

GLOBESTOCK

SAFETY

SOLUTIONS FOR CONFINED SPACE, FALL PROTECTION & LOAD ARREST

www.globestocksafety.com

www.glob

Welcome

For over 40 years, Globestock Safety's exceptional fall protection equipment has been safeguarding lives worldwide.

For our EU customers, we'll ship directly from one of our extensively stocked EU distribution hubs. With all import clearances and paperwork already completed in advance, we can provide fast, hassle-free dispatch throughout the EU.

We take immense pride in our many years of British manufacturing heritage and to this day we engineer products that we are proud to put our name to. An in-house Design & Development department, backed-up by our manufacturing operation in the same building, alongside our quality test and inspection areas, all ensure we have control over every aspect of our products.

We are equally proud to be ISO9001 certified and part of BSIF's Registered Safety Supplier scheme. You can be confident in our ability to deliver for you and your client.



+44 (0) 1691 654 966 | info@globestocksafety.com | www.globestocksafety.com

estocksafety.com



SAVER

FALL ARRESTER / SRL-R

FEATURES

- Recovery winch with anti-run brake
- Shock absorbing brake mechanism
- Approx. 3 m per minute retrieval
- Stopping distance 0.6 m to 1 m
- Saphook karabiner with fall indicator
- Synthetic rope option



SAVER fitted to a SENTRY Tripod

INFORMATION

The high-acclaimed SAVER is a retractable type fall arrester with an integrated emergency rescue mechanism (SRL-R).

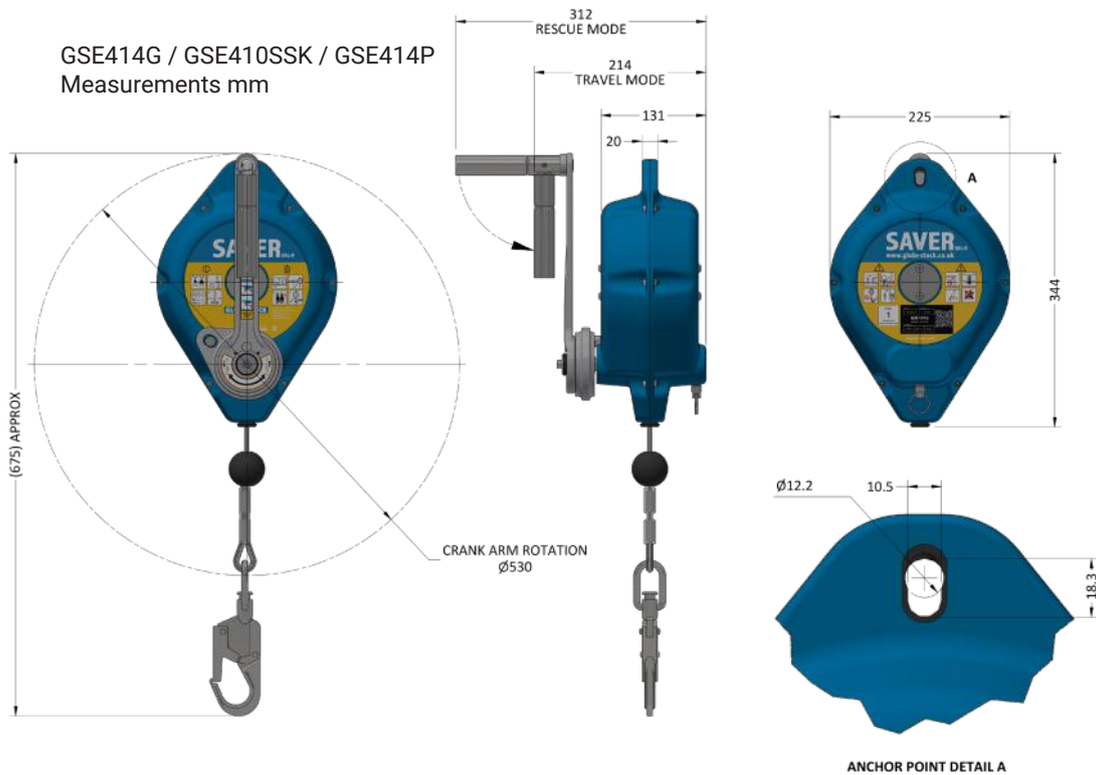
May be used in conjunction with appropriate, certified anchorages and harnesses in confined space / fall protection applications. Our TF heat-treated aluminium castings are ultra robust and durable, capable of withstanding the harshest conditions and rough treatment.

The rope is secured with a secondary backup feature to ensure full protection even at the rope termination.

A top shackle is not included with the SAVER.

Product Code	Conformity	Max. Working Load	Min. Working Load	Lifeline Length	Lifeline / Snap Hook Material
GSE414G	EN 360: 2023 / EN 1496:2017 Class A / ANSI/ ASSP Z359.14-2021 / CSA Z259.2.2-17 / AS-NZS 1891.3-2020	141 kg / 310 lbs	60 kg / 132 lbs	14 m / 46 ft	Zinc plated steel
GSE410SSK				10 m / 32 ft	Stainless steel
GSE414P				14 m / 46 ft	Synthetic lifeline, zinc plated steel snap hook
GSE430G				30 m / 98 ft	Zinc plated steel
GSE425SSK				25 m / 82 ft	Stainless steel
GSE430P				30 m / 98 ft	Synthetic lifeline, zinc plated steel snap hook

DIMENSIONS



ACCESSORIES



Arrester brackets enable a SAVER or STOP fall arrester (SRL) to be securely fitted to a SENTRY Tripod.

GSE230AB14 (for 10-14 m)
GSE230AB20 (for 20 m)
GSE230AB34 (for 25-30 m)



Holdall Bag
GSE-H/ALL

SENTRY

CONFINED SPACE ACCESS TRIPOD

FEATURES

- Robust & lightweight
- Simple folding design
- Three pulley head
- Two person



INFORMATION

The SENTRY Tripod is an EN 795 (B) + TS16415 anchorage device that is durable and lightweight. It provides a secure and stable anchorage for confined space access.

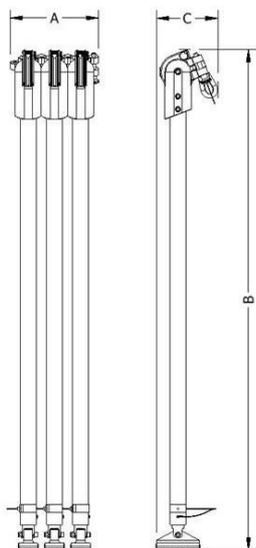
May be used as an anchor by more than one person simultaneously, providing the max. working load is not exceeded.

Available in two different sizes:

Compact (GSE230C) / *Standard* (GSE230S)

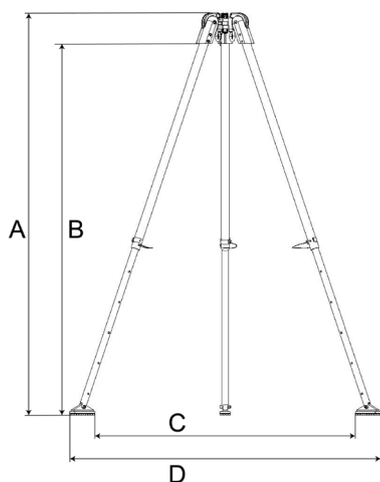
Product Code	Max. Working Load	Weight (Approx)	Conformities
GSE230C	200 kg (personnel) 250 kg (loads)	18.3 kg	EN 795 TS16415 2006/42/EC ANSI Z359.18
GSE230S		20.8 kg	

DIMENSIONS



Folded dimensions (mm):

SIZE	A	B	C
COMPACT (GSE230C)	270	1217	180
STANDARD (GSE230S)	270	1527	180



Assembled dimensions (mm):

SIZE / CODE	A	B	C	D
COMPACT (GSE230C) *	1131	963	841	1112
COMPACT (GSE230C) **	1747	1579	1315	1585
STANDARD (GSE230S) *	1421	1253	1064	1334
STANDARD (GSE230S) **	2307	2172	1744	2015

* at lowest setting

** at tallest setting

ACCESSORIES

Tripod Bag GSETB230

- Document window
- Wheels
- Internal straps
- Water resistant fabric and zip
- 1000D Cordura

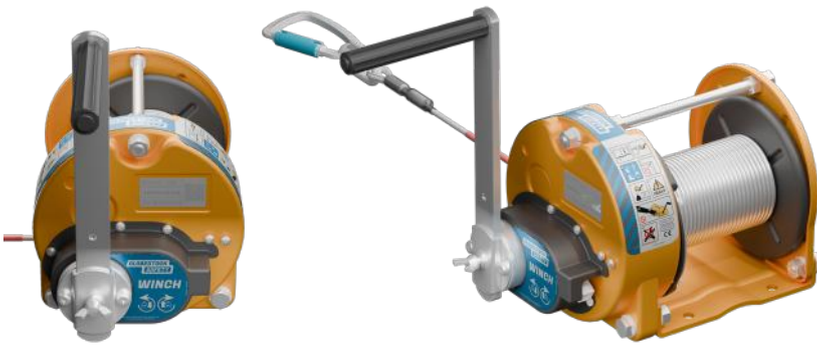
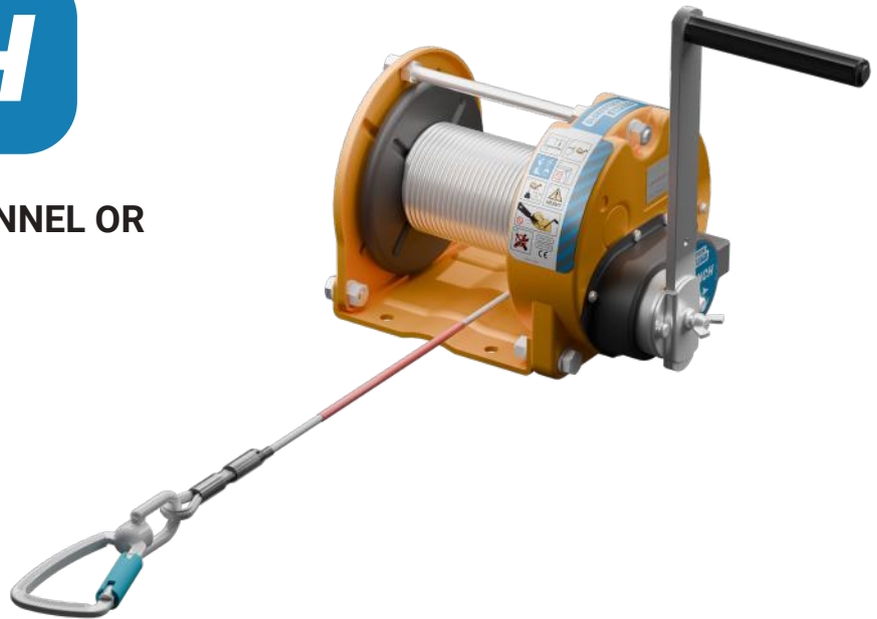


WINCH

WINCH FOR LIFTING PERSONNEL OR MATERIALS

FEATURES

- Up to 250 kg MWL
- Heavy duty
- Anti-run brake
- Up to 40 m rope
- Galvanised or stainless steel rope



WINCH fitted to a SENTRY Tripod



INFORMATION

The Globestock WINCH is specifically certified for the lifting of both personnel and materials. It is a personnel winch that may also be used for load lifting.

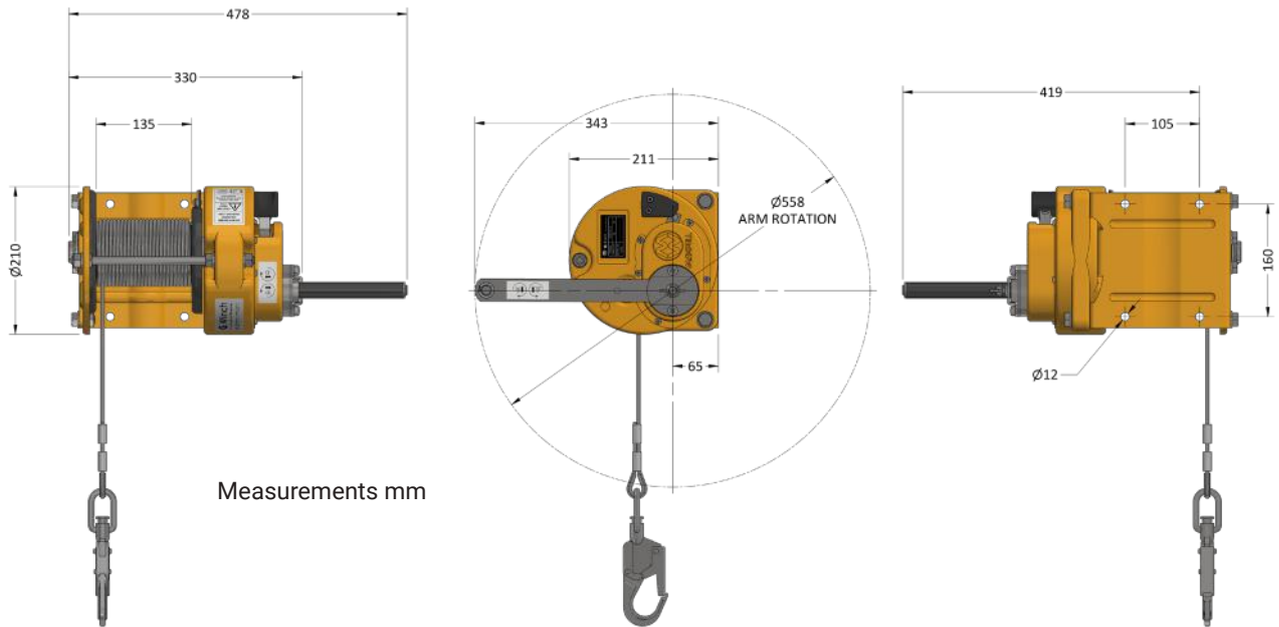
The anti-run braking mechanism means that, if the winding arm is released during lifting, the winch automatically locks, holding the person / load steady until the handle is rotated again by the operator.

The 1:8.9 gear ratio makes personnel lifting easy, and delivers 50 mm of rope retrieval per rotation.

May be mounted to various anchorages, including the SENTRY Tripod and XTIR-PA range.

Product Code	MWL	Weight (Approx.)	Max. Rope Length	Rope Kit	Conformity
GSE070-20G	250 kg	20.5 kg	20 m	Galvanised steel rope & alu karabiner	CE
GSE070-40G		22 kg	40 m		
GSE070-40SSK	200kg	22 kg	40 m	Stainless steel rope & alu karabiner	

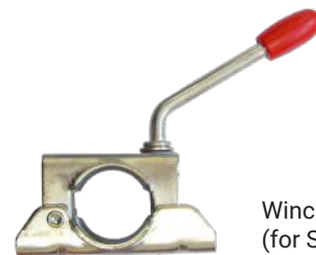
DIMENSIONS



ACCESSORIES



WINCH Bracket
(for XTIRPA anchorages)
GSE200WBX



Winch Bracket Assembly x2
(for SENTRY Tripod)
GSE200WBK



Holdall bag
GSE-H/ALL



250 kg Lifting Pulley
GSE070250USP

STOP

FALL ARRESTER / SRL

FEATURES

- Shock absorbing brake
- Stopping distance 0.6 to 1 m
- Snaphook karabiner with fall indicator
- Steel or synthetic lifeline options
- Built to last
- Includes top karabiner



INFORMATION

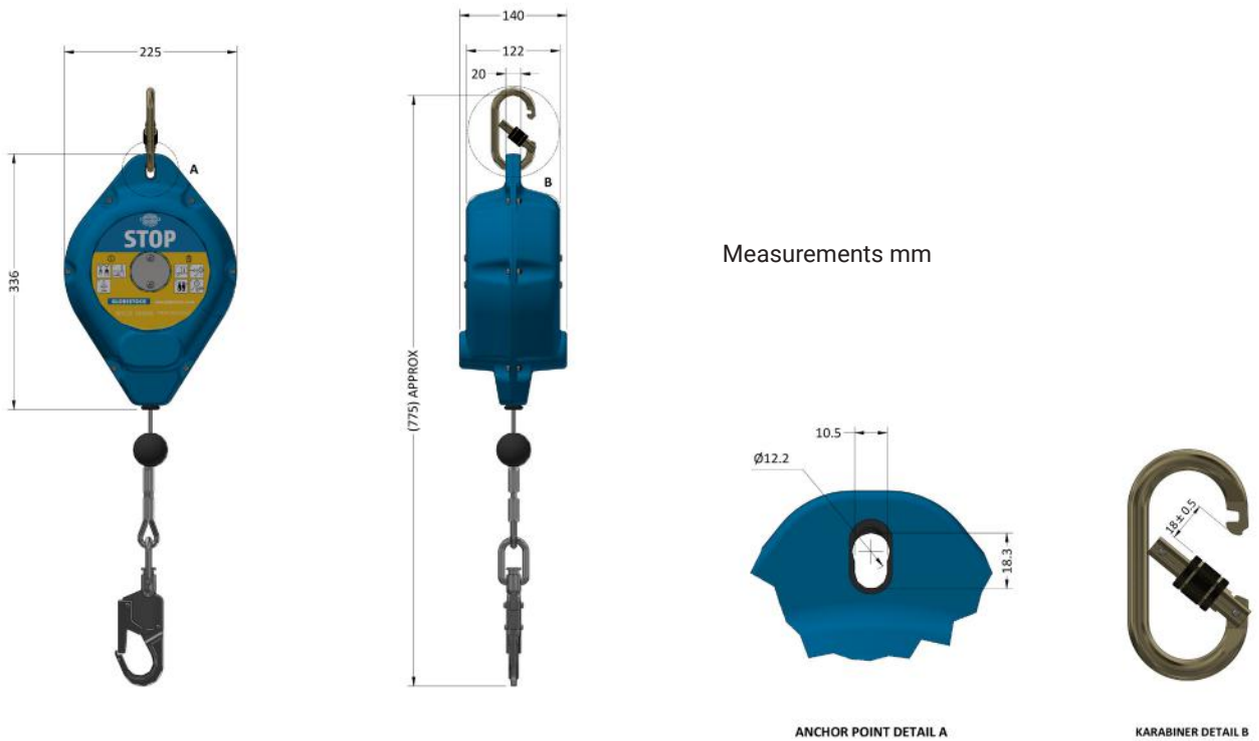
The STOP is a durable fall arrest block (SRL 2-way) with a steel or synthetic cable. Engineered to remain in service for longer and conform to the latest EN 360:2023.

The SAVER & STOP fall arresters are available with a steel or synthetic lifeline.

The new synthetic models follow the same construction and function of the popular SAVER/STOP fall arrester range, but are fitted with a high performance HMPE fibre lifeline. Using synthetic ropes for fall arrest systems can offer several benefits compared to traditional materials like steel cables.

Product Code	Conformity	Max. Working Load	Min. Working Load	Lifeline Length	Lifeline / Snap Hook Material
GSE510SSK	EN 360: 2023	141 kg / 310 lb	60 kg / 132 lb	10 m / 32 ft	Stainless steel
GSE514G				14 m / 46 ft	Zinc plated steel
GSE514P					Synthetic lifeline, zinc plated steel snap hook
GSE525SSK				25 m / 82 ft	Stainless steel
GE530G				30 m / 98 ft	Zinc plated steel
GSE530P					Synthetic lifeline, zinc plated steel snap hook

DIMENSIONS



ACCESSORIES



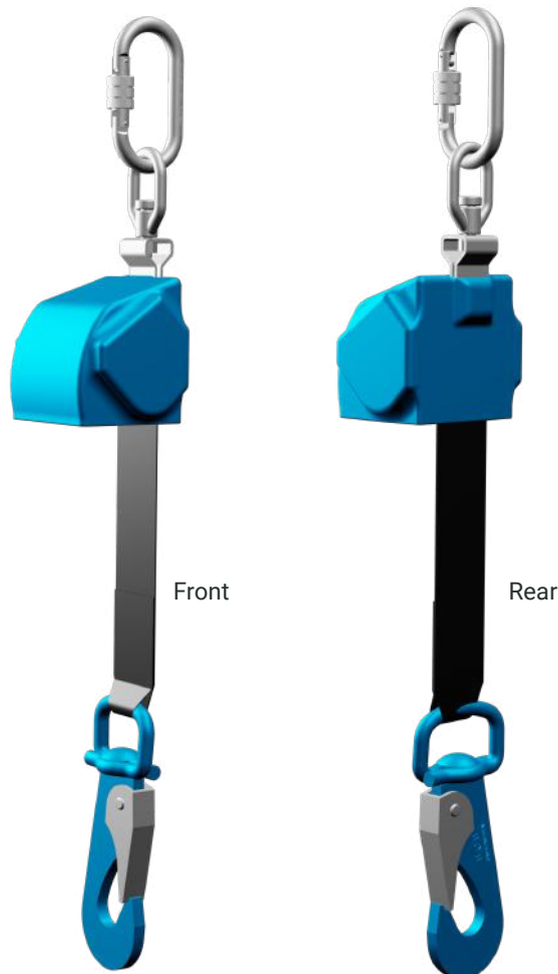
Holdall bag
GSE-H/ALL

AUTOREEL

WEBBING BLOCK / SRL

FEATURES

- Extremely lightweight
- 140 kg max. working load
- Just 1.25 kg (GSE1050)
- Fall indicator
- 2.5 m self retracting lifeline



INFORMATION

The AUTOREEL keeps the webbing lifeline taught against the user and eliminates the potential for slack webbing, which reduces freefall distance.

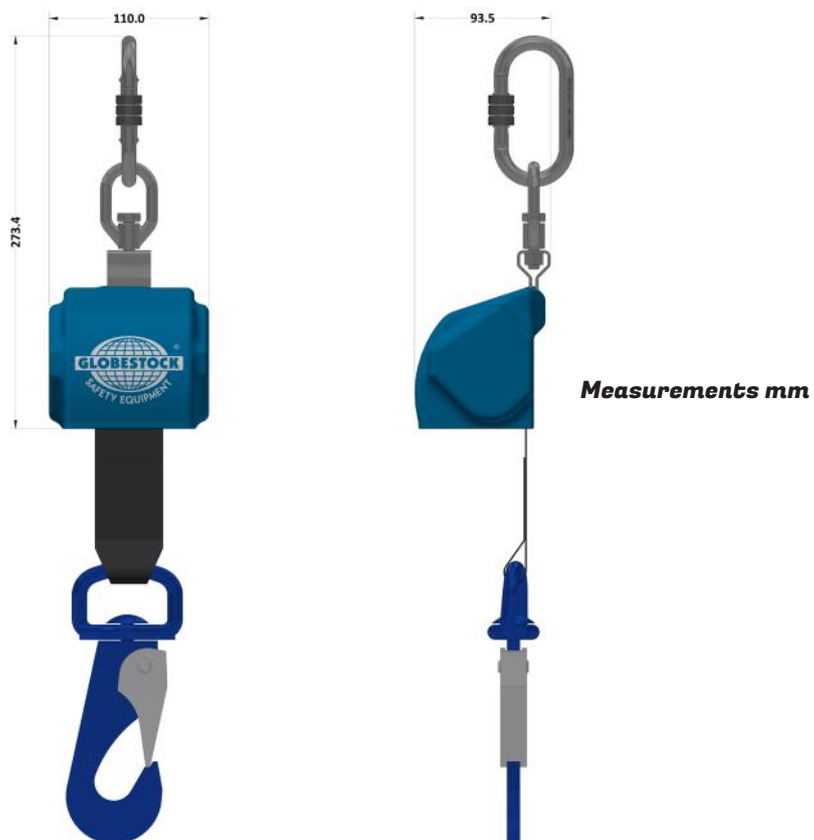
An impact-absorbing casing gives good protection with high durability, and the unit features a shock absorbing element.

Weighing just 1.25kg (complete with karabiner), it is a fall arrester that can be used as a safe alternative to a shock absorbing lanyard.

We supply two versions, one with an Equal D karabiner at the top (GSE1050), and one with a scaffold karabiner at the top (GSE1050SC).

Product Code	Conformity	Max. Working Load	Lifeline Length	Top connector
GSE1050	EN 360: 2002	140 kg / 308 lb	2.5 m / 8 ft	Equal D Karabiner
GSE1050SC				Scaffold Hook Karabiner

DIMENSIONS



ACCESSORIES



Holdall bag
GSE-H/ALL

ARMOR

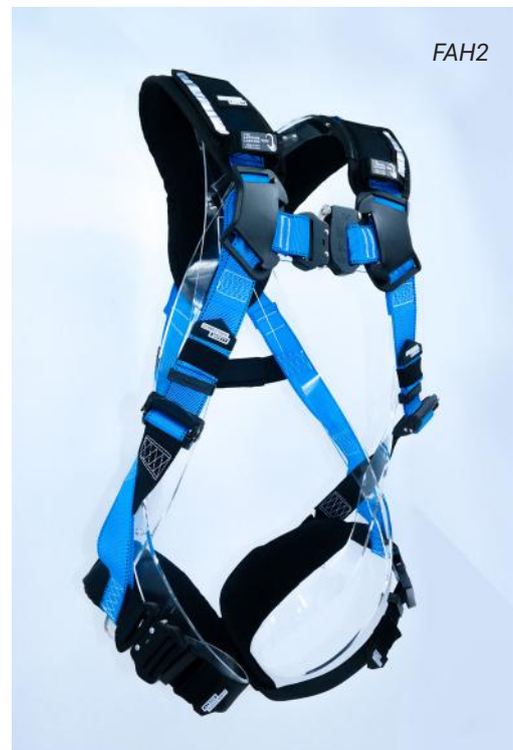
FALL ARREST HARNESES

Wear ARMOR for superior fall protection and comfort. Available in four sizes from XS to XXL.

Combining durability, comfort, and multi-compliance, the ARMOR range sets a new standard in fall protection.

FEATURES

- **Quick-connect buckles with visual lock indicators** – for fast, secure fitting, offering a premium experience even on the standard model
- **Max. working load: 140 kg** – robust and reliable under pressure
- **Conforms to multiple global standards** – exceeding individual requirements across diverse markets
- **Front (sternal) & rear (dorsal) attachment points** – for versatile anchorage options
- **Available in four sizes (XS–XXL)** – find a perfect fit for most body types
- **Contrast stitching** – makes visual inspections quicker and easier
- **Oversized dorsal D-rings** – easier to clip-on, even with gloves
- **AA-grade 45mm webbing** – comfortable handling and superior durability
- **Sealed web ends** – neat, easy to locate, fray-proof
- **Elastic keepers** – keep excess webbing secure and out of the way
- **Webbing retainers on all adjustment buckles** – buckles stay exactly where you set them with no creeping
- **Multiple adjustment points** – ensure comfort and safety for all-day wear
- **Fall indicators** – for quick visual checks
- **Quick-access label pouch** – protects critical info without sacrificing accessibility
- **Personalisable label panel** – deters users from marking the webbing
- **Lanyard park loops** – free up your hands when you need them





RH1

Rescue harness.

Integrated rescue strap for vertical winching during rescue situations.

EN 361:2002, EN 1497:2007



FAH1

Quick-connect fall arrest harness

Reliable and practical for everyday use.

*ANSI Z359.11-2021, CSA Z259.10-18 (R2023),
EN 361:2002*



FAH2 ARMOR PRO

Premium fall arrest harness.

Padded straps and anodised aluminium hardware.

*ANSI Z359.11-2021, CSA Z259.10-18 (R2023),
EN 361:2002*

SPECIFICATIONS

The initial ARMOR lineup includes three models. A suspension trauma relief strap (GS-TS1, sold in pairs) is also available, providing essential support in the event of a fall.



Product Code	Features	Weight (standard size)	Conformity
GS-FAH1	Quick-connect buckles with visual lock indicators	1.5 kg	ANSI Z359.11-2021 CSA Z259.10-18 (R2023) EN 361:2002
	Max. working load: 140 kg		
	Certified to multiple global standards		
	Front (sternal) & rear (dorsal) attachment points		
	Available in four sizes (XS-XXL)		
	Contrast stitching		
	Oversized dorsal D-rings		
	AA-grade 45mm webbing		
	Sealed web ends		
	Elastic keepers		
	Webbing retainers on all adjustment buckles		
	Multiple adjustment points		
	Fall indicators		
	Quick-access label pouch		
Personalisable label panel			
Lanyard park loops			
GS-FAH2	All the same great features as GS-FAH1, plus:	2 kg	
	Shoulder and leg padding		
	Upgraded aluminium hardware throughout		
	Hi-vis reflective patches		
Superior spring-loaded adjustment buckles			
GS-RH1	All the same great features as GS-FAH1, but the lanyard park loops are swapped out for a rescue strap	1.7 kg	EN 361:2002 EN 1497:2007

HARNESSES SIZING GUIDE

HEIGHT		WEIGHT																					
		kg										lbs											
		95	100	104	109	113	118	122	127	132	136	140	210	220	230	240	250	260	270	280	290	300	310
cm	(ft in)																						
198	(6' 6")	<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center; width: 20%;"> <p>STANDARD (STD)</p> </div> <div style="text-align: center; width: 20%;"> <p>X LARGE (XL)</p> </div> <div style="text-align: center; width: 20%;"> <p>STANDARD (STD)</p> </div> <div style="text-align: center; width: 20%;"> <p>STANDARD (STD)</p> </div> <div style="text-align: center; width: 20%;"> <p>2X LARGE (XXL)</p> </div> </div>																					
193	(6' 4")																						
188	(6' 2")																						
183	(6')																						
178	(5' 10")	<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center; width: 20%;"> <p>STANDARD (STD)</p> </div> </div>																					
173	(5' 8")																						
168	(5' 6")																						
162	(5' 4")																						
158	(5' 2")	<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center; width: 20%;"> <p>X SMALL (XS)</p> </div> <div style="text-align: center; width: 20%;"> <p>STANDARD (STD)</p> </div> </div>																					
152	(5')																						

GUARD LOAD ARREST



LOAD ARRESTORS

FEATURES

- MWL from 330 to 3300 lbs
- Rope lengths up to 82 ft
- Shock absorption minimises damage
- Fall indicator lens for easy monitoring
- Galvanized or stainless steel rope options
- Rope automatically extends / retracts



GUARD300-25
GUARD500



GUARD800
GUARD1000
GUARD1500



GUARD150
GUARD300-10

INFORMATION

Guard load arrestors are heavy-duty fall arrest blocks for protecting equipment that is suspended at height.

What is a load arrestor?

Load arrestors provide a secondary safety back-up for overhead loads, used in conjunction with a primary lifting device or support, such as a hoist or fixed anchorage. If the primary support fails, the load arrestor will automatically stop the load from falling, thereby preventing damage to the load and, more importantly, protecting people below.

Guard load arrestors have a high-strength retractable rope that extracts and retracts, following the movement of the load. This means Guards can be fitted to equipment that needs to be moved (dynamic loads), as well as to non-moving (static) loads.

Name	Product Code	Maximum Working Load		Minimum Working Load		Rope Length		Wire Rope Material	Minimum Anchor Strength		Maximum Running Speed	
		kg	lbs	kg	lbs	m	ft		kN	lbf	m s ⁻¹	ft s ⁻¹
GUARD150	GUARD150-14G	150	330	10	22	14	46	Galvanised Steel	7.4	1,663	1	3.280
	GUARD150-14S	150	330	10	22	14	46	Stainless Steel	7.4	1,663	1	3.280
GUARD300	GUARD300-10G	300	660	50	110	10	33	Galvanised Steel	14.1	3,169	0.7	2.297
	GUARD300-10S	300	660	50	110	10	33	Stainless Steel	14.1	3,169	0.7	2.297
	GUARD300-25G	300	660	50	110	25	82	Galvanised Steel	14.1	3,169	0.7	2.297
	GUARD300-25S	300	660	50	110	25	82	Stainless Steel	14.1	3,169	0.7	2.297
GUARD500	GUARD500-10S	500	1,100	100	220	10	33	Stainless Steel	20.6	4,631	0.7	2.297
	GUARD500-24S	500	1,100	100	220	24	79	Stainless Steel	20.6	4,631	0.7	2.297
	GUARD500-10G	500	1,100	100	220	10	33	Galvanised Steel	20.6	4,631	0.7	2.297
	GUARD500-24G	500	1,100	100	220	24	79	Galvanised Steel	20.6	4,631	0.7	2.297
GUARD800	GUARD800-10S	800	1,760	150	330	10	33	Stainless Steel	45.1	10,123	0.6	1.969
GUARD1000	GUARD1000-10G	1000	2,200	150	330	10	33	Galvanised Steel	45.1	10,123	0.6	1.969
GUARD1500	GUARD1500-10G	1500	3,300	200	440	10	33	Galvanised Steel	63.3	14,230	0.6	1.969

INSTALLATION EXAMPLES



Single Hoist



Multiple hoists



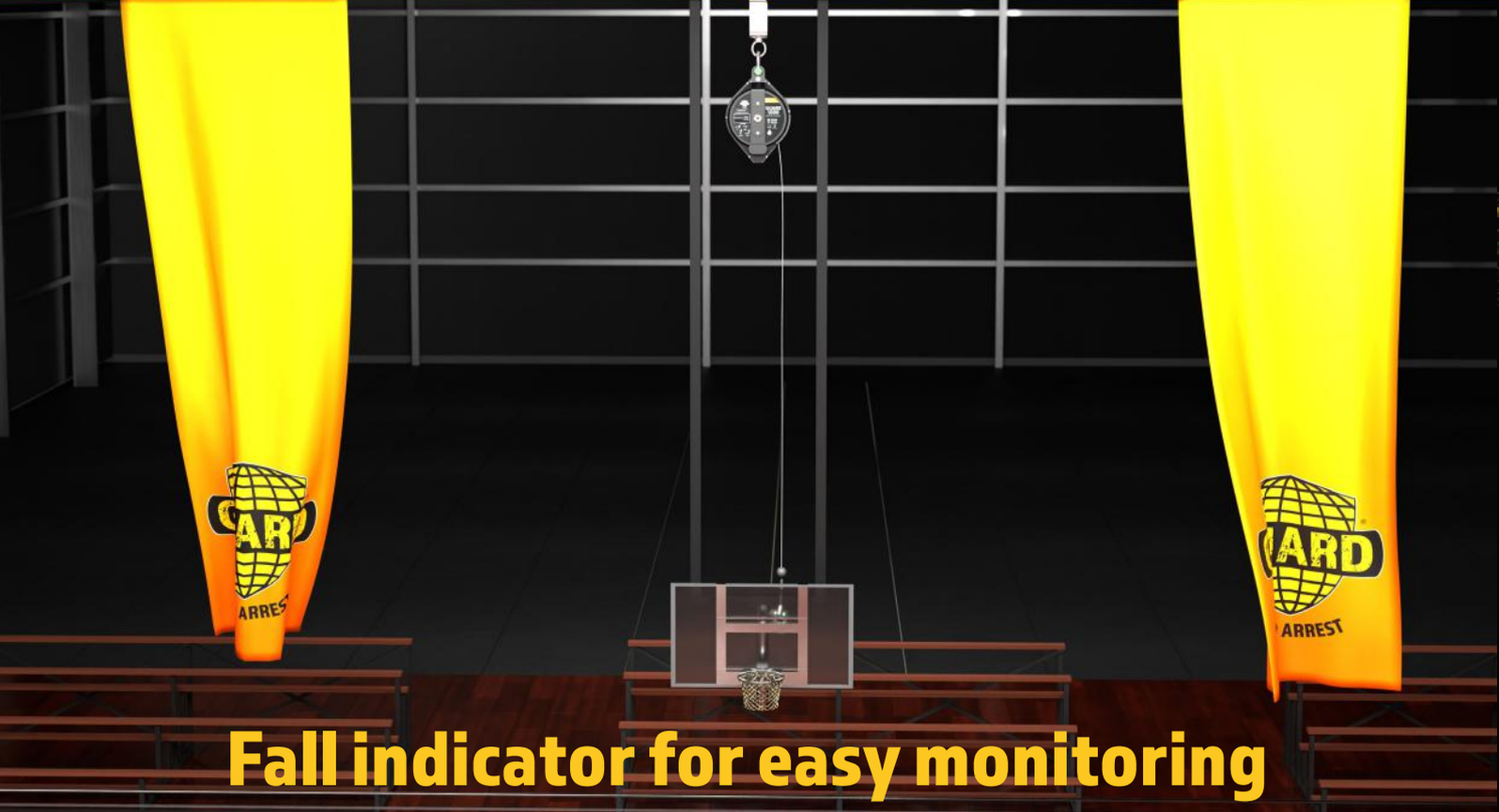
Pulley

ACCESSORIES

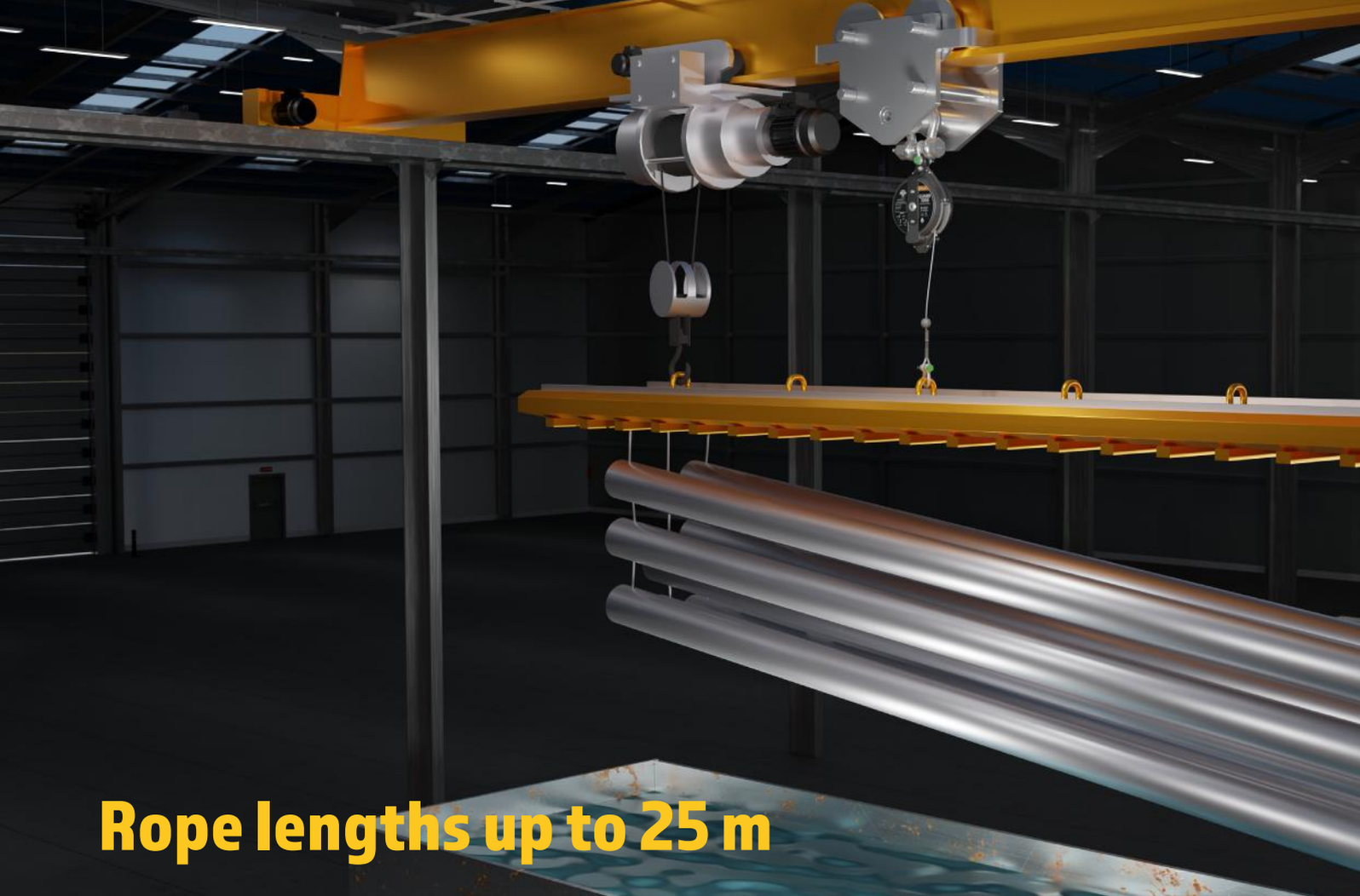


Holdall bag
GSE-H/ALL

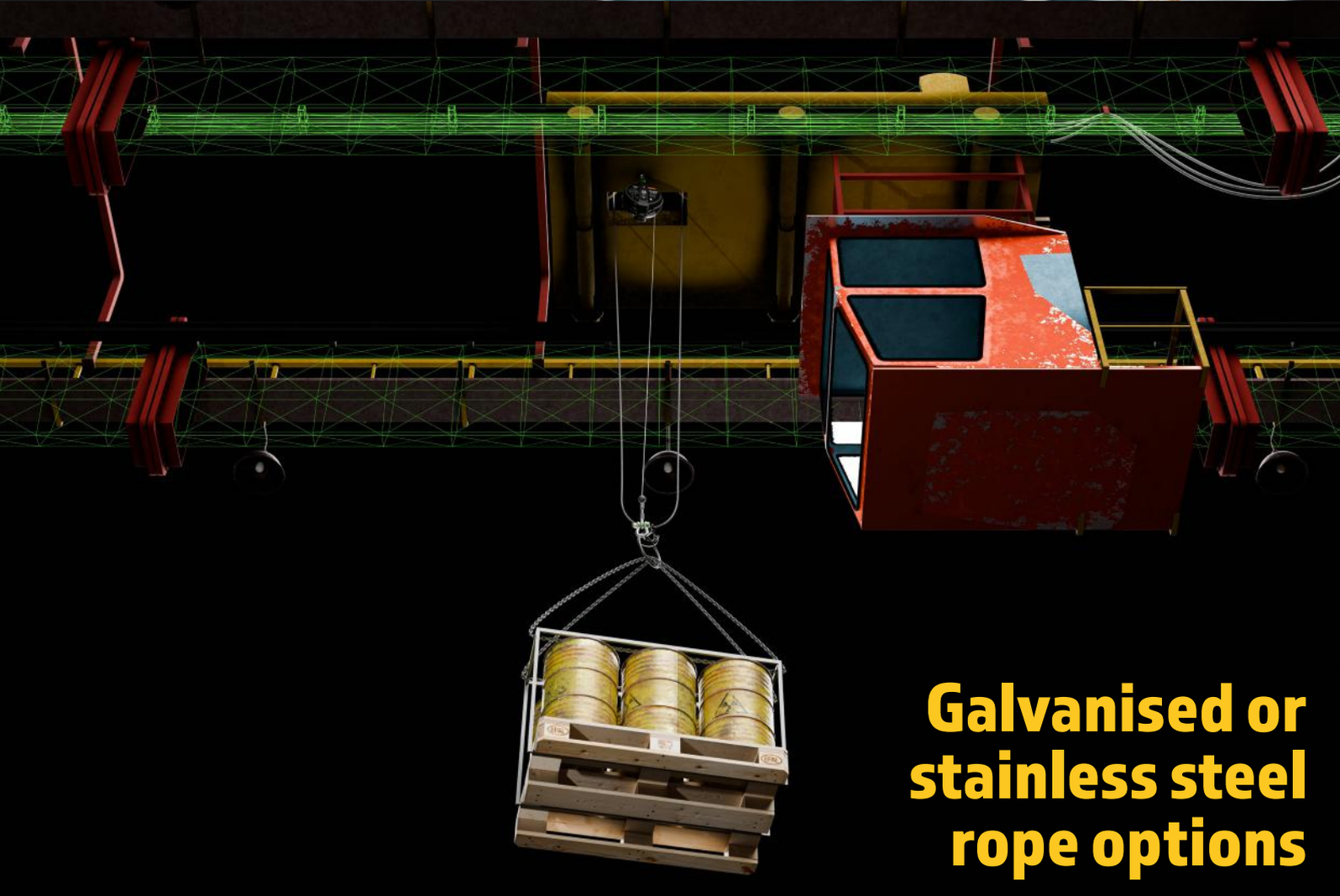
**Protect loads from 150 kg
to 1500 kg**



Fall indicator for easy monitoring



Rope lengths up to 25 m



**Galvanised or
stainless steel
rope options**

Edition: EU, FEB 2026

Globestock Ltd. reserve the right to change specifications without prior notice.

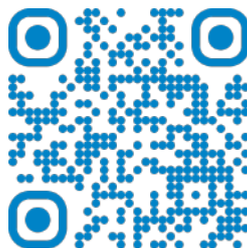
All information herein is copyright protected by Globestock Ltd. 2025.

The Globestock name is a registered trademark of Globestock Ltd.

The GUARD LOAD ARREST logo is a registered trademark of Globestock Ltd.



Full Member



www.globestocksafety.com