5kg

FEATURES WEIGHT 0,1 KG SWL 3 KG



LIGHT TOOL LANYARD

PROFESSIONAL

REF.	FS8016
EAN	5605423550108

- Holds and guards tools to help worker prevent injury and damage from dropped tools
- Elastic cord with adjustable barrel lock for tool attachment
- Length 0,7-1,2m



FS8019

DRILL BAG

PROFESSIONAL

REF.	FS8019
EAN	5605423800562

- Velcro closure
- Maximum safe work capacity of 2,7kg
- Bag fits drill batteries up to approx. 8cm (H) x 15cm (L) x 8cm (W)

FEATURES			
WEIGHT	0,2 KG		
SWL	2,7 KG		

FS8021

TOOL TETHER

REF.	FS8021
EAN	5605423800579

- Size: 90mmx25mm
- Reduces risk of lost or damaged tools
- Designed for creating an attachment point for tool lanyards

FEATURES		
WEIGHT	0,03 KG	
SWL	3 KG	











FS800-SP1

SAFESTEP - SUSPENSION TRAUMA RELIEF STRAP

PROFESSIONAL



- Avoids hang trauma after fall
- Easy to use and fits all leg lengths
- Recommended to use 2pcs per harness for stability

FEATURES				
MATERIAL	PES 20MM Black			
WEIGHT	0,1 KG			
EAN	5605423420210			











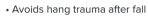






SAFESTEP DUO - SUSPENSION TRAUMA RELIEF STRAP

PROFESSIONAL



- Easy to use and fits all leg lengths
- Easy to install on any harness
- Unique design, quick connect buckle

FEATURES	
MATERIAL	PES 20MM Black
WEIGHT	0,1 KG
EAN	5605423270235













FS800-SP3



TAPE - FOOT LOOP

PROFESSIONAL



- Compatible with FS33330/FS3331
- · Quick and easy adjusting of foot loop length

FEATURES		
MATERIAL	PES 20MM Black	
WEIGHT	0,2 KG	
EAN	5605423820720	

















FS800-SP6



CORD - FOOT LOOP

- \bullet Dyneema $^{\otimes}$ cord and webbing for increased durability
- · Elastic keeps foot in loop. • Compatible with FS33330/FS3331
- Durable 8-ring alu buckle or adjusting foot loop length

o o	
FEATURES	
MATERIAL	Dyneema® cord and webbing
WEIGHT	0,1 KG
FΔN	5605423270587











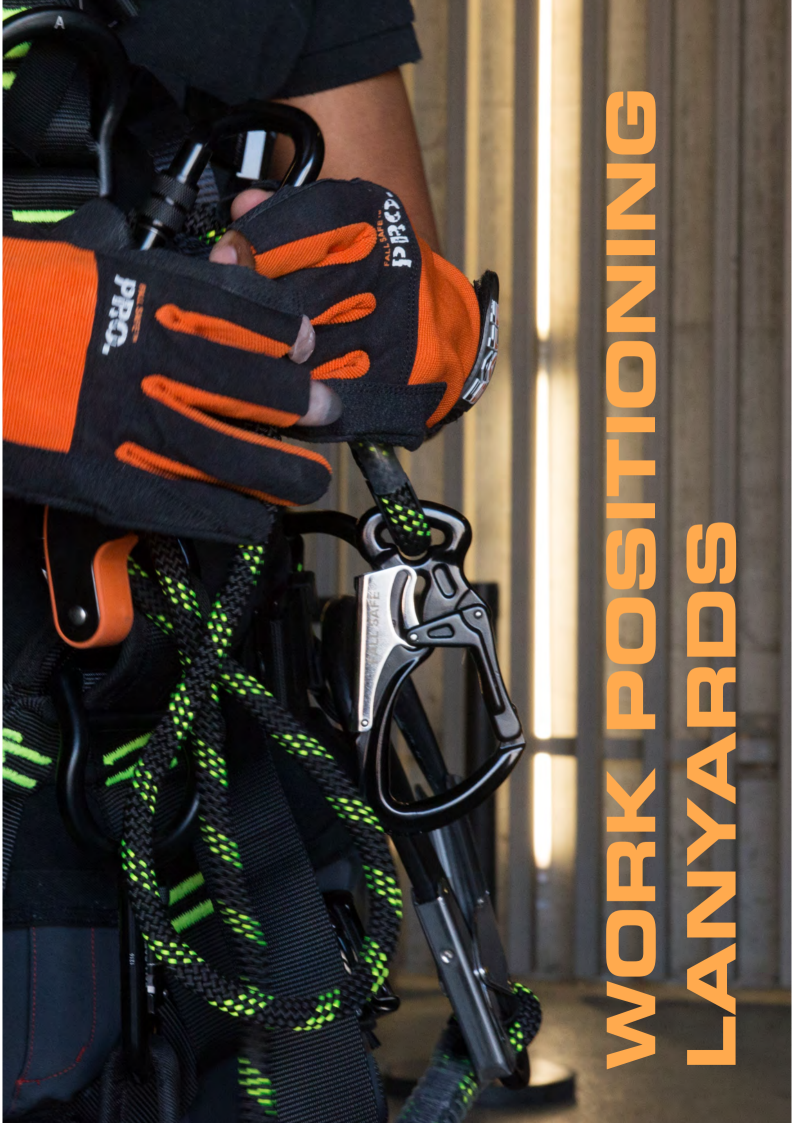












ENDURO - WORK POSITIONING LANYARD

PROFESSIONAL



SIZE	2M	3M	4M
WEIGHT	0,7 KG	0,8 KG	0,9 KG
EAN	5605423300000	5605423300017	5605423300024

FEATURES	
DESCRIPTION	Length adjuster, easy and light, one-hand operated Sewn ends protected by plastic sheath
USER WEIGHT	<100 KG
CE	EN358
MATERIAL	
MATERIAL METAL PARTS	Aluminium





FS053K

GRIPPA - WORK POSITIONING LANYARD



SIZE	2M	3M	4M
WEIGHT	0,7 KG	0,8 KG	0,9 KG
EAN	5605423259933	5605423300369	5605423300376

LAIT 300	342323333 3003423300303 3003423300370
FEATURES	
DESCRIPTION	Length adjuster Grippa in aluminium with ergo gripSewn ends protected by plastic sheath
USER WEIGHT	<100 KG
C€	EN358 EN353-2
MATERIAL	
METAL PARTS	Aluminium
ROPE	Professional 11mm kernmantel



LITE - WORK POSITIONING LANYARD

PROFESSIONAL



SIZE	2M	3M	4M
WEIGHT	0,7 KG	0,8 KG	0,9 KG
EAN	5605423800814	5605423300109	5605423300116

FEATURES	
DESCRIPTION	8-ring style length adjusterSewn ends protected by plastic sheath
USER WEIGHT	<100 KG
C€	EN354 EN358
MATERIAL	
METAL PARTS	Aluminium
ROPE	Professional 11mm kernmantel



FS079

MAX - WORK POSITIONING LANYARD

PROFESSIONAL



SIZE	2M	3M	4M
WEIGHT	0,7 KG	0,8 KG	0,9 KG
EAN	5605423590067	5605423590074	5605423590081

ATI	IDEC	i

• MAX length adjuster, easy adjust, one-hand operated **DESCRIPTION**

• Sewn ends protected by plastic sheath

USER WEIGHT <100 KG

 ϵ EN358

MATERIAL METAL PARTS Aluminium

ROPE Professional 11mm kernmantel













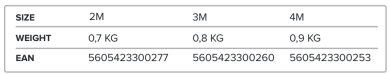




FS052H

WORK POSITIONING LANYARD

BASIC



FEATURES

DESCRIPTION

- Easy and quick to use with one hand operated length
- Length adjuster device with precise length adjustment in steel
- Connectors comply with EN362 standard
- Use with a belt as EN358 standard

USER WEIGHT	<100 KG
C€	EN358

MATERIAL	
METAL PARTS	Steel
ROPE	Basic 14mm polyester





POSITIONING BELTS

FS242-B LITE - POSITIONING BELT LIGHTWEIGHT & BREATHABLE MATERIAL

PROFESSIONAL



- 2 side D-rings for work positioning
- Adjustable Buckle
- Air flow through breathable materials
- Ergonomic design
- Compatible with LITE FS242

FS090 ASTUR -POSITIONING BELT





- 2 side D-rings for work positioning
- Size adjustment at waist strap
- Compatible with basic harnesses FS2001, FS2002, FS2006, FS2008, FS2019, FS2018





SHOXX - ENERGY ABSORBER

PROFESSIONAL



WEIGHT	0,3 KG
EAN	5605423360073

- 44 mm webbing energy absorber
- Maximum extension 175 cm
- Extra durable protective pouch

FEATURES		
USER WEIGHT	<100 KG	
CE	EN355	
MATERIAL		



WEBBING

Energy Absorber SHOXX Polyester 44mm







FS080

CANYARO - LANYARD

PROFESSIONAL



SIZE	Short leg 0,30M Long leg 0,65M
WEIGHT	0,2 KG
EAN	5605423820638

FEATURES		
USER WEIGHT	<100 KG	
CE	EN354	

MATERIAL

ROPE

Mamba Negra rope 11mm









FIXO - NON ADJUSTABLE LANYARD

PROFESSIONAL



SIZE	1,0 M	1,5 M	2,0 M
WEIGHT	0,1 KG	0,2 KG	0,3 KG
EAN	5605423730470	5605423730456	5605423730494

FEATURES	
USER WEIGHT	<100 KG
+ AVAILABLE SIZES	0.5M; 3M; 4M; 5M
NOTE	Fixo lanyard do not have energy absorbers and should only be used for work positioning/restraint system
CE	EN354

MATERIAL

ROPE

Kernmantel static rope 11mm













FS504-AB

STRETX - LANYARD WITH ENERGY ABSORBER

PROFESSIONAL



SIZE	1,0 M	1,5 M	2,0 M
WEIGHT	0,44 KG	0,48 KG	0,52 KG
EAN	5605423361865	5605423360585	5605423360578

- 43mm stretchable webbing reduce trip hazard
- Shoxx energy absorber pack limits impact force below 6kN

FEATURES	
USER WEIGHT	<100 KG
CE	EN355
	EN354
MATERIAL	
METAL PARTS	Aluminium
WEBBING	Professional 43 mm stretchable polyester















FS505-AB

STRETX - LANYARD WITH ENERGY ABSORBER

PROFESSIONAL



SIZE	1,0 M	1,5 M	2,0 M
WEIGHT	0,65 KG	0,68 KG	0,71 KG
EAN	5605423360837	5605423360660	5605423360653

- 40 mm stretchable webbing reduce trip hazard
- ullet Shoxx energy absorber pack limits impact force below 6 kN

FEATURES		
USER WEIGHT	<100 KG	
CE	EN355	
	EN354	
MATERIAL		
METAL PARTS	Aluminium	
WEBBING	Professional 43 mm stretchable polyester	



AVAILABLE CONNECTORS

Connectors combinations for the lanyards. Availability and prices on request.





























FS501R-AB

KORD - LANYARD WITH ENERGY ABSORBER

PROFESSIONAL



SIZE	1,0 M	1,5 M	2,0 M
WEIGHT	0,42 KG	0,47 KG	0,52 KG
EAN	5605423360615	5605423360547	5605423360592

- Shoxx energy absorber pack limits impact force below 6kN
- Heavy duty stitched ends

FEATURES	
USER WEIGHT	<100 KG
CE	EN355
	EN354
MATERIAL	
METAL PARTS	Aluminium
ROPE	Professional 11mm Kernmantel













FS502R-AB

KORD - DOUBLE LANYARD WITH ENERGY ABSORBER



SIZE	1,0 M	1,5 M	2,0 M
WEIGHT	0,42 KG	0,47 KG	0,52 KG
EAN	5605423820836	5605423360769	5605423360776

- Sewn ends protected by plastic sheath
- Shoxx energy absorber
- Heavy duty stitched ends

FEATURES	
USER WEIGHT	<100 KG
C€	EN355
(6	EN354
MATERIAL	
METAL PARTS	Aluminium
ROPE	Professional 43 mm stretchable polyester























FS501-AB

WEBB - ADJUSTABLE LANYARD WITH ENERGY ABSORBER

PROFESSIONAL



SIZE	1,4 M - 2,0 M	
WEIGHT	0,39 KG	
EAN	5605423360677	

- Shoxx energy absorber pack limits impact force below 6kN
- 8-ring length adjuster

FEATURES	
USER WEIGHT	<100 KG
CE	EN354
6	EN355
MATERIAL	
METAL PARTS	Aluminium
WEBBING	Heavy duty 25mm polyester











FS502-AB

WEBB - DOUBLE LANYARD WITH ENERGY ABSORBER



SIZE	1,0 M	1,5 M	2,0 M
WEIGHT	0,31 KG	0,49 KG	0,60 KG
EAN	5605423751475	5605423360752	5605423360714

- Y-leg lanyard
- Shoxx energy absorber pack limits impact force below 6kN

FEATURES	
USER WEIGHT	<100 KG
CE	EN354 EN355
MATERIAL	
METAL PARTS	Aluminium
WEBBING	Heavy duty 25mm polyester











FS595-AB

STREAMLINE - LANYARD WITH **ENERGY ABSORBER**

PROFESSIONAL



SIZE	1,0 M	1,5 M	2,0 M
WEIGHT	0,42 KG	0,47 KG	0,52 KG
EAN	5605423701357	5605423700671	5605423700657

- 43mm stretchable tubular webbing > 25kN
- Integrated streamline energy absorber
- Shoxx streamline energy absorber limits impact force below 6kN

FEATURES	
USER WEIGHT	<100 KG
CE	EN355
6	EN354
MATERIAL	
METAL PARTS	Aluminium
WEBBING	Professional 43 mm stretchable polyester













FS596-AB

STREAMLINE - DOUBLE LANYARD WITH ENERGY ABSORBER



SIZE	1,0 M	1,5 M	1,75 M
WEIGHT	0,32 KG	0,35 KG	0,38 KG
EAN	5605423701333	5605423700718	5605423820249

- 43mm stretchable tubular webbing > 25kN
- Integrated streamline energy absorber
- Shoxx streamline energy absorber limits impact force below 6kN Max

FEATURES	
USER WEIGHT	<100 KG
CE	EN355
~ ~	EN354
MATERIAL	
METAL PARTS	Aluminium
WEBBING	Professional 43 mm stretchable polyester



























FS523R-CB

SHOXX 136 - LANYARD WITH ENERGY ABSORBER





SIZE	1,0 M	1,5 M	2,0 M
WEIGHT	1,02 KG	1,07 KG	1,14 KG
EAN	5605423362183	5605423362190	5605423362206

- Shoxx 136 high load energy absorber limits impact force below 6kN
- Maximum extension of energy absorber 175cm
- Heavy duty stitched ends
- Body connector FS33562 double action hook
- Anchor connectors FS821 large double action hooks

FEATURES	
USER WEIGHT	<136KG (TESTED)
C€	EN355 EN354 CNB/P/11.074 (EDGE TEST)
MATERIAL	
METAL PARTS	Aluminium
ROPE	Professional 12 mm Kernmantel





SHOXX 136 - DOUBLE LANYARD WITH ENERGY ABSORBER







SIZE	1,0 M	1,5 M	2,0 M
WEIGHT	1,50 KG	1,60 KG	1,70 KG
EAN	5605423362213	5605423362220	5605423362237

- Y-leg lanyard
- \bullet Shoxx 136 high load energy absorber limits impact force below 6kN
- Heavy duty stitched ends
- Body connector FS33562 double action hook
- Anchor connectors FS821 large double action hooks

FEATURES		
USER WEIGHT	<136KG (TESTED)	
C€	EN355 EN354 CNB/P/11.074 (EDGE TEST)	
MATERIAL		
METAL PARTS	Aluminium	
ROPE	Professional 12 mm Kernmantel	



FS502KEV-AB

WELDER - DOUBLE LANYARD WITH ENERGY ABSORBER

2,0 M

PROFESSIONAL







SIZE





- Shoxx energy absorber with flame retardant cover
- Specially designed for welders and workers that are exposed to flame, fire and associated welding processes

FEATURES	
USER WEIGHT	<100 KG
C€	EN355
	EN354
MATERIAL	
METAL PARTS	Aluminium
WEBBING	KEVLAR®/NOMEX® heat resistant webbing













FS502ATEX

ATEX - DOUBLE LANYARD WITH ENERGY ABSORBER











- Polyester anti-static webbing
- Shoxx energy absorber with anti-static cover
- Designed for explosive atmospheres

C	
CX	

FEATURES	
USER WEIGHT	<100 KG
	EN354
CE	EN355
	EN60079-0
MATERIAL	
METAL PARTS	Aluminium
WEBBING	PES anti-static

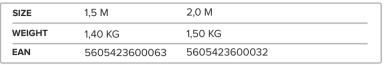


FS531-AB

TUFF - LANYARD WITH ENERGY ABSORBER

PROFESSIONAL







- Polyester/Biothane® webbing resists dirt, oil, paint and bacteria
- Easy to clean, webbing protected by a layer of PES Biothane®
- Shoxx energy absorber



FEATURES	
USER WEIGHT	<100 KG
C€	EN355 EN354
MATERIAL	
METAL PARTS	Aluminium
WEBBING	Polyester/Biothane®











FS525-QS

ARC FLASH - DOUBLE LANYARD WITH ENERGY ABSORBER





SIZE	2,0 M
WEIGHT	1,50 KG
EAN	5605423362244





- Kevlar® heat resistant thread
- Shoxx energy absorber with flame retardant cover



FEATURES	
USER WEIGHT	<100 KG
CE	EN355 EN354 ASTM F887 (ARC FLASH TEST)
MATERIAL	
METAL PARTS	Dielectric
WEBBING	KEVLAR®/NOMEX® heat resistant webbing













FS521R-AB

EDGE TESTED - LANYARD WITH ENERGY ABSORBER





SIZE	1,5 M	2,0 M
WEIGHT	1,07 KG	1,14 KG
EAN	5605423753806	5605423753776

- Shoxx energy absorber limits force to 6kN, marked with Edge Tested Icon
- \bullet Edge tested against steel bar edge radius 0,5mm with no burs, only to be used with similar edges

FEATURES	
USER WEIGHT	<100 KG
C€	EN355 EN354 CNB/P/11.074 (EDGE TEST)
MATERIAL	
METAL PARTS	Aluminium
ROPE	Professional 12 mm Kernmantel





EDGE TESTED - DOUBLE LANYARD WITH ENERGY ABSORBER





SIZE	1,5 M	2,0 M
WEIGHT	1,62 KG	1,67 KG
EAN	5605423753783	5605423753790

- Shoxx energy absorber limits force to 6kN, marked with Edge Tested Icon
- \bullet Edge tested against steel bar edge radius 0,5mm with no burs, only to be used with similar edges

FEATURES	
USER WEIGHT	<100 KG
C€	EN355 EN354 CNB/P/11.074 (EDGE TEST)
MATERIAL	
METAL PARTS	Aluminium
ROPE	Professional 12 mm Kernmantel



ENERGY ABSORBER

BASIC



WEIGHT	0,50 KG
EAN	5605423753363

- Reduces the forces below 6kN in case of a fall
- For use in lanyards without absorber
- 2 textile eyelets to fit optional connectors

FEATURES	
USER WEIGHT	<100 KG
CE	EN355
MATERIAL	
WEBBING	Basic PES 44mm







CHIMANGO 2 LANYARD WITH ENERGY ABSORBER

BASIC



SIZE	1,0 M	1,5 M	2,0 M
WEIGHT	0,24 KG	0,36 KG	0,48 KG
EAN	5605423700848	5605423700770	5605423700701

FEATURES	
USER WEIGHT	<100 KG
C€	EN354
6	EN355
MATERIAL	
METAL PARTS	Steel
WEBBING	Basic PES 25mm







CHIMANGO 2 DOUBLE LANYARD WITH ENERGY ABSORBER



SIZE	1,0 M	1,5 M	2,0 M
WEIGHT	0,29 KG	0,43 KG	0,57 KG
EAN	5605423700855	5605423700763	5605423700961

FEATURES	
USER WEIGHT	<100 KG
CE	EN355
	EN354
MATERIAL	
METAL PARTS	Steel
WEBBING	Basic PES 25mm



















FS519-LN

CHIMANGO 4 LANYARD WITH ENERGY ABSORBER

BASIC



SIZE	1,0 M	1,5 M	2,0 M
WEIGHT	0,26 KG	0,39 KG	0,52 KG
EAN	5605423701036	5605423700794	5605423753875

FEATURES	
USER WEIGHT	<100 KG
CE	EN355
	EN354
MATERIAL	
METAL PARTS	Steel
ROPE	Basic 11mm Kernmantel







FS550-LN

CHIMANGO 5 DOUBLE LANYARD WITH ENERGY ABSORBER



SIZE	1,0 M	1,5 M	2,0 M
WEIGHT	1,0 KG	1,20 KG	1,40 KG
EAN	5605423701142	5605423700817	5605423701159

FEATURES	
USER WEIGHT	<100 KG
CE	EN355
7	EN354
MATERIAL	
METAL PARTS	Steel
ROPE	Basic 11mm Kernmantel















FS032-LN

JYNX 4 LANYARD WEBBING

BASIC



SIZE	1,0 M	1,5 M
WEIGHT	0,09 KG	0,13 KG
EAN	5605423731057	5605423730807

FEATURES	
USER WEIGHT	<100 KG
CE	EN354
MATERIAL	
METAL PARTS	Steel
WEBBING	Basic PES 25mm







FS038-LN

JYNX 5 DOUBLE LANYARD WEBBING



SIZE	1,0 M	1,5 M	2,0 M
WEIGHT	0,16 KG	0,24 KG	0,32 KG
EAN	5605423731255	5605423731248	5605423731262

FEATURES		
USER WEIGHT	<100 KG	
CE	EN354	
MATERIAL		
METAL PARTS	Steel	
WEBBING Basic PES 25mm		



JYNX 1 ADJUSTABLE LANYARD ROPE

BASIC



SIZE	1,3 M - 2,0 M	
WEIGHT	0,40 KG	
EAN	5605423800821	

- Adjustable length with 8-ring adjuster
- High proportion of sheath to cover ratio which provides improved abrasion protection

FEATURES		
USER WEIGHT	<100 KG	
CE	EN354	
MATERIAL		
METAL PARTS	Steel	
ROPE	Basic 11 mm Kernmantel	









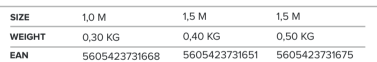






FS087-LN

JYNX 3 DOUBLE LANYARD ROPE





SIZE	1,0 M	1,5 M	1,5 M
WEIGHT	0,30 KG	0,40 KG	0,50 KG
EAN	5605423731668	5605423731651	5605423731675

FEATURES	
USER WEIGHT	<100 KG
C€	EN354
MATERIAL	
METAL PARTS	Steel
ROPE	Basic 11 mm Kernmantel

















FS829 **ALUMINIUM ALLOY**



PROFESSIONAL

STRENGTH	22 kN
WEIGHT	0,27 KG
OPENING	45 MM
CLOSURE	Auto-twist lock
MATERIAL	Aluminium
EAN	5605423400052
CE	EN362 CLASS B
6	EN12275 CLASS B













FS33547-3L **ALUMINIUM ALLOY**



PROFESSIONAL

STRENGTH	23 kN
WEIGHT	0,09 KG
OPENING	23 MM
CLOSURE	Triple twist lock
MATERIAL	Aluminium
EAN	5605423640960
CE	EN362 CLASS B















FS820 **ALUMINIUM ALLOY**



PROFESSIONAL

STRENGTH	25 kN
WEIGHT	0,10 KG
OPENING	19 MM
CLOSURE	Screw lock
MATERIAL	Aluminium
EAN	5605423400106
C€	EN362 CLASS B EN12275 CLASS B















FS33555-3L **ALUMINIUM ALLOY**



STRENGTH	20KN 3-WAY/13KN GATE
WEIGHT	0,9 KG
OPENING	19 MM
CLOSURE	Screw lock
MATERIAL	Aluminium
EAN	5605423641035
C€	EN362 CLASS B















FS823 **ALUMINIUM ALLOY**



PROFESSIONAL

STRENGTH	22 kN
WEIGHT	0,10 KG
OPENING	21 MM
CLOSURE	Auto-twist lock
MATERIAL	Aluminium
EAN	5605423820331
(6	EN362 CLASS B
6	EN12275 CLASS B















FS33562 **ALUMINIUM HOOK**



PROFESSIONAL

STRENGTH	25 kN
WEIGHT	0,15 KG
OPENING	22 MM
CLOSURE	Auto lock
MATERIAL	Aluminium
EAN	5605423820386
CE	EN362 CLASS T



















PROFESSIONAL

STRENGTH	25 kN
WEIGHT	0,45 KG
OPENING	60 MM
CLOSURE	Auto lock
MATERIAL	Aluminium
EAN	5605423400007
CE	EN362 CLASS A















FS802QL

LARGE OPENING MAILLON



STRENGTH	25 kN
WEIGHT	0,60 KG
OPENING	16 MM
CLOSURE	Screw lock
MATERIAL	Steel
EAN	5605423400144
$C \in$	EN362 CLASS Q
6	EN12275 CLASS Q



















FS831 **ALUMINIUM HOOK**



PROFESSIONAL

STRENGTH	28 kN
WEIGHT	0,16 KG
OPENING	115 MM
CLOSURE	Auto lock
MATERIAL	Aluminium
EAN	5605423400014
CE	EN362 CLASS A/T













FS893 HALF MOON MAILLON



PROFESSIONAL

STRENGTH	45 kN
WEIGHT	0,9 KG
OPENING	10 MM
CLOSURE	Screw lock
MATERIAL	Steel
EAN	5605423349993
CE	EN362 CLASS Q
7)	EN12275 CLASS Q

















FS33561



PROFESSIONAL

STRENGTH	27,5 kN
WEIGHT	0,10 KG
OPENING	10 MM
CLOSURE	Auto lock
MATERIAL	Aluminium
EAN	5605423820782
$C \in$	EN362 CLASS Q
	EN12275 CLASS Q















FS894 STANDARD MAILLON



STRENGTH	35 kN
WEIGHT	0,77 KG
OPENING	11 MM
CLOSURE	Screw lock
MATERIAL	Steel
EAN	5605423450552
CE	EN362 CLASS Q
	EN12275 CLASS Q















FS33500-2L

ZINC-PLATED STEEL OVAL



BASIC

STRENGTH	30 kN
WEIGHT	0,18 KG
OPENING	19 MM
CLOSURE	Auto twist lock
MATERIAL	Steel
EAN	5605423640274
CE	EN362 CLASS B
6	EN12275 CLASS B













FS802

ZINC-PLATED STEEL OVAL



BASIC

STRENGTH	25 kN
WEIGHT	0,16 KG
OPENING	18 MM
CLOSURE	Screw lock
MATERIAL	Steel
EAN	5605423400113
CE	EN362 CLASS B
CE	EN12275 CLASS H











FS825

ZINC PLATED SNAP HOOK



BASIC

STRENGTH	23 kN
WEIGHT	0,22 KG
OPENING	21 MM
CLOSURE	Auto lock
MATERIAL	Steel
EAN	5605423400069
C€	EN362 CLASS T EN12275 CLASS D



FS836

ZINC PLATED LARGE SNAP HOOK



BASIC

STRENGTH	23 kN
WEIGHT	0,86 KG
OPENING	85 MM
CLOSURE	Screw lock
MATERIAL	Steel
EAN	5605423400229
CE	EN362 CLASS A



FS843

ZINC PLATED PIPE HOOK



BASIC

STRENGTH	22 kN
WEIGHT	0,51 KG
OPENING	52 MM
CLOSURE	Auto lock
MATERIAL	Steel
EAN	5605423400168
CE	EN362 CLASS A







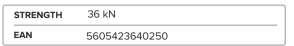
4-SLOT ANCHOR PLATE

PROFESSIONAL

- Safe system
- Simple and polyvalent
- · Light alloy hot forged
- Indispensable for rope access

FEATURES	
MATERIAL	Aluminium
WEIGHT	0,08 KG
C€	CNB/P/11.114 REVISION 2





Prevent the rope twists when the load turns on itself. Anchor multipliers allow you to

organize your working place, while increasing mooring possibilities.



FS33352

8-SLOT ANCHOR PLATE

PROFESSIONAL

- · Safe system
- Simple and polyvalent
- Light alloy aluminium
- Indispensable for rope access

FEATURES	
MATERIAL	Aluminium
WEIGHT	0,16 KG
CE	CNB/P/11.114 REVISION 2



STRENGTH	50 kN
EAN	5605423640267



FS33370

SWIVEL MOUNTED ON BALL BEARINGS

- Avoids rope twisting if the load rotates along the axis
- Simple and polivalent
- Light alloy aluminium
- Indispensable for rope access

FEATURES	
MATERIAL	Aluminium
WEIGHT	0,17 KG
C€	EN354

































FIGURE-8 MANUAL

- Rescue and Evacuation
- Safe system



PROFESSIONAL

STRENGTH	35 kN
WEIGHT	0,13 KG
MATERIAL	Aluminium
EAN	5605423640106
C€	EN15151-2 TYPE 2A







FS33361

FIGURE-8 ADVANCE

- Rescue and Evacuation
- Safe system



PROFESSIONAL

STRENGTH	40 kN
WEIGHT	0,24 KG
MATERIAL	Aluminium
EAN	5605423640885
CE	EN15151-2 TYPE 2







FS33300

DSD PLUS BLACK

- Double stop descender
- Rated load min. 30-160 KG, max. 200 KG



PROFESSIONAL

STRENGTH	25 kN
WEIGHT	0,41 KG
MATERIAL	Aluminium
EAN	5605423640076
C€	EN341 CLASS 2 A EN12841 TYPE C ANSI Z359.4













FS33381

LORY SAFE

- Rescue works or rope access as part of the security/backup system
- Maximum rated load 225 KG
- For use with rope: 8-13 MM



PROFESSIONAL

STRENGTH	25 kN
WEIGHT	0,37 KG
MATERIAL	Aluminium
EAN	5605423640908
	EN341 CLASS 2A
ϵ	EN12841 TYPE C
	EN795









FS33344

SPARROW 200R

- Self breaking descender
- Rope adjustment device
- To be used only with static and semi static ropes certified to EN1891 type A
- Maximum rated load 200kg





PROFESSIONAL

WEIGHT	0,52 KG
WORK.LOAD	150 KG
MATERIAL	Aluminium
EAN	5605423820737
CE	EN12841 TYPE C EN341 CLASS 2A















Recommended to use with

FSR01 MAMBA NEGRA 11 MM ROPE







FS33330/FS33331

ONYX - PRO HAND ROPE CLAMP PROFESSIONAL

REF.	FS33330	FS33331
WEIGHT	0,22 KG	0,22 KG
EAN	5605423640113	5605423640120

- Ergonomic rubber handle anti hand slipping, with anti-jamming release system
- Max. rated load: 100 KG
- For use with rope: 8-13mm

FEATURES	
MATERIAL	Aluminium
CE	EN567











GABBRO - ROPE GRAB

PROFESSIONAL

WEIGHT	0,17 KG
EAN	5605423640878

- Light and compact all-in-one fall arrester: rope adjuster, rope tool
- Max. rated load: 100 KG
- Recommended rope: FSR01, FS630

FEATURES	
MATERIAL	Aluminium
CE	EN358 EN353-2

FS33340

EASY MOVE - ROPE GRAB

PROFESSIONAL

WEIGHT	0,19 KG
EAN	5605423640991

- Light and compact all-in-one fall arrester: rope adjuster, rope tool and ascender
- Developed to grip also on dirty or icy ropes
- Max. rated load: 100 KG
- Recommended rope: FSR01, FS630

	,	
FEATURES		
MATERIAL	Aluminium	
C€	EN358 EN353-2 EN12841 CLASS A/B	



ROPE GRAB

WEIGHT	0,57 KG
EAN	5605423753424

• Rope grab for rope 14 MM

FEATURES		
MATERIAL	Steel	
CE	EN353-2	











GABBRO







ALLOY PULLEY - 1 ROPE

PROFESSIONAL

STRENGTH	55 kN
WEIGHT	0,22 KG
EAN	5605423640212

- Oscillating side plates
- Twin sheaves mounted on ball bearings
- Up to 3 connectors can be hooked in the large eyelet plus 1 connector on the smaller eyelet
- For use with ropes $\emptyset \le 13 \text{ mm}$

FEATURES	
MATERIAL	Aluminium
C€	EN12278

FS33400

MICRO ALLOY - PULLEY

PROFESSIONAL

STRENGTH	30 kN
WEIGHT	0,10 KG
EAN	5605423640168

- Oscillating side plates
- Sheave mounted on self-lubricating bushings
- For use with ropes $\emptyset \le 13 \text{ mm}$

FEATURES	
MATERIAL	Aluminium
CE	EN12278

FS33341

ALLOY - PULLEY

PROFESSIONAL

STRENGTH	50 kN
WEIGHT	0,31 KG
EAN	5605423820324

- Light, strong and versatile
- Sheaves mouned with 4 ball bearings
- For use with ropes $\emptyset \le 13 \text{ mm}$
- Up to 3 connectors can be hooked in the lower eyelet

FEATURES		
MATERIAL	Aluminium	
CE	EN12278	

FS33403

DUETTO - PULLEY

STRENGTH	25 kN
WEIGHT	0,29 KG
EAN	5605423640199

- Versatile and compact light alloy pulley with mobile flanges
- Features additional attachment point. Up to 3 karabiners in the upper eyelet and 1 in the lower eyelet
- For use with ropes $\emptyset \le 13 \text{ mm}$

FEATURES	
MATERIAL	Aluminium
CE	EN12278



















EXPAND ANCHOR

PROFESSIONAL

WEIGHT	0,20 KG	
EAN	5605423610130	

- Used exclusively for fall protection
- Expander bolt 20mm can be placed in horizontal surfaces; vertical surfaces; overhead/ceiling surfaces
- Portable anchorage for concrete

FEATURES	
MAX. LOAD	140 KG
CE	EN795 CLASS B ANSI Z359.1



















FS883

TOGGLE ANCHOR

PROFESSIONAL

WEIGHT	0,20 KG	
EAN	5605423820348	

- Used exclusively for fall protection
- Toggle lock can be placed in: horizontal surfaces; vertical surfaces; overhead/ ceiling surfaces
- Portable anchorage for steel/concrete

FEATURES	
MAX. LOAD	140 KG
C€	EN795 CLASS B ANSI Z359.1 ANSI Z359.7 OHSA 1926.502



















FS803

FILUM - ANCHOR WIRE

PROFESSIONAL

SIZE	1,0 M	2,0 M	3,0 M
WEIGHT	0,50 KG	1,0 KG	1,50 KG
EAN	5605423420401	5605423420258	5605423420241

- 8 mm galvanized steel wire with protective plastic surface
- For temporary and portable fall arrest attachment.
- FS802 Steel karabiner

FEATURES	
MAX. LOAD	120 KG
+ AVAILABLE SIZES	0,5M; 1,5M; 4M
MATERIAL	Galvanized steel wire
CE	EN795 CLASS B





والمراوا والمراوا والمراوا والمراوا والمراوا والمراوا والمراوا والمراوا والمراوا والمراوا

FIXED BEAM ANCHOR

PROFESSIONAL

WEIGHT	2,83 KG
SIZE	Fits beam 63,50 - 457 MM
EAN	5605423349986

- · High strength alloy
- Fits steel beams
- Center positioning retainer prevents jamming on beam

FEATURES	
USER WEIGHT	140 KG, 1 PERSON USE
C€	EN795 CLASS B



FS874

BEAM RUNNER

PROFESSIONAL

WEIGHT	3,38 KG
SIZE	Fits beam 63,50 - 457 MM
EAN	5605423820539

- Alluminium alloy
- Perfect for overhead

FEATURES	
USER WEIGHT	140 KG, 1 PERSON USE
CE	EN795 CLASS B



FS860

GLIDING BEAM ANCHOR

PROFESSIONAL

WEIGHT	2,22 KG
SIZE	Fits beam 63,50 - 457 MM 38MM thickness
EAN	5605423400199

- High strength alloy
- Center positioning retainer prevents jamming on beam

FEATURES	
USER WEIGHT	140 KG, 1 PERSON USE
CE	EN795 CLASS B



FS701

PERMANENT ANCHOR

WEIGHT	0,08 KG
EAN	5605423420012

- Easy to install, for 1 person use
- Use with 12x110mm AISI 316L stainless steel anchor bolts w/ a single high adhesion expansion element or equivalent
- · Permanent fall arrest point

1 children and an est point	
FEATURES	
STRENGTH	25 kN
MATERIAL	Stainless steel
CE	EN795 CLASS A























FS-LDV-029

ROTA - ANCHOR POINT

PROFESSIONAL

WEIGHT	0,29 KG	
EAN	5605423751192	

- · Rotates to support fall arrest loads in a optimal way
- Suitable for both indoor and outdoor
- 1 person use
- Fall indicator included
- Use with M12 threaded bar and bolt stainless steel and follow instructions for

FEATURES	
STRENGTH	25 kN
MATERIAL	Stainless steel
C€	EN795 CLASS A



FS703

2-ANCHOR - ANCHOR POINT

PROFESSIONAL

WEIGHT	0,40 KG
EAN	5605423420388

- · Easy to install
- 1 to 2 persons use
- Suitable both indoors or outdoors
- May be used with portable lifeline system
- Use with M12 threaded bars and bolts stainless steel and follow instructions for material in structure

FEATURES	
MATERIAL	Aluminium
C€	EN795 CLASS A CEN/TS16415





FS704

ROOF ANCHOR - ANCHOR POINT PROFESSIONAL

WEIGHT	0,41 KG
EAN	5605423420395

- 1 person use
- Suitable outdoors for roof applications
- Use with M12 threaded bars and bolts stainless steel and follow instructions for material in structure
- Undertile roof anchor device
- Used on sloping tiled roofs and it's able to adapt to all types of tiles
- The shape and size compatible with roof laying methods and the anchor point is easily reached

FEATURES		
MATERIAL	Stainless steel	
CE	EN795 CLASS A	

























STATIO - ANCHOR STROP

PROFESSIONAL



SIZE	1,0 M	2,0 M	3,0 M
WEIGHT	0,30 KG	0,38 KG	0,46 KG
EAN	5605423420043	5605423420050	5605423420302

FEATURES	
STRENGTH	22 kN
METAL PARTS	Aluminium
WEBBING	45 mm Heavy-duty polyester webbing
CE	EN795 CLASS B











FS808

STO - ANCHOR SLING

PROFESSIONAL



SIZE	0,3 M	0,8 M	1,5 M
WEIGHT	0,10 KG	0,15 KG	0,28 KG
EAN	5605423753868	5605423753837	5605423753844

- High abrasion resistant
- Stitch color scheme for easy identification

FEATURES	
STRENGTH	22 kN
+ AVAILABLE SIZES	0,6M; 1,20M
METAL PARTS	Aluminium
WEBBING	Dyneema® cut resistant webbing
CE	EN795 CLASS B



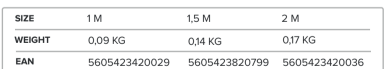






ANCHOR SLING



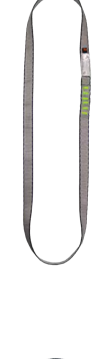


FEATURES	
STRENGTH	20 kN
+ AVAILABLE SIZES	3M; 4M; 5M; 6M
WEBBING	Round Sling 25 MM webbing strap
CF	EN795 CLASS B











SAFEWALK - PORTABLE LIFELINE SYSTEM

PROFESSIONAL



SIZE	5 M	10 M	20 M
WEIGHT	4,00 KG	4,30 KG	4,60 KG
EAN	5605423420128	5605423420081	5605423420098

- Portable horizontal lifeline
- It allows the user to adjust the length desired to a maximum of 20 M, with an easy to use web tensioner
- 2 anchor strops to fix on the work structure
- 2 person use approved
- 2 pcs karabiners included
- Secures side movements
- · Includes bag

FEATURES	
METAL PARTS	Steel
WEBBING	44 mm webbing
C€	EN795:1996 CLASS B (2 PERSON USE)















FS2300

TELESCOPIC POLE

PROFESSIONAL

WEIGHT	3,80 KG	
EAN	5605423801040	

- For connecting to an out of reach anchorage point
- With a minimum of 2 m to 8 m
- Length can be adjusted through locking latches

FEATURES	
LENGTH	2 M to 8 M
MATERIAL	Fiberglass







FS830

ALUMINIUM SNAP HOOK

PROFESSIONAL

WEIGHT	0,49 KG
EAN	5605423801248

• With an attachment ring for telescopic pole

FEATURES	
CLOSURE	Double action/ Self locking
MIN. BREAKING STRENGTH	20 kN
MATERIAL	Aluminium











GRAB-ON ANCHOR LINE

PROFESSIONAL

SIZE	5 M	10 M	20 M
WEIGHT	0,80 KG	0,90 KG	1,40 KG
EAN	5605423320008	5605423320015	5605423320039

- Grab-on stainless steel fall arrester with automatic locking
- 1 karabiner with 18mm opening to connect into anchor point on structure and other to connect to front chest attachment or dorsal attachment on full body harness, fall protection vest or fall protection overall
- 20cm extension strop for easier use
- Sewn ends protected by plastic sheath

FEATURES		
USER WEIGHT	<100 KG	
+ SIZES AVAILABLE	15M; 25M; 30M; 35M; 40M; 50M; 60M; 65M; 70M; 75M; 80M; 100M	
CE	EN353-2	
MATERIAL		
METAL PARTS	Aluminium	
ROPE	Professional 11 mm Kernmantel	



FS630

PURE ANCHOR LINE



SIZE	5 M	10 M	20 M
WEIGHT	0,70 KG	0,90 KG	1,30 KG
EAN	5605423320244	5605423320251	5605423320275

- 1 Karabiner with double action lock and 20mm opening
- Sewn ends protected by plastic sheath
- Combine with FS33344, FS33300, FS33381 descenders
- Combine with FS32320, FS33340 rope grabs

FEATURES	
USER WEIGHT	<100 KG
+ SIZES AVAILABLE	15M; 25M; 30M; 35M; 40M; 45M; 50M; 55M; 60M; 65M; 70M; 75M
C€	EN353-2
MATERIAL	
METAL PARTS	Aluminium
ROPE	Professional 11 mm Kernmantel



ROOFWALKER ANCHOR LINE





SIZE	5 M	10 M	20 M
WEIGHT	0,90 KG	1,20 KG	1,80 KG
EAN	5605423610055	5605423610062	5605423610086

- \bullet ENDURO $^{\!\scriptscriptstyle{\mathrm{M}}}$ device one-hand length adjuster in light aluminium
- Shocks energy absorber limits force to 6 kN, marked with Sharp Edge Tested
- \bullet Edge tested against steel bar edge radius 0,5 mm with no burs, only to be used with similar edges
- Sewn ends protected by plastic sheath
- Recommended combination with harness FS221 Roofwalker

FEATURES	
USER WEIGHT	<100 KG
+ SIZES AVAILABLE	25M
CE	EN353-2 CNB/P/11.075
MATERIAL	
METAL PARTS	Aluminium
ROPE	Professional 12 mm Kernmantel





EDGE TESTED - ANCHOR LINE





SIZE	5 M	10 M	20 M
WEIGHT	0,60 KG	0,90 KG	1,50 KG
EAN	5605423321135	5605423320947	5605423320923

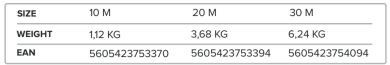
- Shoxx energy absorber limits force to 6kN, marked with Edge tested Icon
- Edge tested against steel bar edge radius 0,5 mm

FEATURES	
USER WEIGHT	<100 KG
+ SIZES AVAILABLE	15M; 25M; 30M; 35M; 40M; 45M; 50M; 55M; 60M; 65M
C€	EN353-2 CNB/P/11.074 (EDGE TEST)
MATERIAL	
METAL PARTS	Aluminium
ROPE	Professional 11 mm Kernmantel
	**



BRANTA ANCHOR LINE

BASIC



- Combine with FALL SAFE® FS841 Rope Grab
- Anchor line is supplied without karabiner

FEATURES	
USER WEIGHT	<100 KG
+ SIZES AVAILABLE	25M; 50M
C€	EN353-2

MATERIAL

ROPE 14mm polyester - 3-strand rope















FS670

BRANTA 1 ANCHOR LINE

BASIC



SIZE	10 M	20 M	30 M
WEIGHT	2,00 KG	3,70 KG	4,80 KG
EAN	5605423753431	5605423753455	5605423754100

- Stainless steel fall arrester with absorber and automatic locking rope grab
- Rope grab moves very easy with user, locks immediately at fall
- ullet Rope core and sheath in polyamide with breaking strength 26000 N
- Incorporated energy absorber limits arrest force below 6 kN
- Anchor line is supplied without karabiners
- FS670 anchor lines needs 2pcs karabiners

FEATURES	
USER WEIGHT	<100 KG
+ SIZES AVAILABLE	25M; 50M
C€	EN353-2
MATERIAL	
METAL PARTS	Steel
ROPE	Basic 11 mm Kernmantel





ORBIT HELMET SERIES

FS3050/ FS3054

REF.	WEIGHT	SIZE	COLOUR	EAN
FS3050	0,38 KG	51-62 CM	0	5605423500011
FS3054	0,38 KG	51-62 CM	•	5605423500028

- Efective protection from falling objects, bumps or falls
- Attractive and functional 3D design with available accessories as visor, ear mufs and headlamps
- Super lightweight, fresh air cooling system
- \bullet 10 point silver mesh ventilation system, 4 point Nylon® webbing suspension, chin strap with ITW safety buckle, precise and quick screw lock size adjustment system, hair port design for ponytails
- Accessories: Visor, ear mufs (2 slots), headlamp (4 headlamp clips), exchangeable comfort paddings

FEATURES	
MATERIAL	Shell in ABS/PP, Nylon® chin strap and ITW® safety buckle
CE	EN397

































DYNAMO HELMET SERIES

FS3010/ FS3012/ FS3013/ FS3014/ FS3017

PROFESSIONAL

REF.	WEIGHT	SIZE	COLOUR	EAN
FS3010	0,35 KG	55-63 CM	0	5605423501148
FS3012	0,35 KG	55-63 CM	•	5605423501162
FS3013	0,35 KG	55-63 CM	•	5605423501179
FS3014	0,35 KG	55-63 CM	•	5605423512489
FS3017	0,35 KG	55-63 CM	0	5605423502565

- UP/DOWN adjustable size system
- Quick release buckle
- Adjustable and removable chinstrap; removable and washable headband
- Slots for ear protectors (quick fixing/release system) works with $3M^{\mbox{\tiny IM}}$ Peltor $^{\mbox{\tiny IM}}$
- Rear adjustable size system
- Headlamp clips
- · Visors and accessories available on request

• Visors and accessories available of request		
FEATURES		
MATERIAL	External shell: advanced thermo material (ABS) Inner shell: polystyrene (EPS)	
CE	EN397	



DYNAMO VOLT HELMET SERIES

FS3030/ FS3031/ FS3032/ FS3033/ FS3034/ FS3035/ FS3036/ FS3037 PROFESSIONAL

FS3031 0,39 KG 55-63 CM 5605423514780 FS3032 0,39 KG 55-63 CM 5605423514797 FS3033 0,39 KG 55-63 CM 5605423500196 FS3034 0,39 KG 55-63 CM 5605423500158 FS3035 0,39 KG 55-63 CM 5605423517255 FS3036 0,39 KG 55-63 CM 5605423517231					
FS3031 0,39 KG 55-63 CM 5605423514780 FS3032 0,39 KG 55-63 CM 5605423514797 FS3033 0,39 KG 55-63 CM 5605423500196 FS3034 0,39 KG 55-63 CM 5605423500158 FS3035 0,39 KG 55-63 CM 5605423517255 FS3036 0,39 KG 55-63 CM 5605423517231	REF.	WEIGHT	SIZE	COLOUR	EAN
FS3032 0,39 KG 55-63 CM 5605423514797 FS3033 0,39 KG 55-63 CM 5605423500196 FS3034 0,39 KG 55-63 CM 5605423500158 FS3035 0,39 KG 55-63 CM 5605423517255 FS3036 0,39 KG 55-63 CM 5605423517231	FS3030	0,39 KG	55-63 CM	0	5605423500172
FS3033 0,39 KG 55-63 CM 5605423500196 FS3034 0,39 KG 55-63 CM 5605423500158 FS3035 0,39 KG 55-63 CM 5605423517255 FS3036 0,39 KG 55-63 CM 5605423517231	FS3031	0,39 KG	55-63 CM	•	5605423514780
FS3034 0,39 KG 55-63 CM 5605423500158 FS3035 0,39 KG 55-63 CM 5605423517255 FS3036 0,39 KG 55-63 CM 5605423517231	FS3032	0,39 KG	55-63 CM	•	5605423514797
FS3035 0,39 KG 55-63 CM 5605423517255 FS3036 0,39 KG 55-63 CM 5605423517231	FS3033	0,39 KG	55-63 CM	•	5605423500196
FS3036 0,39 KG 55-63 CM 5605423517231	FS3034	0,39 KG	55-63 CM	•	5605423500158
	FS3035	0,39 KG	55-63 CM	0	5605423517255
FS3037 0,39 KG 55-63 CM 0 5605423517835	FS3036	0,39 KG	55-63 CM	•	5605423517231
	FS3037	0,39 KG	55-63 CM	0	5605423517835

- UP/DOWN adjustable size system
- Quick release buckle
- Adjustable and removable chinstrap; removable and washable headband
- Slots for ear protectors (quick fixing/release system) works with 3M[™] Peltor $^{™}$
- Rear adjustable size system
- Headlamp clips
- Visors and accessories available on request
- Eletrical isolation 1000 V

FEATURES	
MATERIAL	External shell: advanced thermo material (ABS)Inner shell: polystyrene (EPS)
C€	EN397 EN50365 CLASS 1500 Vdc, 1000 Vac



























FORCE SERIES

FS3000/FS3003/FS3004

BASIC

REF.	WEIGHT	SIZE	COLOUR	EAN
FS3000	0,5 KG	53-66 CM	0	5605423801187
FS3003	0,5 KG	53-66 CM	•	5605423801194
FS3004	0,5 KG	53-66 CM	•	5605423801200

- Industry safety helmet
- With plastic and polyester cradle
- With 4 adjustment points
- Comfortable rubber chinstrap
- EN397 categorisation, mandatory clauses with optional very low temperature (-30°C)

FEATURES	
MATERIAL	Plastic and polyester cradle and rubber chinstrap
CE	EN397



FS9306

PRO - GLOVES

PROFESSIONAL

SIZE	S	М	L
WEIGHT	0,39 KG	0,39 KG	0,39 KG
EAN	5605423821093	5605423751499	5605423751482

- Designed to improve the user's performance and make work easier and safer
- Specially adapted to professional workers at height
- Half-finger version makes for finest touch control

With hook for better organization when not in use, easily attach to harness		
FEATURES		
MATERIAL	 Resistant synthetic leather Reinforced Kevlar® palm for greater durability Stretch Nylon® fabric in the back for superb comfort Velcro closure 	
+ AVAILABLE SIZES	XL; XXL	
CE	EN420 EN388	











EN388





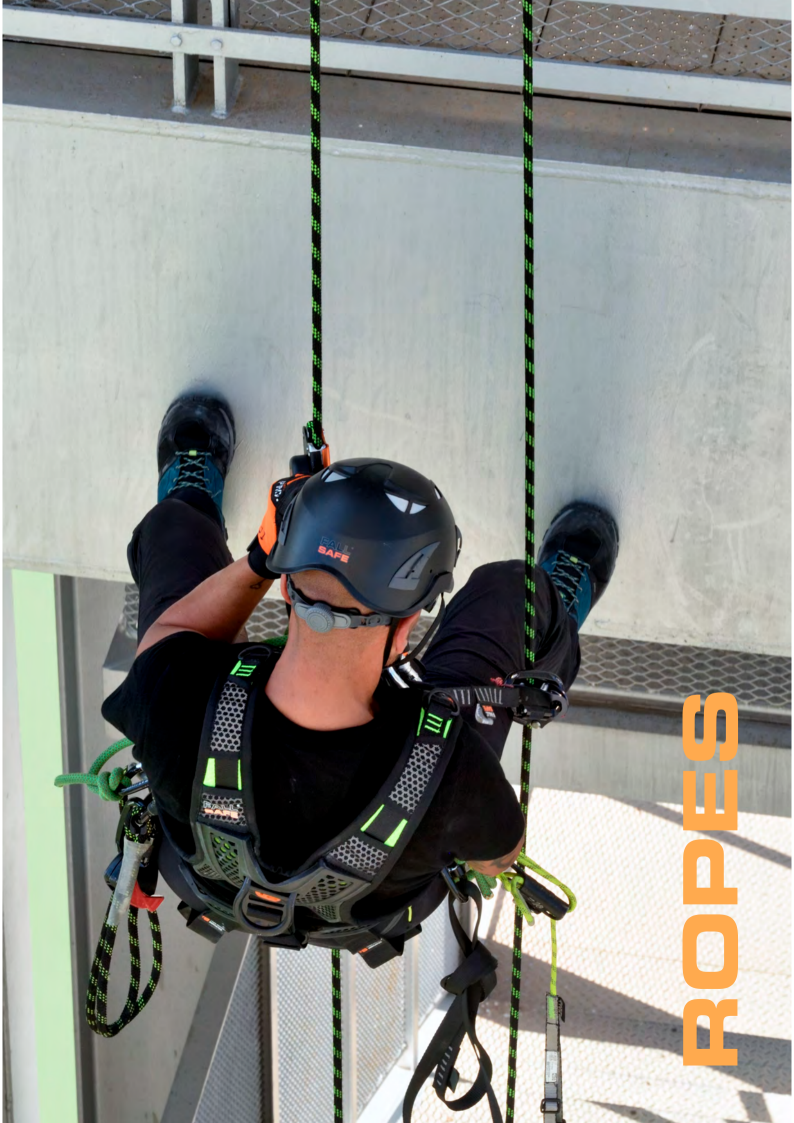












FSR01 MAMBA NEGRA STATIC ROPE 11 MM



PROFESSIONAL

35,6 kN
11 MM
74,6 G/M
Polyamide
5605423450057
EN1891 Type A

FSR12 MAMBA NEGRA STATIC ROPE 12 MM



PROFESSIONAL

STRENGTH	45 kN
DIAMETER	12 MM
WEIGHT	90,3 G/M
MATERIAL	Polyamide
EAN	5605423752366
CE	EN1891 Type A

FSR02 ICY STATIC ROPE 11MM



PROFESSIONAL

35,6 kN
11 MM
76,4 G/M
Polyamide
5605423450101
EN1891 Type A

FSR13 ICY STATIC ROPE 12MM



STRENGTH	45 kN	
DIAMETER	12 MM	
WEIGHT	90,3 G/M	
MATERIAL	Polyamide	
EAN	5605423752373	
C€	EN1891 Type A	

FSR05 **MAMBA NEGRA STATIC ROPE 10.5 MM**



PROFESSIONAL

STRENGTH	30,6 kN	
DIAMETER	10,5 MM	
WEIGHT	67,9 G/M	
MATERIAL	Polyamide	
EAN	5605423820607	
CE	EN1891 Type A	

FSR10 **MAMBA NEGRA STATIC ROPE 9 MM**



PROFESSIONAL

STRENGTH	26,7 kN	
DIAMETER	9 MM	
WEIGHT	53,4 G/M	
MATERIAL	Polyamide	
EAN	5605423800838	
CE	EN1891 Type B	

FSR06 **ICY STATIC ROPE** 10.5MM



PROFESSIONAL

STRENGTH	30,6 kN	
DIAMETER	10,5 MM	
WEIGHT	GHT 67,9 G/M	
MATERIAL	- Polyamide	
EAN	5605423821017	
C€	EN1891 Type A	

FSR11 **ICY STATIC ROPE 9MM**



26,7 kN	
9 MM	
53,4 G/M	
Polyamide	
5605423752359	
EN1891 Type B	











SHELL - FLEXIBLE PROTECTION

- Rope protector
- PVC High resistance
- Velcro closure

FEATURES	
WEIGHT	0,06 KG
MATERIAL	PVC

SIZE	0,40 M
EAN	5605423820379

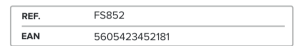


FS852

ROPE PROTECTOR

- With rollers designed to guide and protect the rope
- Protects from abrasion
- The rope protector can be articulated with the desired number of modules

FEATURES	
WEIGHT P/ MODULE	0,3 KG
MATERIAL	Steel





FALL SAFE® ROPES

KEY FEATURES AND BENEFITS

The highest quality yarns, the stringent quality control process and the high proportion of sheath to cover ratio improves protection from abrasion and reduce sheath slippage.

Our ropes benefits and features:

- Exceed requirements of EN1891
- Both type A and B
- Low stretch kernmantel
- Excellent handling and knot holding characteristics
- High abrasion resistance
- Hard wearing and high strengh
- Excellent UV protection
- Max. life span of 10 years
- Compatibility with hardware nylon yarns
- Low extension and low shrinkage strong and durable
- Traceability system
- Low extension during normal working procedure but capacity to withstand forces generated by a fall





XL - CARRYING BAG

PROFESSIONAL

CAPACITY	Approx. 60 L
WEIGHT	1,00 KG
EAN	5605423821024

- Dimensions: Approx. 700x400x350mm (LengthxWidthxHeight)
- Wide reinforced opening with multiple pockets
- Multiple ways to carry (backpack or hand-held)
- · Resistant to water splashes, do not engulf

FEATURES

MATERIAL

Heavy duty TPU

























FS8001

LIFELINE - CARRYING BAG

PROFESSIONAL

CAPACITY	Approx. 17 L
WEIGHT	0,70 KG
EAN	5605423550009

- Dimensions: Approx. 400x160x280mm (LengthxWidthxHeight)
- Wide reinforced opening
- Easy opening Velcro closure

FEATURES

MATERIAL

Heavy duty TPU coated





































FS8201

PRO - CARRYING BAG

PROFESSIONAL

CAPACITY	Approx. 55 L
WEIGHT	1,20 KG
EAN	5605423550153

- Dimensions: Approx. 590x290x320mm (LengthxWidthxHeight)
- · Reinforced base
- · Multiple handles
- 2 side pockets

FEATURES

MATERIAL

Heavy duty TPU coated

































FS8207

LITE - GEAR BAG

PROFESSIONAL

CAPACITY	Approx. 6 L	
WEIGHT	0,30 KG	
EAN	5605423550313	

- Dimensions: Approx. 220x90x330mm (LengthxWidthxHeight)
- To be attached to the harness belt
- · Reinforced base and opening
- The button allows to keep it open while working

FEATURES































ROPE CARGO - ROPE BAG

PROFESSIONAL

CAPACITY	Approx. 25 L	Approx. 40 L	Approx. 60 L
DIMENSIONS 225x225x500 MM 650x650x580 MM 300x300x670MM		300x300x670MM	
WEIGHT	EIGHT 1,0 KG 1,30 KG 1,70 KG		1,70 KG
EAN	5605423801156	5605423801163	5605423801170

- Wide reinforced opening with multiple pockets
- Multiple ways to carry (backpack or hand-held)
- Resistant to water splashes, do not engulf
- Multiple closure system, with a pulling string and barrel lock and connect buckles

FEATURES

MATERIAL

Heavy duty TPU

























FS8210

LITE ACCESSORY BAG

PROFESSIONAL

CAPACITY	Approx. 6 L	
WEIGHT	0,90 KG	
EAN	5605423550375	

- Dimensions: Approx. 165x280mm (DiameterxHeight)
- Bag is closed by a pulling string and barrel lock
- Resistant to water splashes, do not engulf

FEATURES

MATERIAL

Heavy duty TPU + PVC

































FS8219

BACKPACK ROLL BAG

PROFESSIONAL

CAPACITY	Approx. 20 L up to 30 L	
WEIGHT	0,90 KG	
EAN	5605423800845	

- Dimensions: Approx. 340x140x450-660mm (LengthxWidthxHeight)
- Multiple ways to close as a multioption roll bag
- Multiple ways to carry (backpack or hand-held)

FEATURES

MATERIAL

Heavy duty TPU coated + PES































RUCKSACK STANDARD

BASIC

CAPACITY	Approx. 20 L	
WEIGHT	0,39 KG	
EAN	5605423550351	

- Dimensions: Approx. 340x150x400mm (LengthxWidthxHeight)
- Backpack bag resistant black
- Includes front pockets, easy access
- · Adjustable straps

FEATURES

MATERIAL

Heavy duty PES + TPU

























FS8150

CARRYING BAG STANDARD

BASIC

CAPACITY	Approx. 46 L	
WEIGHT	0,40 KG	
EAN	5605423809374	

- Dimensions: Approx. 480x300x320mm (LengthxWidthxHeight)
- Wide reinforced opening
- Easy opening zipper system

FEATURES

MATERIAL

Heavy duty PES





























FS8125

CARRYING BAG

PROFESSIONAL

CAPACITY	Approx. 13 L	
WEIGHT	0,20 KG	
EAN	5605423809367	

- Dimensions: Approx. 350x200x190mm (LengthxWidthxHeight)
- Wide reinforced opening
- Easy opening zipper system

FEATURES

MATERIAL

Heavy duty PES





















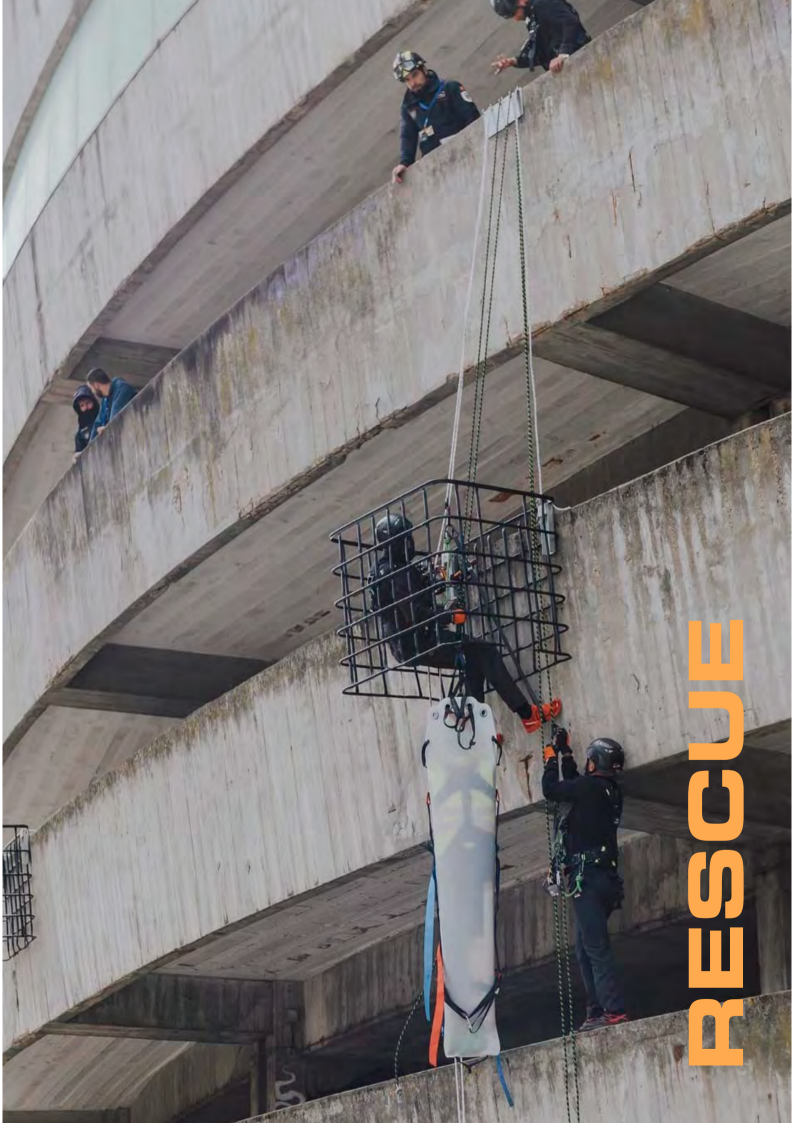












SAVEMAN™ ADVANCE RESCUE EQUIPMENT

PROFESSIONAL



LENGTH	15 M	25 M	50 M
WEIGHT	0,80 KG	1,04 KG	1,47 KG
EAN	5605423430226	5605423430615	5605423430622

- Self rescue or remote rescue of victim
- · Small and compact
- Manual descend unit, easy to use, anti-panic function
- Controllable speed up to 2m/s
- Heat and chemical resistant rope
- Inbuilt energy absorber
- Easily connects to harness belt

Single use only!	
FEATURES	
MAX USER WEIGHT	125 KG (1 person use)
+ AVAILABLE ON REQUEST LENGTHS	75M; 100M
COMPONENTS	 2 aluminium karabiner 1 PES webbing (25 mm) anchor sling 1 vacuum and waterproof compact bag 1 rescue knife 1 abrasion resistent cover bag
CE	EN341 TYPE 2 CLASS D
MATERIAL	

ROPE Technora® Ø5 MM FALL SAFE® FS905 Saveman™ Advance is a small and compact rescue descender equipment with anti-panic function. It is easy to carry and install on the harness. For extra safety it incorporates a energy absorber in the device so

Aluminium, Stainless steel

overload of rope is not possible. The Technora® rope is the strongest aramid fibre existing and has a very high heat and chemical resistance.





METAL PARTS











KNIFE TO CUT THE VACCUM BAG



UNIQUE DESIGN AND **FUNCTIONALITY**

VELCRO CLOSURE ALLOWS A FAST OPENING WATER RESISTANTE,

COMPACT AND EASY TO





INSIDE THE BAG

2 SAFE - RESCUE EQUIPMENT

PROFESSIONAL



LENGTH	15 M	25 M	40 M
WEIGHT	1,70 KG	2,00 KG	2,50 KG
EAN	5605423430257	5605423800555	5605423430264

- Self rescue or go with the victim
- Small and compact
- Controllable speed up to 2m/s
- Easily connects to harness belt
- Single use only

FEATURES		
MAX LOAD	150 KG	
+ AVAILABLE ON REQUEST LENGTHS	30M	
COMPONENTS	 1 aluminium karabiner with catch-free screw lock 1 PES webbing (25 mm) anchor sling 1 vacuum and waterproof compact bag 1 rescue knife 1 storage bag 	
C€	EN341 TYPE 2 CLASS D	
MATERIAL		
METAL PARTS	Aluminium, steel	
ROPE	PA Ø9 MM rope - EN1891, 2215daN	



FS900RA

PULLSAFE - RESCUE EQUIPMENT PROFESSIONAL



LENGTH	10 M	20 M	30 M
WEIGHT	3 KG	3,40 KG	3,80 KG
EAN	5605423821062	5605423430370	5605423430332

- Descend device DSD Plus for up to 2 persons
- ${\bf \cdot}$ Go with the victim rescue
- Integrated light weight winch system with ratio 4:1
- \bullet Controllable speed up to 2m/s $\,$

FEATURES		
MAX LOAD	200 KG (up to 2 persons)	
+ AVAILABLE ON REQUEST LENGTHS	40M; 50M; 60M	
	• 3 aluminium hooks with auto lock	
COMPONENTS	• 1 DSD Plus Descender	
COMI ONLINIS	• 1 winch system	
	• 1 storage bag	
C€	EN341 TYPE 2 CLASS A	
6	EN12841 TYPE C	
MATERIAL		
METAL PARTS	Aluminium, steel, stainless steel	
ROPE	PA Ø11 MM Mamba Negra; PA Ø9 MM Icy White	



EVAK - RESCUE EQUIPMENT

PROFESSIONAL

LENGTH	20 M	50 M	80 M
WEIGHT	4 KG	5,40 KG	6,60 KG
EAN	5605423430301	5605423751284	5605423430554

- Remote rescue of victim
- Automatic descend system vaccuum sealed with speed 1.5m/s
- Manual lift ascend/descend

manaa maasaana, assaana		
FEATURES		
MAX USER WEIGHT	140 KG (1 person)	
+ AVAILABLE ON REQUEST LENGTHS	100M; 125M; 150M; 200M	
COMPONENTS	 1 rescue pole with extension from 0.8M to 3.6M 1 PES webbing (25 mm) anchor sling 1 aluminium karabiner 1 storage bag with special compartment for the pole 	
CE	EN341 TYPE 1 CLASS A EN1496 CLASS A ANSI/ASSE Z359-4	
MATERIAL		





METAL PARTS









Aluminium





PA Ø10.5 MM Kernmantel rope











OPTIONAL VACCUM PACKED FS907-VP

FS973

AUTO - EVACUATION SYSTEM



LENGTH	20 M	50 M	80 M
WEIGHT	2,60 KG	5,50 KG	7,20 KG
EAN	5605423430561	5605423800852	5605423752342

- Device with automatic speed regulation (approx. 1,5m/s)
- The brake controlled by centrifugal forces keeps the speed of the device constant during the entire abseiling process
- Resistant to cold, heat, corrosion
- Does not cause undue wear or damage to the rope
- Compact, stable size, low weight

Compact, stable Size, low Weight		
FEATURES		
MAX LOAD	140 KG (1 person)	
+ AVAILABLE ON REQUEST LENGTHS	100M; 125M; 150M; 200M	
COMPONENTS	2 personal rescue slings1 PES webbing (25 mm) anchor sling1 storage bag	
C€	EN341 TYPE 1 CLASS A ANSI/ASSE Z359.4	
MATERIAL		
METAL PARTS	Aluminium	
ROPE	PA Ø10.5 MM Kernmantel rope	





















RESCUE FIT - RESCUE EQUIPMENT PROFESSIONAL

LENGTH	10 M	20 M	30 M
WEIGHT	3 KG	3,40 KG	3,80 KG
EAN	5605423800869	5605423800876	5605423800883

- · Remote rescue of victim
- Integrated lightweight winch system with ratio 4:1
- Manual lift ascend/descend system

FEATURES	
MAY LICED WEIGHT	200 1/

MAX USER WEIGHT 200 KG (1 person)

+ AVAILABLE ON REQUEST LENGHTS

40M; 50M; 60M

- 1 rescue pole with extension from 0,8 M to 3,6 M
- 1 winch system
- 1 aluminium hook
- **COMPONENTS**
- 1 Sparrow 200R descender
- 1 hand rope clamp
- 1 PES webbing (25 mm) anchor sling
- 1 aluminium karabiner
- 1 storage bag with special compartment for the pole



EN341 - CLASS D

MATERIAL			
METAL PARTS	Aluminium		

ROPE PA Ø11 MM Mamba Negra, PA Ø9 MM Icy White

























RONIN - POWERED ROPE ASCENDER

PROFESSIONAL

SIZE	LENGTH: 260 MM WIDTH: 380 MM HEIGTH: 340 MM
WEIGHT	9,0 KG
EAN	5605423445879

- Lightweight, rugged and durable ascending device with hands free brake
- 3.5 minutes of autonomy continue use w/ 181 kg (152m) or 7 minutes continue use w/ 91kg (305m)
- The most economic rope ascender on the market
- Recharge time of 3-4 hours

FEATURES			
MAX LOAD	181 KG		
OPERATING TEMPERATURE	-15°C to + 57°C (5°F to 134.6°F)		
PROTECTION (IP)	IP54		
ROPE TYPE	9 - 11.7 mm aramid sheath static re	ope	
ASCENT SPEED	38m/min		
DESCEND SPEED	60+m/min w/ 181kg		
DESCENT METHOD	Gravity feed with manual brake		
C€	DIRECTIVE 2006/42/EC DIRECTIVE 2014/30/EU	EN ISO12100 EN 60204-1	
MATERIAL			

METAL PARTS











Aluminium







ADDITIONAL BATTERY

FS160-210

RESCUE Y-PAD

PROFESSIONAL

SIZE	0,6 M
WEIGHT	0,85 KG
EAN	5605423550191

- Central D-ring with spreader bar
- Combine with FS236
- Aluminium black D-ring, breaking strength min. 22kN
- Webbing breaking strength >32kN

M	ΑT	囯	RI.	ΑL

METAL PARTS	Aluminium







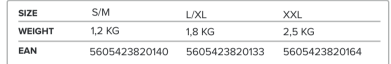


FS236

VERT - RESCUE HARNESS

PROFESSIONAL











FEATURES	
PADDING	No padding
D-RINGS	1 Dorsal D-ring 1 Front D-ring 2 Shoulder D-rings for rescue from confined spaces
BUCKLES	IZY Quick connect buckle
USER WEIGHT	<140 KG
C€	EN361 EN1497
MATERIAL	
METAL PARTS	Aluminium
WEBBING	PES HP water repellent





FS800-SP5

STEPS - RESCUE LADDER

PROFESSIONAL

SIZE	2,4 M
WEIGHT	1,52 KG
EAN	5605423270846

- Easy and quick to install, can be used vertical or horizontal
- Connect several for increased length
- Combine with FS853 steps bracket
- 3 karabiners FS33500-2L attach direct to anchor points or to FS853 steps bracket
- Separate fall arrest system must be used in combination with Steps rescue ladder

FEATURES

MAX LOAD

130 KG (1 person)



























RESCUE STRETCHER KIT SLIX 100 PROFESSIONAL

WEIGHT	11 KG	
EAN	5605423430578	

- Robust, compact and lightweight stretcher
- The stretcher may be handled vertically or horizontally
- With vertical and horizontal hauling strops for SLIX 100
- Roll top carrying bag for SLIX 100
- Flexible material combined to a smooth finish allows easy sliding and permits the stretcher to be rolled width ways or lengthways
- No webbing passes under the stretcher preventing damage whilst dragging
- Strong handles around the stretcher allow it to be maneuvered by several rescuers

FEATURES	
MAX USER WEIGHT	400 KG
WIDTH LENGTH	915 MM 2300 MM
C€	93/42/EEC CLASS 1
MATERIAL	
STRETCHER	Low Density Polyethylene
WEBBING	Polyester
BUCKLES	Stainless steel





FS34106

SLIX SPINAL SPLINT FOR STRETCHER SLIX 100

WEIGHT	3,40 KG
EAN	5605423432541

- The head pocket and back are padded
- The sides and top of the head pocket are also stiffened for extra protection
- Rotating Velcro[™] head closures ensure security and versatility
- All standard cervical collars are compatible
- The lumbar pad is adjustable for position, which combined with the design, allows one size fits all

FEATURES	
MAX USER WEIGHT	200 KG
WIDTH LENGTH	200 MM (head), 440 MM (body) 1020 MM
C€	93/42/EEC CLASS 1
MATERIAL	
STRETCHER	Low Density Polyethylene
WEBBING	Polyester
BUCKLES	Stainless steel





TRIPOD

PROFESSIONAL

WEIGHT	20 KG	
EAN	5605423430707	

- Provides a safe anchor point for work in confined space, manholes, tanks, hatches and other below work for fall arrest protection
- Telescopic legs and safety chain
- 2pcs integrated cable pulleys
- 2pcs anchor rings
- Rubber feet/Ice feet
- Supplied with a PVC carrying bag

FEATURES	
MAX. RATED LOAD	150 KG
SIZE/HEIGHT	Legs fully open: 2,4 M Legs fully closed: 1,3 M Diameter: 1,14 M - 2,10 M
MATERIAL	Steel and aluminium
(€	EN795 - CLASS B





FS976

LOAD WINCH

PROFESSIONAL

WEIGHT	11 KG	
EAN	5605423460711	

- Includes a bracket to provide conection to the tripod
- Should be used together with the FS975 Tripod
- Shall only be used for rescue purposes
- Auto-brake system

FEATURES	
MAX. RATED LOAD	100 KG
LENGTH	20 M
MATERIAL	Steel
C€	EN1496









FS977

RESCUE WINCH

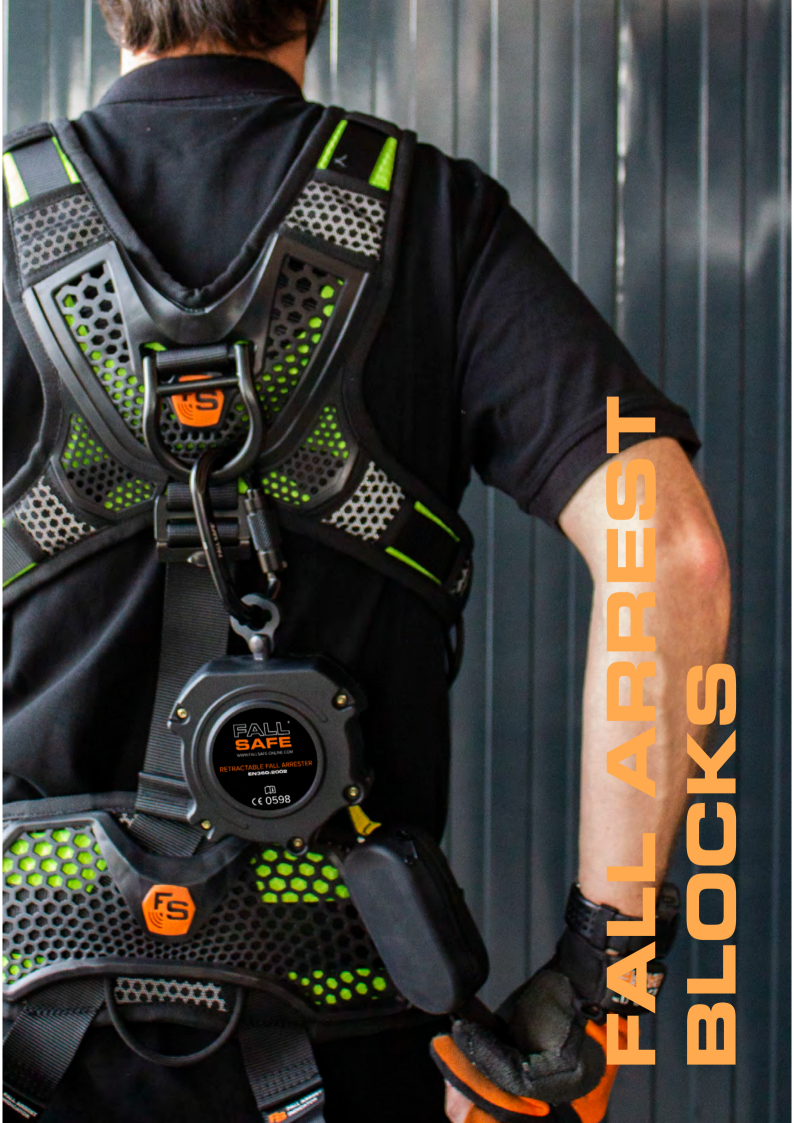
WEIGHT	18 KG
EAN	5605423800593

- Shall only be used for rescue purposes
- Includes attachment bracket

FEATURES	
METAL PARTS	Galvanized steel
MAX. RATED LOAD	100 KG
LENGTH	20 M
CE	EN360 EN1496 CLASS B

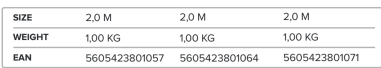






FS930 SERIES

FS930-BC | FS930-TB | FS930-TC PROFESSIONAL



- Rotational swivel
- Fall indicators for safer checks

FEATURES	
MAX LOAD	140 KG (1 person use)
CE	EN360
MATERIAL	
HOUSING	Impact resistant glass filled nylon
CHASSIS	Stainless and carbon steel
WEBBING	Dyneema® abrasion resistant webbing



FS930 SHARP EDGE SERIES

FS930E-BC | FS930E-TB | FS930E-TC







• Fall indicators for safer checks

FEATURES	
MAX LOAD	120 KG (1 person use)
CE	EN360 CNB/P/11.060
MATERIAL	
HOUSING	Impact resistant glass filled nylon
CHASSIS	Stainless and carbon steel
WEBBING	Dyneema® abrasion resistant webbing









BASIC BLOCKS SERIES

FS933 | FS934 | FS936





REFERENCE	FS933	FS934	FS936
SIZE	7,50 M	10 M	15 M
WEIGHT	3,60 KG	5,30 KG	6,80 KG
EAN	5605423460421	5605423460445	5605423460452

- Rotatable swivel on snap hook included to prevent lifeline from twisting
- Resistant to damp, heat, cold, corrosion
- Tested for one person, 136 kg

FEATURES	
MAX LOAD TESTED	136 KG (1 person use)
C€	EN360
MATERIAL	
HOUSING	High-strength polymer
CABLE	4.5 MM Galvazed steel cable



BASIC BLOCKS SHARP EDGE









REFERENCE	FS933E	FS934E	FS936E
SIZE	7,50 M	10 M	15 M
WEIGHT	3,90 KG	5,60 KG	7,10 KG
EAN	5605423460674	5605423460650	5605423460667

- Single person use
- Mobility enhancing swivel-top
- Rugged and durable housing
- Braking system that eases shock in the event of a fall

9 ,		
FEATURES		
MAX LOAD TESTED	136 KG (1 person use)	
CE	EN360	CNB/P/11.060
MATERIAL		
HOUSING	High-strength polymer	
CABLE	4.5 MM Galvazed stee	l cable











FALL ARREST BLOCK

PROFESSIONAL



SIZE	7 M
WEIGHT	2,10 KG
EAN	5605423800609

- High functional retractable block
- · Low weight thanks to the using of extra light plastic
- Tested for one person

FEATURES	
MAX LOAD TESTED	136 KG (1 person use)
CE	EN360
MATERIAL	
HOUSING	High-strength polymer
CABLE	Dyneema® cut resistant webbing





FS931 SERIES

FS931-BC | FS931-TB | FS931-TC





SIZE	3,0 M	3,0 M	3,0 M
WEIGHT	1,20 KG	1,20 KG	1,20 KG
EAN	5605423801118	5605423801132	5605423801125

- Rotational swivel
- Fall indicators for safer checks

FEATURES	
MAX LOAD	140 KG (1 person use)
CE	EN360
MATERIAL	
HOUSING	Impact resistant glass filled nylon
CHASSIS	Stainless and carbon steel
WEBBING	Dyneema® abrasion resistant webbing



FS919

TWIN BRACKET

PROFESSIONAL

		T KOT ESSIONAL
WEIGHT	0,13 KG	
EAN	5605423000689	

FEATURES

Stainless and carbon steel chassis MATERIAL





FALL SAFE® JACKET

PROFESSIONAL

SIZE	S/M	L/XL	XXL
EAN	5605423800937	5605423800944	5605423800951

FEATURES

MATERIAL PA 65%, PES 25%, SP 10%

COLOUR



FS7300

FALL SAFE® PANTS

PROFESSIONAL

SIZE	S/M	L/XL	XXL
EAN	5605423800968	5605423800975	5605423800982
FEATURES			
MATERIAL	PA 65%, PES 25%, SP 10%		
COLOUR			



FS7400

FALL SAFE® TSHIRT

SIZE	S/M	L/XL	XXL
EAN	5605423800999	5605423801019	5605423801026
FEATURES			
MATERIAL	100% cotto	on	
COLOUR			



THE FALL FACTOR

Fall factor is a rating used to evaluate the danger of specific scenarios when working at heights. Fall Factor is calculated using the following equation:

FALL FACTOR = HEIGHT OF FALL/LENGTH OF LANYARD

In situations where the Fall Factor will be 0 (e.g the worker is positioned under the anchor point on a tensioned lanyard) or in situations where the Fall Factor is 1 or less and the freedom of movement is limited to 0.6 m or less, positioning equipment is adequate.

Fall arrest equipment must be used for other situations where the Fall Factor is greater than 1 or more freedom of movement is required.

Systems involving Fall Factors include:

Restraint

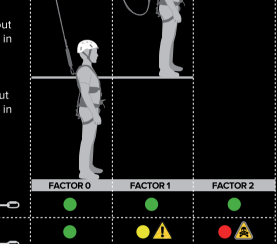
Technique used to prevent a worker from entering a fall risk area (e.g. positioning harness and lanyard EN 358).

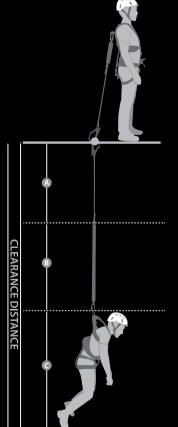
Positioning

Technique used to position a worker securely in a fall risk area without creating a Fall Factor scenario (e.g. hanging beneath an anchor point in a positioning harness on a tensioned lanyard EN 358).

Fall Arrest

Technique used to catch and reduce securely in a fall risk area without creating a Fall Factor scenario (e.g. hanging beneath an anchor point in a positioning harness on a tensioned lanyard EN 358).





FALL ARREST

with energy absorber

without energy absorbed EN 354 - EN358

Mind the following when using Fall Arrest systems:

- Energy absorbing lanyards must not exceed 2 meters in length (including connectors);
- The maximum extended length for the new Energy;
- Absorber has 1,5m;
- The length of a potential fall must always be minimized with the proper gear and rigging;
- The possibility of a worker hitting something during a fall must be eliminated
- Avoid systems that could create a Fall Factor greater than 2
- Calculate the clearance distance below the anchor point to ensure that worker cannot hit the ground:

Clearance Distance = A + B + C + D

- A Lanyard length
- **B** Energy absorber extension
- C Distance between harness attachment and worker's feet, 1,5 m
- D Safe distance from the ground, 1 m

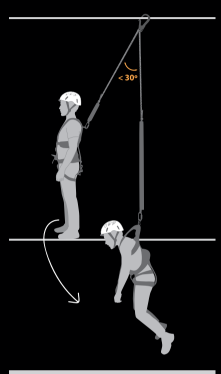
PENDULUM EFFECT

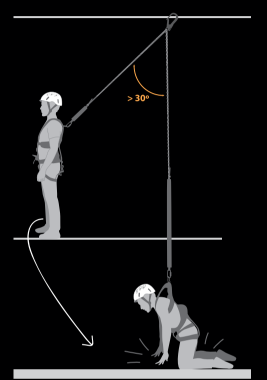
When deciding on a suitable anchor point you must consider the pendulum effect.

A worker could be in a position that when a fall occurs they could come into contact. The risk Level is defined by angle between the vertical and the worker.

THE GREATER THE ANGLE, THE GREATER THE RISK.

Angular displacement < 30° Low risk of pendulum effect Angular displacement > 30° High risk of pendulum effect





SIZE CHART

HARNESSES

	Α	В	С	D
S/M	80-120	75-115	45-75	145-180
L/XL	95-130	90-135	55-85	160-195
XXL	110-140	105-150	65-95	175-210

UNIVERSAL one size fits most

COVERALL

	A	В	С	D
S	82-90	78-86	78	145-180
М	90-102	86-94	82	160-195
L	102-110	94-102	84	175-210
XL	110-118	102-110	86	175-210

VEST	A	В
S/M	82-102	78-94
L/XL	102-110	94-102
XXL	110-118	102-110

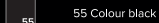


ICON FINDER

Tell us what you do, we'll tell you what you need.

FALL SAFE® develops its products always keeping on mind real life situations and works. So we are guided by our motto **YOUR WORK. OUR SOLUTION.**, that helps us identifying our customers needs and daily risks. You can find one or more of the following icons in any product, which allow you to find exactly what you are looking for.

	Access platforms	1 POINT ADJUST	Points of adjustment/buckles from 1 to 12
	Arborist	OK! ARREST	Fall arrest indicator
	Confined spaces	QR CODE	QR Code tag ID INSPECTOR® ready
文	Construction	RFID	RFID tag ID INSPECTOR® ready
	Offshore	EXTREME CONDITIONS	Suitable for extreme environment/ ready for specific situations
i i	Rescue		Extreme environment: Flames, fire, welding processes
	Riggers		Extreme environment: Tough and dirty spaces, works
St.	Roof works	4	Extreme environment: High voltage electricity
	Rope access	DIRECT AIR FLOW	Direct air flow through breathable materials
	Scaffolding	Ex	Extreme environment: ATEX tested
	Telecom	EDGE TESTED 20,5 mm	Tested in a horizontal application over a sharp edge $r \ge 0.5$ mm
	Tower climbing	HEAVY WEIGHT TESTED	Heavy weight - tested for 136 KG
$\uparrow \uparrow$	Wind turbine	HEAVY WEIGHT TESTED	Heavy weight - tested for 140 KG Appl. to all PRO harnesses
•	Wood poles		Risk of death
10	10 Colour orange		Attention!
15	15 Colour lime	C€	CE Certified
20	20 Colour orange high visibility	$[\odot \ \bigcirc \ \bigcirc]$	For occasional use
30	30 Colour lime high visibility		For frequent use
40	40 Colour orange anti-flame	$[\odot \ \odot \ \odot]$	For intense use



FALL SAFE ON LINE, LDA.

Zona Industrial da Varziela Rua B - Lote 54 4480-620 Vila do Conde PORTUGAL

TEL. +351 252 480 060 FAX +351 252 480 069

support@fallsafe-online.com



WWW.FALLSAFE-ONLINE.COM









