

Engineering Protection Since 1982

In partnership with TIRP

Welcome

Established in 1982, Globestock manufacture and supply a wide range of high-quality solutions for confined space access, working at height and load arrest.

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 area, all ensure we have control over every aspect of our own products.

For products that we supply we select only the most reputable manufacturers and the very most reliable equipment.

We are equally proud to be ISO9001 certified, and our equipment carries the CE and UKCA mark, so you can be confident in our ability to deliver for you and your client.

Information	2-9
Confined Spaces	9
G .Tripod	10-15
G.Saver	16-17
G .Winch	18-19
Working at Height	20
Safety Harness	21-23
Stretchers	24-25
G .Stop	26
G.AutoReel	27
Karabiners	27
Load Arrestors	28-29
XTIRPA	30-113
	11/1-1-
Index	114-115

ENGINEERING PROTECTION SINCE 1982

1.57

G.GUARD

GSE



www.globestock.co.uk

Training

To complement our range of safety equipment, we offer a range of industryleading training courses to support our customers.

- Product Awareness Sales Training
- Service Agent Training
- Inspection Training
- Train-the-trainer Inspection Training

Our outstanding courses can be tailored to suit your needs, and can be delivered on-site or at our dedicated training suite in Shropshire.

Globestock's trainers are highly qualified and experienced - with us you're learning from experts, and each course is supported by a library of carefully put together resources.

Support

Our knowledgeable staff are available on the phone to answer any questions that you may have. Whether you need technical guidance or marketing support, just give us a call or drop us an email and we'll be happy to assist.

Certifications









Company Registration Number: 01641128 VAT Registration Number: GB 372 3950 43

ENGINEERING PROTECTION SINCE 1982

Our factory and processes

Since incorporation in 1982, we've been based in the market town of Oswestry, near the Welsh border.

Our location has been a distinct advantage. As well as being centrally positioned to serve the UK, we have been able to draw talent from both the West Midlands and Mid Wales regions, resulting in an outstanding team of people.

In addition to dependable safety equipment, we offer competitive lead times, fast spares response and industry-leading technical support.



Design

Before manufacture can take place, Globestock's dedicated Design and Development team take designs all the way from initial concept to final certification.

Concept sketches, 3D CAD modelling, digital stress analysis, and prototyping are their thing.

Apart from developing exciting new products, having a dedicated D&D team means we can quickly react to any design-change requirements as necessary, ensuring exceptional high quality on an ongoing basis.



Welding Exemplary welding is a real craft, developed over years of experience.

Our welders take immense pride in their work... it's all about consistency, precision and attention to detail.

This focus delivers flawless welds, which are critical when producing the most reliable safety equipment.



Inspection

All our materials and components are painstakingly checked against specific criteria before entering stock. Anything that's not up to scratch stops here.

The Goods-In Inspection stage protects against sub-standard components being used in products, further ensuring that only the highest standard of goods make it out the door.

Some say we're obsessive... we're just very particular.



Materials

The majority of our raw materials are sourced from within the UK.

As well as keeping our carbon footprint down, sourcing locally wherever possible increases our control over what goes into products, thereby optimising the quality and trustworthiness of everything we manufacture.



Machining

CNC machines, operated by expert engineers, process the raw materials and castings, getting them ready for assembly.

Having this resource in-house gives us a huge amount of control over the manufacturing process, and allows the production team to immediately respond and assist with any design developments.

This ensures Globestock's products are always the best they possibly can be, giving end users complete confidence.



Quality Control Before reaching the shelves, all machined components are subject to stringent checks.

Nothing gets passed these guys!

Strict attention to detail makes sure no sub-standard parts are used, so you can be reassured that every single unit produced is without fault.



Assembly

To make the final assembly, components are carefully put together by our highly trained bench technicians, who know the products like the back of their hands.

The expertise and professionalism of our people means consistency. It's vital that important details don't get missed.

Globestock always produce safety equipment of the highest standard, delivering peace of mind.



Testing All of our fall arrest devices undergo a proof load test before being sent out of the door.

This final test is not required by any necessary standard, but we go beyond compliance to deliver extra confidence in the equipment.

Our customers depend on Globestock's products to perform and protect when it matters. These are products you can trust.

Industries



Construction

The construction industry is, unfortunately, still a major cause of fatalities and injuries worldwide, but the majority of accidents can be avoided with the right safety training and equipment.

Globestock are specialists in construction safety equipment for confined space access and working at height. We provide products that stand up to the tough conditions that are found on construction sites around the world. Whether you are at height on a scaffold or below ground in a sewer, our products offer dependable, long-serving protection.

Globestock are proud to work with some of the biggest names in UK construction, including Balfour Beatty, Barhale and Barratt Homes. Our products can be hired from leading hire shops or purchased outright from distributors, giving you the flexibility to suit your need.

Water & Utilities

Water, gas, electric, renewables and telecommunications industries all feature working environments that involve confined space access and work at height. Globestock are safety equipment experts, making height safety products specifically for these applications, right here in the UK. We also import the reknowned Xtirpa and KONG products.

All the products we offer are designed to meet the highest safety expectations that the industry demands, whilst delivering exceptional quality and reliability.

Whether you are working at height on a telecoms tower or in a confined space at a water treatment plant, Globestock's products offer dependable protection that is relied upon by some of the biggest names in the industry, including Severn Trent, Welsh Water and Thames Water.

Oil, Gas & Offshore

The offshore oil and gas industries have some of the world's toughest working environments, and have high expectations when it comes to the quality and durability of safety equipment.

Offshore companies around the globe use Globestock's working at height safety products to protect people working in hazardous situations, from the rigours of the North Sea to the demanding conditions of the Middle East.

Globestock also offer SRL fall arresters with stainless steel cable, offering resistance to the corrosion caused by offshore environments.

Confined spaces

Confined space access presents unique risks and challenges.

At Globestock we understand these risks, which is why we apply our engineering expertise to creating a range of equipment for working in confined spaces, delivering safety products you can trust.

All Globestock confined space access products are manufactured right here in the UK. Whatever the application, we offer market leading reliability in even the harshest environments.

Our other product ranges (from Xtirpa and KONG) have been carefully chosen after a thorough selection process, ensuring only the very best equipment is offered.

Depended upon by leading UK companies, including: Balfour Beatty, Barhale, Barratt Homes, Severn Trent, Welsh Water, Thames Water.

G.Tripod 230



2 Person





2006/42/EC

CE

The G.Tripod 230 is an EN795 (B) + TS16415 anchorage device that is durable and lightweight. It provides a secure and stable anchorage for confined space access.

It may be used as an anchor by more than one person simultaneously, providing the MWL is not exceeded.

Available in two different sizes: Compact (GSE230C) / Standard (GSE230S)

- Three pulley head
- Robust and lightweight
- Simple folding design
- Two person
- Safety factor 10:1 at 200 kg

www.globestock.co.uk





Folded dimensions (mm):

SIZE	А	В	С
COMPACT (GSE230C)	270	1217	180
STANDARD (GSE230S)	270	1527	180



Assembled dimensions (mm):

SIZE / CODE	А	В	С	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 **







Available separately: G.Tripod Leg Storage Strap PRODUCT CODE: TLSS

ENGINEERING PROTECTION SINCE 1982

G.Tripod Kits

Standard Tripod Kit 1

- G.Tripod 230S
- G.Saver II 14m
- Bracket



Standard Tripod Kit 5

- + G.Tripod 230S
- G.Saver II 20m
- Bracket



Standard Tripod Kit 6

- G.Tripod 230S
- G.Winch 250kg 20m
- G.Saver II 20m
- Brackets



Standard Tripod Kit 7

- + G.Tripod 230S
- G.Winch 250kg 20m
- G.Saver II 20m
- Rescue Harness
- Brackets



Standard Tripod Kit 2

- G.Tripod 230S
- G.Saver II 14m
- Bracket
- Rescue Harness



Standard Tripod Kit 8

- G.Tripod 230S
- G.Saver II 34m
- Bracket



Standard Tripod Kit 3

- G.Tripod 230S
- G.Saver II 14m
- G.Winch 250kg 20m
- Brackets



Standard Tripod Kit 9

- G.Tripod 230S
- G.Winch 250kg 40m
- G.Saver II 34m
- Brackets



Standard Tripod Kit 4

- G.Tripod 230S
- G.Saver II 14m
- G.Winch 250kg 20m



Standard Tripod Kit 10

- G.Tripod 230S
- G.Winch 250kg 20m
- Brackets



Compact Tripod Kit 1

- G.Tripod 230C
- G.Saver II 14m
- Bracket



Compact Tripod Kit 4

- G.Tripod 230C
- G.Winch 250kg 20m
- G.Saver II 14m
- Rescue Harness
- Brackets



Compact Tripod kit 2

- G.Tripod 230C
- G.Saver II 14m
- Rescue Harness
- Bracket



Compact Tripod Kit 5

- + G.Tripod 230C
- G.Saver II 20m
- Bracket



Compact Tripod Kit 3

- G.Tripod 230C
- G.Saver II 14m
- G.Winch 250kg 20m
- Brackets



Compact Tripod Kit 6

- G.Tripod 230C
- G.Saver II 34m
- Bracket





Arrester Brackets



These arrester brackets enable a G.Saver II or G.Stop fall arrester to be securely fitted to a G.Tripod.

Arrester brackets for fitting to a 50 mm square anchorage device are also available.

G.Winch Brackets





50 mm Square Anchorage Bracket GSE1081-04 (x2 required)

These brackets allow the G.Winch to be securley fitted to a G.Tripod. Two brackets are required to fit one winch.

G.Saver II

The G.Saver II is a fall arrest block that features a rescue winch for raising or lowering a fallen person to safety.

- Recovery winch with anti-run brake
- Shock absorbing brake mechanism
- Approx. 3m per minute retrieval
- Stopping distance 0.6 m to 1 m
- Fall indicator karabiner
- Top shackle included

Product Code	Max. Rope Length Rope Kit		MWL
GSE414G	14 m	Galv rope, alu karabiner	
GSE414SSK	14 m	Stainless steel rope & 'biner	
GSE420G	00	Galv rope, alu karabiner	100 400
GSE420SSK	20 m	Stainless steel rope & 'biner	136 kg
GSE434G	24 m	Galv rope, alu karabiner	
GSE434SSK	34 m	Stainless steel rope & 'biner	



EN360

CE

www.globestock.co.uk



G.Winch



The G.Winch is specifically certified for the lifting of both personnel and loads.

- + 136 kg to 250 kg MWL options
- Anti-run brake
- Up to 50 m rope (250 kg model max. 40 m)
- Heavy duty
- Galvanised or stainless steel cable
- Can be fitted to the G.Tripod (brackets required)

(2006/42/EC)

CE



Product Code	MWL	Max. Rope Length	Rope Kit
GSE070-136-20SSK		20 m	Stainless steel
GSE070-136-40SSK	136 kg	40 m	rope &
GSE070-136-50SSK		50 m	karabiner
GSE070-200-20SSK	000 km	20 m	Stainless steel
GSE070-200-40SSK	200 kg	40 m	rope & karabiner
GSE070-250-20G	050 km	20 m	Galv. rope &
GSE070-250-40G	250 kg	40 m	aluminium karabiner

OPTIONAL WINCH ACCESSORIES



150 kg Lifting Pulley GSE070USP



Working at height

Working at height is a major cause of serious accidents globally.

In the UK, Globestock have been setting the benchmark for quality working at height equipment for more than 30 years. Safe working at height depends on workers not only having the right training but also, vitally, the right equipment.

When it comes to the right equipment we're experts, which is reflected in our products' design, materials, durability, and longstanding manufacturing heritage.

Working at Height Hierarchy of Controls:

Avoid

Do as much work as possible from the ground.

Prevent

Stop a fall from occurring with:

- A. collective prevention, such as a guard rail.
- B. personal prevention, such as a restraint lanyard.

Minimise

Minimise the potential fall distance and fall consequences with PPE.

VIN



Safety Harness

The Globestock harness range provides a secure point of attachment during confined space operations or working at height, to be used in conjunction with a fall arrester and/or winch.

Globestock has two types of harness available, the Rescue Harness and the Quick Fit Rescue Harness (see overleaf). Both come with three attachment points to ensure a secure connection in any situation. Harness shoulder yokes are also available; these provide additional support and comfort for the user while wearing the harness.

All harnesses are supplied in size large as standard, please contact us for other size options.

150kg MWL	Thr	ee Bar S	lide		ck Fit ckle		Release ckle	Atta	chment P	oints	Yoke C)ptions
EN361 EN1497	Shoulder Adjustment	Leg Adjustment	All Round Chest Adjustment	Shoulder Adjustment	Leg Adjustment	Chest - Fixed	Leg Adjustment	EN361 Rear D	EN361 Front D	EN1497 Overhead	Standard Shoulder Yoke	Deluxe Shoulder Yoke
Rescue Harness	X	Х					X	X	X	X	X	
Quick Fit Rescue Harness			X	Х	X	Х		Х	X	X	X	X

Rescue Harness

Product Code	Yoke	Standard	MWL
GSE1301	No B shoulder yoke	EN361	4501
GSE1303	With 3 shoulder yoke	EN1497	150 kg

The Rescue Harness ensures the user is safe and secure during both access and rescue.

Features three attachment points, including an overhead rescue strap. The harness comes with 3 bar slide and rectangular linkage, on the leg and chest, while alloy rings are incorporated to interconnect the shoulder and chest straps. Adjustable length shoulder straps with a 3 bar buckle ensure the chest strap is positioned over the sternum comfortably and correctly.

- Overhead rescue strap
- Adjustable leg & shoulder straps
- EN361 rear D
- EN361 front D
- EN1497 overhead D
- Polyester webbing with heat treated zinc plated carbon steel fittings and anodised alloy rings







The Rescue Harness is also available with a shoulder yoke.

This perforated, retrofit harness yoke can be fitted to the Rescue Harness, providing additional support and comfort for the user while wearing the harness.

Quick Fit Rescue Harness

Product Code	Yoke	Standard	MWL
GSE1302B	No shoulder yoke		
GSE1304B	With shoulder yoke	EN361 EN1497	150 kg
GSE1305B	With Deluxe shoulder yoke		

The Quick Fit Rescue Harness is designed for easy use with Quick Fit buckles to adjust the fit for the user.

The Quick Fit Rescue Harness comes fitted with 3 attachment points, along with 3 bar slide and rectangular link chest connection. Fitted with adjustable length leg loops and shoulder straps with a quick fit buckle to ensure the straps are positioned easily and correctly. The full chest strap wraps all the way around the chest, providing an exceptionally secure and comfortable configuration, which improves load distribution when using the front "D" ring.

- All round chest adjustment
- Shoulder & leg quick fit adjustment buckle
- Overhead rescue strap
- EN361 rear D
- EN361 front D
- EN1497 overhead D
- Polyester webbing with heat treated zinc plated carbon steel fittings and anodised alloy rings





EN361



CE



The Quick Fit Rescue Harness is also available with a Standard or Deluxe Yoke.

The deluxe, padded harness yoke is available with the Quick Fit Rescue Harness. Providing superior shoulder comfort for the user with intergrated padding, while also providing additional support while in operation.

Stretchers



Carry Bag For ROLLY and HALF ROLLY (included)





The ROLLY Stretcher is designed for confined space rescue, with a flexible and light-weight design.

- Hanging kit for vertical transportation in wells or tunnels
- Hanging kit for horizontal winching
- Increased thickness providing greater resistance to rubbing, user protection and greater stability during use
- Easy maintenance with replaceable components
- Can be used in conjunction with the HALF ROLLY
 stretcher
- Side handles for easy transportation

The HALF ROLLY Stretcher is ideal for rescue from confined and narrow spaces.

- Rollable structure allows for flexibility during use, storage and transportation
- Hanging kit for vertical transportation
- Easy maintenance with replaceable components
- Can be used as an immobiliser during vertical use with the ROLLY stretcher
- Side handles for easy transportation

Product	Product Code	Material	Weight (kg)	Length (cm)	Width (cm)
ROLLY	GSE1360	PE/Nylon	7.3	245	60
HALF ROLLY	GSE1361	PE/Nylon	5	135	60

Evacuation Triangle

The Pegasus Evacuation Triangle is designed for easy and rapid evacuation.

- 15 independent attachment hoops
- Supplied with compact carry bag
- Designed for easy and rapid evacuation
- Rear handle for connection of guide rope or cabin retrieval
- Universal size

Product Code	Weight (g)	Material	Maximum Load (kg)
GSE1362	690	Nylon/ Cordura	200





ENGINEERING PROTECTION SINCE 1982









CE

The G.Stop is a durable fall arrest block with a steel cable. Engineered to remain in service for longer.

CE CE 10120

23

.

-

- Shock absorbing brake mechanism
- Stopping distance 0.6 m to 1 m
- Auto-lock, fall indicator karabiner
- Aluminium casing

Product Code*	Max. Rope Length	MWL	Approx. Weight	Options
GSE507G	7 m		10 kg	
GSE514G	14 m		11 kg	Stainless
GSE520G**	20 m	136 kg	15 kg	steel
GSE528G**	28 m		18.5 kg	rope.
GSE534G**	34 m		21 kg	

* with 5 mm galvanised steel rope and fall indicator karabiner (fitted as standard). Shackle included.

** casing shape differs to that pictured.

www.globestock.co.uk

G.Autoreel

The G.AutoReel inertia reel is an excellent lightweight, compact solution.

Weighing just 1.25 kg (complete with Equal D karabiner 1080-01), it is a fall arrester that can be used as a safe alternative to a shock absorbing lanyard. This type of product is also known as a retractable lanyard. GSE1050 (with Equal D karabiner 1080-01)

GSE1050SC (with scaffold karabiner 1080-03)

- Lightweight & compact
- + 1.25 kg (inc. 1080-01)
- Integrated shock absorber
- Fall indicator
- 2.5 m
- 140 kg max. working load

Karabiners

CE

EN362

EN360

140kg

MWL

CE





107k





1080-03

Other connectors available on request.

ENGINEERING PROTECTION SINCE 1982

Load Arrestors



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

They 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 device fails, the load arrestor will automatically stop the load from falling, thereby preventing damage to the load and, more importantly, protecting any people below.

Globestock's G.Guard load arrestors have a high-strength retractable rope that extracts and retracts, following the movement of the load. This means that G.Guards can be fitted to equipment that needs to be moved (dynamic loads), as well as to non-moving (static) loads. G.Guards are a costeffective, straight-forward way of managing risk.

- Shock absorbing brake cushions the fall
- High grade galvanised steel rope is fitted as standard on all models. Stainless steel rope is available as an option (fitting stainless steel rope may affect the MWL, contact us for details).

2006/42/EC

CE



Shackles included. Galvanised steel is fitted as standard. Stainless steel is also available. Also available in black.

www.globestock.co.uk

E

610 Davit	32 - 45
1200 Davit	46 - 53
2450 Davit	54 - 57
Trench Davit System	58 - 63
Guard Rail Davit System	64 - 67
H-Base Davit System	68 - 71
Pole Hoist Davit System	72 - 76
Swivel Wall Plate	77
Hitch Mount System	78 - 83
Counterweight Davit System	84 - 91
Manhole Collar System	92 - 98
Fall Arrest Post	100 - 101
Anchor Device for Drilling	102 - 103
XLT Davit System	104 - 107
Manhole Cover Lifter	108 - 109
Ladder Adapter	110
Davit Accessories	111
Brackets	112 -113

610 / 76mm Short Reach Davit Arms







1910.66 App C



IN-2210

610mm davit arm with secondary block adapter for fall protection and retrieval, Used in conjunction with mast IN-2003 and appropriate base/system or manhole guard. Quick and easy three pin assembly.

Product Specification	
Dimensions (mm)	L 1436-1896 x W 148 x H 286
Weight (kg)	16
Main Material	Aluminium





IN-2363

For use with manhole collar bases (p. 92-96) or trench mount bases (p.59-60). Cannot be used with fixed bases. Low clearance integrated mast and davit arm.

Product Specification	
Dimensions (mm)	L 348 x W 76 x H 920
Weight (kg)	7
Main Material	Aluminium

IN-2395

For use with fixed bases only (p. 35-37). Possibility to use extensions to increase height of the mast.

Available with anodised finish (IN-2395P)

Product Specification	
Dimensions (mm)	L 469 x W 76 x H 920
Weight (kg)	10
Main Material	Aluminium



IN-2483

For use with trench mount bases only (p. 59-60). Equipped with a 22kN anchor point. Offers the possibility of installing a winch or retractable lifeline.

Product Specification	
Dimensions (mm)	L 730 x W 124 x H 1606
Weight (kg)	23
Main Material	Aluminium



ENGINEERING PROTECTION SINCE 1982

610 Davit Masts



IN-2044

Product Specification		
Height (mm)	381	
Weight (kg)	9.1	
Main Material	Steel	

IN-2109

Product Specification	
Height (mm)	457
Weight (kg)	10.9
Main Material	Steel



IN-2045

Product Specification		
Height (mm)	610	
Weight (kg)	11.8	
Main Material	Steel	





Product Specification	
Height (mm)	1145
Weight (kg)	10
Main Material	Aluminium

EN795

TS16415

Z359.1 Z259.2.1-98

1-98 (1910.66 App C)



www.globestock.co.uk

610 Davit Bases Zinc Coated



ENGINEERING PROTECTION SINCE 1982

610 Davit Bases 304 **Stainless** Steel



IN-2005

76mm Floor Base





IN-2105

76mm

Centre

Floor



IN-2007

IN-2006







IN-2097

76mm Sleeve Base



IN-2067

76mm Wall Base (365mm clearance)



IN-2124

76mm Wall Base (203mm clearance)





76mm Fresh Concrete

Base

(ANSI

IN-2013

76mm

Wall Base
610 Davit Bases 316 Marine Grade



IN-2311

76mm Floor Base



IN-2327

76mm Wall Base





IN-2329

76mm Centre Floor Base



IN-2325

76mm Flush Floor Base



IN-2326

76mm Fresh Concrete Base



610 Davit Bases Mobile / Shoring Bases







IN-2021 0-76mm Barrel Base (304 SS)



IN-2129 0-76mm

ò

ò

Barrel Base (Zinc)



IN-2482

51-267mm à Shoring Box



IN-2008

105-400mm Ó Adjustable Wall Base



IN-2168

152-1143mm Adjustable Wall Base

Ò



IN-2075

305-800mm Adjustable Wall Base



IN-2125





www.globestock.co.uk

Wall Mount Davit 610 Kits



610 Wall Mount Kits	trir 7	t; t;
610mm Davit Arm	x	x
1145mm Davit Mast	X	X
Wall Mount Base	X	X
G.Saver II 14m	X	X
G.Winch 20m		X
Fall Arrest Bracket	X	X
Winch Bracket		X

Standard Davit 610 Kits









Standard Davit 610 Kit 5



610 Standard Kits	trit ,	ti'2	tiig	ti'r	tris
IN-2210 610mm Davit Arm	X	X	X	X	X
IN-2003 1145mm Davit Mast	X	X	X	X	X
G.Saver II 14m	X	X			
G.Saver II 20m			X	X	
G.Saver II 34m					X
G.Winch 20m		X		X	
G.Winch 40m					X
Fall Arrest Bracket	X	X	X	X	X
Winch Bracket		X		X	X
Offset Winch Adapter					

Trench Davit 610 Hire Kits

610 Trench Hire Kits	trir ,	1312 - 15
76mm Shoring Base	X	X
IN-2483 Mast & Davit Arm	X	
IN-2210 610mm Davit Arm		X
76mm Mast		X



Trench Davit 610 Hire Kit 1

Trench Davit 610 Kit 1

Trench Davit 610 Kits



www.globestock.co.uk



610 Trench Davit Kits	4ir ,	ti Li S	tiza	tire	tirs	tiro	tir>	tizo	tirg	4ir 70	4ir 77	hir 72	4ir 73	tip 74	4ir 75	4ir 76
IN-2483 Mast-Davit Arm	X	X	X	X	X	X	X	X	X	X						
IN-2210 610mm Davit Arm											X	X	X	X	X	X
IN-2003 Davit Mast											X	X	X	X	X	X
Barrel Base (51-127mm)	X	X	X	X	X						X	X	X			
Shoring Base (51-267mm)						X	X	X	X	X				X	X	X
G.Saver II 14m	X	X				X	X				X			X		
G.Saver II 20m			X	X				X	X			X			X	
G.Saver II 34m					X					X			X			X
G.Winch 20m		X		X			X		X		X	X	X	X	X	
G.Winch 40m					X					X						X
Fall Arrest Bracket	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Winch Bracket		X		X	X		X		X	X	X	X	X	X	X	x
Offset Winch Adapter		X		X	X		X		X	X						

Floor Mount Davit 610 Kits













Floor Mount Davit 610 Kit 5



610 Floor Mount Kits	trir ,	tire	titig	tire	tiis
IN-2210 610mm Davit Arm	X	X	X	X	X
IN-2003 Davit Mast	X	X	X	X	X
Centre Floor Mount Base	X	X	X	X	X
G.Saver II 14m	X	X			
G.Saver II 20m			X	X	
G.Saver II 34m					X
G.Winch 20m		X		X	
G.Winch 40m					X
Fall Arrest Bracket	X	X	X	X	X
Winch Bracket		X		X	X
Offset Winch Adapter					



1200 Davit Arms







1910.66 App C

IN-2237

Extendable davit arm (762-1219mm) for fall protection and retrieval. Used in conjunction with mast IN-2240 or IN-2313. Equipped with 2268kg anchor point.

XTIRPA

Product Specification	I
Dimensions (mm)	L 1422-1965 x W 165 x H 977-1326
Weight (kg)	23
Main Material	Aluminium

1200 Davit Masts



IN-2426

Product Specification						
Height (mm)	508					
Weight (kg)	5					
Main Material	Aluminium					



N-2240	BESTSELLER *
Product Specification	
leight (mm)	1067
Veight (kg)	11
lain Material	Aluminium

Z259.2.1-98

Z359.1

IN-2313

(ANSI)

Product Specification	
Height (mm)	1524
Weight (kg)	16
Main Material	Aluminium

SHA C€

1200 Davit Bases 316 Marine Grade

TS16415

EN795



IN-2452





1910.66 App C

IN-2451





IN-2468



1200 Davit Bases 304 Stainless Steel



IN-2238

102mm Floor Base



IN-2253

102mm Wall Base



XTIRPA LE





IN-2266

TS16415

102mm Flush Floor Base



IN-2383

102mm Fresh Concrete Base

Z359.1



IN-2255

102mm Sleeve Base

1910.66 App C

ANSI



IN-2516



SP. OSHA CE

www.globestock.co.uk

Z259.2.1-98

EN795

1200 Davit Bases **Fixed Zinc** / Galv





IN-2302

Zinc plated 102mm Floor Base





IN-2304

Zinc plated 102mm Centre Floor Base



IN-2527

Galv. 102mm Floor Base



IN-2528



IN-2529

Galv. 102mm Centre Floor Base



1200 Davit Bases Mobile / Shoring Base





Galv.	15
)2mm	10
Wall	
Base	



ENGINEERING PROTECTION SINCE 1982

IN-2380

254-432mm Adjustable Wall Clamp

Trench Davit 1200 Kits



		1		1	
1200 Trench Davit Kits	tir,	ti,	tris 3	ti'z	tis
1200mm Extendable Davit Arm	X	X	X	X	X
1067mm Davit Mast	X	X	X	X	X
Adjustable Clamp (254-433mm)	X	X	X	X	X
G.Saver II 14m	X	X			
G.Saver II 20m			X	X	
G.Saver II 34m					X
G.Winch 20m		X		X	
G.Winch 40m					X
Fall Arrest Bracket	X	X	X	X	X
Winch Bracket		X		X	X
Winch Adapter		X		X	X

www.globestock.co.uk

Standard Davit 1200 Kits





Standard Davit 1200 Kit 4

Standard Davit 1200 Kit 5

		1		1	
1200 Standard Kits	tir,	ti'z	tites	tive	tits
1200mm Extendable Davit Arm	X	X	X	X	X
1067mm Davit Mast	X	X	X	X	X
G.Saver II 14m	X	X			
G.Saver II 20m			X	X	
G.Saver II 34m					X
G.Winch 20m		X		X	
G.Winch 40m					X
Fall Arrest Bracket	X	X	X	X	X
Winch Bracket		X		X	X
Winch Adapter		X		X	X



Floor Mount Davit 1200 Kits







1200 Floor Mount Kits	trir ,	ti,2	trit 3	tira	trits
1200mm Extendable Davit Arm	X	X	X	X	X
1067mm Davit Mast	X	X	X	X	X
Centre Floor Mount	X	X	X	X	X
G.Saver II 14m	X	X			
G.Saver II 20m			X	X	
G.Saver II 34m					X
G.Winch 20m		X		X	
G.Winch 40m					X
Fall Arrest Bracket	X	X	X	X	X
Winch Bracket		X		X	X
Winch Adapter		X		X	X

www.globestock.co.uk

1200 Flush Floor & Wall Mount Kits



	Flush	Floor	Wall	Mount
1200 Flush Floor & Wall Mount Kits	tir,	ti'z	tir,	ti'z
1200mm Extendable Davit Arm	X	X	X	X
1067mm Davit Mast	X	X	X	X
Flush Floor Base	X	X		
Wall Mount Base			X	X
G.Saver II 14m	X	X	X	X
G.Winch 20m		X		X
Fall Arrest Bracket	X	X	X	X
Winch Bracket		X		X
Winch Adapter		X		X

2450 Davit Arms





EN795 TS16415 Z359.1

1910.66 App C



IN-2197

Long reach davit arm extendable between 1524-2438 mm for fall protection & retrieval. The system has three separate anchor points, each with a rating of 164kg MWL.

XTIRPA

Product Specification				
Dimensions (mm)	L 2493-3498 x W 260 x H 642			
Weight (kg)	62			
Main Material	Aluminium			



2450 Masts



IN-2470

Product Specification				
Height (mm)	610			
Weight (kg)	9			
Main Material	Aluminium			



CE

OSHA[°]

ANSI

IN-2201

104mm

Centre

Floor

Base

(304 SS)

IN-2199	BESTSELLER
Product Specification	
Height (mm)	1067
Weight (kg)	15
Main Material	Aluminium



IN-2414

Product Specification					
Height (mm)	1372				
Weight (kg)	20				
Main Material	Aluminium				

2450 Bases **IN-2200 Sleeve Base** (304 SS) BESTSELLER ESTSELLE

IN-2420

104mm Wall Mount Base (304 SS)



104mm Centre Floor Base (316 SS)



IN-2546

104mm Centre Floor Base (304 SS)

2450 Davit Kits



	St	andar	ď	Flo	or Mo	unt	Wall Mount		
2450 Davit Kits	tir,	ti'z	tris	Kir ,	tries	tři 3	tir,	ti'2	tris
1524-2450mm Extendable Davit Arm	X	X	X	X	X	X	X	X	X
IN-2199 Davit Mast	X	X	X	X	X	X	X	X	X
Centre Floor Mount				X	X	X			
Wall Mount Base							X	X	X
G.Saver II 14m	X			X			X		
G.Saver II 20m		X			X			X	
G.Saver II 34m			X			X			X
G.Winch 20m	X	X		X	X		X	X	
G.Winch 40m			X			X			X
Fall Arrest Bracket	X	X	X	X	X	X	X	X	X
Winch Bracket	X	X	X	X	X	X	X	X	X



Trench Davit System



TS16415 Z359.1

Z259.2.1-98

. 1910.66 App C

For work areas that require regular setup and removal, but where a permanently fixed base and conventional access is not viable.

Adjustable base systems are an ideal solution, consisting of an adjustable base, mast and davit arm.

These versatile, lightweight, reliable and easyto-install systems facilitate access to vertical confined spaces where various cement or steel walls are available to use as an anchor point.

The universal mast and davit arm allow for fall protection and retrieval and can be used and installed in many different adjustable bases.



Trench Davit System

Bases



IN-2021 0-76mm Barrel Base (304 SS)



IN-2129

0-76mm Barrel Base (zinc plated)



IN-2315





51-267mm Shoring Box





IN-2008

Ó

105-400mm Adjustable Wall Base



IN-2251

^{305-762mm} Adjustable Wall Base



IN-2075

Ó

305-800mm Adjustable_____ Wall Base



IN-2125





(TS16415

_____Z359.1) (



Ō,





Trench Davit System

IN-2380

254-432mm Adjustable Wall Camp



Trench Davit System

610 Kits



Trench Davit 610 Kit 1



610 Trench Davit Kits	tir,	tiz Lizz	tizz	tive	tirs	tire	ti'>	tizo	tirg	4ir 70	4ir 77	4ir 72	41ir 73	4ir 14	412 75	4ir 76
IN-2483 Mast-Davit Arm	X	X	X	X	X	X	X	X	X	X						
IN-2210 610mm Davit Arm											X	X	X	X	X	X
IN-2003 Davit Mast											X	X	X	X	X	X
Barrel Base (51-127mm)	X	X	X	X	X						X	X	X			
Shoring Base (51-267mm)						X	X	X	X	X				X	X	X
G.Saver II 14m	X	X				X	X				X			X		
G.Saver II 20m			X	X				X	X			X			X	
G.Saver II 34m					X					X			X			X
G.Winch 20m		X		X			X		X		X	X	X	X	X	
G.Winch 40m					X					X						X
Fall Arrest Bracket	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Winch Bracket		X		X	X		X		X	x	X	X	X	X	X	X
Offset Winch Adapter		X		X	X		X		X	X						

Trench Davit System

1200 Kits

A CONTROL OF

Trench Davit 1200 Kit 1





1200 Trench Davit Kits	412 7	ti'z	413	ti'z	tirs
1200mm Extendable Davit Arm	X	X	X	X	X
1067mm Davit Mast	X	X	X	X	X
Adjustable Base (254-433mm)	X	X	X	X	X
G.Saver II 14m	X	X			
G.Saver II 20m			X	X	
G.Saver II 34m					X
G.Winch 20m		Х		X	
G.Winch 40m					X
Fall Arrest Bracket	X	X	X	X	X
Winch Bracket		X		X	X
Winch Adapter		X		X	X

Guard Rail Davit System

Guard rail systems are used when an exposed entry point needs to be guarded.

This highly portable system has an integrated mast which is used in conjunction with a davit arm to provide fall protection, entry and retrieval capabilities.

The guard rail system facilitates access to underground chambers or any other type of confined space where an entry point should be protected.

When not in use, the guard rail folds down flat for simple storage.

May be used in the open V position pictured below (rear stabiliser A2108-18 or -20 required).

SHA CE



Guard Rail Davit Bases





IN-2108

Portable manhole guard with integrated mast and gate, used in conjunction with IN-2210 davit arm.

Product Specification				
Dimensions (mm)	L 992 x W 947 x H 1133			
Weight (kg)	15			
Main Material	Aluminium			



IN-2324

Large portable manhole guard with integrated mast and gate. Used in conjunction with the IN-2210 davit arm.

Product Specification				
Dimensions (mm)	L 1320 x W 1320 x H 1136			
Weight (kg)	22			
Main Material	Aluminium			

IN-2101

Multifunctional portable barricade allows worker to assemble additional sections as needed to create a safe working area.

Product Specification				
Dimensions (mm)	L 965 x W 965 X H 1068			
Weight (kg)	12			
Main Material	Aluminium			



Guard Rail Davit Kits

Guardrail Davit Kit 1





Guardrail Davit Kits	trir ,	tři 2	tris.	triv a	tris	tije
1067mm Manhole Guard with Mast	X	X	X	X	X	X
Manhole Guard Stabiliser			X	X	X	X
610mm Davit Arm	X	X	X	X	X	X
G.Saver II 14m	X	X	X	X		
G.Saver II 20m					X	
G.Saver II 34m						X
G.Winch 20m		X		X	X	
G.Winch 40m						X
Fall Arrest Bracket	X	X	X	X	X	X
Winch Bracket		X		X	X	X





H-Base Davit System

A free-standing system is ideal when you need to move the davit and access different confined space entry points in the same area.

The portable wheeled lower base allows for adjustment to accommodate the width and length of most standard confined spaces, offering a versatile confined space access solution.

(ANSI

SP. OSHA CE

The extendable legs allow for access to wider entries and increase stability.











IN-2118

Three-piece extendable H base that adjusts to fit most standard confined spaces. Castors make the base easy to relocate.

Product Specification				
Dimensions (mm)	L 1092-1689 x W 1473 x H 463-558			
Weight (kg)	43			
Main Material	Aluminium			

H-Base Davit Kits



H-Base Kits	trit 7	ti'z	tiis	× tii
1270mm H-Base	X	X	X	X
610mm Mast-Davit Arm				
IN-2210 610mm Davit Arm	X	X	X	X
IN-2003 Davit Mast	X	X	X	X
G.Saver II 14m	X	X		
G.Saver II 20m			X	
G.Saver II 34m				X
G.Winch 20m		X	X	
G.Winch 40m				X
Fall Arrest Bracket	X	X	X	X
Winch Bracket		X	X	X



Pole Hoist System



Horizontal entry to confined spaces.

A range of anchorages and pole hoists with adjustable lengths offer a versatile and dependable system for horizontal access and rescue.




Pole Hoists

Pole hoist system with swivel-head for vertical and horizontal retrieval and fall arrest. Extends with two fixed angles. Use with a certified anchor point. Includes mounting bracket A2002-31.



IN-2337



Product Specification	
Dimensions (mm)	L 1588-2032 x W 152 x H 285
Weight (kg)	10
Main Material	Aluminium

IN-2338

Product Specification	
Dimensions (mm)	L 1869-2656 x W 152 x H 312
Weight (kg)	10
Main Material	Aluminium



No.

T-Bars



IN-2127

Adjustable T-bar attaches to swivel-head pole hoist IN-2337 or IN-2338 for base stability of the system.

Product Specification	
Dimensions (mm)	L 913-1218 x W 762 x H 51
Weight (kg)	4
Main Material	Aluminium

IN-2256

Longer adjustable T-bar attaches to swivel-head pole hoist IN-2337 or IN-2338 for base stability of the system.

Product Specification	
Dimensions (mm)	L 1189-1900 x W 762 x H 51
Weight (kg)	4
Main Material	Aluminium

IN-2274

Short adjustable T-bar attaches to swivel-head pole hoist IN-2337 or IN-2338 for base stability of the system.

Product Specification	
L 332-378 x W 752 x H 51	
2	
Aluminium	

ANSI



Z359.1 (Z259.2.1-98

1910.66 App C



Pole Hoist Anchorages



IN-2242

Anchor point for vertical and horizontal entry with the pole hoist system. Can be used on round or square flange.

Product Specification	
Dimensions (mm)	L 393.6 x W 286 x H 287
Weight (kg)	15
Main Material	Steel



IN-2241

This jib adapter is positioned outside of the confined space's entry point allowing for lateral entry. Typically used with tanks when walls are too thin for anchoring.

Product Specification	
Dimensions (mm)	L 992 x W 830 x H 2260-2775
Weight (kg)	48
Main Material	Aluminium



IN-2087

Universal ring adapter, use on ceiling or wall with pole hoist system. Use horizontally or vertically.

Product Specification	
Dimensions (mm)	L 317.5 x W 203 x H 111
Weight (kg)	6
Main Material	Stainless Steel



Pole Hoist Kits

Pole Hoist Kit 1



Pole Hoist Kits	tir,	ti's	tris	tire
IN-2127 T-Bar Leg	X	X	X	X
IN-2337 Pole Hoist Arm	X	X	X	X
Lateral Entry Adapter				X
G.Saver II 14m	X			X
G.Saver II 20m		X		
G.Saver II 34m			X	
Fall Arrest Bracket	X	X	X	X

Swivelling Wall Plate

Used to install a fall arrester and/or winch below a pulley system for confined space access. Use with concrete walls.



IN-2314



Product Specification	
Dimensions (mm)	L 229 x W 238 x H 330
Weight (kg)	21
Main Material	Stainless Steel

MWI



Hitch Mount System

The hitch mount davit system provides a portable confined space access system with a hitch attachment for vehicles and other anchor points.

SHA C€

ANSI



00

Components



IN-2204

Hitch mount with 1524mm wide stabiliser connects to 51mm square vehicle hitches. Comes with adjustable screw pads.

Product Specification	
Dimensions (mm)	L 1521 x W 1083 x H 612-801
Weight (kg)	20
Main Material	Aluminium



IN-2126

Hitch mount with 610mm wide stabiliser connects to 51mm square vehicle hitches. Comes with adjustable screw pads.

Product Specification	
Dimensions (mm)	L 610 x W 1083 x H 612-762
Weight (kg)	15
Main Material	Aluminium



A2126-10

This hitch mount extension attaches to hitch mount IN-2126 or IN-2204 and provides a 90° extension for hitch mount system.

Product Specification	
Dimensions (mm)	L 1321
Weight (kg)	28
Main Material	Steel



Components & Clamps



A2126-69

This mount extension attaches to hitch mount IN-2126 or IN-2204 and provides an additional 1008mm of length.

Product Specification		
Dimensions (mm)	L 1008	
Weight (kg)	7.18	
Main Material	Steel	

A2126-09

This mount extension attaches to hitch mount IN-2126 or IN-2204 and provides an additional 1829mm of length.

Product Specification	
Dimensions (mm)	L 1935
Weight (kg)	14
Main Material	Steel



IN-2517

This adapter allows the hitch stabiliser systems to be used with the some types of European vehicle hitches.

Product Specification		
Dimensions (mm)	L 337 x W 102 x H 102	
Weight (kg)	8	
Main Material	Steel	



www.globestock.co.uk



A2126-21

Portable anchor bolt adapter for hitch mount.

Product Specification	
Dimensions (mm)	H 518 x W 337 x L 159
Weight (kg)	16
Main Material	Steel





A2126-14

406mm C-Clamp adapter

Product Specification		
Dimensions (mm)	H 736 x W 178 x L 171	
Weight (kg)	17	
Main Material	Steel	

A2126-33

597mm C-Clamp adapter (long)

Product Specification	
Dimensions (mm)	H 889 x W 178 x L 171
Weight (kg)	19
Main Material	Steel



A2126-50

Short mezzanine C-Clamp adapter

Product Specification	
Dimensions (mm)	H 729 x W 667 x L 368
Weight (kg)	27
Main Material	Steel

ANSI

EN795

Z359.1 Z259.2.1-98

(1910.66 App C)



Hitch Mount Kits



Mezzanine Floor Clamp Kit 1

	Ø,	Portable	
Hitch Mount Kits	Mezzanine	Kir ,	titz
A2126-50 C-Clamp	X		
A2126-33 C-Clamp		X	
A2126-21 Anchor Bolt			X
Hitchmount with 1524mm Stabiliser	X	X	X
A2126-69 Extension	X	X	X
IN-2210 610mm Davit Arm	X	X	X
IN-2003 Davit Mast	X	X	X
G.Saver II 14m	X	X	X
G.Winch 20m	X	X	X
Fall Arrest Bracket	X	X	X
Winch Bracket	X	X	X

Vehicle Hitch Kits	trir ,	ti'z	tris
Hitchmount with 1524mm Stabiliser	X	X	X
A2126-69 Extension	X	X	X
European Vehicle Hitchmount	X	X	X
90° Extension			X
IN-2210 610mm Davit Arm	X	X	X
IN-2003 Davit Mast	X	X	X
G.Saver II 14m	X	X	X
G.Winch 20m		X	X
Fall Arrest Bracket	X	X	X
Winch Bracket		X	X

Counterweight Davit System

A counterweight system is ideal when you need to move and access various confined spaces entry points in the same area.

Consisting of a central base unit with a number of options for anchoring, positioning, leg adjustment and extension, this is a system designed for versatility.

Bases & Components



IN-2525

Wheeled counterweight cart attaches to T-base IN-2305 via an extension. Castors enable easy movement.

Product Specification		
Dimensions (mm)	L 1308 x W 1206 x H 1090-1281	
Weight (kg)	220	
Main Material	Steel & Aluminium	



A2305-90

Static counterweight cart attaches to T-base IN-2305 via an extension. Features forklift slots for lifting.

Product Specification		
Dimensions (mm)	L 1181-1257 x W 813 x H 637-870	
Weight (kg)	84	
Main Material	Zinc Plated Steel	



IN-2305

Portable T-base for confined space fall arrest and retrieval. Attaches to counterweight cart via extensions A2305-16 or -40. Castors enable easy movement.

Product Specification				
Dimensions (mm)	L 1740 x W 559 x H 475			
Weight (kg)	33			
Main Material	Aluminium			



A2305-25



.....

Reducer for 1829mm extension.

Product Specification				
Dimensions (mm)	L 456 x W 87.4 x H 87.4			
Weight (kg)	7			

A2305-16

1829mm extension connects to T-base IN-2305 using reducer A2305-25.

Product Specification				
Dimensions (mm)	L 2023 x W 5.4 x H 5.4			
Weight (kg)	22			

A2305-40

2438mm extension tube for counterweight T-base.

Product Specification				
Dimensions (mm)	L 2438			
Weight (kg)	44			

P2525-017

Weight plate for counterweight trolley or support. Number of plates required varies. 50lbs / 22.68kg

Product Specification				
Dimensions (mm)	L 406 x W 305 x H 25.4			
Weight (kg)	22.7			



A2305-53

Adjustable height leg



Wheeled Cart 610 Counterweight Kits



Static Cart 610 Counterweight Kits



ater Counterweight Kit 1

Water Counterweight Kits

www.globestock.co.uk

Wheeled Cart 1200 Counterweight Kits



Static Cart 1200 Counterweight Kits



Counterweight Davit Kits



Wheeled Cart 610 Counterweight Kits	tir,	ti.2	<i>ti</i> ³	tir a	tits	4150	tris>	tr: 0
Hitchmount with 1524mm Stabiliser	X	X	X	X	X	X	X	X
A2126-69 Extension	X	X	X	X				
Counterweight Base Adapter 51-89mm	X	X	X	X	X	X	X	X
Counterweight Trolley	X	X	X	X	X	X	X	X
50lbs Weight Plate	10x	10x	10x	10x	19x	19x	19x	19x
IN-2210 610mm Davit Arm	X	X	X	X	X	X	X	X
IN-2003 Davit Mast	X	X	X	X	X	X	X	X
G.Saver II 14m	X	X			X	X		
G.Saver II 20m			X		X		X	
G.Saver II 34m				X				X
G.Winch 20m		X	X			X	X	
G.Winch 40m				X				X
Fall Arrest Bracket	X	X	X	X	X	X	X	X
Winch Bracket		X	X	X		X	X	X

www.globestock.co.uk

Static Cart 610 Counterweight Kits	tit ,	ti,2	tiig	tire
Hitchmount with 1524mm Stabiliser	X	X	X	X
A2126-69 Extension	X	X	X	X
Counterweight Base 51-89mm	X	X	X	X
Counterweight Support	X	X	X	X
50lbs Weight Plate	14x	14x	14x	14x
IN-2210 610mm Davit Arm	X	X	X	X
IN-2003 Davit Mast	X	X	X	X
G.Saver II 14m	X	X		
G.Saver II 20m			X	
G.Saver II 34m				X
G.Winch 20m		X	X	
G.Winch 40m				X
Fall Arrest Bracket	X	X	X	X
Winch Bracket		X	X	X

	Wheeled			5	*		
1200 Counterweight Kits	trit 7	ţ; \$	tris 3	4ir7	tiz	ti'3	Water
Universal T-Base	X	X	X	X	X	X	X
A2305-40 Extension	X	X	X	X	X	X	X
Counterweight Trolley	X	X	X				
Counterweight Support				X	X	X	
Counterweight Bladder System							X
50lbs Weight Plate	23 x	23 x	23 x	28 x	28 x	28 x	
761-1219mm Extendable Davit Arm	X	X	X	X	X	X	X
IN-2240 Davit Mast	X	X	X	X	X	X	X
G.Saver II 14m	X			X			X
G.Saver II 20m		X			X		
G.Saver II 34m			X			X	
G.Winch 20m	X	X		X	X		
G.Winch 40m			X			X	X
Fall Arrest Bracket	X	X	X	X	X	X	X
Winch Bracket	X	X	X	X	X	X	X

Manhole Collar System

Manhole collar bases are designed for applications involving frequent set ups over circular openings.

This lightweight and easy to assemble system provides a portable base and certified anchor point. An ideal option for areas where a permanent anchor is not viable.

A wide range of sizes and accessories are available.

(ANSI

SR OSHA CE



Standard





IN-2287 406 - 457mm

Diameter



IN-2219 457 - 508mm Diameter

IN-2220 508 - 559mm Diameter





IN-2221

559 - 610mm Diameter



IN-2217

610 - 660mm Diameter



IN-2222

660 - 711mm Diameter



IN-2218

711 - 762mm Diameter



IN-2167

762 - 813mm Diameter



Adjustable Angle



IN-2496

457 - 508mm Diameter 0 - 30°



IN-2497

508 - 559mm Diameter 0 - 30°



IN-2490

559 - 610mm Diameter 0 - 30°



0°

IN-2475

610 - 660mm Diameter 0 - 45°



IN-2498

610 - 660mm Diameter 0 - 30°



IN-2499

610 - 660mm Diameter 0 - 30°



IN-2500

711 - 762mm Diameter 0 - 30°



IN-2487

762 - 813mm Diameter 0 - 30°



www.globestock.co.uk

Anodised





IN-2486P

406 - 456mm Diameter 0 - 30°



IN-2496P

457 - 508mm Diameter 0 - 30°



IN-2497P

508 - 559mm Diameter 0 - 30°



Ö°

IN-2490P

559 - 610mm Diameter 0 - 30°



IN-2498P

610 - 660mm Diameter 0 - 30°



IN-2499P

610 - 660mm Diameter 0 - 30°



IN-2500P

711 - 762mm Diameter 0 - 30°



IN-2487P

762 - 813mm Diameter 0 - 30°





Z259.2.1-98







Non Standard



IN-2504

597 - 648mm Splittable Manhole Collar (0 - 45°) Non-CE



IN-2534

400 - 600mm Rectangular Manhole Collar

Manhole Collar Accessories





IN-2009

762mm Cone Shaped Safety Ring IN-2543 699mm Cone

Shaped Safety Ring



IN-2010

Manhole Retaining Ring



A2217-05

Ladder Adapter for Manhole Collar



0°

A2217-10

Manhole Collar Seat



IN-2244

Positioning Seat



A2475-05

Manhole Collar Stabiliser

www.globestock.co.uk

Manhole Collar Kits

Standard





Manhole **Collar Kits**

Anodised

Anodised Manhole Collar Kit 2







Manhole Collar Kits	Kir,	ti'z	tris	trir 4	trits	tri 6	trir>
457-508mm Manhole Collar	X						
508-559mm Manhole Collar		X					
559-610mm Manhole Collar			X				
600-711mm Manhole Collar				X			
508mm 0-30° Manhole Collar					X		
559mm 0-30° Manhole Collar						X	
610mm 0-30° Manhole Collar							X
IN-2395 Mast-Davit Arm	X	X	X	X	X	X	X
G.Saver II 14m	X	X	X	X	X	X	X
G.Winch 20m	X	X	X	X	X	X	X
Fall Arrest Bracket	X	X	X	X	X	X	X
Winch Bracket	X	X	X	X	X	X	X
Offset Winch Adapter	X	x	X	x	X	x	X

Anodised Manhole Collar Kits	trir 7	ti: 1122	tris	tir 4
457mm 0-30° Manhole Collar (Anodised)	X			
508mm 0-30° Manhole Collar (Anodised)		X		
559mm 0-30° Manhole Collar (Anodised)			X	
610mm 0-30° Manhole Collar (Anodised)				X
IN-2395P Mast-Davit Arm	X	X	X	X
G.Saver II 14m	X	X	X	X
G.Winch 20m	X	X	X	X
Fall Arrest Bracket	X	X	X	X
Winch Bracket	X	X	X	X
Offset Winch Adapter	X	X	X	X



Fall Arrest Post





IN-2104

Fall arrest mast, certified for three people. Equipped with swivel anchors allowing for 360° movement, and adjustable height.

Product Specification				
Dimensions (mm)	L 229 x W 229 x H 1107-1580			
Weight (kg)	24			
Main Material	Aluminum			



A2102-03

Fall arrest post anchorage base, secures fall arrest mast into position with M20x200 bolts or by welding. *Anchor bolts not included.*

Product Specification				
Dimensions (mm)	L 305 x W 305 x H 107			
Weight (kg)	16			
Main Material	Zinc Plated			

www.globestock.co.uk

Fall Arrest Post Kits



Fall Arrest Post Kits	trir ,	ti'z	trits
Portable Fall Arrest Post	X	X	X
Anchorage Plate	X	2x	X
G.Autoreel 2.5m	X	X	2 x



Anchor Device for Drilling



A5032-01

Anchor post. Installs on to the insertion mast. A lifeline may be tensioned between two posts to create a horizontal lifeline system.

Product Specification	
Dimensions (mm)	ø 79.4 x H 1067
Weight (kg)	13.6
Main Material	Steel



A5032-07

Self retracting lifeline support. Installs on to anchor post A5032-01.

Product Specification	
Dimensions (mm)	L 203 x W 102 x H 268
Weight (kg)	61
Main Material	Steel

www.globestock.co.uk



A5032-35

Product Specification	
Diameter ø (mm)	89
Height (mm)	1346
Weight (KG)	16



Product Specificatio	n
Diameter ø (mm)	102
Height (mm)	1346
Weight (KG)	14



A5032-45

Product Specification	
Diameter ø (mm)	114
Height (mm)	1346
Weight (KG)	16



A

A5032-50

Product Specification	
Diameter ø (mm)	127
Height (mm)	1346
Weight (KG)	18



A5032-55

Product Specificatio	n
Diameter ø (mm)	140
Height (mm)	1346
Weight (KG)	21



A5032-60

Product Specification	
Diameter ø (mm)	152
Height (mm)	1346
Weight (KG)	23



A5032-65

Product Specification	
Diameter ø (mm)	165
Height (mm)	1346
Weight (KG)	25



A5032-80

Product Specification	
Diameter ø (mm)	203
Height (mm)	1346
Weight (KG)	21

XLT Davit System







IN-5039

4572 to 7620 mm adjustable mast and davit arm. 1829 mm reach, horizontal rail, trolley for selfretracting lifeline, locking mechanism, height adjustment crank, self-retracting lifeline adapter and adapter for optional winch. For use when working on elevated platforms.

CALL MARK

C a la man alla

Product Specification	
Dimensions (mm)	L 1829 x W 394 x H 4572-7620
Weight (kg)	286
Main Material	Steel



IN-5040

Central Floor Base

Product Specification	
Dimensions (mm)	H 467 x W 432 x L 432
Weight (kg)	61
Main Material	Steel

A5039-12

Transport Base (with forklift slots)

Product Specification	
Dimensions (mm)	H 216 x W 1372 x L 1372
Weight (kg)	244
Main Material	Steel

A5039-17

Concrete Blocks (Set of 8)

Product Specification	1
Dimensions (mm)	H 699 x W 441 x L 441
Weight (kg)	315
Main Material	Concrete



A5039-46

Retention Grid for concrete blocks

Product Specification	
Dimensions (mm)	H 63.5 x W 1371 x L 1371
Weight (kg)	41
Main Material	Steel

XLT Davit Accessories





A5039-45

Set of Bolts for XLT Base

Concrete Moulds

A5039-57

XLT Davit System Kits

XLT Fixed Mast Kit 1

.T Mast Kits	Fiteo	Mobile
4.6m XLT Mast-Davit Arm	X	X
Floor Base	X	X
8x Concrete Blocks		X
Retention Grid		X
Travel Base		X
G.Stop 14m	X	X
G.Saver 20m	X	X
Fall Arrest Bracket	X	X







Manhole Cover Lifter



IN-2071

For easy handling of manhole covers. The ratchet system offers an ergonomically safe way to lift the toughest lids with less strain.

Product Specification	
Dimensions (mm)	H 1346 x W 216 x D 493
Weight (kg)	6
Main Material	Aluminium

Manhole Cover Hooks & Webbing



P2018-016

Webbing for Manhole Cover Lifter



P2071-032P

Lifter Hook for 32mm Hole



P2071-026P

Medium Square Hook (High Profile)



Large J Hook



P2071-022P

Medium Square Hook (Low Profile)



P2071-021P

Small J Hook



Standard Manhole Cover Hook

Ladder Adapters



A2217-17

Adapter for 190mm Ladder

Product Specification	
Dimensions (mm)	L 292 x W 156 x H 457
Weight (kg)	4
Main Material	Aluminium



A2217-25

Adapter with Locking System

Product Specification	
Dimensions (mm)	L 292 x W 171 x H 584
Weight (kg)	6
Main Material	Aluminium



A2217-36

Adapter with Centred Locking System

Product Specification	
Dimensions (mm)	L 356 x W 235 x H 533
Weight (kg)	6
Main Material	Aluminium

www.globestock.co.uk

610 Davit



Base Cap





A2395-06P A2395-12P

A2395-06

559mm Extension

1016mm Extension

A2395-12

559mm Extension (Anodised) 1016mm Extension (Anodised)

1200 Davit





Adapter

A2237-06 / Removable Winch

A2237-17

Auxillary Anchor Point



A2238-03

102mm to 76mm Cylinder Reducer

2450 Davit



Base Cap

A2201-04

140mm to 102mm Cylinder Reducer



Recovery Device Brackets



GSEABX14

G.Saver II 14m

G.Saver II 20m

GSEABX20



G.Saver II 34m



IN-2374 IKAR HRA-12



IN-2375 IKAR HRA-18



IN-2376 IKAR HRA-24



IN-2377 IKAR HRA-33



IN-2378 IKAR HRA-42



IN-2152 Protecta AD515



IN-2153 Miller 15m



IN-2177 Miller 30m



IN-2404 MSA Workman Rescuer



IN-2424 Blocfor 20R



IN-2425 Blocfor 30R



IN-2539 Protekt CRW200



IN-2538 Proteckt CRW300



IN-2540 Kratos Olympe







GSE200WBX G.Winch



IN-2191 Miller Manhandler



IN-2464 Harken Lokhead



IN-2211

IKAR PLW ISC RW020 Protekt 502 / 503

Index

#

π	
070k	27
107k	27
1080-01	27
1080-03	27
2450-DAVIT-KITS	56

Α

A
A2101-07
A2102-03100
A2108-18
A2108-20
A2126-0980
A2126-1079
A2126-1481
A2126-2181
A2126-3381
A2126-5081
A2126-6980
A2191-0466
A2201-04111
A2217-0596
A2217-1096
A2217-17110
A2217-25110
A2217-36110
A2237-06111
A2237-17111
A2238-03111
A2305-1686
A2305-25
A2305-40
A2305-5386
A2305-9085
A2395-06111
A2395-06P111
A2395-12111
A2395-12P111
A2475-0596
A5032-01102
A5032-07102
A5032-35103
A5032-40103
A5032-45103
A5032-50103
A5032-55103

A5032-60	103
A5032-65	103
A5032-80	103
A5039-12	105
A5039-13	105
A5039-45	106
A5039-46	105
A5039-57	106

С

COMPACT-TRIPOD-KITS	14
COUNTERWEIGHT-KITS8	7,88,89

F

FALL-ARREST-POST-KITS	101
FLOOR-MOUNT-DAVIT-1200-KITS	52
FLOOR-MOUNT-DAVIT-610-KITS	44
FLUSH-FLOOR-1200-KITS	53

G

G	
GSE070-136-20SSK	
GSE070-136-40SSK	19
GSE070-136-50SSK	
GSE070-200-20SSK	
GSE070-200-40SSK	
GSE070-250-20G	
GSE070-250-40G	
GSE070250USP	
GSE070USP	
GSE1000-10G	
GSE1050	
GSE1050SC	
GSE1081-04	
GSE1301B	
GSE1302B	
GSE1303B	
GSE1304B	
GSE1305B	
GSE1360	
GSE1361	
GSE1362	
GSE200WB	
GSE210LMB	
GSE210UMB	
GSE230AB14	15

GSE230AB20	15
GSE230AB34	15
GSE230C	10
GSE230S	10
GSE300-10G	29
GSE300-15G	29
GSE300-20G	29
GSE300-25G	
GSE414G	
GSE414SSK	
GSE420G	
GSE420SSK	
GSE434G	
GSE434SSK	
GSE500-10G	29
GSE500-15G	
GSE500-20G	29
GSE500-24G	29
GSE507G	26
GSE514G	26
GSE520G	26
GSE528G	26
GSE534G	26
GUARD-RAIL-DAVIT-KITS	67

Н

H-BASE-DAVIT-KITS	70
HITCH-MOUNT-KITS	82

L

1	
IN-2003	34
IN-2005	36
IN-2006	
IN-2007	36
IN-2008	
IN-2009	96
IN-2010	96
IN-2013	36
IN-2021	
IN-2044	34
IN-2045	34
IN-2067	
IN-2071	
IN-2072	111
IN-2075	
IN-2085	

IN-208775	IN-2315
	IN-2324
IN-2097	
IN-2101	IN-2325
IN-2104100	IN-2326
IN-210536	IN-2327
IN-210635	IN-2329
IN-210735	IN-2337
IN-210865	IN-2338
IN-2109	IN-2363
IN-2114	IN-2374
IN-211869	IN-2375
IN-2124	IN-2376
IN-2125	IN-2377
IN-212679	IN-2378
IN-212774	IN-2380
IN-2129	IN-2383
	IN-2395
IN-2137	
IN-2152112	IN-2404
IN-2153113	IN-2414
IN-216793	IN-2420
IN-2177113	IN-2424
IN-218093	IN-2425
IN-2191113	IN-2426
IN-2197	IN-2451
IN-2199	IN-2452
IN-220155	IN-2464
IN-220479	IN-2468
IN-221032	IN-2470
IN-2211113	IN-2475
IN-221793	IN-2476
IN-221893	IN-2482
IN-221993	IN-2483
IN-2220	IN-2486P
IN-2221	IN-2487
	IN-2487P
IN-2222	
IN-2223	IN-2490
IN-222493	IN-2490P
IN-223746	IN-2496
IN-223848	IN-2496P
IN-224047	IN-2497
IN-224175	IN-2497P
IN-224275	IN-2498
IN-2244	IN-2498P
IN-2251	IN-2499
IN-2253	IN-2499
IN-2254	IN-2500
IN-225548	IN-2500P
IN-225674	IN-2504
IN-226648	IN-2516
IN-226993	IN-2517
IN-2272111	IN-2525
IN-227474	IN-2527
IN-2287	IN-2528
	IN-2528
IN-2302	
IN-2303	IN-2534
IN-2304	IN-2538
IN-230585	IN-2539
IN-231137	IN-2540
IN-231347	IN-2543
IN-231477	IN-2544

IN-2315
IN-2324
IN-232537
IN-2326
IN-2327
IN-2329
IN-2337
IN-2338
IN-2363
IN-2374112
IN-2375112
IN-2376112
IN-2377112
IN-2378112
IN-2380
IN-2383
IN-2395
IN-2404113
IN-2404
IN-2420
IN-2424
IN-2425
IN-2426
IN-2420
IN-2452
IN-245247 IN-2464113
IN-2468
IN-2408
IN-2475
IN-2475
IN-2482
IN-248238, 59 IN-2483
IN-2482
IN-2482 .38, 59 IN-2483 .33 IN-2486P .95 IN-2487 .94 IN-2487P .95 IN-2490 .94 IN-2490P .95 IN-2496P .94 IN-2496P .95
IN-2482 .38, 59 IN-2483 .33 IN-2486P .95 IN-2487 .94 IN-2487P .95 IN-2490 .94 IN-2490 .94 IN-2490P .95 IN-2496 .94 IN-2497 .94
IN-2482 38, 59 IN-2483 33 IN-2486P 95 IN-2487 94 IN-2487P 95 IN-2490 94 IN-2490 94 IN-2496 95 IN-2496P 95 IN-2497 94 IN-2497P 95
IN-2482 38, 59 IN-2483 33 IN-2486P 95 IN-2487 94 IN-2487P 95 IN-2490 94 IN-2490 94 IN-2496 94 IN-2496P 95 IN-2497 94 IN-2497P 95 IN-2498 94
IN-2482 .38, 59 IN-2483 .33 IN-2486P .95 IN-2487 .94 IN-2487P .95 IN-2490 .94 IN-2490P .95 IN-2496 .94 IN-2497 .94 IN-2497P .95 IN-2498P .95 IN-2498P .95
IN-2482 .38, 59 IN-2483 .33 IN-2486P .95 IN-2487 .94 IN-2487P .95 IN-2490 .94 IN-2490P .95 IN-2496P .95 IN-2497 .94 IN-2497 .94 IN-2498 .94 IN-2498 .94 IN-2498 .94 IN-2498 .94 IN-2499 .94
IN-2482 .38, 59 IN-2483 .33 IN-2486P .95 IN-2487 .94 IN-2487P .95 IN-2490 .94 IN-2490 .94 IN-2496 .94 IN-2496P .95 IN-2497 .94 IN-2498 .94 IN-2498 .94 IN-2498P .95 IN-2498P .95 IN-2499P .95 IN-2499P .95 IN-2499P .95 IN-2499P .95
IN-2482 38, 59 IN-2483 33 IN-2486P 95 IN-2487 94 IN-2487P 95 IN-2490 94 IN-2490P 95 IN-2496P 95 IN-2497P 95 IN-2498P 95 IN-2498P 95 IN-2498P 95 IN-2498P 95 IN-2499P 95 IN-2499P 95 IN-2499P 95 IN-2499P 95 IN-2499P 95 IN-2500 94
IN-2482 38, 59 IN-2483 33 IN-2486P 95 IN-2487 94 IN-2487P 95 IN-2490 94 IN-2490 94 IN-2496 95 IN-2496P 95 IN-2497P 95 IN-2498 94 IN-2497P 95 IN-2498 94 IN-2498 94 IN-2498 94 IN-2498 94 IN-2499 95 IN-2499 95 IN-2499 94 IN-2499 95 IN-2499 95 IN-2500 94
IN-2482 38, 59 IN-2483 33 IN-2486P 95 IN-2487 94 IN-2487P 95 IN-2490 94 IN-2490 94 IN-2496P 95 IN-2496P 95 IN-2497P 95 IN-2498 94 IN-2498P 95 IN-2499P 95 IN-2499P 95 IN-2499P 95 IN-2500 94 IN-2500P 95 IN-2504 96
IN-2482 38, 59 IN-2483 33 IN-2486P 95 IN-2487 94 IN-2487P 95 IN-2490 94 IN-2490 94 IN-2496P 95 IN-2496P 95 IN-2497P 95 IN-2498P 95 IN-2499P 95 IN-2498P 95 IN-2499P 95 IN-2499P 95 IN-2500 94 IN-2500P 95 IN-2500F 95 IN-2500F 95 IN-2500A 96 IN-2516 48
IN-2482 .38, 59 IN-2483 .33 IN-2486P .95 IN-2487 .94 IN-2487P .95 IN-2490 .94 IN-2490P .95 IN-2496P .95 IN-2497 .94 IN-2498 .94 IN-2498P .95 IN-2498P .95 IN-2498P .95 IN-2498 .94 IN-2498 .94 IN-2498 .94 IN-2498 .95 IN-2498 .94 IN-2498 .94 IN-2498 .95 IN-2498 .94 IN-2498 .94 IN-2498 .94 IN-2498 .95 IN-2500 .94 IN-2500 .94 IN-2504 .96 IN-2516 .48 IN-2517 .80
IN-2482 .38, 59 IN-2483 .33 IN-2486P .95 IN-2487 .94 IN-2487 .94 IN-2487P .95 IN-2490 .94 IN-2490P .95 IN-2496 .94 IN-2496P .95 IN-2497 .94 IN-2498P .95 IN-2498P .95 IN-2499P .95 IN-2499P .95 IN-2500 .94 IN-2500 .94 IN-2500 .94 IN-2500 .94 IN-2504 .96 IN-2516 .48 IN-2525 .85
IN-2482 38, 59 IN-2483 33 IN-2486P 95 IN-2487 94 IN-2487P 95 IN-2490 94 IN-2490 94 IN-2490 94 IN-2490 95 IN-2496 94 IN-2496 94 IN-2497 94 IN-2498 94 IN-2497P 95 IN-2498 94 IN-2498 94 IN-2498 94 IN-2498 95 IN-2498 94 IN-2498 95 IN-2498 94 IN-2499 94 IN-2498 95 IN-2500 94 IN-2500 94 IN-2504 96 IN-2516 48 IN-2525 85 IN-2527 49
IN-2482 38, 59 IN-2483 33 IN-2486P 95 IN-2487 94 IN-2487P 95 IN-2490 94 IN-2490 94 IN-2490 94 IN-2496 95 IN-2496 94 IN-2496P 95 IN-2497P 95 IN-2498 94 IN-2499P 95 IN-2499P 95 IN-2499P 95 IN-2500 94 IN-2500P 95 IN-2516 48 IN-2517 80 IN-2525 85 IN-2528 49
IN-2482 38, 59 IN-2483 33 IN-2486P 95 IN-2487 94 IN-2487P 95 IN-2490 94 IN-2490 94 IN-2496 95 IN-2496P 95 IN-2497P 95 IN-2498P 95 IN-2498P 95 IN-2499P 94 IN-2499P 95 IN-2500 94 IN-2500P 95 IN-2516 48 IN-2517 80 IN-2525 85 IN-2528 49 IN-2529 49
IN-2482 38, 59 IN-2483 33 IN-2486P 95 IN-2487 94 IN-2487P 95 IN-2490 94 IN-2490 94 IN-2490 94 IN-2490 94 IN-2490 94 IN-2490 94 IN-2496 94 IN-2496P 95 IN-2497P 95 IN-2498 94 IN-2498P 95 IN-2499P 95 IN-2500 94 IN-2516 48 IN-2525 85 IN-2528 49 IN-2529 49 IN-2534 96
IN-2482 38, 59 IN-2483 33 IN-2486P 95 IN-2487 94 IN-2487P 95 IN-2490 94 IN-2490 94 IN-2490 94 IN-2490 94 IN-2490 94 IN-2496 94 IN-2496 94 IN-2497 94 IN-2497P 95 IN-2498 94 IN-2498P 95 IN-2499P 95 IN-2500 94 IN-2500P 95 IN-2504 96 IN-2515 85 IN-2525 85 IN-2528 49 IN-2528 49 IN-2534 96 IN-2538 113
IN-2482 38, 59 IN-2483 33 IN-2486P 95 IN-2487 94 IN-2487P 95 IN-2490 94 IN-2490P 95 IN-2496P 95 IN-2497P 95 IN-2498P 95 IN-2498P 95 IN-2499P 95 IN-2498P 95 IN-2498P 95 IN-2499P 95 IN-2500 94 IN-2504 96 IN-2515 85 IN-2525 85 IN-2528 49 IN-2534 96 IN-2538 113 IN-2539 113
IN-2482 38, 59 IN-2483 33 IN-2486P 95 IN-2487 94 IN-2487P 95 IN-2490 94 IN-2490 94 IN-2490 94 IN-2490 95 IN-2496 94 IN-2496 94 IN-2497 94 IN-2498 94 IN-2497P 95 IN-2498 94 IN-2498 94 IN-2498 94 IN-2498 94 IN-2498 94 IN-2498 95 IN-2499 95 IN-2499 94 IN-2500 94 IN-2500 94 IN-2504 96 IN-2515 85 IN-2525 85 IN-2528 49 IN-2534 96 IN-2538 113 IN-2540 113
IN-2482 38, 59 IN-2483 33 IN-2486P 95 IN-2487 94 IN-2487P 95 IN-2490 94 IN-2490P 95 IN-2496P 95 IN-2497P 95 IN-2498P 95 IN-2498P 95 IN-2499P 95 IN-2498P 95 IN-2498P 95 IN-2499P 95 IN-2500 94 IN-2504 96 IN-2515 85 IN-2525 85 IN-2528 49 IN-2534 96 IN-2538 113 IN-2539 113

IN-2546	.55
IN-50391	104
IN-504	105

Н

Ρ

1	
P2018-016	109
P2071-018	109
P2071-021P	109
P2071-022P	109
P2071-023P	109
P2071-026P	109
P2071-032P	109
P2525-017	86
POLE-HOIST-KITS	76

S

~
3
0
1
3

Т

TRENCH-DAVIT-1200-KITS	.50, 63
TRENCH-DAVIT-610-KITS	43, 61
TRENCH-DAVIT-610-HIRE-KITS	41

W

WALL-MOUNT-DAVIT-1200-KITS	53
WALL-MOUNT-DAVIT-610-KITS	39

Χ

XLT-DAVIT-KITS10	6
------------------	---

October 2021 PL: 33, Issue 04

Globestock Ltd. reserve the right to change specifications without prior notice. All information herein is copyright protected by Globestock Ltd. 2021.





Engineering Protection Since 1982