

The Safest Way of Working at Height

ant Lannes an





VERTICAL LIFE LINE PULLEYS

With years of expertise in the working-at-height sector, ARGA SAFETY excels in producing and implementing tailored systems and engineering solutions designed to ensure the safe execution of elevated tasks. As a distinguished manufacturer of fall arrest equipment, we are committed to delivering straightforward yet intelligent solutions that prioritize quality, safety, and employee comfort. Our focus extends to designing, manufacturing, and installing cutting-edge work-at-height (Fall Arrest) and rescue equipment across a spectrum of industries, including energy, telecommunications, defense, fuel, and construction. ARGA SAFETY's dedication to comprehensive safety solutions empowers workers to perform their duties confidently and securely in any environment. Through continuous innovation and a steadfast commitment to excellence, ARGA SAFETY remains a leader in fall protection technology. Our simple, smart solutions are engineered to enhance safety and efficiency, ensuring peace of mind for individuals working at heights across various sectors of life.

Our Integrated Management System Policy

"As ARGA İŞ GÜVENLİK VE ENDÜSTRİYEL ÜRÜNLER A.Ş., a leading provider of working at height and personal protective equipment dedicated to occupational health and safety, our policy is:

To conduct our operations in an environmentally responsible manner while prioritizing customer satisfaction. Our focus is on continual improvement across all facets of our business, ensuring a safe working environment for our valued employees.

In addition

- * Adopting the philosophy of continuous development to make quality and desired quality products the first time without any defects,
- * Efficient use of all resources, including natural resources,
- * To act with the awareness of protecting the environment and nature and to prevent environmental pollution,
- * To take the creation of environments suitable for the health and occupational safety of our employees as a basis by keeping the value of human beings at the highest level, to carry out the necessary work to prevent occupational accidents and occupational diseases,
- * To meet the applicable legal requirements and compliance obligations related to the activities of our organization, to make arrangements in our management system to meet these requirements, taking into account the needs and expectations of the relevant parties,
- * To meet the requirements of the Personal Protective Equipment Regulation 2016/425/EU,
- * And to maintain and continuously improve all these activities with our Integrated Management System.

Vision

To be the first company that comes to mind in its sector.

Mission

To be a company that will contribute to the development of society with our expertise by establishing continuous and sustainable relationships with our customers by using the world's highest quality and most innovative products in the fields of working at height, occupational health, and safety.

Our Values

- * Reliability
- * Contemporary
- * Fair
- * Customer-orientation
- * Quality
- * Continuous development and change
- * Social responsibility awareness

OUR HISTORY





OUR PRODUCTION SYSTEMS

ARGA The Safest Way of Working at Height

PRODUCTION





INSTALLATION



QUALITY CONTROL



WAREHOUSE



Δ

B

ABCDEF OF WORKING AT HEIGHT

ANCHORAGES

Safe anchorage point. It is a safety point located or installed in buildings to which the worker attaches himself against falling. (Lifelines, tripods, anchors, etc.)

BODY SUPPORT / HARNESSES

Covers the body, shoulders, waist and legs and distributes the fall load equally to the body in case of a possible fall. Provides an attachment point for personal fall arrest systems above the worker. (Fall Arrest Harnesses)

CONNECTORS

These are systems that connect the user to the anchor point with a safety harness. For Example: Shock Absorbing Lanyards, Carabiners, Personal Retractable Fall Arresters.



RESCUE AND DESCENT DEVICES

Rescue and Descent devices are used for lowering or lifting a person who has fallen and/or suspended, or in confined spaces.



F

TRAINING

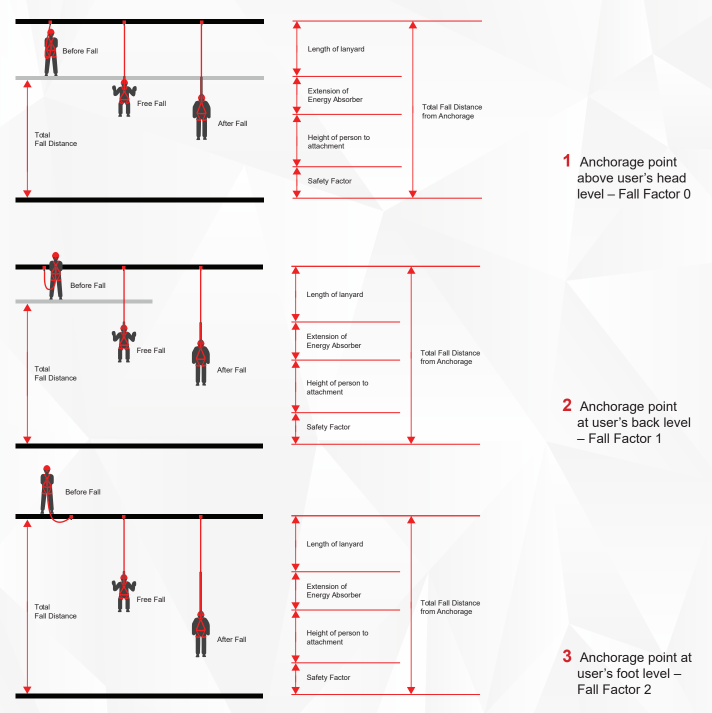
It is mandatory to receive training from authorized persons for the correct use of fall arrest systems. There are different or general working at height training programs specific to many fields of work.

FALL PROTECTION EQUIPOMENT

They help prevent employees' equipment from falling while working at heights and provide a more productive working environment.

ARGA[®] The Safest Way of SAFETY Working at Height

CALCULATION OF CRITICAL FALL HEIGHT



Choosing the appropriate Safety Harness, Shock Absorbing Lanyard, carabiner, and anchorage point in the work area is as important as knowing how to calculate the Total Clear Fall Height. When calculating the Total Open Fall Height; The location of the anchor point, the length of the shock absorbing lanyard, the length of the shock absorbing lanyard after the fall, the height of the user to the anchorage point and the safety distance (usually 1m).

The total fall distance varies depending on the user's anchorage point and location before the fall occurs, provided that the person's position is taken into account. This ratio is known as the Fall factor and greatly affects the free fall distance (period of fall acceleration), which leads to defining the "severity" of the potential fall.

In summary:

- * The higher the fall factor, the higher the total fall distance.
- * The longer the length of the Shock Absorbing Lanyard, the higher the total fall distance.

STANDARDS



ESSENTIAL STANDAR	DS	
EN 363:2018	Personal fall protection systems	
EN 364:1992	Test Methods	
EN 364:2004/AC:2006	General rules regarding operating instructions, maintenance, periodic inspection, repair, marking and packaging	
EN 1868:1997 EQV	List of equivalent terms	
ANCHORAGES AND L	IFELINES	
EN 353-1:2014 +A1:2017	Guided type fall arresters with rigid anchor line	CE
EN 353-2:2002	Guided type fall arrester incorporating a flexible anchor rope	CE
EN 795:2012 Tip A	Anchor devices (Fixed Anchors) (1 User)	
EN 795:2012 Tip B	Anchor devices (MobileAnchors) (1 User)	CE
EN 795:2012 Tip C	Anchor devices (Fixed Horizontal Lifelines) (1 Use)	
EN 795:2012 Tip D	Anchor devices (Rail Lifelines) (1 Use)	
EN 795:2012 Tip E	Ankraj cihazları (Ağırlıklı Ankrajlar) (1 Kullanıcı)	CE
CEN/TS 16415:2013	Anchor devices - Recommendations for anchor devices intended for simultaneous use by more than one person (Type A, Type B, Type C, Type D, Type E)	
SAFETY HARNESSES		
EN 361:2002	Full Body Harness Systems	CE
EN 358:2018	Work Positioning Harnesses and Ropes	CE
EN 813:2008	Seat Harnesses	CE
EN 1497:2007	Rescue Harnesses	CE
EN 1498: 2006	Rescue Rings	
SHOCK ABSORBING I	ANYARDS & CARABINERS	
EN 355: 2022	Energy Absorbers	CE
RfU11.074 AT	Shock Absorbers - Horizontal use (Sharp edge use)	CE
EN 354:2010	Lashing device against falling from a certain height	CE
EN 362:2004	Connectors (Carabiners)	CE
RETRACTABLE FALL	ARRESTERS AND RESCUE DEVICES	
EN 360:2002	Retractable type fall arresters	CE
EN 341:2011	Descender devices for rescue	CE
EN 1496:2017	Rescue Lifting Devices	
HEAD PROTECTION		
EN 397:2012+A1:2012	Industrial Safety Helmets	CE
EN 12492:2012	Helmets for mountaineers - Safety rules and test methods	CE
EN 50365:2002	Insulating helmets for use on low voltage installations	CE
ROPES		
EN 1891: 1998	Low stretch Textile Ropes (Static Ropes)	CE

CATEGORIES OF WORKING AT HEIGHT



STANDARD CATEGORIES

ARGA The Safest Way of SAFETY Working at Height



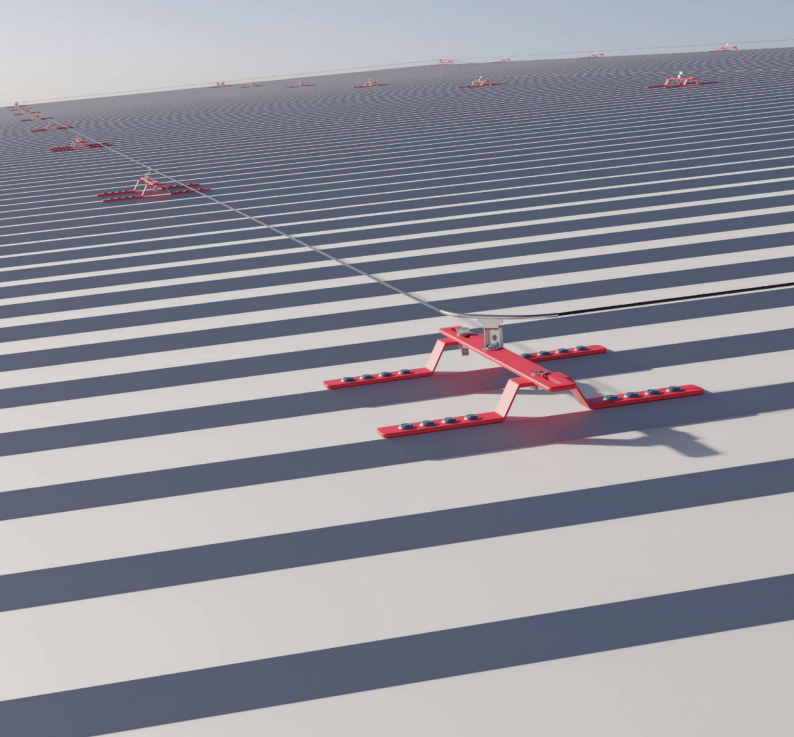
INDEX

ARGA The Safest Way of SAFETY Working at Height











ARGA[®] The Safest Way of SAFETY Working at Height

ARON

Permanent Horizontal Lifeline (8 People)







Technical Specifications

ARON Fixed - Permanent Horizontal Lifelines are one of the types of fixed anchors and are designed and manufactured to ensure that employees work safely during all kinds of construction, maintenance, repair, assembly, disassembly works such as gutter cleaning, skylight cleaning, installation of roofing materials, installation of solar panels, overhead cranes, gantry cranes, crane walkways, work on machinery and work on vehicles.

- * It is suitable for use of 8 users at the same on the line.
- * Il components of the lifeline are made of weldless stainless steel and covered by a lifetime warranty against manufacturing defects.
- * Assembly is done with bolts and nuts. Welded assembly is preferred when there is no other solution.
- * It has an indicator system so the tension of the line can be controlled.
- * The shock absorber system is made of steel and is not affected by sunlight and ambient temperature. Shock absorber absorbs the energy after a fall and reduces the force on the structure.
- * The A5 carriage has a roller feature with a closed bearing system and runs without snagging along the line. With the help of A5 Carriage, it can be connected to or disconnected from the line at any desired point of the line.
- * A5 Carriage does not need carabiner for locking system. Tested and certified with all mounting types (floor/wall/ overhead).





mt

316

SS



STAINLESS STEEL



ARGA^{The Safest} Way of SAFETY Working at Height

ARON

Fixed Horizontal Lifeline (8 People)



WALL - 40 MAIN BRACKET

It is made of stainless-steel material and its surface is polished. It is the first specially designed anchor used at the beginning of the line.



ARROW- 60 TENSIONING AND INDICATOR

It is made of stainless-steel material and its surface is polished. The indicator on the system provides information about changes that may occur due to seasonal hot and cold differences on the line in case of a possible fall.



STATION- 50 TERMINATION

It is made of stainless-steel material and its surface is polished. It is used at both ends of the lifeline to terminate the lifeline.



SNAKE -10 SHOCK ABSORBER

It is made of stainless-steel material and its surface is polished. It absorbs the energy generated by a fall on the lifeline and is used at both ends of the line.



BRIDGE -30 INTERMEDIATE BRACKET

It is made of stainless-steel material and its surface is polished. It has a special design that allows the user to work safely by moving forward without leaving the line, which can be used on lines longer than 30 meters.



EDGE-90 CORNER BRACKET

It is made of stainless-steel material and its surface is polished. It has a special design that allows the user to work safely by moving forward without leaving the line, which can be used at corner turns.



CASTLE - 20 MAIN BRACKET

It is made of stainless-steel material and its surface is polished. It is a specially designed final anchor used at the end of the line.



LINE -8 LIFELINE ROPE

Made of 7x19 construction stainless steel. It has a strength of 40 kN. It is used along the line as a lifeline.



A5 CARRIAGE (GLIDER)

Made of stainless steel, surface polished and specially painted. Thanks to its specially designed roller bearings, it provides ease and comfort to the user in all floors, wall and overhead lines. Thanks to the special lock system independent from the carabiner, it provides easy entry and exit from every point of the line.

3 The system will auto

lock when the doo swing outwards

opening should be

2 The door is held op

and the ca

1 The pin is pulled

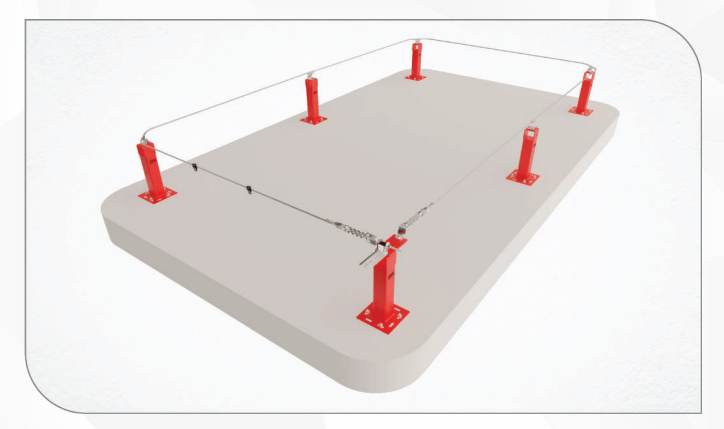
out and the latch is turned in.

USING A5 CARRIAGE /GLIDER



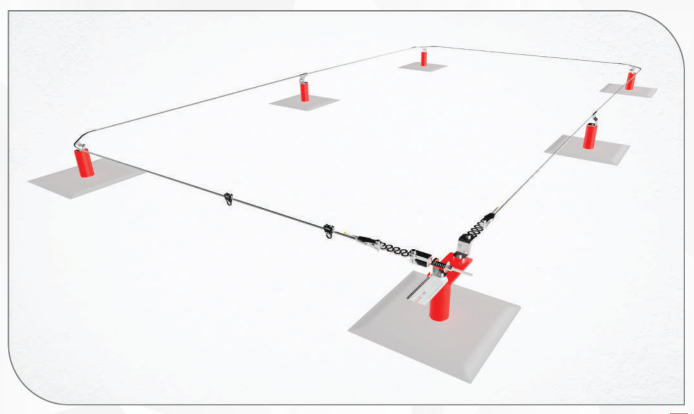
ARON

Fixed Horizontal Lifeline (8 People) - Concrete Floor Mounting with Strut



ARON

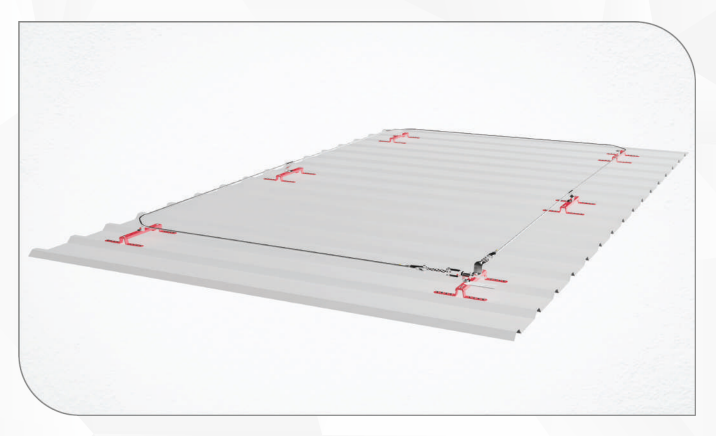
Fixed Horizontal Lifeline (8 People) – Installation on Membrane Floor





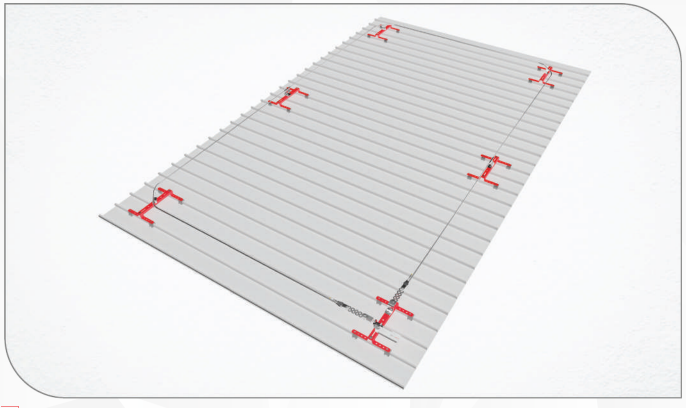
ARON

Fixed Horizontal Lifeline (8 People) - Installation on Sheet Metal Floor (Sandwich, Trapezoidal Roof)



ARON

Fixed Horizontal Lifeline (8 People) – Installation on Sheet Metal Floor (Seam Roof)

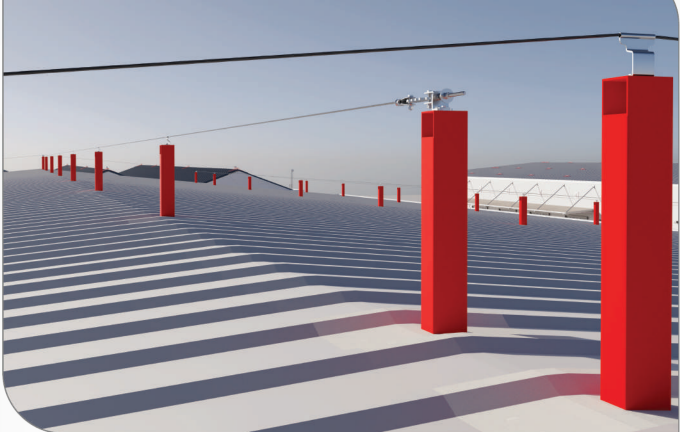




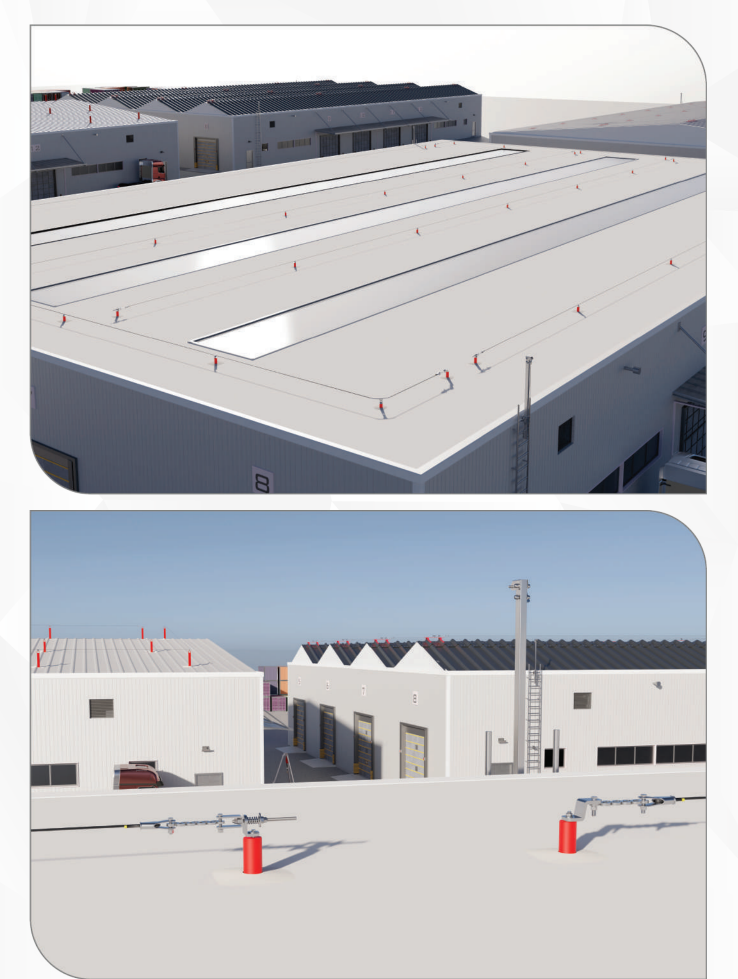


ARGA[®] The Safest Way of Working at Height









ARGA The Safest Way of Working at Height

Stock Code	Stook Name	Product Name Stock Description	Stand EN 795:2012 Tip C C	
ARHL0010	Stock Name WALL 40	Stock Description		_N/13 10413.2013 Hp
ARHL0010	ARROW 60	Turnbuckle & Indicator		
ARHL0020	STATION 50	Terminator		
	SNAKE 10			
ARHL0040	-	Shock Absorber		
ARHL0050	BRIDGE 30	Intermediate Anchor		
ARHL0060	EDGE 90	Corner Anchor 90 degree		
ARHL0070	CASTLE 20	Last Main Anchor		
ARHL0080	LINE 8	Lifeline Rope 7x19 Stainless Stee		
ARHL0090	A5	Carriage/Glider		
ARHL00010	ARON	ARON Fixed Horizontal Lifeline 10 mt	✓	<u>√</u>
ARHL00020	ARON	ARON Fixed Horizontal Lifeline 20 mt	√	<i>√</i>
ARHL00030	ARON	ARON Fixed Horizontal Lifeline 30 mt	√	✓
ARHL00040	ARON	ARON Fixed Horizontal Lifeline 40 mt	√	√
ARHL00050	ARON	ARON Fixed Horizontal Lifeline 50 mt	√	√
ARHL00060	ARON	ARON Fixed Horizontal Lifeline 60 mt	√	\checkmark
RHL00070	ARON	ARON Fixed Horizontal Lifeline 70 mt	√	√
ARHL00080	ARON	ARON Fixed Horizontal Lifeline 80 mt	\checkmark	\checkmark
ARHL00090	ARON	ARON Fixed Horizontal Lifeline 90 mt	\checkmark	\checkmark
ARHLP0010	ARON	ARON Fixed Horizontal Lifeline (Strut) 10 mt	\checkmark	\checkmark
ARHLP0020	ARON	ARON Fixed Horizontal Lifeline (Strut) 20 mt	√	\checkmark
ARHLP0030	ARON	ARON Fixed Horizontal Lifeline (Strut) 30 mt	✓	\checkmark
ARHLP0040	ARON	ARON Fixed Horizontal Lifeline (Strut) 40 mt	~	√
RHLP0050	ARON	ARON Fixed Horizontal Lifeline (Strut) 50 mt	✓	\checkmark
ARHLP0060	ARON	ARON Fixed Horizontal Lifeline (Strut) 60 mt	√	~
ARHLP0070	ARON	ARON Fixed Horizontal Lifeline (Strut) 70 mt	✓	~
ARHLP0080	ARON	ARON Fixed Horizontal Lifeline (Strut) 80 mt	\checkmark	~
ARHLP0090	ARON	ARON Fixed Horizontal Lifeline (Strut) 90 mt	✓	~
ARHLR0010	ARON	ARON Fixed Horizontal Lifeline (Riveted) 10 mt	✓	~
ARHLR0020	ARON	ARON Fixed Horizontal Lifeline (Riveted) 20 mt	\checkmark	~
ARHLR0030	ARON	ARON Fixed Horizontal Lifeline (Riveted) 30 mt		√
ARHLR0040	ARON	ARON Fixed Horizontal Lifeline (Riveted) 40 mt		√
ARHLR0050	ARON	ARON Fixed Horizontal Lifeline (Riveted) 50 mt	· · · · · · · · · · · · · · · · · · ·	·
ARHLR0060	ARON	ARON Fixed Horizontal Lifeline (Riveted) 60 mt		 √
ARHLR0070		ARON Fixed Horizontal Lifeline (Riveted) 70 mt		 √
ARHLR0080	ARON	ARON Fixed Horizontal Lifeline (Riveted) 80 mt	\checkmark	 √
ARHLR0090	ARON	ARON Fixed Horizontal Lifeline (Riveted) 90 mt	 √	 √
	ARON		Y	*
ARHLC0010	ARON	ARON Fixed Horizontal Lifeline (Seam Roof) 10 mt	√	\checkmark
ARHLC0020	ARON	ARON Fixed Horizontal Lifeline (Seam Roof) 20 mt	 √	 √
ARHLC0030	ARON	ARON Fixed Horizontal Lifeline (Seam Roof) 30 mt	\checkmark	 √
			 √	
ARHLC0040	ARON	ARON Fixed Horizontal Lifeline (Seam Roof) 40 mt ARON Fixed Horizontal Lifeline (Seam Roof) 50 mt		<u>√</u>
ARHLC0050	ARON		\checkmark	∕
ARHLC0060	ARON	ARON Fixed Horizontal Lifeline (Seam Roof) 60 mt	✓	∕
RHLC0070	ARON	ARON Fixed Horizontal Lifeline (Seam Roof) 70 mt	\checkmark	√
ARHLC0080	ARON	ARON Fixed Horizontal Lifeline (Seam Roof) 80 mt	√	∕
ARHLC0090	ARON	ARON Fixed Horizontal Lifeline (Seam Roof) 90 mt	√	√
				A
ARHLM0010		ARON Fixed Horizontal Lifeline (Membrane) 10 mt	<u>√</u>	<u>√</u>
RHLM0020		ARON Fixed Horizontal Lifeline (Membrane) 20 mt	✓	<u>√</u>
RHLM0030		ARON Fixed Horizontal Lifeline (Membrane) 30 mt	✓	<u>√</u>
ARHLM0040		ARON Fixed Horizontal Lifeline (Membrane) 40 mt		√
RHLM0050		ARON Fixed Horizontal Lifeline (Membrane) 50 mt	√	√
RHLM0060		ARON Fixed Horizontal Lifeline (Membrane) 60 mt	√	\checkmark
RHLM0070		ARON Fixed Horizontal Lifeline (Membrane) 70 mt	√	√
RHLC0080	ARON	ARON Fixed Horizontal Lifeline (Membrane) 80 mt	√	√
RHLM0090	ARON	ARON Fixed Horizontal Lifeline (Membrane) 90 mt	✓	\checkmark





HORIZONTAL LIFELINE (OVERHAD)

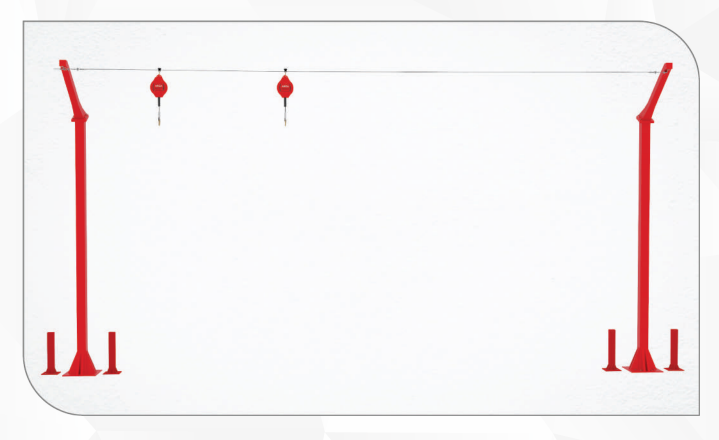






WP-1200

Horizontal Lifeline System (Overhead)





Learn more

Technical Specifications

WP-1200 Horizontal Lifeline System; prevents the risk of falling and creates safe working environments in all on-vehicle operations such as trucks, buses, wagons, trucks, filling tankers, etc. In overhead horizontal lifelines, there should be no deflection in the horizontal lifeline so that the user is not exposed to a pendulum fall in the event of a fall. The ARON Horizontal Lifeline, which is a component of the WP-1200 Horizontal Lifeline System, does not deflect thanks to its safe design. Thanks to this feature, the A5 Carriage /Glider, which is also part of the ARON Horizontal Lifeline, always remains at the user's overhead level, preventing a pendulum fall.

- * It can be installed in any desired length at intervals of 2 15 meters.
- * Overhead platform struts are coated with hot dip galvanization in accordance with EN 1461 standard.
- * Platform struts are specially reinforced with 2 additional struts against the risk of impact.
- * All components of the lifeline are made of stainless steel and no welding is used.
- * Lifeline components are covered by a lifetime warranty against manufacturing defects.
- * The retractable fall arrester is easily accessible and has a special connection system to prevent tripping while parking the vehicle.

Options;

* Ladder platform is available upon request.

HORIZONTAL LIFELINE (OVERHAD)



The Safest Way of Working at Height



		Product Name		Produ	ct Details		Stan	dard	Weight
Order Code	Product Name	Product Description	Lengt (m)	No of Struts	Height (m)	Platform Ladder	EN 795 Tip B	CEN/TS 16415 Tip B	(Kg/ Pcs)
WP1200LP15	WP-1200	Overhead Aron Horizontal Lifeline 15 mt	15	2	6,40 m		Ń	~	873 kg
WP1200LP20	WP-1200	Overhead Aron Horizontal Lifeline 20 mt	20	2	6,40 m		Ń	×	873 kg
WP1200LP30	WP-1200	Overhead Aron Horizontal Lifeline 20 mt	30	3	6,40 m		Ń	V	1.309 kg
WP1200LP45	WP-1200	Overhead Aron Horizontal Lifeline 20 mt	45	4	6,40 m		Ń	V	1.746 kg
WP1200LP15	WP-1200	Overhead Aron Horizontal Lifeline 20 mt - with Ladder Platform	15	2	6,40 m	Ń	Ń	V	1.236 kg
WP1200LP30	WP-1200	Overhead Aron Horizontal Lifeline 30 mt - with Ladder Platform	30	2	6,40 m	Ń	V	×	1.672 kg
WP1200LP45	WP-1200	Overhead Aron Horizontal Lifeline 45 mt - with Ladder Platform	45	2	6,40 m	Ý	\checkmark	V	2.109 kg

MOBILE HORIZONTAL LIFELINE



MOLI S

Mobile Horizontal Lifeline (5 People) – with Stainless Steel Rope





Technical Specifications

MOLI S Mobile - Portable Horizontal Lifeline allows use as a permanent anchor point between 4-30 meters in work areas where there is no anchor (safety / connection point). It is designed and manufactured to ensure that employees work safely during all kinds of construction, maintenance, repair, assembly, and disassembly works.

- * It is suitable for use by 5 users simultaneously on the mobile lifeline.
- * All components of the lifeline are made of seamless stainless steel and are covered by a lifetime warranty against manufacturing defects.
- * It is quick and easy to install, can be installed from 4 to 30 meters, has its own carrying bag.
- * It has 7x19 construction 316 Quality stainless steel rope.
- * Suitable for overhead, floor, and wall installation
- * It has optionally 2 HKS-22 T automatic 40 kN carabiners at the connection points of the mobile lifeline. This feature provides safe and fast installation at different anchor points. (C-90 Rod Anchor should be preferred for connection to iron rods in construction areas.)

	Product Name			Product Details	Stan	dard	Weight	
Order Code	Product Name	Product Description	Length (m)	Rope Material	EN795 Type B	CEN/TS 16415 Type B	EN362	(Gr/Pcs)
MLSC030	MOLI-S	Mobile Horizontal Lifeline 30 m	30 m	7x19 K. 316 SS	\checkmark	~	\checkmark	9.800 g

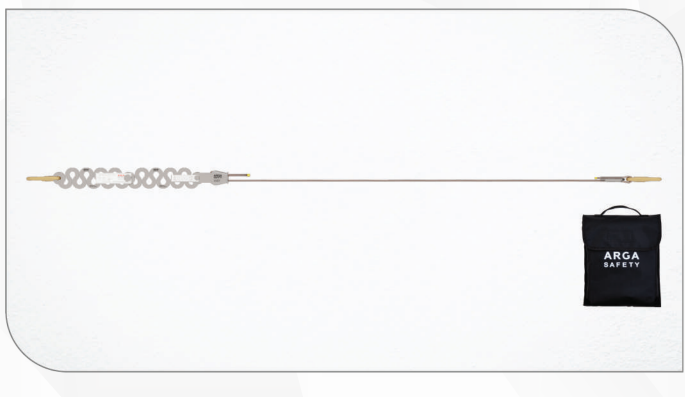
MOBILE HORIZONTAL LIFELINE



Watch th

MOLI G

Mobile Horizontal Lifeline (5 People) – Galvanized Steel Rope





Technical Specifications

MOLI S Mobile - Portable Horizontal Lifeline It allows use as a permanent anchor point between 4-30 meters in working areas where there is no anchor (safety / connection point). It is designed and manufactured to ensure that employees work safely during all kinds of construction, maintenance, repair, assembly, and disassembly works.

- * It is suitable for use by 5 users simultaneously on the mobile lifeline.
- * All components of the lifeline are made of seamless stainless steel and are covered by a lifetime warranty against manufacturing defects.
- * It is quick and easy to install, can be installed from 4 to 30 meters, has its own carrying bag.
- * It has 6x19 construction galvanized steel rope.
- * Suitable for overhead, floor and wall installation.
- * It has optionally 2 HKS-22 T automatic 40 kN carabiners at the connection points of the mobile lifeline. This feature provides safe and fast installation at different anchor points. (C-90 Rod Anchor should be preferred for connection to iron rods in construction areas.)

	Product Name			Product Details	Stan	dard	Weight	
Order Code	Product Name	Product Description	Length (m)	Rope Material	EN795 Type B	CEN/TS 16415 Type B	EN362	(Gr/Pcs)
MLGC030	MOLI-G	Mobile Horizontal Lifeline 30 mt	30 m	6x19 Galvanized	\checkmark	\checkmark	\checkmark	9.740 g



M-200

Mobile Horizontal Lifeline (2 People)





Technical Specifications

M-200 Mobile-Portable Horizontal Lifeline allows use as a permanent anchor point between 5-20 meters in work areas where there is no anchor (safety / connection point). It is designed and manufactured to ensure that employees work safely during all kinds of construction, maintenance, repair, assembly, and disassembly works.

- * Suitable for 2 users.
- * It is easy and simple to install, can be installed from 5 to 20 meters, and has its own carrying bag.
- * It has a 50 mm high strength polyester webbing.
- * Suitable for overhead, floor, and wall installation.
- * Optionally, it has 2 HKS-22 T automatic 40 kN carabiners at both ends and can be easily connected to many points.

Options:

- * C-90 Rod Anchor should be preferred for connection to iron rods in construction areas.
- * For connection to concrete column beam or steel profile, C-70 ear anchor, ES-25 Perlon Sling or FS-45 D Ring Sling should be preferred.

Order Information

	Product Name			Product Details	Stan	dard	Weight	
Order Code	Order Code Product Product Description Le		Length (m)	Rope Material	EN795 Type B	CEN/TS 16415 Type B	EN362	(Gr/Pcs)
M00C010	M-200	Mobile Horizontal Lifeline 10 mt	10 m	50 mm Woven Webbing	Ń	V	~	2.700 g
M00C020	M-200	Mobile Horizontal Lifeline 20 mt	20 m	50 mm Woven Webbing	\checkmark	V	Ý	3.700 g

Watch th



VERTICAL LIFELINE

ARGA SAFETY

FILL

The Safest Way of Working at Height

argasafety.com

FIXED VERTICAL LIFELINE

ARGA[®] The Safest Way of SAFETY[®] Working at Height

SPACE

Fixed Vertical Lifeline



1. SPACE LADDER EXTENSION: It was developed to ensure that the user remains safe after reaching the working area until moving to the safe working area. The ladder extension has an anchor eye at the top to ensure the safety of the user without leaving the vertical lifeline.



2. SPACE PASS: It prevents the steel rope on the system from being damaged, especially in strong winds. It is used every 10 meters, allowing the Space Block to work.



3. SPACE LINE: It is made of \emptyset 8 mm 7x19 316 quality stainless steel material and has high corrosion resistance.



4. SPACE BOTTOM & INDICATOR: The bottom bracket has a tensioning and indicator system on itself. The bottom bracket is compatible with all step types.



5. The shock absorbing system integrated on **SPACE BLOCK** has a carrying capacity of 140 kg. It prevents tripping in the opposite direction, and the guide rail system on the rope allows you to move up and down on the rope without getting stuck.

All materials are made of solid steel, surface treatments are done by hot dip galvanization. Its resistance to corrosion is quite high.





		Product Name		Standard	Weight
Order Code	Product Name	Product Description	Length (mt)	EN 353- 1:2014+ A1:2017	(Gr/Pcs)
SPC0001	SPACE LADDER EXTENSION	Ladder Extension			10.300 g
SPC0002	SPACE PASS	Intermediate Bracket			520 g
SPC0300	SPACE LINE	Lifeline			245 g
SPC 004	SPACE BOTTOM & INDICATOR	Bottom Backet & Tensioner and Indicator			960 g
SPC 1000	SPACE BLOCK	Rope Gripper		\checkmark	687 g
SPC 0010	SPACE	Fixed Vertical Lifeline 10 mt	10 mt	\checkmark	14.390 g
SPC 0020	SPACE	Fixed Vertical Lifeline 20 mt	20 mt	\checkmark	17.360 g
SPC 0030	SPACE	Fixed Vertical Lifeline 30 mt	30 mt	\checkmark	20.340 g
SPC 0040	SPACE	Fixed Vertical Lifeline 40 mt	40 mt	\checkmark	23.120 g
SPC 0050	SPACE	Fixed Vertical Lifeline 50 mt	50 mt	\checkmark	26.090 g
SPC 0060	SPACE	Fixed Vertical Lifeline 60 mt	60 mt	\checkmark	29.060 g
SPC 0070	SPACE	Fixed Vertical Lifeline 70 mt	70 mt	\checkmark	32.030 g
SPC 0080	SPACE	Fixed Vertical Lifeline 80 mt	80 mt	\checkmark	35.000 g



ARGA The Safest Way of SAFETY Working at Height

SPACE LADDER EXTENSION

Components of Fixed Vertical Lifeline with Ladder Extension



1. SPACE LADDER EXTENSION; It

has been developed to keep the users safe from the moment they reach the floor of the work area until they reach the safe working area. The ladder extension has an anchorage eye on it that that enables users to connect their Shock Absorbing lanyard before leaving the vertical lifeline.

It is fixed to the top three (3) steps of the ladder, compatible with all ladder types, easy to install.

Made of steel material, surface coating is dip galvanized.

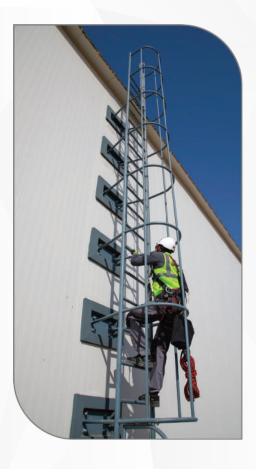


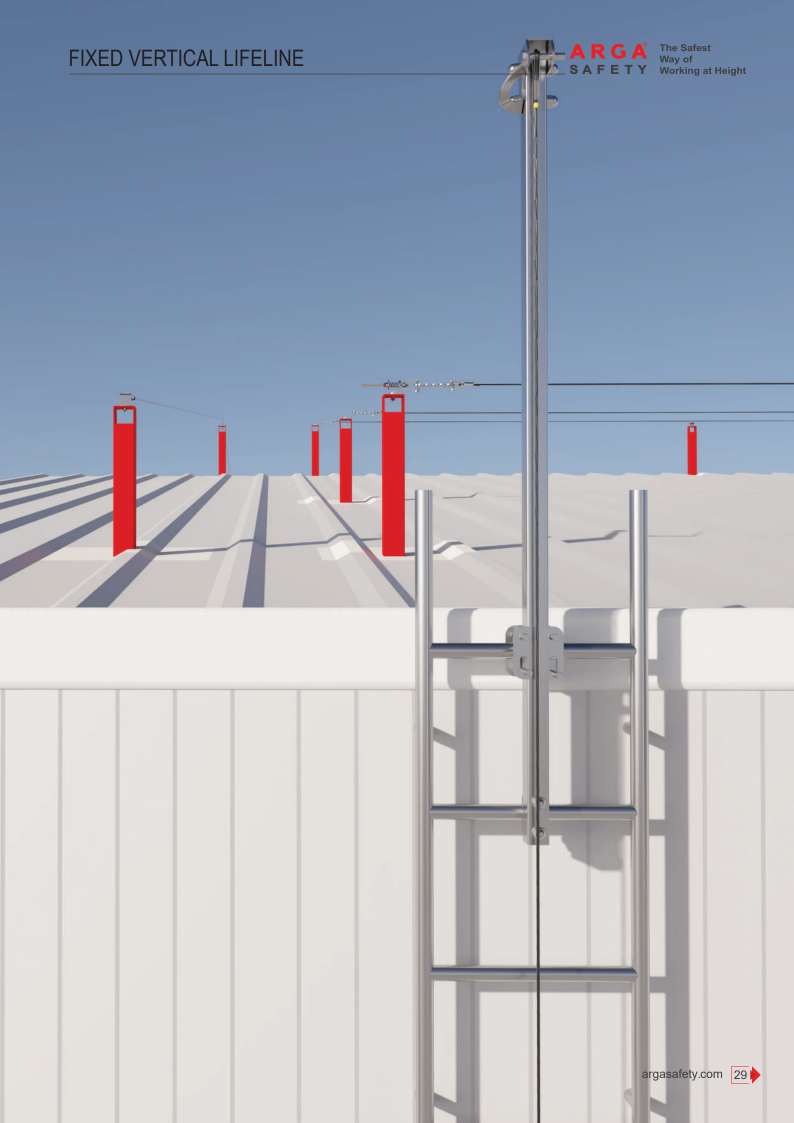
5. The shock absorbing system integrated on **SPACE BLOCK** has a carrying capacity of 140 kg. It prevents tripping in the opposite direction, and the guide rail system on the rope allows you to move up and down on the rope without getting stuck.

2. It prevents the steel rope on the system from being damaged, especially in strong winds. It is used every 10 meters, allowing the **SPACE BLOCK** to work.

3. SPACE LINE; It is made of Ø 8 mm 7x19 316 quality stainless steel material and has high corrosion resistance.

4. SPACE BOTTOM & INDICATOR: The bottom bracket has a tensioning and indicator system on it. The bottom bracket is compatible with all step types.





MOBILE VERTICAL LIFELINE

ARGA The Safest Way of SAFETY Working at Height

VERTILIFE

Mobile Vertical Lifeline (OX-17S CARBINE USED IN TWO PRODUCTS)



Technical Specifications

VERTILIFE Mobile-Portable Vertical Lifeline creates a permanent anchor point between 1-200 meters on vertical ladders that do not have an anchor (safety point). It is designed and manufactured to ensure that employees work safely during all kinds of construction, maintenance, repair, assembly, and disassembly works.

- * It is made of Ø 12 mm high-strength static rope that meets the EN 1891 standard and is resistant to friction and dirt.
- * Suitable for horizontal use and working with sharp edges.
- * The rope grab is easy to adjust.
- * Thanks to the shock absorber on it, the load on the user in case of a possible fall remains below 6 kN.

Product Types:

- * VERTILIFE
- * VERTILIFE OKS-17 S (There is OKS-17 S at the end of the lifeline and OKS-17 S Carabiner at the Shock Absorber end.)
- * VERTILIFE DSS-53 (There is DSS-53 at the end of the lifeline and OKS-17 S Carabiner at the Shock Absorber end.)

MOBILE VERTICAL LIFELINE

ARGA[®] The Safest Way of Working at Height



Order	Produ	ct Name	Рі	oduct Details	3	Stand	ard	Weight
Code	Product Name	Product Description	Length (mt)	Rope Carabiner	Shock Absorber Carabiner	EN 353-2	RfU 11.075	(Gr/Pcs)
VL00010	VERTILIFE	Mobile Vertical Lifeline 10 mt	10 mt			~	\checkmark	1.520 g
VL00020	VERTILIFE	Mobile Vertical Lifeline 20 mt	20 mt			\checkmark	\checkmark	2.440 g
VL00030	VERTILIFE	Mobile Vertical Lifeline 30 mt	30 mt			~	\checkmark	3.360 g
VL00040	VERTILIFE	Mobile Vertical Lifeline 40 mt	40 mt			V	\checkmark	4.280 g
VL00050	VERTILIFE	Mobile Vertical Lifeline 50 mt	50 mt			~	\checkmark	5.200 g
VL00060	VERTILIFE	Mobile Vertical Lifeline 60 mt	60 mt			\checkmark	\checkmark	6.120 g
VL00070	VERTILIFE	Mobile Vertical Lifeline 70 mt	70 mt			~	\checkmark	7.040 g
VL00080	VERTILIFE	Mobile Vertical Lifeline 80 mt	80 mt			\checkmark	V	7.960 g
VL10010	VERTILIFE OKS-17 S	Mobile Vertical Lifeline 10 mt	10 mt	OKS-17 S	OKS-17 S	~	~	1.860 g
VL10020	VERTILIFE OKS-17 S	Mobile Vertical Lifeline 20 mt	20 mt	OKS-17 S	OKS-17 S	~	\checkmark	2.200 g
VL10030	VERTILIFE OKS-17 S	Mobile Vertical Lifeline 30 mt	30 mt	OKS-17 S	OKS-17 S	\checkmark	\checkmark	2.540 g
VL10040	VERTILIFE OKS-17 S	Mobile Vertical Lifeline 40 mt	40 mt	OKS-17 S	OKS-17 S	V	\checkmark	2.880 g
VL10050	VERTILIFE OKS-17 S	Mobile Vertical Lifeline 50 mt	50 mt	OKS-17 S	OKS-17 S	\checkmark	\checkmark	3.220 g
VL10060	VERTILIFE OKS-17 S	Mobile Vertical Lifeline 60 mt	60 mt	OKS-17 S	OKS-17 S	\checkmark	\checkmark	3.560 g
VL10070	VERTILIFE OKS-17 S	Mobile Vertical Lifeline 70 mt	70 mt	OKS-17 S	OKS-17 S	V	\checkmark	3.900 g
VL20010	VERTILIFE DSS-53	Mobile Vertical Lifeline 10 mt	10 mt	DSS-53	OKS-17 S	\checkmark	~	2.190 g
VL20020	VERTILIFE DSS-53	Mobile Vertical Lifeline 20 mt	20 mt	DSS-53	OKS-17 S	~	\checkmark	2.860 g
VL20030	VERTILIFE DSS-53	Mobile Vertical Lifeline 30 mt	30 mt	DSS-53	OKS-17 S	~	\checkmark	3.530 g
VL20040	VERTILIFE DSS-53	Mobile Vertical Lifeline 40 mt	40 mt	DSS-53	OKS-17 S	~	\checkmark	4.200 g
VL20050	VERTILIFE DSS-53	Mobile Vertical Lifeline 50 mt	50 mt	DSS-53	OKS-17 S	~	~	4.890 g
VL20060	VERTILIFE DSS-53	Mobile Vertical Lifeline 60 mt	60 mt	DSS-53	OKS-17 S	~	\checkmark	5.560 g
VL20070	VERTILIFE DSS-53	Mobile Vertical Lifeline 70 mt	70 mt	DSS-53	OKS-17 S	~	\checkmark	6.230 g



SAFETY

The Safest Way of Working at Height

argasafety.com

ARGA[®] The Safest Way of SAFETY Working at Height

OCEAN TRIPOD

Adjustable Tripod (2 People)



1. OCEAN TRIPOD Suitable for 2 (two) users.



2. Anchorage points are made of stainless steel.



3. The outer body of the P-10 pulley with integrated closed bearing system is made of stainless steel.



4. Tripod legs are made of high strength T6061 series aluminum material.



5. Provides use between 150 - 250 cm thanks to its 8 level adjustable legs.



6. Galvanized chain and carabiner set for fixing the legs.

Tripod Height: 150 – 250 cm,Tripod Leg Width: 110- 180 cm (Inwardly)





	Product Name			Standard		all Arraste Standard	r	Weight
Ordering Code	Product Name	Product Description	EN795 Tip B	CEN/TS 16415 Type B	Length (m)	EN 360	EN 1496	(Gr/Pcs)
OT00010	OCEAN TRIPOD	Adjustable Tripod with Pulley (2 People)	~	~				22.100 g
OT00011	P-10	Tripod Pulley						2.750 g

OCEAN TRIPOD - 15R SET (15 mt)

Adjustable Tripod (2 People) + Retractable Fall Arrest Set with Rescue Arm



1. OCEAN TRIPOD Suitable for 2 (two) users.



2. Stainless Steel Head.



3. P-10 pulley with integrated closed bearing system, housing made of stainless steel.



4. Tripod legs are made of high strength T6061 series aluminum material.



5. Provides use between 150 - 250 cm thanks to its 8 level adjustable legs.



6. Retractable Fall Arrest with Arm (Winch) (Used as both a fall arrester and lowering/lifting equipment.)



7. Tested and certified together with the Tripod Connection Bracket (OCEAN TRIPOD).

Tripod Height : 150 - 250 cm, Tripod Leg Width : 110- 180 cm (Inwardly)





	Product Name		Tripod Standard		Fall Arraster Standard			Weight
Ordering Code	Product Name	Product Description	EN795 Type B	CEN/TS 16415 Type B	Length (m)	EN 360	EN 1496	(Gr/Pcs)
OT00010	OCEAN TRIPOD	Adjustable Tripod with Pulley (2 People)	~	~				22.100 g
OT00012	SRL-B	Tripod Connection Bracket (For SRL with winch)						2.350 g
VSR0015	RSRL-15 Fall Arrester with Retractable Arm - 15 meter				15 m	~	~	11.900 g



ARGA^{*} The Safest Way of SAFETY^{*} Working at Height

OCEAN TRIPOD - 20R SET (20 mt)

Adjustable Tripod (2 People) + Retractable Fall Arrest Set with Rescue Arm - 20 mt



1. OCEAN TRIPOD Suitable for 2 (two) users.



2. Stainless Steel Head.



3. P-10 pulley with integrated closed bearing system, housing made of stainless steel.



4. Tripod legs are made of high strength T6061 series aluminum material.



5. Provides use between 150 - 250 cm thanks to its 8 level adjustable legs.



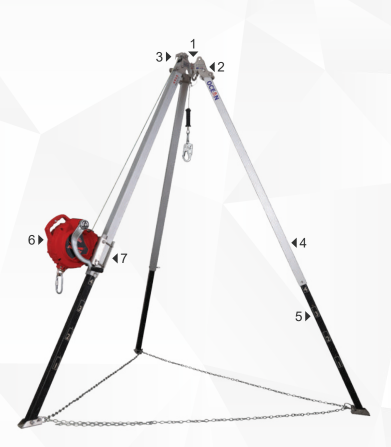
6. Retractable Fall Arrest with Arm (Winch) (Used as both a fall arrester and lowering/lifting equipment.)



7. Tested and certified together with the Tripod Connection Bracket (OCEAN TRIPOD).

Tripod Height: 150 – 250 cm,Tripod Leg Width: 110- 180 cm (Inwardly)

	Product Name		Tripod Standard		Fa	Weight		
Ordering Code	Product Name	Product Description	EN795 Type B	CEN/TS 16415 Type B	Length (m)	EN 360	EN 1496	(Gr/Pcs)
OT00010	OCEAN TRIPOD	Adjustable Tripod with Pulley (2 People)	\checkmark	\checkmark				22.100 g
OT00012	SRL-B	Tripod Connection Bracket (For SRL with winch)						3.280 g
VSR0020	RSRL-20	Fall Arrester with Retractable Arm - 20 meter			15 m	\checkmark	\checkmark	9.840 g



ARGA[®] The Safest Way of SAFETY[®] Working at Height

OCEAN TRIPOD- 6 SET (6 mt)

Adjustable Tripod (2 People) + Retractable Fall Arrest - 6 mt



1. OCEAN TRIPOD Suitable for 2 (two) users.



2. Stainless Steel Head.



3. P-10 pulley with integrated closed bearing system, housing made of stainless steel.



4. Tripod legs are made of high strength T6061 series aluminum material.



5. Provides use between 150 - 250 cm thanks to its 8 level adjustable legs.



6. Galvanized chain and carabiner set for fixing the legs.



7. Retractable Fall Arrester.

Tripod Height : 150 – 250 cm, Tripod Leg Width : 110- 180 cm (Inwardly)



	Product Name		Tripod Standard		Fa	Weight		
Ordering Code	Product Name	Product Description	EN795 Type B	CEN/TS 16415 Type B	Length (m)	EN 360	EN 1496	(Gr/Pcs)
OT00010	OCEAN TRIPOD	Adjustable Tripod with Pulley (2 People)	~	\checkmark				22.100 g
ASRL06SH	ARES SRL-6 SH	ARES Retractable Fall Arrester 6 mt			6 m	\checkmark		3.650 g



ARGA The Safest Way of SAFETY Working at Height

OCEAN TRIPOD- 10 SET (10 mt)

Adjustable Tripod (2 People) + Retractable Fall Arrest - 10 mt



1. OCEAN TRIPOD Suitable for 2 (two) users.







3. P-10 pulley with integrated closed bearing system, housing made of stainless steel.



4. Tripod legs are made of high strength T6061 series aluminum material.



5. Provides use between 150 - 250 cm thanks to its 8 level adjustable legs.



6. Galvanized chain and carabiner set for fixing the legs.



7. Retractable Fall Arrester.

Tripod Height: 150 – 250 cm,Tripod Leg Width: 110- 180 cm (Inwardly)



	Product Name		Tripod Standard		Fa	Weight		
Ordering Code	Product Name	Product Description	EN795 Type B	CEN/TS 16415 Type B	Length (m)	EN 360	EN 1496	(Gr/Pcs)
OT00010	OCEAN TRIPOD	Adjustable Tripod with Pulley (2 People)	~	\checkmark				22.100 g
ASRL10SH	ARES SRL-10 SH	ARES Retractable Fall Arrester 10 mt			10 m	\checkmark		4.400 g



OCEAN TRIPOD- 20 SET (20 mt)

Adjustable Tripod (2 People) + Retractable Fall Arrest - 20 mt



1. OCEAN TRIPOD Suitable for 2 (two) users.



2. Stainless Steel Head.



3. P-10 pulley with integrated closed bearing system, housing made of stainless steel.



4. Tripod legs are made of high strength T6061 series aluminum material.



5. Provides use between 150 - 250 cm thanks to its 8 level adjustable legs.



6. Galvanized chain and carabiner set for fixing the legs.



7. Retractable Fall Arrester.

Tripod Height : 150 – 250 cm, Tripod Leg Width : 110- 180 cm (Inwardly)



	Product Name		Tripod Standard		Fa S	Weight		
Order Code	Product Name	Product Description	EN795 Type B	CEN/TS 16415 Type B	Length (m)	EN 360	EN 1496	(Gr/Pcs)
OT00010	OCEAN TRIPOD	Adjustable Tripod with Pulley (2 People)	~	\checkmark				22.100 g
ASRL20SH	ARES SRL-20 SH	ARES Retractable Fall Arrester 20 mt			20 m	\checkmark		9.100 g



ARGA[®] The Safest Way of SAFETY Working at Height

OCEAN TRIPOD - S6L (6 mt)

Adjustable Tripod (2 People) + Retractable Fall Arrest + Load Winch Set



1. OCEAN TRIPOD Suitable for 2 (two) users.



2. Stainless Steel Head.



3. P-10 pulley with integrated closed bearing system, housing made of stainless steel.



4. Tripod legs are made of high strength T6061 series aluminum material.



5. Provides use between 150 - 250 cm thanks to its 8 level adjustable legs.

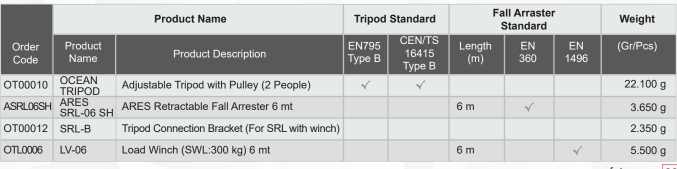


6. Tested and certified together with the Tripod Connection Bracket (OCEAN TRIPOD).



7. Load Winch (Used only as load lowering/lifting equipment.

Tripod Height : 150 – 250 cm, Tripod Leg Width : 110- 180 cm (Inwardly) Ordering Information





Watch the

ARGA[®] The Safest Way of SAFETY[®] Working at Height

OCEAN TRIPOD - S10L (10 mt)

Adjustable Tripod (2 People) + Retractable Fall Arrest + Load Winch Set



1. OCEAN TRIPOD Suitable for 2 (two) users.



2. Stainless Steel Head.



3. P-10 pulley with integrated closed bearing system, housing made of stainless steel.



4. Retractable Fall Arrester.



5. Provides use between 150 - 250 cm thanks to its 8 level adjustable legs.



6. Tested and certified together with the Tripod Connection Bracket (OCEAN TRIPOD).



7. Load Winch (Used only as load lowering/lifting equipment.).

Tripod Height : 150 – 250 cm, Tripod Leg Width : 110- 180 cm (Inwardly) Ordering Information





			Product Name	Tripod Standard		Fa	Weight		
	Order Code	Product Name	Product Description	EN795 Type B	CEN/TS 16415 Type B	Length (m)	EN 360	EN 1496	(Gr/Pcs)
ĺ	OT00010	OCEAN TRIPOD	Adjustable Tripod with Pulley (2 People)	~	\checkmark				22.100 g
	ASRL10SH	ARES SRL-10 SH	ARES Retractable Fall Arrester 10 mt			10 m	\checkmark		4.400 g
	OT00012	SRL-B	Tripod Connection Bracket (For SRL with winch)						2.350 g
	OTL0010	LV-10	Load Winch (SWL:300 kg) 10 mt			10 m		\checkmark	7.400 g



ARGA[®] The Safest Way of SAFETY Working at Height

Watch the

OCEAN TRIPOD - S20L (20 mt)

Adjustable Tripod (2 People) + Retractable Fall Arrest + Load Winch Set



1. OCEAN TRIPOD Suitable for 2 (two) users.



2. Stainless Steel Head.



3. P-10 pulley with integrated closed bearing system, housing made of stainless steel.



4. Tripod legs are made of high strength T6061 series aluminum material.



5. Provides use between 150 - 250 cm thanks to its 8 level adjustable legs.

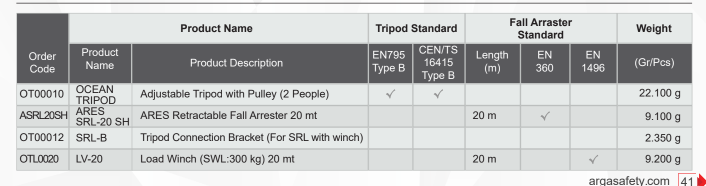


6. Tested and certified together with the Tripod Connection Bracket (OCEAN TRIPOD).



7. Load Winch (Used only as load lowering/lifting equipment.).

Tripod Height : 150 – 250 cm, Tripod Leg Width : 110- 180 cm (Inwardly) Ordering Information





OCEAN TRIPOD – 6L (6 mt)

Adjustable Tripod (2 People) + Load Winch Set



1. OCEAN TRIPOD Suitable for 2 (two) users.



2. Stainless Steel Head.



3. P-10 pulley with integrated closed bearing system, housing made of stainless steel.



4. Tripod legs are made of high strength T6061 series aluminum material.



5. Provides use between 150 - 250 cm thanks to its 8 level adjustable legs.



6. Tested and certified together with the Tripod Connection Bracket (OCEAN TRIPOD).



7. Load Winch (Used only as load lowering/lifting equipment.).

Tripod Height : 150 – 250 cm, Tripod Leg Width : 110- 180 cm (Inwardly)





	Product Name		Tripod Standard		Fa	Weight		
Order Code	Product Name	Product Description	EN795 Type B	CEN/TS 16415 Type B	Length (m)	EN 360	EN 1496	(Gr/Pcs)
OT00010	OCEAN TRIPOD	Adjustable Tripod with Pulley (2 People)	\checkmark	\checkmark				22.100 g
OT00012	SRL-B	Tripod Connection Bracket (For SRL with winch)						2.350 g
OTL0006	LV-06	Load Winch (SWL:300 kg) 6 mt			6 m		\checkmark	5.300 g



ARGA[®] The Safest Way of SAFETY Working at Height

OCEAN TRIPOD - 10L (10 mt)

Adjustable Tripod (2 People) + Load Winch Set



1. OCEAN TRIPOD Suitable for 2 (two) users.



2. Stainless Steel Head.



3. P-10 pulley with integrated closed bearing system, housing made of stainless steel.



4. Tripod legs are made of high strength T6061 series aluminum material.



5. Provides use between 150 - 250 cm thanks to its 8 level adjustable legs.



6. Tested and certified together with the Tripod Connection Bracket (OCEAN TRIPOD).



7. Load Winch (Used only as load lowering/lifting equipment.)

Tripod Height : 150 – 250 cm, Tripod Leg Width : 110- 180 cm (Inwardly)





	Product Name		Tripod Standard		Fa	Weight		
Order Code	Product Name	Product Description	EN795 Type B	CEN/TS 16415 Type B	Length (m)	EN 360	EN 1496	(Gr/Pcs)
OT00010	OCEAN TRIPOD	Adjustable Tripod with Pulley (2 People)	\checkmark	~				22.100 g
OT00012	SRL-B	Tripod Connection Bracket (For SRL with winch)						2.350 g
OTL0010	LV-10	Load Winch (SWL:300 kg) 10 mt			10 m		\checkmark	5.500 g

OCEAN TRIPOD – 20L (20 mt)

Adjustable Tripod (2 People) + Load Winch Set



1. OCEAN TRIPOD Suitable for 2 (two) users.



2. Stainless Steel Head.



3. P-10 pulley with integrated closed bearing system, housing made of stainless steel.



4. Tripod legs are made of high strength T6061 series aluminum material.



5. Provides use between 150 - 250 cm thanks to its 8 level adjustable legs.



6. Tested and certified together with the Tripod Connection Bracket (OCEAN TRIPOD).



7. Load Winch (Used only as load lowering/lifting equipment.).

Tripod Height : 150 – 250 cm, Tripod Leg Width : 110- 180 cm (Inwardly)





	Product Name		Tripod Standard		Fa	Weight		
Order Code	Product Name	Product Description	EN795 Type B	CEN/TS 16415 Type B	Length (m)	EN 360	EN 1496	(Gr/Pcs)
OT00010	OCEAN TRIPOD	Adjustable Tripod with Pulley (2 People)	~	~				22.100 g
OT00012	SRL-B	Tripod Connection Bracket (For SRL with winch)						2.350 g
OTL0020	LV-20	Load Winch (SWL:300 kg) 20 mt			20 m		\checkmark	7.400 g



TRIPODS





The Safest Way of SAFETY Working at Height

argasafety.com

ARGA The Safest Way of SAFETY Working at Height

MIRACLE 360

Console Anchor (Concrete Mounting) (For 2 Persons)





	Product Name		Leg			Weight		
Order Code	Product Name	Product Description	Leg type	Ramp	EN 795	CEN/TS 16415	EN 360	(Kg / Pcs)
MC000010	MIRACLE 360	Console Anchor (Fixed to Concrete) (For 2 Persons)	Concrete Fixed Leg		Ń	~	Provide info when ordering	340 kg

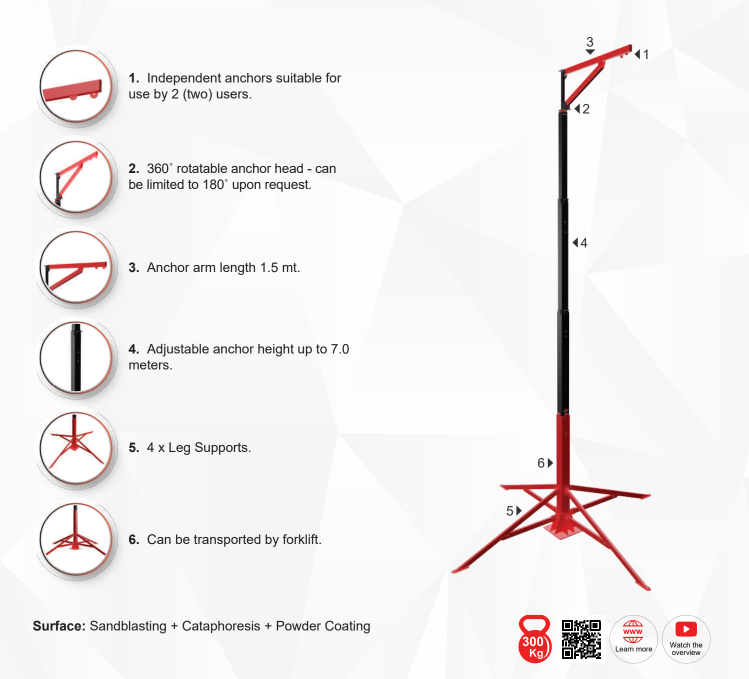
Watch th

earn more

ARGA The Safest Way of SAFETY Working at Height

MIRACLE 360

Console Anchor (with 4 x Leg Supports) (For 2 Persons)

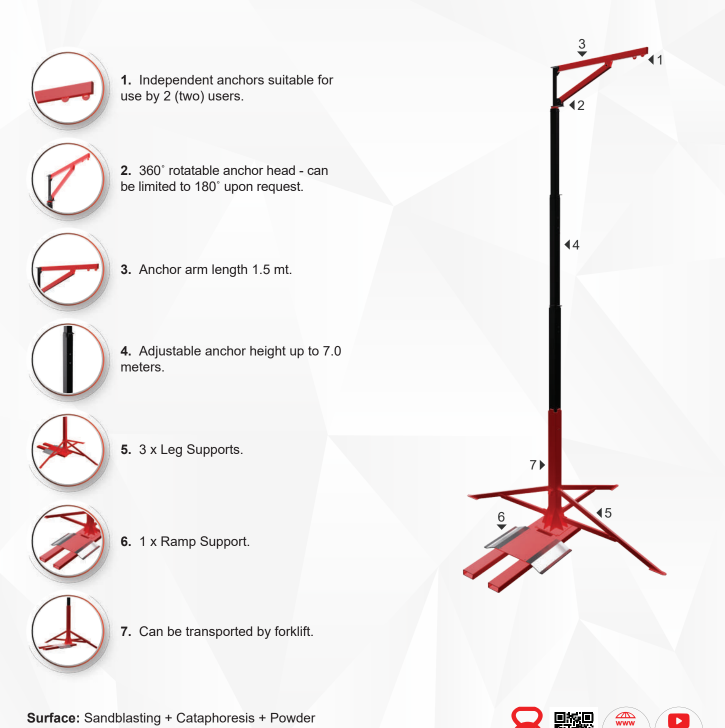


	Product Name		Le	Leg		Standard			
Order Code	Product Name	Product Description	Leg Support	Ramp	EN 795	CEN/TS 16415	EN 360	(Kg/Pcs)	
MC4A0010	MIRACLE 360	Adjustable Console Anchor (2 Person) (4 Legs)	4		~	Y I	Provide info when ordering	400 kg	

ARGA The Safest Way of SAFETY Working at Height

MIRACLE 360

Console Anchor (3 Legs, 1 Ramp Supported) (For 2 Persons)



Ordering Information

		Product Name	Leg		Standard			Weight
Order Code	Product Name	Product Description	Leg Support	Ramp	EN 795	CEN/TS 16415	EN 360	(Kg/Pcs)
MC3A1R10	MIRACLE 360	Adjustable Console Anchor (2 Person) (3 Legs, 1 Ramp Supported)	3	1	~	N N	Provide info when ordering	510 kg

Watch the

ARGA[®] The Safest Way of SAFETY Working at Height

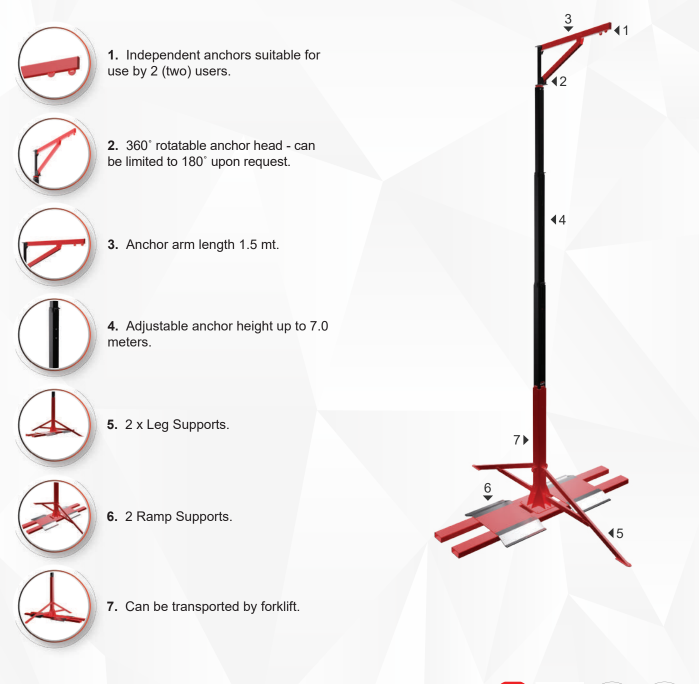
Watch the

overvi

earn mo

MIRACLE 360

Console Anchor (2 Legs, 2 Ramp Supported) (For 2 Persons)



Surface: Sandblasting + Cataphoresis + Powder

		Leg			Weight			
Order Code	Product Name	Product Description	Leg Support	Ramp	EN 795	CEN/TS 16415	EN 360	(Kg/Pcs)
MC2A2R10	MIRACLE 360	Adjustable Console Anchor (2 Person) (2 Legs, 2 Ramp Supported)	2	2	V	Ń	Provide info when ordering	625 kg





ANCHORAGE SLINGS

HHI

(III)

P

an a

E E

1P

1

5-5-4

Ī

GA The Satest Way of E T Y Dicking at Height

argasafety.con

ANCHORAGE SLINGS

ARGA[®] The Safest Way of SAFETY Working at Height

ES-25

Perlon Slings (2 Persons)

- * Developed to create safe anchorage points from load-bearing structures such as steel and concrete.
- * 25 mm wide tubular Perlon sling
- * Can be used with many different applications.
- * It is suitable for 2 people to anchor.
- * High strength Bonded type sewing thread.
- * Production by CNC fully automatic sewing machines.





Ordering Information

Order		Product Name			Standard		Weight
Code	Product Name	Product Description	Length (m)	EN795 Type B		EN362	(Gr/Pcs)
ES00050	ES-25	Perlon Sling (2 Persons)	0,50 m	~	~	~	54 g
ES00100	ES-25	Perlon Sling (2 Persons)	1,00 m	\checkmark	\checkmark	\checkmark	103 g
ES00150	ES-25	Perlon Sling (2 Persons)	1,50 m	\checkmark	~	\checkmark	108 g
ES00200	ES-25	Perlon Sling (2 Persons)	2,00 m	\checkmark	\checkmark	\checkmark	200 g

FS-45 Sling with D-Ring (2 Persons)

- * Developed to create safe anchorage points from load-bearing structures such as steel and concrete.
- * 45 mm high strength sling.
- * High strength stainless steel material D ring on both ends.
- * Can be used with many different applications.
- * It is suitable for 2 people to anchor.
- * High strength bonded type sewing thread.





Order		Product Name			Standard		Weight
Code	Product Name	Product Description	Length (m)	EN795 Type B	CEN/TS 16415 Type B	EN362	(Gr/Pcs)
FS00050	FS-45	Sling with D-Ring (2 Persons)	0,50 m	\checkmark	~	\checkmark	190 g
FS00100	FS-45	Sling with D-Ring (2 Persons)	1,00 m	\checkmark	~	\checkmark	225 g
FS00150	FS-45	Sling with D-Ring (2 Persons)	1,50 m	\checkmark	~	\checkmark	264 g
FS00200	FS-45	Sling with D-Ring (2 Persons)	2,00 m	\checkmark	~	\checkmark	301 g

ANCHORAGE SLINGS

STEEL S

Steel Sling

- * Developed to create safe anchorage points from load-bearing structures such as steel and concrete.
- * Ø 8 mm (7x19) 316 quality stainless steel rope.
- * Can be used with many different applications.
- * It is suitable for 1 person to anchor.
- * Suitable for use as a lanyard.



Ordering Information

Order		Product Name			Stan	dard	Weight
Code	Product Name	Product Description	Material	Length (m)	EN795 Type B		(Gr/Pcs)
SS08050	STEEL S	Steel Sling / Lanyard	Stainless	0,50 m	\checkmark	~	321 g
SS08100	STEEL S	Steel Sling / Lanyard	Stainless	1,00 m	\checkmark	\checkmark	464 g
SS08150	STEEL S	Steel Sling / Lanyard	Stainless	1,50 m	\checkmark	\checkmark	607 g
SS08200	STEEL S	Steel Sling / Lanyard	Stainless	2,00 m	\checkmark	\checkmark	750 g

C-70 Bolt Hanger (2 Persons)

- * Used to create a fixed anchor point in concrete, rock, or steel profiles.
- * 316 quality stainless steel.
- * 2 people can use it at the same time.





Order		Product Name		Sta	ndard	Weight
Code	Product Name	Product Description	Material	EN795 Type B	CEN/TS 16415 Type B	(Gr/Pcs)
C70S010	C-70	Bolt Hanger (2 Persons)	Stainless	\checkmark	\checkmark	48 g
C70S010	C-70 B	Bolt Hanger & Nail ((2 Persons)	Stainless	\checkmark	\checkmark	148 g
C70S030	AB-110	Nail 110 mm	Stainless	Ń	~	100 g





A-100 L, A-100 R

Anchorage (2 Persons)

- * Used to create a fixed anchor point in concrete, rock, or steel profiles.
- * Used to create anchor points in electrical transmission towers.
- * Can be used with M16 or M14 bolts and dowels.
- * 316 quality stainless steel.





Ordering Information

Order		Product Name		St	andard	Weight
Code	Product Name	Product Description	Material	EN795 Type B	CEN/TS 16415 Type B	(Gr/Pcs)
A100L14	A-100 L (M14)	Anchorage - Left	Stainless	~	~	
A100L16	A-100 L (M16)	Anchorage - Left	Stainless	\checkmark	\checkmark	
A100R14	A-100 R (M14)	Anchorage - Right	Stainless	V	~	
A100R16	A-100 R (M16)	Anchorage - Right	Stainless	\checkmark	\checkmark	

C-90

Rebar Anchor (2 Persons)

- * Suitable for anchoring from Ø 20-40 mm rebars.
- * Hot dipped galvanized coating.
- * Suitable for 2 people.





Order		Product Name		Sta	ndard	Weight
Code	Product Name	Product Description	Material	EN795 Type B	CEN/TS 16415 Type B	(Gr/Pcs)
C90G010	C-90	Rebar Anchor	Galvanized	Ń	~	4.395 g

POLE CLIMBERS

ARGA The Safest Way of SAFETY Working at Height

AC-400

Adjustable Pole Climber– Wooden Poles





- * Developed for wooden poles.
- * Enables electricians to climb wooden poles safely.
- * Adjustable.
- * Adjusting with the adjustment peg is very easy and practical, adjustments can be made even while on the pole.
- * Compatible with all poles measuring 180-360 mm.
- * Single use (150 kg),
- * Base steel is coated with cataphoresis. The grip handle is made of galvanized steel material.

Weight : 4,80 kg (1 Set) Standard: DIN 48345 (4.5), DIN ISO 2768-1, DIN 55928-5, EN ISO 5579

AC-400 B

Adjustable Pole Climber- Concete Poles





- * Developed for concrete poles.
- * Enables electricians to climb concrete poles safely.
- * Adjustable.
- * Adjusting with the adjustment peg is very easy and practical, adjustments can be made even while on the pole.
- * Compatible with all poles measuring 180-360 mm.
- * Single use (150 kg).
- * Base steel is coated with cataphoresis. The grip handle is made of galvanized steel material.

Weight : 6,60 kg (1 Set) Standard: DIN 48345 (4.5), DIN ISO 2768-1, DIN 55928-5, EN ISO 5579



argasafety.com 57



H

The Safest Way of Working at Height ТҮ

C

S A

5

monothing and

ARGA^{The Safest} Way of SAFETY Working at Height

DRAGON FAST COMFORT

Fall Arrest and Work Positioning Harness (Suspension)



1. The SOFT TOUCH feature provides comfort in areas in contact with the neck.



2. ALU TECH technology has indicator feature. Has aluminum alloy automatic buckles that do not open under.



3. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality. It has a self-opening feature under force.



4. ALUMINUM D RINGS outward facing aluminum alloy D rings that provide ease of use.



5. FALL INDICATOR located on the back and chest.



6. SPLINT PAD special system that supports the waist within the waist pad. Shoulder, waist, and leg pads have breathable features that prevent sweating.







Order	:	Size			I	D Ring			Pads		Trauma	:	Standard	l	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	Sling	EN361	EN358	EN813	(Gr/Pcs)
0C15A10	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	2.400 g
0C15A11		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	2.445 g
0C15A12			\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	2.474 g
0C15A14	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	2.505 g
0C15A15		\checkmark		\checkmark	\checkmark	\checkmark	~	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	2.550 g
0C15A16			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	2.579 g

DIAMOND SERIES HARNESSES

ARGA The Safest Way of SAFETY Working at Height

DRAGON FAST

Fall Arrest and Work Positioning Harness (Suspension)



1. ALU-TECH technology has indicator feature. Has aluminum alloy automatic buckles that do not unlock under.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality. It has a self-opening feature under force.



3. ALUMINUM D RINGS outward facing aluminum alloy D rings that provide ease of use.



4. FALL INDICATOR located on the back and chest.



5. SPLINT PAD special system that supports the waist within the waist pad. Shoulder, waist, and leg pads have breathable features that prevent sweating.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.



Order	;	Size			C	Ring			Pads			Standa	rd	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
0015A10	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	2.193 g
0015A11		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		~	\checkmark	V	2.227 g
0015A12			\checkmark	\checkmark	\checkmark	\checkmark	~		\checkmark		×	\checkmark	~	2.256 g





ARGA[®] The Safest Way of SAFETY Working at Height

DRAGON COMFORT

Fall Arrest and Work Positioning Harness (Suspension)



1. EASY-TECH technology, easily adjustable steel alloy automatic buckles that do not unlock under load.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality. It has a self-opening feature under force.



3. ALUMINUM D RINGS outward facing aluminum alloy D rings that provide ease of use.



4. FALL INDICATOR located on the back and chest.



5. SPLINT PAD special system that supports the waist within the waist pad. Shoulder, waist, and leg pads have breathable features that prevent sweating.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.





Order	;	Size			D	Ring			Pads			Standa	rd	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
0C15010	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	2.315 g
0C15011		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	~	\checkmark	~	2.351 g
0C15012			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	~	\checkmark	\checkmark	2.380 g





DIAMOND SERIES HARNESSES

ARGA The Safest Way of SAFETY Working at Height

DRAGON

Fall Arrest and Work Positioning Harness (Suspension)



1. EASY-TECH technology, easily adjustable steel alloy automatic buckles.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality. It has a self-opening feature under force.



3. ALUMINUM D RINGS outward facing aluminum alloy D rings that provide ease of use.



4. FALL INDICATOR located on the back and chest.



5. SPLINT PAD special system that supports the waist within the waist pad. Shoulder, waist, and leg pads have breathable features that prevent sweating.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.



Order	:	Size			D	Ring			Pads			Standa	rd	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
0015010	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	2.114 g
0015011		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	V	2.148 g
0015012			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	~	2.175 g





ARGA^{The Safest} Way of SAFETY Working at Height

CAPELLA FAST COMFORT

Fall Arrest and Work Positioning Harness



1. ALU-TECH technology has indicator feature. Has aluminum alloy automatic buckles that do not unlock under load.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality. It has a self-opening feature under force.



3. ALUMINUM D RINGS outward facing aluminum alloy D rings that provide ease of use.



4. FALL INDICATOR located on the back and chest.



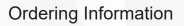
5. SPLINT PAD special system that supports the waist within the waist pad. Shoulder, waist, and leg pads have breathable features that prevent sweating.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.



Order	:	Size			D	Ring			Pads			Standa	rd	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
0C14A10	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	2.120 g
0C14A11		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		~	\checkmark	\checkmark	2.140 g
0C14A12			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	~	2.180 g





DIAMOND SERIES HARNESSES

ARGA The Safest Way of SAFETY Working at Height

42

CAPELLA FAST

Fall Arrest and Work Positioning Harness



1. ALU-TECH technology has indicator feature. Has aluminum alloy automatic buckles that do not unlock under load.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality. It has a self-opening feature under force.



3. ALUMINUM D RINGS outward facing aluminum alloy D rings that provide ease of use.



4. FALL INDICATOR located on the back and chest.



5. SPLINT PAD special system that supports the waist within the waist pad. Shoulder, waist, and leg pads have breathable features that prevent sweating.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.





1



Order		Size			D	Ring			Pads			Standa	rd	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
0014A10	\checkmark			\checkmark	\checkmark	\checkmark			\checkmark		\checkmark	\checkmark		1.898 g
0014A11		\checkmark		\checkmark	\checkmark	\checkmark			\checkmark		V	\checkmark		1.920 g
0014A12			\checkmark	\checkmark	\checkmark	\checkmark			\checkmark		~	~		1.960 g



ARGA The Safest Way of SAFETY Working at Height

DAKOTA FAST COMFORT

Fall Arrest Harness



1. ALU-TECH technology has indicator feature. Has aluminum alloy automatic buckles that do not unlock under load.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality. It has a self-opening feature under force.



3. ALUMINUM D RINGS outward facing aluminum alloy D rings that provide ease of use.



4. FALL INDICATOR located on the back and chest.



5. SPLINT PAD special system that supports the waist within the waist pad. Shoulder, waist, and leg pads have breathable features that prevent sweating.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.





Order	Size		D Ring				Pads				Weight			
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
0C12A10	\checkmark			\checkmark	\checkmark			\checkmark		\checkmark	\checkmark			1.450 g
0C12A11		\checkmark		\checkmark	\checkmark			V		~	V			1.470 g
0C12A12			\checkmark	\checkmark	\checkmark			~		~	\checkmark			1.504 g



DIAMOND SERIES HARNESSES

The Safest **A R G A** Way of SAFFTY Working at Height

5

1)

12

6

DAKOTA FAST

Fall Arrest Harness



1. ALU-TECH technology has indicator feature. Has aluminum alloy automatic buckles that do not unlock under load.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality. It has a self-opening feature under force.



3. ALUMINUM D RINGS outward facing aluminum alloy D rings that provide ease of use.



4. FALL INDICATOR located on the back and chest.



5. LABEL PROTECTOR label protective case for periodic control and product tracking.



6. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.





Order	Size			D Ring				Pads				Weight		
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
0012A10	\checkmark			\checkmark	\checkmark						\checkmark			1.258 g
0012A11		\checkmark		\checkmark	\checkmark						\checkmark			1.280 g
0012A12			\checkmark	\checkmark	\checkmark						~			1.310 g



ARGA[®] The Safest Way of SAFETY Working at Height

WOLF FAST COMFORT

Fall Arrest and Work Positioning Harness (Suspension)



1. STEEL-TECH technology, steel alloy automatic buckles with indicator feature.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality.



3. WELDLESS, solid steel alloy D rings (large D on back and abdomen, small D on chest and bended D ring on waist pad).



4. FALL INDICATOR located on the back and chest.



5. COMFORT, ergonomic shoulder, waist and leg pads.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.



Ordering Information

Order	Size			D Ring				Pads				Weight		
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
EC15A10	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	2.340 g
EC15A11		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	~	~	2.375 g
EC15A12			\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark	\checkmark	~	~	\checkmark	~	2.400 g



Watch the

earn more

GOLD SERIES HARNESSES

The Safest Way of SAFFTY Working at Height

A R G A

WOLF FAST

Fall Arrest and Work Positioning Harness (Suspension)



1. STEEL-TECH technology, steel alloy automatic buckles with indicator feature.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality.



3. WELDLESS, solid steel alloy D rings (large D on back and abdomen, small D on chest and bended D ring on waist pad).



4. FALL INDICATOR located on the back and chest.



5. COMFORT, ergonomic waist pads.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.



Ordering Information

Order	Size			D Ring				Pads				Weight		
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
EC15A10	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	2.179 g
EC15A11		\sim		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	~	\checkmark	2.210 g
EC15A12			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		~	V	~	2.239 g



Watch the earn more overvie

ARGA[®] The Safest Way of SAFETY Working at Height

WOLF COMFORT

Fall Arrest and Work Positioning Harness (Suspension)



1. Steel alloy buckles with **INLOCK-TECH** feature, which can be easily adjusted by interlocking.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality.



3. WELDLESS, solid steel alloy D rings (large D on back and abdomen, small D on chest and bended D ring on waist pad).



4. FALL INDICATOR located on the back and chest.



5. COMFORT, ergonomic waist pads.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.





Order	Size				D Ring				Pads			Standard			
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)	
EC15010	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	~	\checkmark	\checkmark	2.025 g	
EC15011		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	2.058 g	
EC15012			\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark	\checkmark	~	~	~	~	2.087 g	





GOLD SERIES HARNESSES

ARGA The Safest Way of SAFETY Working at Height

WOLF

Fall Arrest and Work Positioning Harness (Suspension)



1. Steel alloy buckles with **INLOCK-TECH** feature, which can be easily adjusted by interlocking.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality.



3. WELDLESS, solid steel alloy D rings (large D on back and abdomen, small D on chest and bended D ring on waist pad).



4. FALL INDICATOR located on the back and chest.



5. COMFORT, ergonomic waist pads.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.



Order	rder Size				D	Ring		Pads				Weight		
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
E015010	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	1.890 g
E015011		\sim		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	1.921 g
E015012			\checkmark	\checkmark	\checkmark	\checkmark	~		\checkmark		~	\checkmark	\checkmark	1.950 g





ARGA^{The Safest} Way of SAFETY Working at Height

SPARK FAST COMFORT

Fall Arrest and Work Positioning Harness



1. STEEL-TECH technology, steel alloy automatic buckles with indicator feature.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality.



3. WELDLESS, solid steel alloy D rings (large D on back, small D on chest and bended D ring on waist pad).



4. FALL INDICATOR located on the back and chest.



5. COMFORT, ergonomic waist pads.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.

Order	;	Size			D	Ring			Pads			Standa	rd	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
EC15010	\checkmark			\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	~	\checkmark		2.082 g
EC15011		\checkmark		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		2.104 g
EC15012			\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	~	\checkmark		2.144 g





GOLD SERIES HARNESSES

ARGA The Safest Way of SAFETY Working at Height

SPARK FAST

Fall Arrest and Work Positioning Harness



1. Steel alloy buckles with **INLOCK-TECH** feature, which can be easily adjusted by interlocking.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality.



3. WELDLESS, solid steel alloy D rings (large D on back, small D on chest and bended D ring on waist pad).



4. FALL INDICATOR located on the back and chest.



5. COMFORT ergonomic waist pads.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.





Order	;	Size			D	Ring			Pads			Standa	rd	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
E014A10	\checkmark			\checkmark	\checkmark	\checkmark			\checkmark		\checkmark	\checkmark		1.897 g
E014A11		\checkmark		\checkmark	\checkmark	\checkmark			\checkmark		~	~		1.919 g
E014A12			\checkmark	\checkmark	\checkmark	\checkmark			\checkmark		~	~		1.959 g



ARGA^{The Safest} Way of SAFETY Working at Height

SPARK COMFORT

Fall Arrest and Work Positioning Harness



1. Steel alloy buckles with **INLOCK-TECH** feature, which can be easily adjusted by interlocking.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality.



3. WELDLESS, solid steel alloy D rings (large D on back, small D on chest and bended D ring on waist pad).



4. FALL INDICATOR located on the back and chest.



5. COMFORT ergonomic waist pads.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.

Order	;	Size			D	Ring			Pads			Standa	rd	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
EC14010	\checkmark			\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		2.076 g
EC14011		\checkmark		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		2.098 g
EC14A12			\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	~		2.138 g





GOLD SERIES HARNESSES

ARGA The Safest Way of SAFETY Working at Height

SPARK

Fall Arrest and Work Positioning Harness



1. Steel alloy buckles with **INLOCK-TECH** feature, which can be easily adjusted by interlocking.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality.



3. WELDLESS, solid steel alloy D rings (large D on back, small D on chest and bended D ring on waist pad).



4. FALL INDICATOR located on the back and chest.



5. COMFORT ergonomic waist pad.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.





Order		Size			D	Ring			Pads			Standa	rd	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
E014010	\checkmark			\checkmark	\checkmark	\checkmark			\checkmark		\checkmark	\checkmark		1.610 g
E014011		\checkmark		\checkmark	\checkmark	\checkmark			\checkmark		~	\checkmark		1.630 g
E014012			\checkmark	\checkmark	\checkmark	\checkmark			~		×	\checkmark		1.670 g



ARGA The Safest Way of SAFETY Working at Height

ORION FAST COMFORT

Fall Arrest Harness



1. STEEL-TECH technology, steel alloy automatic buckles with indicator feature.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality.



3. WELDLESS, solid steel alloy D rings (large D on back, small D on chest and bended D ring on waist pad).



4. FALL INDICATOR located on the back and chest.



5. COMFORT ergonomic waist pad.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.





Order	;	Size			D	Ring			Pads			Standa	rd	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
EC12A10	\checkmark			\checkmark	\checkmark			\checkmark		\checkmark	\checkmark			1.500 g
EC12A11		\sim		\checkmark	\checkmark			\checkmark		\checkmark	\checkmark			1.520 g
EC12A12			\checkmark	\checkmark	\checkmark			\checkmark		~	\checkmark			1.555 g



GOLD SERIES HARNESSES

ARGA The Safest Way of SAFETY Working at Height

12

6

ORION FAST

Fall Arrest Harness



1. STEEL-TECH technology, steel alloy automatic buckles with indicator feature.

3

4



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality.



3. WELDLESS, solid steel alloy D rings (large D on back and small D on chest).



4. FALL INDICATOR located on the back and chest.



5. LABEL PROTECTOR label protective case for periodic control and product tracking.



6. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.







Order	;	Size			D	Ring			Pads			Standa	rd	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
E012A10	\checkmark			\checkmark	\checkmark						~			1.360 g
E012A11		\checkmark		\checkmark	\checkmark						~			1.380 g
E012A12			\checkmark	\checkmark	\checkmark						\checkmark			1.415 g

ARGA^{The Safest} Way of SAFETY Working at Height

ORION COMFORT

Fall Arrest Harness



1. Steel alloy buckles with **INLOCK-TECH** feature, which can be easily adjusted by interlocking.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality.



3. WELDLESS, solid steel alloy D rings (large D on back and small D on chest).



4. FALL INDICATOR located on the back and chest.



5. COMFORT ergonomic shoulder and leg pads.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.





Order	;	Size			D	Ring			Pads			Standa	rd	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
EC12010	\checkmark			\checkmark	\checkmark			\checkmark		\checkmark	\checkmark			1.254 g
EC12011		\sim		\checkmark	\checkmark			\checkmark		\checkmark	\checkmark			1.276 g
EC12012			\checkmark	\checkmark	\checkmark			\checkmark		~	\checkmark			1.309 g



GOLD SERIES HARNESSES

ARGA The Safest Way of SAFETY Working at Height

ORION Fall Arrest Harness

1. Steel alloy buckles with **INLOCK-TECH** feature, which can be easily adjusted by interlocking.



2. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality.



3. WELDLESS, solid steel alloy D rings (large D on back and small D on chest).



4. FALL INDICATOR located on the back and chest.



5. LABEL PROTECTOR label protective case for periodic control and product tracking.



6. BONDED type U.V. and contrast sewing threads that are extremely resistant to outdoor conditions.





Order	;	Size			D	Ring			Pads			Standa	rd	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
E012010	\checkmark			\checkmark	\checkmark						~			1.125 g
E012011		\checkmark		\checkmark	\checkmark						~			1.147 g
E012012			\checkmark	\checkmark	\checkmark						\checkmark			1.180 g



ARGA[®] The Safest Way of SAFETY[®] Working at Height

ORION FAST FR

Fall Arrest Harness (Welder)



1. ARAMID made of 100% Aramid material (heat-resistant).



2. STEEL-TECH technology, steel alloy automatic buckles with indicator feature.



3. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality.



4. WELDLESS, solid steel alloy D rings (large D on back and small D on chest).



5. FALL INDICATOR located on the back and chest.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.



7. SEWING THREAD is made of 100% Aramid material. High strength and heat resistant.

<

Order	;	Size			D	Ring			Pads			Standa	rd	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
EA12A10	\checkmark			\checkmark	\checkmark						\checkmark			1.290 g
EA12A11		\checkmark		\checkmark	\checkmark						\checkmark			1.315 g
EA12A12			\checkmark	\checkmark	\checkmark						\checkmark			1.345 g





GOLD SERIES HARNESSES

ORION FR

Fall Arrest Harness (Welder)



1. ARAMID made of 100% Aramid material (heat-resistant).



2. Steel alloy buckles with **INLOCK-TECH** feature, which can be easily adjusted by interlocking.



3. LANYARD PARKING LOOP, crafted to ensure the optimal positioning of a lanyard on the harness, providing convenience and functionality.



4. WELDLESS, solid steel alloy D rings (large D on back and small D on chest).



5. FALL INDICATOR located on the back and chest.



6. LABEL PROTECTOR label protective case for periodic control and product tracking.

7. SEWING THREAD is made of 100% Aramid material. High strength and heat resistant.



Ordering Information

Order	:	Size			D	Ring			Pads			Standa	rd	Weight
Code	XS/S	M/L	XL	Back	Chest	Waist	Abdominal	Shoulder	Waist	Leg	EN361	EN358	EN813	(Gr/Pcs)
EA12010	\checkmark			\checkmark	\checkmark						\checkmark			1.055 g
EA12011		\checkmark		\checkmark	\checkmark						\checkmark			1.077 g
EA12012			\checkmark	\checkmark	\checkmark						~			1.110 g

The Safest

Working at Height

Way of

A R G A

SAFFTY





COBOLT Miner Harness



1. ALU-TECH technology has indicator feature. Has aluminum alloy automatic buckles that do not unlock under load.



2. High-strength polyester woven webbing covered with leather.



3. Ergonomic, breathable waist pad.



4. D ring on waist pad for space limitation.



5. Adjustable carrying pocket on the left and right of the waist pad for material handling.



6. Material handling loop.





Ordering Information

Order	;	Size		D Ring	Pads	Weight
Code	XS/S	M/L	XL	Back	Waist	(Gr/Pcs)
MC11A10	\checkmark			\checkmark	\checkmark	635 g
MC11A11		\checkmark		\checkmark	\checkmark	658 g
MC11A12			\checkmark	\checkmark	Ń	680 g



ARGA

SAFFTY

The Safest

Working at Height

Way of





MINER HARNESSES & ACCESSORIES

ARGA[®] The Safest Way of SAFETY[®] Working at Height

HOBBIT

Miner Harness



1. Tongue Buckle.



2. D ring on waist pad for space limitation.



3. Adjustable carrying pocket on the left and right of the waist pad for material handling adjustable carrying.

Ordering Information

Order		Size		D Ring	Pads	Weight
Code	XS/S	M/L	XL	Back	Waist	(Gr/Pcs)
M011010	\checkmark			\checkmark	\checkmark	541 g
M011011		\checkmark		\checkmark	\checkmark	561 g
M011012			\checkmark	\checkmark	\checkmark	581 g

ST-07 Anti-Trauma Sling



1. Easy attachment to all type of safety harnesses.



2. Zippered protection case.

3. If the suspended person is still conscious after a fall, adjusts the length of the sling according to his / her height to avoid suspension trauma.

Order	Weight
Code	(Gr/Pcs)
ST07000	105 g
ST07000	105 g











ACCESSORIES

HERO R

Tool Holder (With rope end)

1. Elastic Webbing.

2. Thin rope end.



Ordering Information

Order	Weight
Code	(Gr/Pcs)
HR10100	48 g



HERO W

Tool Holder (With webbing end)



Ordering Information

Order	Weight
Code	(Gr/Pcs)
HW10100	51 g



2. Webbing end.





ARGA The Safest Way of SAFETY Working at Height

argasafety.com 83



-

Î

ARGA



ARGA The Safest Way of SAFETY Working at Height argasafety.com

ARGA[®] The Safest Way of SAFETY Working at Height

ZUMA I

Single Leg Shock Absorbing Lanyards



Technical Specifications

- * Suitable for horizontal use, with sharp edge protection (RfU11.074 AT).
- * The shock absorber opens gradually in the event of a fall ensuring that the load on the user remains below 6 kN.
- * Manufactured from high strength Ø 11 mm standard static rope complies with EN 1891.
- * Transparent protection with reflector feature that protects the carrier stitches at the ends of the lanyard.
- * Bag type protection case protects shock absorbing system and periodic control labels against U.V and dust.
- * High-strength polyester protection cover that protects the lanyard arm against external influences and friction.
- * Bonded type U.V. and contrast sewing threads resistant to the external environment.
- * Transported in a carrying bag.

Order		Product Inform	nation				Stand	ard	Weight
Code	Product Name	Product Type	Length (mt)	Shock Absorser Carabiner	Lanyard Carabiner	EN355	EN362	RfU11.074 AT	(Gr/Pcs)
00ZI00013	ZUMA I	Single Leg Shock Absorbing Lanyard	1,30 mt			\checkmark		\checkmark	699 g
00ZI01720	ZUMA I 17	Single Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	OKS-17 S	\checkmark	\checkmark	\checkmark	755 g
00ZI05313	ZUMA I 53	Single Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSS-53	\checkmark	\checkmark	~	1.059 g
00ZI05320	ZUMA I 53	Single Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSS-53	\checkmark	\checkmark	\checkmark	1.115 g
00ZI06013	ZUMA I 60	Single Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSA-60	\checkmark	\checkmark	~	982 g
00ZI06020	ZUMA I 60	Single Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSA-60	\checkmark	\checkmark	\checkmark	1.035 g
00ZI08513	ZUMA I 85	Single Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSA-85	\checkmark	\checkmark	~	1.355 g
00ZI08520	ZUMA I 85	Single Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSA-85	\checkmark	\checkmark	\checkmark	1.110 g
00ZI11013	ZUMA I 110	Single Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSA-110	\checkmark	\checkmark	~	1.480 g
00ZI11020	ZUMA I 110	Single Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSA-110	\checkmark	\checkmark	V	1.535 g

ARGA[®] The Safest Way of SAFETY Working at Height

ZUMA Y

Double Leg Shock Absorbing Lanyards



Technical Specifications

- * Suitable for horizontal use, with sharp edge protection (RfU11.074 AT).
- * The shock absorber opens gradually in the event of a fall ensuring that the load on the user remains below 6 kN.
- * Manufactured from high strength Ø 11 mm standard static rope complies with EN 1891.
- * Transparent protection with reflector feature that protects the carrier stitches at the ends of the lanyard.
- * Bag type protection case protects shock absorbing system and periodic control labels against U.V and dust.
- * Bonded type U.V. and contrast sewing threads resistant to the external environment.
- * Transported in a carrying bag.

Order		Product Informat	ion				Stand	ard	Weight
Code	Product Name	Product Type	Length (mt)	Shock Absorber Carabiner	Lanyard Carabiner	EN355	EN362	RfU11.074 AT	(Gr/Pcs)
00ZY00013	ZUMA Y	Double Leg Shock Absorbing Lanyard	1,30 mt			\checkmark		\checkmark	999 g
00ZY01720	ZUMA Y 17	Double Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	OKS-17 S	\checkmark	\checkmark	\checkmark	1.112 g
00ZY05313	ZUMA Y 53	Double Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSS-53	\checkmark	\checkmark	\checkmark	1.644 g
00ZY05320	ZUMA Y 53	Double Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSS-53	\checkmark	\checkmark	\checkmark	1.755 g
00ZY06013	ZUMA Y 60	Double Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSA-60	\checkmark	\checkmark	\checkmark	1.570 g
00ZY06020	ZUMA Y 60	Double Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSA-60	\checkmark	\checkmark	\checkmark	1.683 g
00ZY08513	ZUMA Y 85	Double Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSA-85	\checkmark	\checkmark	\checkmark	2.320 g
00ZY08520	ZUMA Y 85	Double Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSA-85	\checkmark	\checkmark	\checkmark	2.430 g
00ZY11013	ZUMA Y 110	Double Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSA-110	\checkmark	\checkmark	\checkmark	2.560 g
00ZY11020	ZUMA Y 110	Double Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSA-110	\checkmark	\checkmark	\checkmark	2.675 g

GOLD SERIES SHOCK ABSORBING LANYARDS

ARGA[®] The Safest Way of SAFETY Working at Height

PARS I

Single Leg Shock Absorbing Lanyards



Technical Specifications

- * Vertical usage feature that provides comfort for the user.
- * The shock absorber opens gradually in the event of a fall, ensuring that the load on the user remains below 6 kN.
- * Lanyard is made of high-strength 45 mm wide polyester webbing.
- * Bag type protection case protects shock absorbing system and periodic control labels against U.V and dust.
- * Bonded type U.V. and contrast sewing threads resistant to the external environment.
- * Transported in a carrying bag.

Order		Product Infor	mation				Stand	ard	Weight
Code	Product Name	Product Type	Length (mt)	Shock Absorber Carabiner	Lanyard Carabiner	EN355	EN362	RfU11.074 AT	(Gr/Pcs)
00PI00013	PARS I	Single Leg Shock Absorbing Lanyard	1,30 mt			\checkmark			660 g
00PI01720	PARS I 17	Single Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	OKS-17 S	\checkmark	\checkmark		710 g
00PI05313	PARS I 53	Single Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSS-53	\checkmark	\checkmark		800 g
00PI05320	PARS I 53	Single Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSS-53	\checkmark	\checkmark		853 g
00PI06013	PARS I 60	Single Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSA-60	\checkmark	\checkmark		941 g
00PI06020	PARS I 60	Single Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSA-60	\checkmark	\checkmark		993 g
00PI08513	PARS I 85	Single Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSA-85	\checkmark	\checkmark		1.335 g
00PI08520	PARS I 85	Single Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSA-85	\checkmark	\checkmark		1.387 g
00PI11013	PARS I 110	Single Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSA-110	\checkmark	\checkmark		1.445 g
00PI11020	PARS I 110	Single Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSA-110	\checkmark	\checkmark		1.497 g

GOLD SERIES LANYARDS

LINE I



The Safest

Working at Height

Way of

ARGA

SAFETY

Technical Specifications

- * Vertical use feature providing comfort for the user.
- * Lanyard keeps the user suspended in case of a fall, so must be used with a shock absorbing lanyard.
- * Lanyard is made of high strength 45 mm wide polyester webbing.
- * Bonded type U.V. & contrast sewing threads resistant to external environment.
- * Supplied in a carrying case.

Order		Produ	uct Inforn	nation			Stand	ard	Weight
Code	Product Name	Product Type	Length (mt)	Shock Absorbing Bottom End Carabiner	Lanyard Top End Carabiner	EN354	EN362	RfU11.074 AT	(Gr/Pcs)
00LI00013	LINE I	Single Leg Lanyard	1,30 mt			\checkmark			660 g
00LI01720	LINE I 17	Single Leg Lanyard	2,00 mt	OKS-17 S	OKS-17 S	\checkmark	\checkmark		710 g
00LI05313	LINE I 53	Single Leg Lanyard	1,30 mt	OKS-17 S	DSS-53	\checkmark	\checkmark		800 g
00LI05320	LINE I 53	Single Leg Lanyard	2,00 mt	OKS-17 S	DSS-53	\checkmark	\checkmark		853 g
00LI06013	LINE I 60	Single Leg Lanyard	1,30 mt	OKS-17 S	DSA-60	\checkmark	\checkmark		941 g
00LI06020	LINE I 60	Single Leg Lanyard	2,00 mt	OKS-17 S	DSA-60	\checkmark	\checkmark		993 g
00LI08513	LINE I 85	Single Leg Lanyard	1,30 mt	OKS-17 S	DSA-85	\checkmark	\checkmark		1.335 g
00LI08520	LINE I 85	Single Leg Lanyard	2,00 mt	OKS-17 S	DSA-85	\checkmark	\checkmark		1.387 g
00LI11013	LINE I 110	Single Leg Lanyard	1,30 mt	OKS-17 S	DSA-110	\checkmark	\checkmark		1.445 g
00LI11020	LINE I 110	Single Leg Lanyard	2,00 mt	OKS-17 S	DSA-110	\checkmark	\checkmark		1.497 g

GOLD SERIES SHOCK ABSORBING LANYARDS

ARGA[®] The Safest Way of SAFETY Working at Height

PARS Y

Double Leg Shock Absorbing Lanyards



Technical Specifications

- * Vertical usage feature that provides comfort for the user.
- * The shock absorber opens gradually in the event of a fall, ensuring that the load on the user remains below 6 kN.
- * Lanyard is made of high-strength 45 mm wide polyester webbing.
- * Bag type protection case protects shock absorbing system and periodic control labels against U.V and dust.
- * Bonded type U.V. and contrast sewing threads resistant to the external environment.
- * Transported in a carrying bag.

Order		Product Infor	mation				Stand	ard	Weight
Code	Product Name	Product Type	Length (mt)	Shock Absorber Carabiner	Lanyard Carabiner	EN355	EN362	RfU11.074 AT	(Gr/Pcs)
00PY00013	PARS Y	Double Leg Shock Absorbing Lanyard	1,30 mt			\checkmark			468 g
00PY01720	PARS Y 17	Double Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	OKS-17 S	\checkmark	\checkmark		917 g
00PY05313	PARS Y 53	Double Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSS-53	\checkmark	\checkmark		1.602 g
00PY05320	PARS Y 53	Double Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSS-53	\checkmark	\checkmark		1.1706 g
00PY06013	PARS Y 60	Double Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSA-60	\checkmark	\checkmark		1.490 g
00PY06020	PARS Y 60	Double Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSA-60	\checkmark	\checkmark		1.595 g
00PY08513	PARS Y 85	Double Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSA-85	\checkmark	\checkmark		2.250 g
00PY08520	PARS Y 85	Double Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSA-85	\checkmark	\checkmark		2.237 g
00PY11013	PARS Y 110	Double Leg Shock Absorbing Lanyard	1,30 mt	OKS-17 S	DSA-110	\checkmark	\checkmark		2.420 g
00PY11020	PARS Y 110	Double Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSA-110	\checkmark	\checkmark		2.525 g

ARGA[®] The Safest Way of SAFETY Working at Height

Watch th

earn more

PARS I FR Single Leg Shock Absorbing Lanyards (Welder)





- * Lanyard is made of 100% Aramid (Heat resistant) woven webbing.
- * Bag type protection cover is made of 100% Aramid (heat resistant) fabric.
- * Sharp edge protection for horizontal use (RfU11.074 AT).
- * The shock absorber opens gradually in the event of a fall, ensuring that the load on the user remains below 6 kN.
- * Heat resistant 100% Aramid contrast sewing threads.
- * Label protective cover for periodic control and product tracking.
- * Transported in a carrying bag.

Order		Product Inf		Stan	Weight				
Code	Product Name	Product Type	Length (mt)	Shock Absorber Carabiner	Lanyard Carabiner	EN355	EN362	RfU11.074 AT	(Gr/Pcs)
0FRI05315	PARS FR I 53	Single Leg Shock Absorbing Lanyard	1,50 mt	OKS-17 S	DSS-53	\checkmark	\checkmark		1.435 g
0FRI05320	PARS FR I 53	Single Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSS-53	\checkmark	\checkmark		1.481 g
0FRI06015	PARS FR I 60	Single Leg Shock Absorbing Lanyard	1,50 mt	OKS-17 S	DSA-60	\checkmark	\checkmark		1.381 g
0FRI06020	PARS FR I 60	Single Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSA-60	\checkmark	\checkmark		1.426 g

ARGA[®] The Safest Way of SAFETY[®] Working at Height

PARS Y FR Double Leg Shock Absorbing Lanyards (Welder)



Technical Specifications

- * Lanyard is made of 100% Aramid (Heat resistant) woven webbing.
- * Bag type protection cover is made of 100% Aramid (heat resistant) fabric.
- * Sharp edge protection for horizontal use (RfU11.074 AT).
- * The shock absorber opens gradually in the event of a fall, ensuring that the load on the user remains below 6 kN.
- * Heat resistant 100% Aramid contrast sewing threads.
- * Label protective cover for periodic control and product tracking.
- * Transported in a carrying bag.

Order		Product Informa		Stand	Weight				
Code	Product Name	Product Information	Length (mt)	Shock Absorber Carabiner	Lanyard Carabiner	EN355	EN362	RfU11.074 AT	(Gr/Pcs)
0FRY05315	PARS FR Y 53	Double Leg Shock Absorbing Lanyard	1,50 mt	OKS-17 S	DSS-53	\checkmark	\checkmark		1.972 g
0FRY05320	PARS FR Y 53	Double Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSS-53	\checkmark	\checkmark		2.062 g
0FRY06015	PARS FR Y 60	Double Leg Shock Absorbing Lanyard	1,50 mt	OKS-17 S	DSA-60	\checkmark	\checkmark		1.896 g
0FRY06020	PARS FR Y 60	Double Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSA-60	\checkmark	\checkmark		1.986 g

ARGA[®] The Safest Way of SAFETY Working at Height

FLEXTRA I

Single Leg Shock Absorbing Lanyards



Technical Specifications

- * More comfortable working thanks to its elastic feature.
- * Sharp edge protection for horizontal use (RfU11.074 AT).
- * The shock absorber opens gradually in the event of a fall, ensuring that the load on the user remains below 6 kN.
- * Lanyard is made of high-strength polyester woven webbing.
- * Bag type protection protects the shock absorbing system and periodic control labels against U.V and dust.
- * Bonded type U.V. and contrast sewing threads resistant to the external environment.
- * Transported in a carrying bag.

Order	Product Information						Stand	Weight	
Code	Product Name	Product Type	Length (mt)	Shock Absorber Carabiner	Lanyard Carabiner	EN355	EN362	RfU11.074 AT	(Gr/Pcs)
00FI05315	FLEXTRA I 53	Single Leg Shock Absorbing Lanyard	1,50 mt	OKS-17 S	DSS-53	\checkmark	\checkmark	~	1.159 g
00FI05320	FLEXTRA I 53	Single Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSS-53	\sim	\sim	~	1.183 g
00FI06015	FLEXTRA I 60	Single Leg Shock Absorbing Lanyard	1,50 mt	OKS-17 S	DSA-60	\checkmark	\checkmark	~	1.132 g
00FI06020	FLEXTRA I 60	Single Leg Shock Absorbing Lanyard	2,00 mt	OKS-17 S	DSA-60	\checkmark	\sim	~	1.169 g

FLEXTRA Y

Double Leg Shock Absorbing Lanyards



Technical Specifications

- * More comfortable working thanks to its elastic feature.
- * Sharp edge protection for horizontal use (RfU11.074 AT).
- * The shock absorber opens gradually in the event of a fall, ensuring that the load on the user remains below 6 kN.
- * Lanyard is made of high-strength polyester woven webbing.
- * Bag type protection protects the shock absorbing system and periodic control labels against U.V and dust.
- * Bonded type U.V. and contrast sewing threads resistant to the external environment.
- * Transported in a carrying bag.

Order	Product Information						Stand	Weight	
Code	Product Name	Product Type	Length (mt)	Shock Absorber Carabiner	Lanyard Carabiner	EN355	EN362	RfU11.074 AT	(Gr/Pcs)
00FY05315	FLEXTRA Y 53	Double Leg Shock Absorbing Lanyard	1,50	OKS-17 S	DSS-53	\checkmark	\checkmark	\checkmark	1.630 g
00FY05320	FLEXTRA Y 53	Double Leg Shock Absorbing Lanyard	2,00	OKS-17 S	DSS-53	\checkmark	\sim	\checkmark	1.675 g
00FY06015	FLEXTRA Y 60	Double Leg Shock Absorbing Lanyard	1,50	OKS-17 S	DSA-60	\checkmark	\checkmark	~	1.520 g
00FY06020	FLEXTRA Y 60	Double Leg Shock Absorbing Lanyard	2,00	OKS-17 S	DSA-60	\checkmark	\checkmark	\checkmark	1.559 g

WORK POSITIONING LANYARDS

ARGA[®] The Safest Way of SAFETY[®] Working at Height

WAYA

Work Positioning Lanyards (Adjustable)



Technical Specifications

- * Provides free use of hands when working at an angle.
- * Specially designed adjustment mechanism that provides ease of use.
- * Made of high strength Ø 12 mm static rope that complies with EN 1891 standard.
- * Transparent protection case with reflector feature that protects the stitches on the lanyard ends.
- * Transparent label protective cover for periodic control and product tracking.
- * Transported in a carrying bag.

Order		Product Information				Stan	dard	Weight
Code	Product Product Type		Length (mt)	Lanyard Carabiner	Rope Grab Carabiner	EN355	EN362	(Gr/Pcs)
W000002	WAYA	Work Positioning Lanyard (Adjustable)	2,00 mt			\checkmark		503 g
W000003	WAYA	Work Positioning Lanyard (Adjustable)	3,00 mt			\checkmark		595 g
W017002	WAYA 17	Work Positioning Lanyard (Adjustable)	2,00 mt	OKS-17 S	OKS-17 S	\checkmark	~	819 g
W014003	WAYA 17	Work Positioning Lanyard (Adjustable)	3,00 mt	OKS-17 S	OKS-17 S	\checkmark	~	917 g
W014002	WAYA 14	Work Positioning Lanyard (Adjustable)	2,00 mt	OKS-14 T	OKS-14 T	\checkmark	V	924 g
W014003	WAYA 14	Work Positioning Lanyard (Adjustable)	3,00 mt	OKS-14 T	OKS-14 T	\checkmark	~	1.016 g
W028102	WAYA 28/1	Work Positioning Lanyard (Adjustable)	2,00 mt	DSA-28	OKS-14 S	\checkmark	~	841 g
W028103	WAYA 28/1	Work Positioning Lanyard (Adjustable)	3,00 mt	DSA-28	OKS-14 S	\checkmark	~	933 g
W028202	WAYA 28/2	Work Positioning Lanyard (Adjustable)	2,00 mt	DSA-28	OKS-14 T	\checkmark	~	894 g
W028203	WAYA 28/2	Work Positioning Lanyard (Adjustable)	3,00 mt	DSA-28	OKS-14 T	\checkmark	\checkmark	986 g

WORK POSITIONING LANYARDS



WAYA L

Work Positioning Lanyards with Lock (Adjustable)



Technical Specifications

- * Allows free use of hands when working at an angle.
- * Specially designed adjustment mechanism that provides ease of use.
- * When engaging with tree poles, it secures and terminates the descent in the event of a fall.
- * Manufactured from high strength Ø 12 mm static rope complies with EN 1891 standards.
- * Transparent protection case with reflector feature that protects the stitches on the lanyard ends.
- * Transparent label protective case for periodic control and product tracking.
- * Transported in a carrying bag.

Order		Product Information				Stan	dard	Weight
Code	Product Name	Product Type	Length (mt)	Lanyard Carabiner	Rope Grab Carabiner	EN355	EN362	(Gr/Pcs
WL00002	WAYA	Work Positioning Lanyard (Adjustable)	2,00 mt			\checkmark		896 g
WL00003	WAYA	Work Positioning Lanyard (Adjustable)	3,00 mt			\checkmark		988 g
WL17002	WAYA 17	Work Positioning Lanyard (Adjustable)	2,00 mt	OKS-17 S	OKS-17 S	\checkmark	~	1.207 g
WL14003	WAYA 17	Work Positioning Lanyard (Adjustable)	3,00 mt	OKS-17 S	OKS-17 S	\checkmark	~	1.299 g
WL14002	WAYA 14	Work Positioning Lanyard (Adjustable)	2,00 mt	OKS-14 T	OKS-14 T	\checkmark	~	1.311 g
WL14003	WAYA 14	Work Positioning Lanyard (Adjustable)	3,00 mt	OKS-14 T	OKS-14 T	\checkmark	~	1.403 g
WL28102	WAYA 28/1	Work Positioning Lanyard (Adjustable)	2,00 mt	DSA-28	OKS-14 S	\checkmark	~	1.178 g
WL28103	WAYA 28/1	Work Positioning Lanyard (Adjustable)	3,00 mt	DSA-28	OKS-14 S	\checkmark	~	1.270 g
WL28202	WAYA 28/2	Work Positioning Lanyard (Adjustable)	2,00 mt	DSA-28	OKS-14 T	\checkmark	~	1.290 g
WL28203	WAYA 28/2	Work Positioning Lanyard (Adjustable)	3,00 mt	DSA-28	OKS-14 T	\checkmark	\checkmark	1.360 g





OKA-18 T

Aluminum Oval Automatic Carabiner

- * Provides a safe connection between equipment.
- * Made of aluminum alloy material.
- * Automatic locking (3-movement) system.
- * Does not get stuck thanks to key-lock design.
- * Oval structure distributes the load equally on the vertical axis.
- * Mouth opening is 18 mm.
- * Bearing strength is 23 kN.

Key-lock





Ordering Information

Order		Product Information		Specific	Standard	Weight		
Code	Product Name	Product Type	Strength	Material	Locking	Mount Opening (mm)	EN362	(Gr/Pcs)
KAT0010	OKA-18 T	Aluminum Oval Automatic Locking Carabiner	25 kN	Aluminum	Automatic	18 mm	~	86 g

OKS-14 T

Steel Oval Automatic Carabiner

- * Provides a safe connection between equipment.
- * Made of forged steel material.
- * Automatic locking (3-movement) system.
- * Oval structure distributes the load equally on the vertical axis.
- * Mouth opening is 14 mm.
- * Bearing strength is 25 kN.





Order			Specific	Standard	Weight			
Code	Product Name	Product Type	Strength	Material	Locking	Mount Opening (mm)	EN362	(Gr/Pcs)
KST0010	OKS-14 T	Steel Oval Automatic Locking Carabiner	25 kN	Steel	Automatic	14 mm	~	215 g

Steel Oval Type Carabiner

- * Provides a safe connection between equipment.
- * Made of steel material.
- * Screw locking system.
- * Oval structure distributes the load equally on the vertical axis.
- * Mouth opening is 17 mm.
- * Bearing strength is 23 kN.



ARG

SAFFTY

The Safest

Working at Height

Way of



Ordering Information

Order		Product Information		Specific	Standard	Weight		
Code	Product Name	Product Type	Strength	Material	Locking	Mount Opening (mm)	EN362	(Gr/Pcs)
KSV0010	OKS-17 S	Steel Oval Automatic Locking Carabiner	23 kN	Steel	Screw	17 mm	~	169 g

HKS-22 T Steel HMS Carabiner

- * Provides a safe connection between equipment.
- * Made of steel alloy material.
- * Automatic locking (3-movement) system.
- * HMS type wide connection surface allows the connection of more than one material.
- * Mouth opening is 22 mm.
- * Bearing strength is 23 kN.





Order		Product Information		Specific	Standard	Weight		
Code	Product Name	Product Type	Strength	Material	Locking	Mount Opening (mm)	EN362	(Gr/Pcs)
KST0020	HKS-22 T	Steel HMS Type Automatic Locking Carabiner	45 kN	Steel	Automatic	22 mm	~	288 g

CARABINERS



DSS-53

Double Safety Carabiner (Steel)

- * Provides a safe connection between equipment.
- * Made of forged steel material.
- * Double safety locking system.
- * Mouth opening is 51 mm.
- * Bearing strength is 23 kN.





Ordering Information

Order	Product Information			Specific	Standard	Weight		
Code	Product Name	Product Type	Strength	Material	Locking	Mount Opening (mm)	EN362	(Gr/Pcs)
KSD0053	DSS-53	Double Safety Carabiner	23 kN	Steel	Double Safety	51 mm	×	500 g

DSA-28 Double Safety Carabiner

- * Provides a safe connection between equipment.
- * Made of aluminum alloy material.
- * Double safety locking system.
- * Mouth opening is 28 mm.
- * Bearing strength is 23 kN.





Orden		Product Information		Specific	Standard	Weight		
Order Code	Product Name	Product Type	Strength	Material	Locking	Mount Opening (mm)	EN362	(Gr/Pcs)
KAD0028	DSA-28	Double Safety Carabiner	23 kN	Aluminum	Double Safety	28 mm	V	130 g

CARABINERS

DSA-60

Double Safety Carabiner (Aluminum)

- * Provides a safe connection between equipment.
- * Made of aluminum material.
- * Double safety locking system.
- * Mouth opening is 28 mm 60 mm.
- * Bearing strength is 23 kN.



The Safest

Working at Height

Way of

ARG

SAFFTY



Ordering Information

Order		Product Information		Standard	Weight			
Code	Product Name	Product Type	Strength	Material	Locking	Mount Opening (mm)	EN362	(Gr/Pcs)
KAD0060	DSA-60	Double Safety Carabiner	23 kN	Aluminum	Double Safety	60 mm	~	460 g

DSS-85

Double Safety Carabiner (Steel)

- * Provides a safe connection between equipment.
- * Made of steel material.
- * Double safety locking system.
- * Mouth opening is 85 mm.
- * Bearing strength is 23 kN.





Order		Product Information		Standard	Weight			
Code	Product Name	Product Type	Strength	Material	Locking	Mount Opening (mm)	EN362	(Gr/Pcs)
KSD0085	DSS-85	Double Safety Carabiner	23 kN	Steel	Double Safety	85 mm	~	846 g

DSA-110

Double Safety Carabiner (Aluminum)

- * Provides a safe connection between equipment.
- * Made of aluminum material.
- * Double safety locking system.
- * Mouth opening is 110 mm.
- * Bearing strength is 23 kN.





Order		Product Information		Specific	Standard	Weight		
Code	Product Name	Product Type	Strength	Material	Locking	Mount Opening (mm)	EN362	(Gr/Pcs)
KAD0110	DSA-110	Double Safety Carabiner	23 kN	Aluminum	Double Safety	110 mm	V	930 g



SHARP EDGE PROTECTED RETRACTABLE FALL ARRESTERS Ň



The Safest Way of Working at Height argasafety.com

The Safest Way of Working at Height

ARES SRL- 2 W EDGE Retractable Fall Arrester (Sharp Edge Protected)

- * It has sharp edge protection and is suitable for horizontal use (CNB/P/11.060 sharp edge test CNB/P/11.085 Factor 2).
- * UHMWPE high strength 19 mm webbing
- * 360° rotating swivel anchor eye.
- * Compact lightweight design.
- * Impact resistant, thermoplastic outer body.
- * The shock absorber located outside the body keeps the impact force on the user below 6 kN.
- * Double safety carabiner with indicator feature.
- * 140 kg working capacity.
- * 2 meter working length.





Ordering Information

Order	Produc	ct Details	Specifications				Standard		Weight	
Code	Product Name	Product Type	Length	Material	Webbing	Carabiner	Anchor Carabiner	EN360	CNB/ P/11.060	(Gr/Pcs)
ASRL02SW	ARES SRL- 2 W EDGE	Retractable Fall Arrester	UHMWPE	Galvanized Steel Rope	19 mm	Double Safe- ty Steel with Indicator	To be indicated on the order	~	~	830 g

ARES SRL- 15 S EDGE Retractable Fall Arrester (Sharp Edge Protected)

- * Has sharp edge protection and is suitable for horizontal use (CNB/P/11.060).
- * Aluminum alloy 360° rotating swivel anchor eye.
- * Compact lightweight design.
- * The spring-loaded rubber chamber prevents locking when it retracts.
- * Impact resistant, thermoplastic outer body.
- * Integrated shock absorber reduces the force on the load to less than 6 kN.
- * Double safety carabiner with indicator feature.
- * Ø 4.8 mm thick galvanized steel rope.
- * 140 kg working capacity.
- * 15 meters working length.







Order	Produc	ct Details		S	pecificatio	ons		Stan	Weight	
Code	Product Name	Product Type	Length	Material	Rope Dia(Ø)	Carabiner	Anchor Carabiner	EN360	CNB/ P/11.060	(Gr/Pcs)
ASRL15SE	ARES SRL- 15 S EDGE	Retractable Fall Arrester	15 m	Galvanized Steel Rope	4,8 mm	Double Safety Steel with Indicator	To be indicated on the order	~	~	6.700 g

The Safest Way of Working at Height

ARES SRL-3 S

Retractable Fall Arrester

- * Aluminum alloy 360° rotating swivel anchor eye.
- * Compact lightweight design.
- * Impact resistant, thermoplastic outer body.
- * The spring-loaded rubber chamber prevents locking when it retracts.
- * Integrated shock absorber reduces the force on the load to less than 6 kN.
- * Double safety carabiner with indicator feature.
- * Ø 4.8 mm thick galvanized steel rope.
- * 140 kg working capacity.
- * 3 meters working length.





Ordering Information

Order	Produ	ct Details	Specifications						Standard	
Code	Product Name	Product Type	Length	Material	Rope Dia(Ø)	Carabiner	Anchor Carabiner	EN360	CNB/ P/11.060	(Gr/Pcs)
ASRL03S	ARES SRL- 3 S	Retractable Fall Arrester	3 m	Galvanized Steel Rope	4,8 mm	Double Safety Steel with Indicator	To be indicated on the order	~		2.450 g

ARES SRL-6 SH

Retractable Fall Arrester

- * Aluminum alloy 360° rotating swivel anchor eye.
- * Compact lightweight design.
- * Impact resistant, thermoplastic outer body.
- * User-friendly carrying handle.
- * The spring-loaded rubber chamber prevents locking when it retracts.
- * Integrated shock absorber reduces the force on the load to less than 6 kN.
- * Double safety carabiner with indicator feature.
- * Ø 4.8 mm thick galvanized steel rope.
- * 140 kg working capacity.
- * 6 meters working length.







Ordering Information

Order	Produ	ct Details	Specifications						Standard	
Code	Product Name	Product Type	Length	Material	Rope Dia(Ø)	Carabiner	Anchor Carabiner	EN360	CNB/ P/11.060	(Gr/Pcs)
ASRL06SH	ARES SRL- 6 SH	Retractable Fall Arrester	6 m	Galvanized Steel Rope	4,8 mm	Double Safety Steel with Indicator	To be indicated on the order	~		3.650 g



Y

The Safest Way of Working at Height

ARES SRL- 10 SH

Retractable Fall Arrester

- * Aluminum alloy 360° rotating swivel anchor eye.
- * Compact lightweight design.
- * Impact resistant, thermoplastic outer body.
- * User-friendly carrying handle.
- * The spring-loaded rubber chamber prevents locking when it retracts.
- * Integrated shock absorber reduces the force on the load to less than 6 kN.
- * Double safety carabiner with indicator feature.
- * Ø 4.8 mm thick galvanized steel rope.
- * 140 kg working capacity.
- * 10 meters working length.





Ordering Information

Order	Product Details		Specifications						Standard	
Code	Product Name	Product Type	Length	Material	Rope Dia(Ø)	Carabiner	Anchor Carabiner	EN360	CNB/ P/11.060	(Gr/Pcs)
ASRL10SH	ARES SRL- 10 SH	Retractable Fall Arrester	10 m	Galvanized Steel Rope	4,8 mm	Double Safety Steel with Indicator	To be indicated on the order	~		4.400 g

ARES SRL- 20 SH

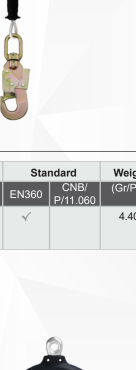
Retractable Fall Arrester

- * Aluminum alloy 360° rotating swivel anchor eye.
- * Compact lightweight design.
- * Impact resistant, thermoplastic outer body.
- * User-friendly carrying handle.
- * The spring-loaded rubber chamber prevents locking when it retracts.
- * Integrated shock absorber reduces the force on the load to less than 6 kN.
- * Double safety carabiner with indicator feature.
- * Ø 4.8 mm thick galvanized steel rope.
- * 140 kg working capacity.
- * 20 meters working length.





Order	Produc	ct Details		S	pecificatio	ons		Sta	Weight	
Code	Product Name	Product Type	Length	Material	Rope Dia(Ø)	Carabiner	Anchor Carabiner	EN360	CNB/ P/11.060	(Gr/Pcs)
ASRL20SH	ARES SRL- 20 SH	Retractable Fall Arrester	20 m	Galvanized Steel Rope	4,8 mm	Double Safety Steel with Indicator	To be indicated on the order	~		9.100 g



RESCUE AND DESCENDING DEVICES WITH STEERING ğ

Ģ

100

The Sarest Way of Working at Height argasafety.com

ARG

AFE

S

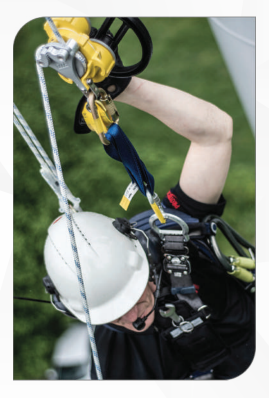
A

Y

R550

Rescue and Descending Device (With Steering)







Technical Specifications

- * 3M[™] DBI-SALA® Rollgliss[™] R550 controlled descent device is used in controlled descent, rescue, and evacuation operations.
- * This fully automatic device has a descent speed of 0.6-0.9 m per second.
- * Provides rescue and evacuation up to a height of 140 kg to 500 m for one user or 282 kg to 175 m for two users.
 * Its unique bi-directional design ensures that one end of the lifeline goes down while the other end rises, ready for
- another rescue operation.
- * Provides emergency rescue and evacuation from different work areas.
- * Fully automatic controlled descent and two-way design allow multiple rescues.
- * It has internal rescue (lifting) steering.
- * It provides up and/or down movement control with the help of the steering wheel and the opportunity to use it with a drill for faster work.
- * Specially produced 9.5 mm thick static rope that complies with EN 1891 standard.
- * It has a compact, lightweight, and high-strength corrosion-resistant structure.
- * Integrated rope ears and double brake system for rope control.
- * i-Safe™ label system.
- * It is produced in special lengths of 0 130 meters.

		Product Details		Standard		Weight
Order Code	Model	Description	(Length (m)	EN 341	EN 1496	(Kg/ Pcs)
3329030	R550	Rescue and Descending Device (With Steering)	30 m	\checkmark	\checkmark	4,59 kg
3329040	R550	Rescue and Descending Device (With Steering)	40 m	V	Ń	5,16 kg
3329050	R550	Rescue and Descending Device (With Steering)	50 m	V	~	5,73 kg
3329130	R550	Rescue and Descending Device (With Steering)	130 m	V	Ń	10,29 kg

RESCUE AND DESCENDING DEVICES

R500 Rescue Device





Technical Specifications

- * 3M Rollgliss® 550 allows personnel suspended at height to be lowered as quickly as possible.
- * 3M Rollgliss® 550 allows personnel suspended at height to be lowered as quickly as possible.
- * Its unique bi-directional design ensures that one end of the lifeline goes down while the other end rises, ready for another rescue operation.
- * Provides emergency rescue and evacuation from different work areas.
- * Fully automatic controlled descent and Two-way design allows multiple rescues.
- * Specially produced 9.5 mm thick static rope that complies with EN 1891 standard.
- * It has a height of 500 m for one user and 175 m for two users.
- * Compact and lightweight design, high strength corrosion resistant structure.
- * Integrated rope ears and double brake system for rope control.
- * i-Safe™ label system.

Order		Product Details		Stan	dard	Weight
Code	Model	Description	Length (m)	EN 341	EN 1496	(Kg/ Pcs)
3328010	R500	Rescue and Descending Device	10 m	V		2,84 kg
3328020	R500	Rescue and Descending Device	20 m	V		3,41 kg
3328030	R500	Rescue and Descending Device	30 m	V		3,98 kg
3328040	R500	Rescue and Descending Device	40 m	V		4,55 kg
3328050	R500	Rescue and Descending Device	50 m	Ń		5,12 kg

RESCUE AND DESCENDING DEVICES



argasafety.com 109



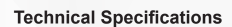
ARGA[®] The Safest Way of SAFETY[®] Working at Height

arn more

AQA

Working at Height Helmet



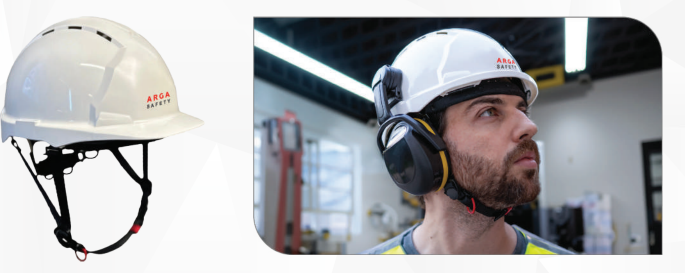


- * Special design for use in working at height, search and rescue and industrial areas.
- * Washable feature thanks to high quality comfort pads with sweat absorbent properties.
- * ABS outer body.
- * Suspension system.
- * Ventilation channels designed for air flow, 6 on the sides and 4 at the back.
- * Quick-attachable headphone sockets.
- * Chin strap that can be put on and taken off with one hand thanks to the neodymium magnetic buckle.
- * Headlamp clip.
- * It has a borderless design to provide the user with a clear upward view.
- * Adjustable size range between 51/62 cm.
- * EN 12492 Standard.

Order	F	Product Details		Product Details			Standard		
Code	Product Name	Product Description	Color	Chin Strap	EN397	EN 12492	(Gr/Pcs)		
H000010	AQA	Working at Height Helmet	Red	~		\checkmark	480 g		
H000011	AQA	Working at Height Helmet	White	~		\checkmark	480 g		
H000012	AQA	Working at Height Helmet	Blue	~		~	480 g		
H000013	AQA	Working at Height Helmet	Yellow	~		Ń	480 g		

ACTA

Working at Height Helmet





Technical Specifications

- * Special design for use in working at height, search and rescue and industrial areas.
- * It has safe, comfortable head protection for working at heights and other hazardous industrial jobs.
- * ABS outer body.
- * Suspension system.
- * 4-point chin strap.
- * 6 ventilation channels.
- * Automatic adjustable headband.
- * 6-point textile internal structure.
- * Headphone jack compatible with all headphones.
- * A visor can be attached.
- * EN 397+A1 Standard.

Order	F	Product Details			Star	ndard	Weight
Code	Product Name	Product Description	Color	Chin Strap	EN397 + A1	EN 12492	Gr/Pcs)
H000020	ACTA	Working at Height Helmet	Red	~	~		434 g
H000021	ACTA	Working at Height Helmet	White	~	~		434 g
H000022	ACTA	Working at Height Helmet	Blue	~	~		434 g
H000023	ACTA	Working at Height Helmet	Yellow	\checkmark	Ń		434 g

SAFETY

BAPETY

S

MIL

KENEPINALAR BYUT

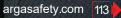
SAFETY

FALL

Saou WENT VERTINI

.







JP-25 Pulley with lock (Jumar)

- * Enables the load to be pulled up safely.
- * Thanks to the locking mechanism on the system, the carrying rope remains stable and does not slip even if the load is released. This feature prevents the load from falling down.
- * Made of aluminum material.
- * Working range with rope dia Ø 8- 13 mm.
- * It has a carrying capacity of 25 kN





Ordering Information

Order	Product Details				Standard	Weight
Code	Model	Product Name	Strength	Rope Working Range	EN 12278	(Gr / Pcs)
PJ00010	JP-25	Pulley with lock	25 kN	Ø 8 – 13 mm	\checkmark	398 g

TP-30 Tandem Pulley

- * Provides fast and safe working opportunity on the rope.
- * It has a ball bearing system; it works balanced on the rope with 2 bearings.
- * Body is made of aluminum material.
- * Working range with textile rope Ø 8- 13 mm.
- * Working range with steel rope Ø 8-12 mm.
- * Carrying capacity of 25 kN.





Order	Product Details					Standard	Weight
Code	Model	Product Name	Strength	Textile Rope Working Range	Steel Rope Working Range	EN 12278	(Gr /Pcs)
PT00020	TP-30	Tandem Pulley	20 kN	Ø 8 – 13 mm	Ø 8 – 12 mm	\checkmark	291 g



RGA Way of **AFETY** Working at Height **Arg**asafety.com

PATRON 11

Static Rope

The high strength and low risk of tearing of the Patron static ropes make them the right choice for different applications. The twisted 32-strand braided cover provides high dirt resistance, better grip, and high abrasion protection.

- * Light weight.
- * High breaking strength.
- * Easy to tie knots.
- * Excellent grip and handling.

Inside: Polyamide Cover: Polyamide Knitting: 32

Standart: EN 1891:2078 Tip A

Ordering Information

	Product Details		Product Details				Standard	Weight
Order Code	Product Name	Description	Length (m)	Material	Min. Breaking Strength Length [daN]	Cover (%)	EN 1891 Tip A	(Gr/mt)
SA11000	PATRON 11		To be indicate on the order	Polyamide	3.300	35	~	75 g/m

ACTOR 11

Static Rope

The high strength and low risk of tearing of the Actor static ropes make them the right choice for different applications. The twisted 48-strand braided cover provides high dirt resistance, better grip, and high abrasion protection.

- * Light weight.
- * High breaking strength.
- * Easy to tie knots.
- * Excellent grip and handling.

Inside: Polyamide Cover: Polyamide Knitting: 48

Standart: EN 1891:2078 Tip A

	Product Details		Product Details					Standard	Weight
Order Code	Product Name	Description	Length (m)	Material	Min. Breaking Strength Length [daN]	Cover (%)	EN 1891 Tip A	(Gr/mt)	
SA11000	ACTOR 11	Static Rope Ø 11 mm	To be indicate on the order	Polyamide	3.150	35	×	78 g/m	



Static Rope

The high strength and low risk of tearing of the Patron static ropes make them the right choice for different applications. The twisted 32-strand braided cover provides high dirt resistance, better grip, and high abrasion protection.

* Light weight.

- * High breaking strength.
- * Easy to tie knots.
- * Excellent grip and handling.

Inside: Polyamide Cover: Polyamide Knitting: 32



Standart: EN 1891:2078 Tip A

Ordering Information

	Product Details						Standard	Weight
Order Code	Product Name	Description	Length (m)	Material	Min. Breaking Strength Length [daN]	Cover (%)	EN 1891 Tip A	(Gr/mt)
SP12000	PATRON 12		To be indicate on the order	Polyamide	3.800	36	~	92,30 g/m

ACTOR 12

Static Rope

The high strength and low risk of tearing of the Actor static ropes make them the right choice for different applications. The twisted 48-strand braided cover provides high dirt resistance, better grip, and high abrasion protection.

- * Light weight.
- * High breaking strength.
- * Easy to tie knots.
- * Excellent grip and handling.

Inside: Polyamide Cover: Polyamide Knitting: 48





Standart: EN 1891:2078 Tip A

Ordering Information

	Product Details						Standard	Weight
Order Code	Product Name	Description	Length (mm)	Material	Min. Breaking Strength Length [daN]	Cover (%)	EN 1891 Tip A	(Gr/mt)
SA12000	ACTOR 12	Static Rope Ø 12 mm	To be indicate on the order	Polyamide	3.400	35	V	92 g/m



Watch the

overvie

Watch the





a ch

ARCA

ARGA SAFETY

1

The Safest Way of Working at He

argasafety.com

BAGS AND ACCESSORIES

MOBI

Radio – Phone Carrier



1. Fastening pins to harness.



2. Adjustable rubber according to phone/radio size.

Ordering Information

Order	Weight
Code	(Gr/Pcs)
MB10100	77 g

CARRIER 1,4

Mini Tool Bag 1,4 It



1. 2 hanger eyes on top.



2. Drawstring mouth to prevent material from falling.



3. High-strength waterproof fabric for intensive use.

Ordering Information

	Order Code	Dimensions			Weight
		Length (mm)	Dia (mm)	Capacity (It)	(Gr/Pcs)
	C000001	120 mm	150 mm	1,4 lt	75 g





The Safest

SAFETY Working at Height

ARGA





BAGS AND ACCESSORIES

CARRIER 5

Tool Bag 5 lt



1. 4 hanger eyes on top.



2. Drawstring mouth to prevent material from falling.



3. The upper and lower parts of the bag are surrounded by 360-degree webbing, the shape of the bag is not distorted.

4. High-strength waterproof fabric for intensive use.



5. 1 hanger compartment under the bag.



The Safest

Working at Height

Way of

ARGA

SAFETY

Order	Dimensions			Weight
Code	Length (mm)	Dia (mm)	Capacity (It)	(Gr/Pcs)
C000005	280 mm	180 mm	5,0 lt	155 g



ARGA[®] The Safest Way of SAFETY Working at Height

CARRIER 22

KKD Carrying Bag 22 It



1. Drawstring mouth and closed lid to prevent material from falling.



2. 2 padded shoulder straps for carrying on the back.



3. High-strength waterproof fabric for intensive use.





Ordering Information

Order	Dimensions			Weight
Code	Length (mm)	Dia (mm)	Capacity (It)	(Gr/Pcs)
C000005	470 mm	260 mm	22 lt	460 g

CARRIER 55

KKD Carrying Bag 55 It



1. Wide zippered mouth that allows materials to be easily placed inside the bag.



2. Special compartment with zipper lock for shoes.



3. High-strength waterproof fabric for intensive use.

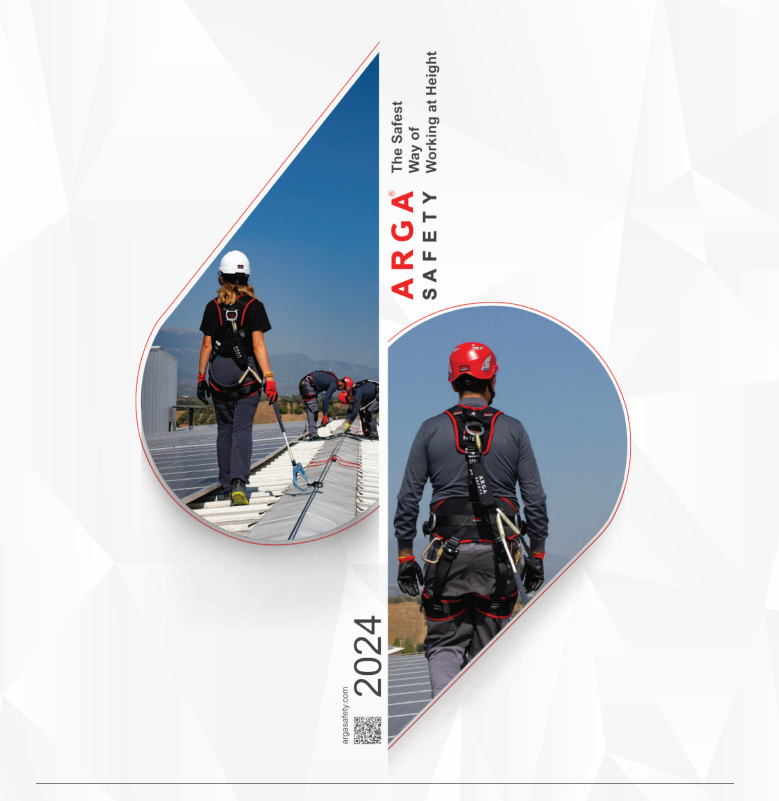
	Order Code	Dimensions			Weight
		Length (mm)	Dia (mm)	Capacity (It)	(Gr/Pcs)
C	00005	780 mm	300 mm	22 lt	955 g











HEAD OFFICE

☆ Tuna Mah. 5500/2 Sokak Irmak Plaza No:2 P.K.:35090 Çamdibi, Bornova/İZMİR

- +90 232 469 69 39
- ⊠ satis@argasafety.com
- 🖾 muhasebe@argasafety.com
- ⊠ info@argasafety.com

TECHNICAL TEXTILE PRODUCTION FACILITY

∩ Tuna Mah. 5500/2 Sokak Irmak Plaza No:2 P.K.:35090 Çamdibi, Bornova/İZMİR
 () +90 232 469 69 39
 ⊠ info@argasafety.com

METAL PRODUCTION FACILITY

∩ Yukarı Kızılca Merkez Mah. Belediye Caddesi No:25 Kemalpaşa/İZMİR
 () +90 232 469 69 39
 ⋈ info@argasafety.com