



Engineering Protection Since 1982

In partnership with
XTIRPA™



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.



G.Tripod	4-9
SAVER	10-11
G.Winch	12-13
Safety Harness	15-17
Stretchers	18-19
G.Stop	20
G.AutoReel	21
Karabiners	21
Guard Load Arrest	22-23
<i>XTIRPA</i>	24-73

G.Tripod 230



200kg
Personnel
MWL



250kg
Loads
MWL



2 Person

EN795

TS16415

2006/42/EC

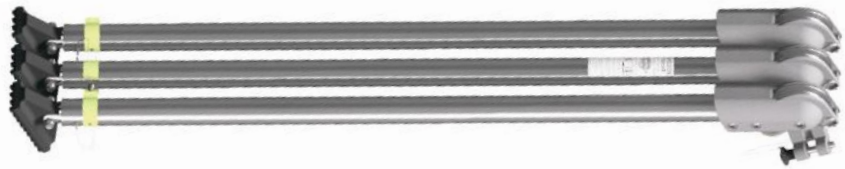
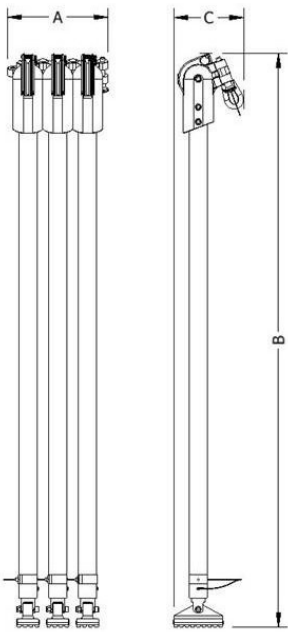


The G.Tripod 230 is an EN795 (B) + TS16415 anchorage device that is durable and lightweight. It provides a secure and stable anchorage for confined space access.

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

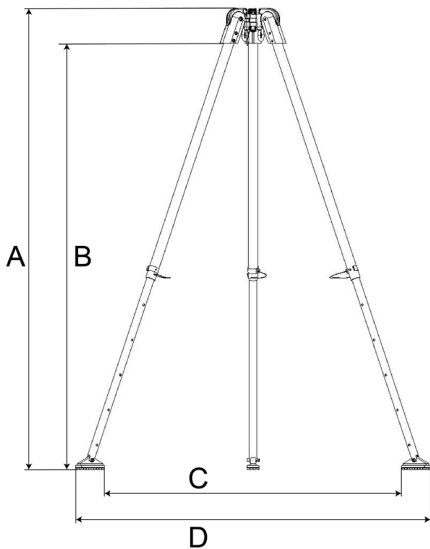
Available in two different sizes:
Compact (GSE230C) / Standard (GSE230S)

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



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



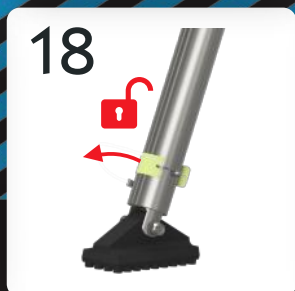
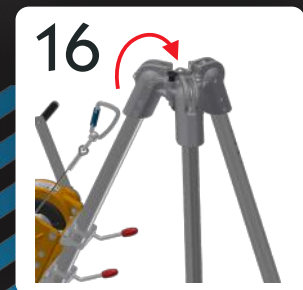
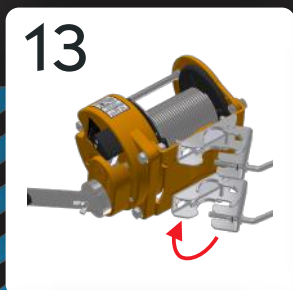
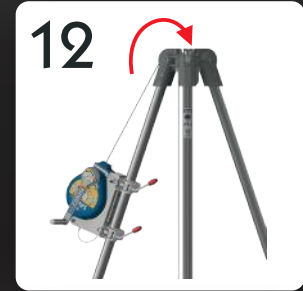
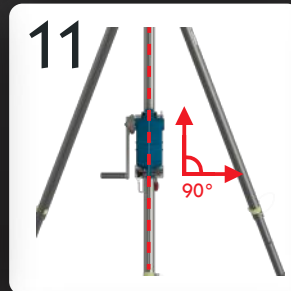
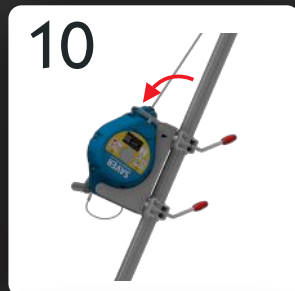
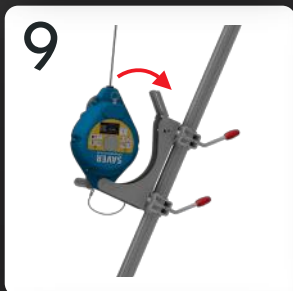
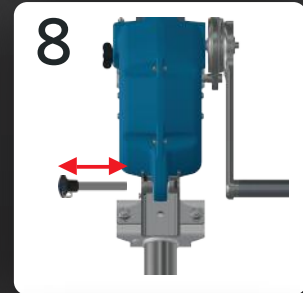
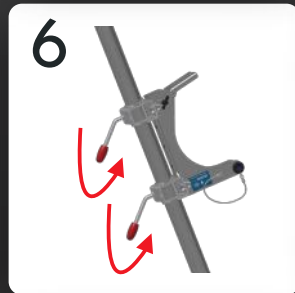
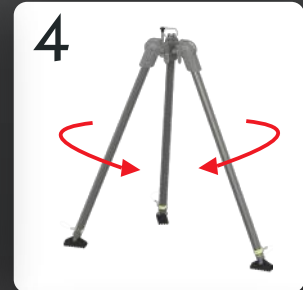
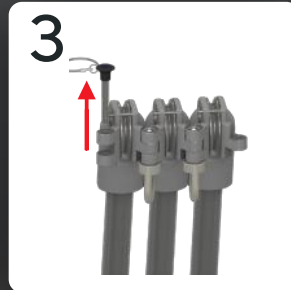
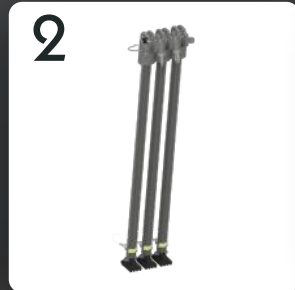
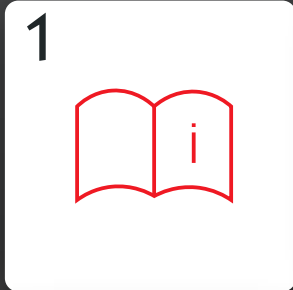
Available separately:

Tripod Bag

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



Setting up a Tripod Kit



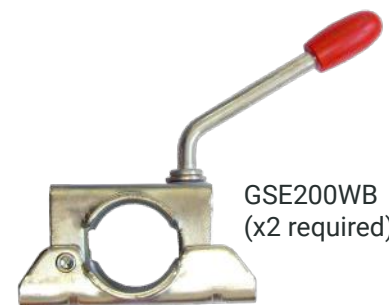
Arrester Brackets



GSE230AB14 (for 14m)
GSE230AB20 (for 20m)
GSE230AB34 (for 34m)

Arrester brackets enable a SAVER or G.Stop fall arrester to be securely fitted to a G.Tripod.

G.Winch Brackets



GSE200WB
(x2 required)

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

SAVER



SAVER fitted to a G.Tripod

Newly upgraded, the SAVER is a retractable type fall arrester with an integrated emergency rescue mechanism.

May be used in conjunction with appropriate, certified anchorages and harnesses in confined space applications.

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



Holdall Bag GSE-H/ALL
(available separately)



Front



Rear

Product Code	Conformity	Max. Working Load	Min. Working Load	Lifeline Length	Lifeline / Snap Hook Material
GSE414G	EN360: 2022 / EN1496:2006 Class B / ANSI/ASSP Z359.14-2021 / CSA Z259.2.2-17 / AS-NZS 1891.3-2020	141 kg / 310 lb	60 kg / 132 lb	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	EN360: 2022 / EN1496:2006 ClassB			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

G.Winch



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

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

2006/42/EC





Product Code	MWL	Weight (Approx)	Max. Rope Length	Rope Kit
GSE070-02-20G	250 kg	20.5 kg	20 m	Galvanised steel rope & karabiner
GSE070-02-40G		22 kg	40 m	
GSE070-02-40SSK	200kg	22 kg	40 m	Stainless steel rope & karabiner

OPTIONAL WINCH ACCESSORIES (available separately):

View mounting brackets on page 7



Holdall bag
GSE-H/ALL



250 kg Lifting Pulley
GSE070250USP

G.Stop



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

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

136kg
MWL

EN360



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

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



EN360



Karabiners



107k



1080-01



1080-03



EN362



Other connectors available on request.

#GuardAgainstGravity

GUARD LOAD ARREST



GUARD150
GUARD300-10



GUARD300-25
GUARD500



GUARD800
GUARD1000
GUARD1500

Rope lengths up to 25 m*

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

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

- Integrated shock absorption minimises damage
- Fall indicator lens for easy monitoring
- High grade galvanised or stainless steel rope options
- Rope automatically extends / retracts

* Depending on model. See table for details.



YTIRPA™

610 Davit	IN-80016/18	26 - 33
1200 Davit	IN-8005	34 - 37
2450 Davit	IN-6006	38 - 39
Trench Davit System		40 - 41
Guard Rail Davit System	IN-8002	42 - 45
H-Base Davit System	IN-8004	46 - 47
Pole Hoist Davit System	IN-8008	48 - 51
Hitch Mount System	IN-8007	52 - 55
Counterweight Davit System	IN-8012	56 - 58
Swivelling Wall Plate	IN-2314	59
Manhole Collar System	IN-8012	60 - 63
Universal Anchor Post	IN-8021	64 - 65
XLT Davit System	IN-8020	66 - 67
Manhole Cover Lifter		68 - 69
Ladder Adapter		70
Davit Accessories		71
Brackets		72 - 73

Short Reach Davit Arms



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. Adjustable length.



EN795

TS16415

Z359.1

Z259.2.1-98

1910.66 App C

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. 60-63) or trench mount bases (p.40-41). Cannot be used with fixed bases. Low clearance integrated mast and davit arm. Fixed length.

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. 29-31). Possibility to use extensions to increase height of the mast. Fixed length.

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. 40-41). Equipped with a 22kN anchor point. Offers the possibility of installing a winch or retractable lifeline. Fixed length.

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



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



IN-2003

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



EN795

TS16415

Z359.1

Z259.2.1-98

1910.66 App C



OSHA



610 Davit Bases Zinc Coated



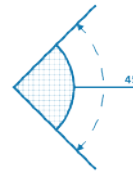
IN-2072

Base Cap



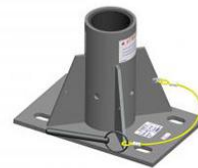
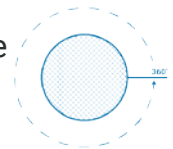
IN-2106

76mm
Floor
Base



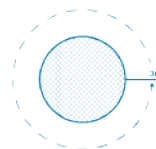
IN-2107

76mm
Wall
Base



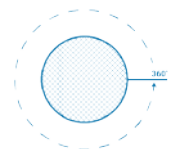
IN-2137

76mm
Centre
Floor
Base



IN-2114

76mm
Flush
Floor
Base



EN795

TS16415

Z359.1

Z259.2.1-98

1910.66 App C



OSHA



610 Davit Bases 304 Stainless Steel



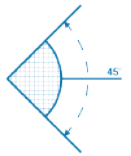
IN-2072

Base Cap



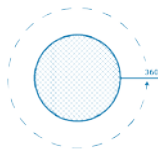
IN-2005

76mm
Floor
Base



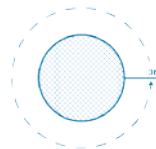
IN-2105

76mm
Centre
Floor
Base



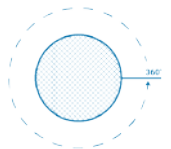
IN-2007

76mm
Fresh
Concrete
Base



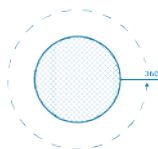
IN-2006

76mm
Flush
Floor
Base



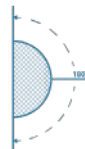
IN-2013

76mm
Wall
Base



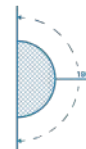
IN-2067

76mm
Wall
Base
(365mm
clearance)



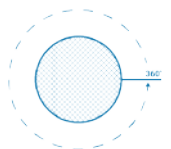
IN-2124

76mm
Wall
Base
(203mm
clearance)



IN-2097

76mm
Sleeve
Base

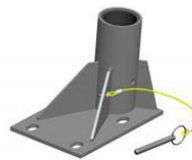


610 Davit Bases
316
Marine
Grade



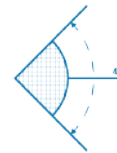
IN-2072

Base Cap



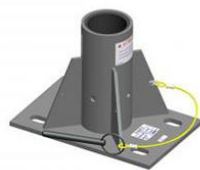
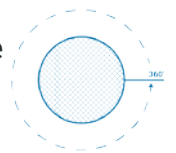
IN-2311

76mm
Floor
Base



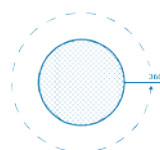
IN-2327

76mm
Wall Base



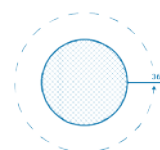
IN-2329

76mm
Centre
Floor
Base



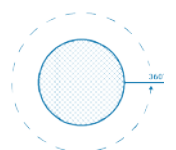
IN-2325

76mm
Flush
Floor
Base



IN-2326

76mm
Fresh
Concrete
Base



610 Davit Bases Mobile / Shoring Bases



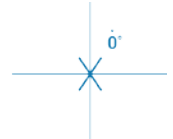
IN-2072

Base Cap



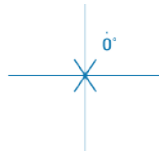
IN-2315

51-127mm
Barrel
Base
(Zinc)



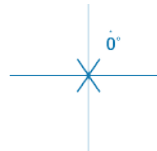
IN-2021

0-76mm
Barrel
Base
(304 SS)



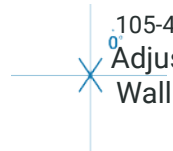
IN-2129

0-76mm
Barrel
Base
(Zinc)



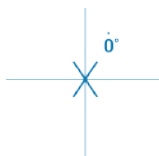
IN-2482

51-267mm
Shoring
Box
105-400mm
Adjustable
Wall Base



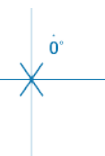
IN-2008

105-400mm
Adjustable
Wall Base



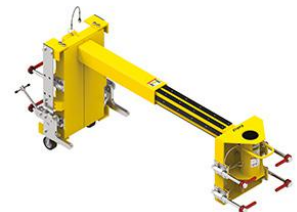
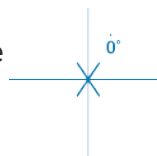
IN-2168

152-1143mm
Adjustable
Wall Base



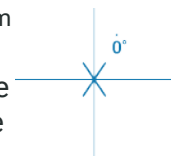
IN-2075

305-800mm
Adjustable
Wall Base



IN-2125

610-1143mm
Shoring
Adjustable
Wall Base



EN795

TS16415

Z359.1

Z259.2.1-98

1910.66 App C

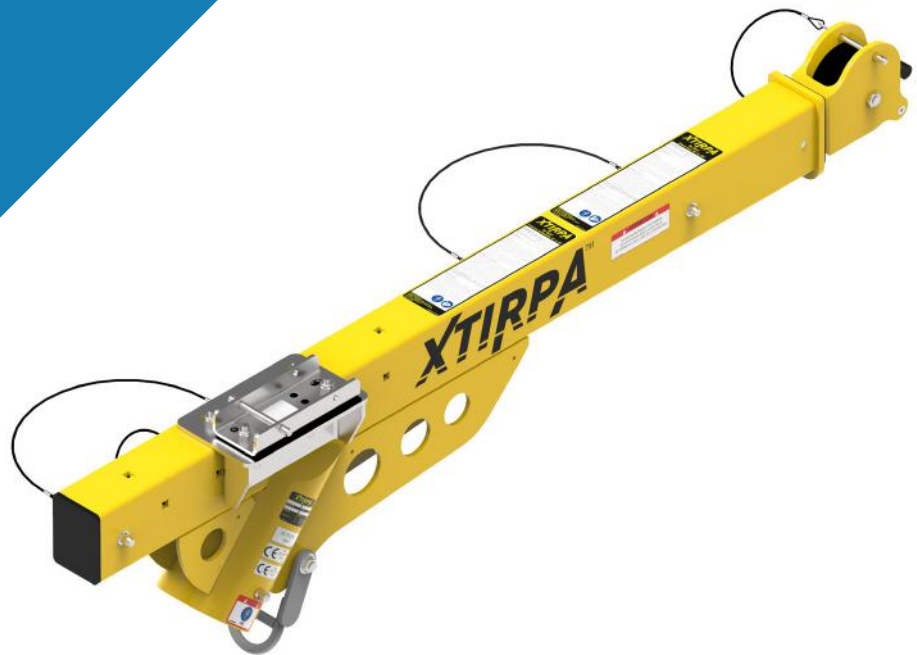


OSHA





1200 Davit Arms



EN795

TS16415

Z359.1

Z259.2.1-98

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.

Product Specification

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



1200 Davit Masts

IN-8005



IN-2426

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



IN-2240



Product Specification	
Height (mm)	1067
Weight (kg)	11
Main Material	Aluminium



IN-2313

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

- EN795
- TS16415
- Z359.1
- Z259.2.1-98
- 1910.66 App C
- ANSI
- SP
- OSHA
- CE

1200 Davit Bases 316 Marine Grade



IN-2272
Base Cap



IN-2452
102mm
Floor
Base



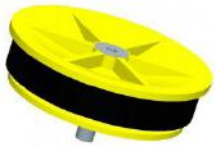

IN-2451




IN-2468
102mm
Wall
Base

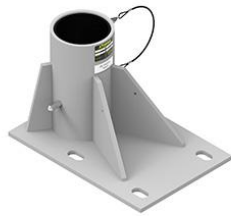


1200 Davit Bases 304 Stainless Steel



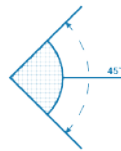
IN-2272

Base Cap

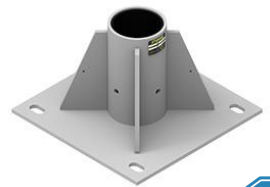
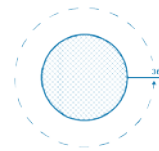


IN-2238

102mm
Floor
Base

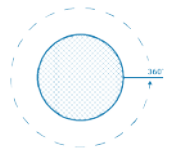


IN-2253



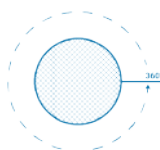
IN-2254

102mm
Centre
Floor
Base



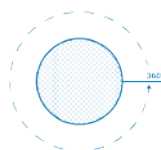
IN-2266

102mm
Flush
Floor
Base



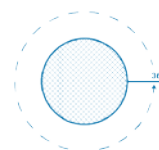
IN-2382

102mm
Concrete
Base



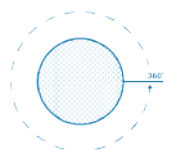
IN-2255

102mm
Sleeve
Base



IN-2516

102mm
Top Wall
Base
(90°)



EN795

TS16415

Z359.1

Z259.2.1-98

1910.66 App C



OSHA

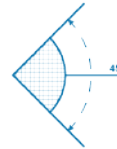


1200 Davit Bases Fixed Zinc / Galv



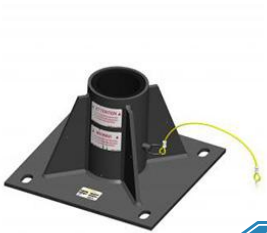
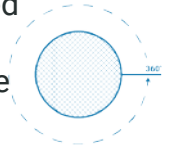
IN-2302

Zinc plated
102mm
Floor Base



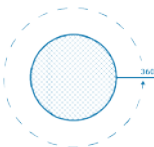
IN-2303

Zinc plated
102mm
Wall Base



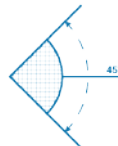
IN-2304

Zinc plated
102mm
Centre Floor
Base

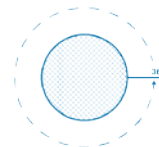


IN-2527

Galv.
102mm
Floor
Base

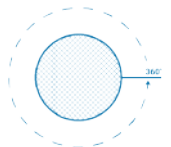


IN-2528



IN-2529

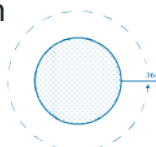
Galv.
102mm
Centre
Floor
Base



1200 Davit Bases Mobile / Shoring Base

IN-2380

254-432mm
Adjustable
Wall Clamp



2450 Davit Arms



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.



EN795

TS16415

Z359.1

1910.66 App C

Product Specification

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



2450 Masts and Bases



IN-2470

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



IN-2199



Product Specification	
Height (mm)	1067
Weight (kg)	15
Main Material	Aluminium



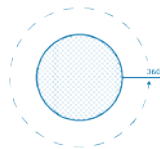
IN-2414

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



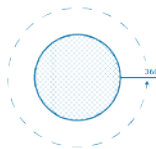
IN-2420

104mm
Wall
Mount
Base
(304 SS)



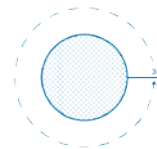
IN-2544

104mm
Centre
Floor
Base
(316 SS)



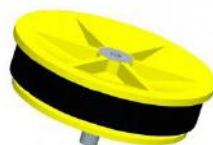
IN-2546

104mm
Centre
Floor
Base
(304 SS)



IN-2408

Base Cap



IN-2200

Sleeve Base
(304 SS)



Trench Davit System

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 easy-to-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.



164kg
MWL

EN795

TS16415

Z359.1

Z259.2.1-98

1910.66 App C

A-2397-07

IN-2483

IN-2482



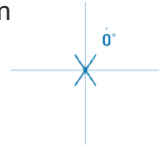
Trench Davit System

Bases



IN-2315

51-127mm
Barrel
Base
(zinc
plated)



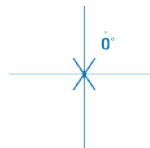
IN-2021

0-76mm
Barrel
Base
(304 SS)



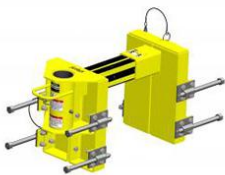
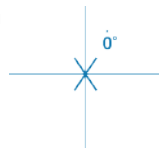
IN-2129

0-76mm
Barrel
Base
(zinc
plated)



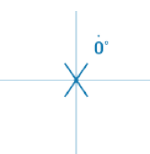
IN-2482

51-267mm
Shoring
Box



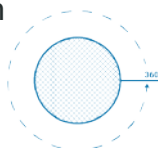
IN-2008

105-400mm
Adjustable
Wall Base



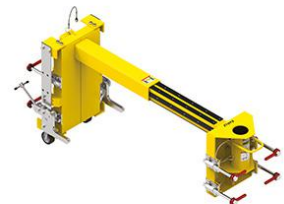
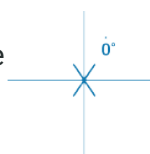
IN-2380

254-432mm
Adjustable
Wall Camp



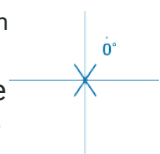
IN-2075

305-800mm
Adjustable
Wall Base



IN-2125

610-1143mm
Shoring
Adjustable
Wall Base



EN795

TS16415

Z359.1

Z259.2.1-98

1910.66 App C



OSHA



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 left (rear stabiliser A2108-20 required).



Guard Rail Davit Bases



IN-2108

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



EN795

TS16415

Z359.1

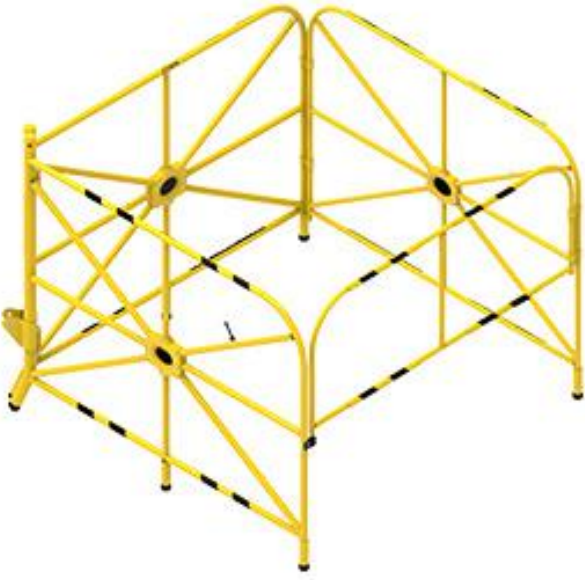
Z259.2.1-98

1910.66 App C

Product Specification

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





IN-2324

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



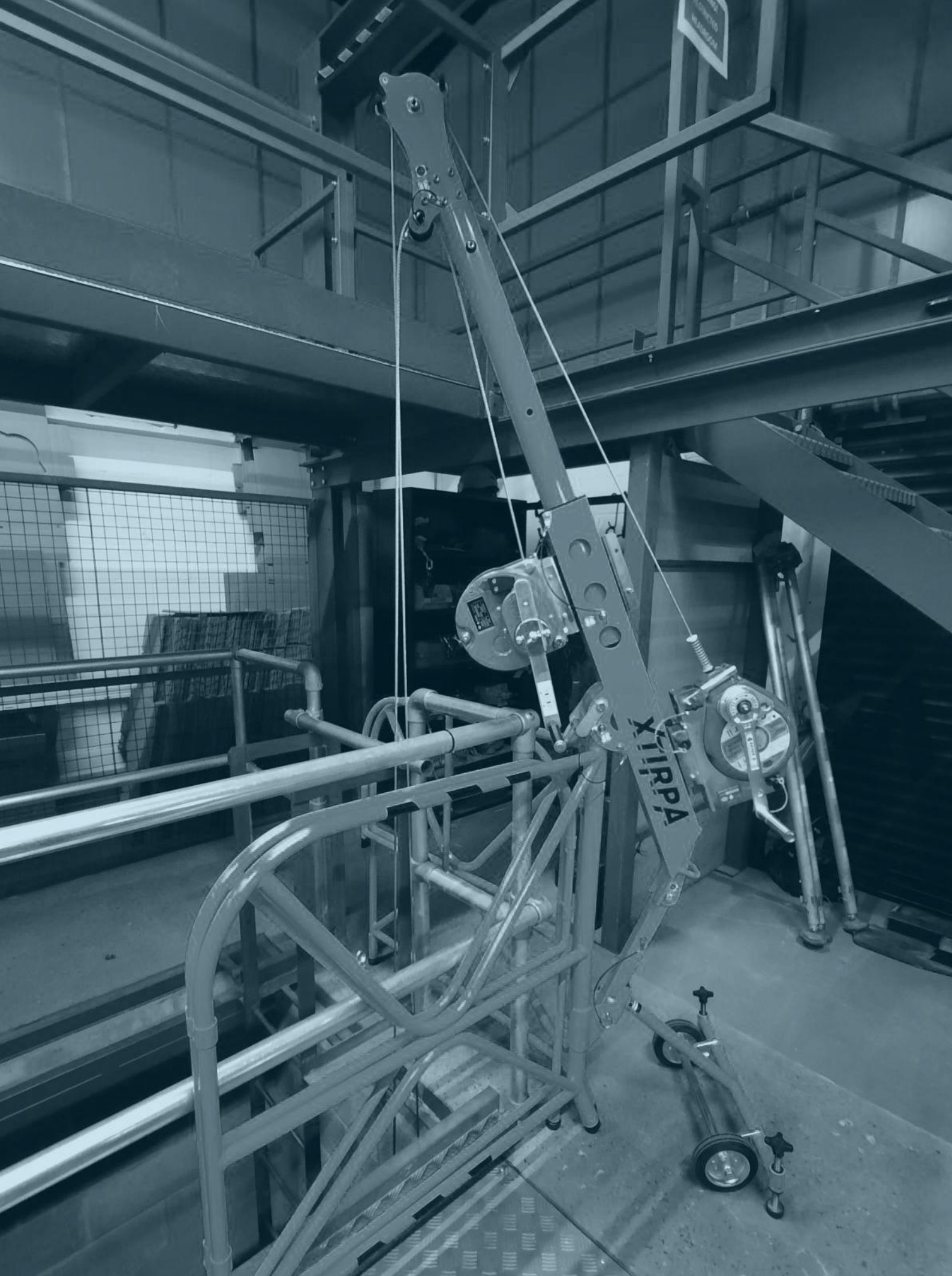
A2108-20



A2101-07



A2191-04



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.

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



H-Base



EN795

TS16415

Z359.1

Z259.2.1-98

1910.66 App C

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



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



EN795

Z359.1

Z259.2.1-98

1910.66 App C



OSHA



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

Dimensions (mm)	L 332-378 x W 752 x H 51
Weight (kg)	2
Main Material	Aluminium

EN795

Z359.1

Z259.2.1-98

1910.66 App C





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. Must be secured to the floor with an anchor kit (IN-2502).

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.

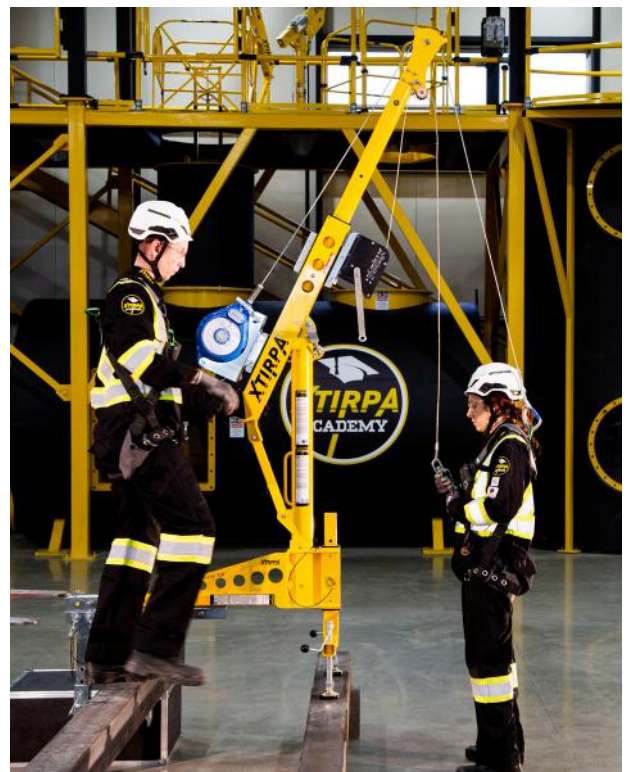
Product Specification	
Dimensions (mm)	L 317.5 x W 203 x H 111
Weight (kg)	6
Main Material	Stainless Steel



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.



Components

IN-2204

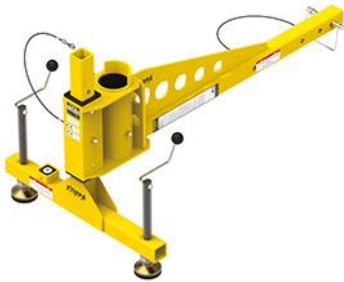


Hitch mount with 1524mm wide stabiliser connects to 51mm square vehicle hitches. Comes with adjustable screw pads.

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.



A2126-38



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





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

EN795

Z359.1

Z259.2.1-98

1910.66 App C



Counterweight Davit System

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

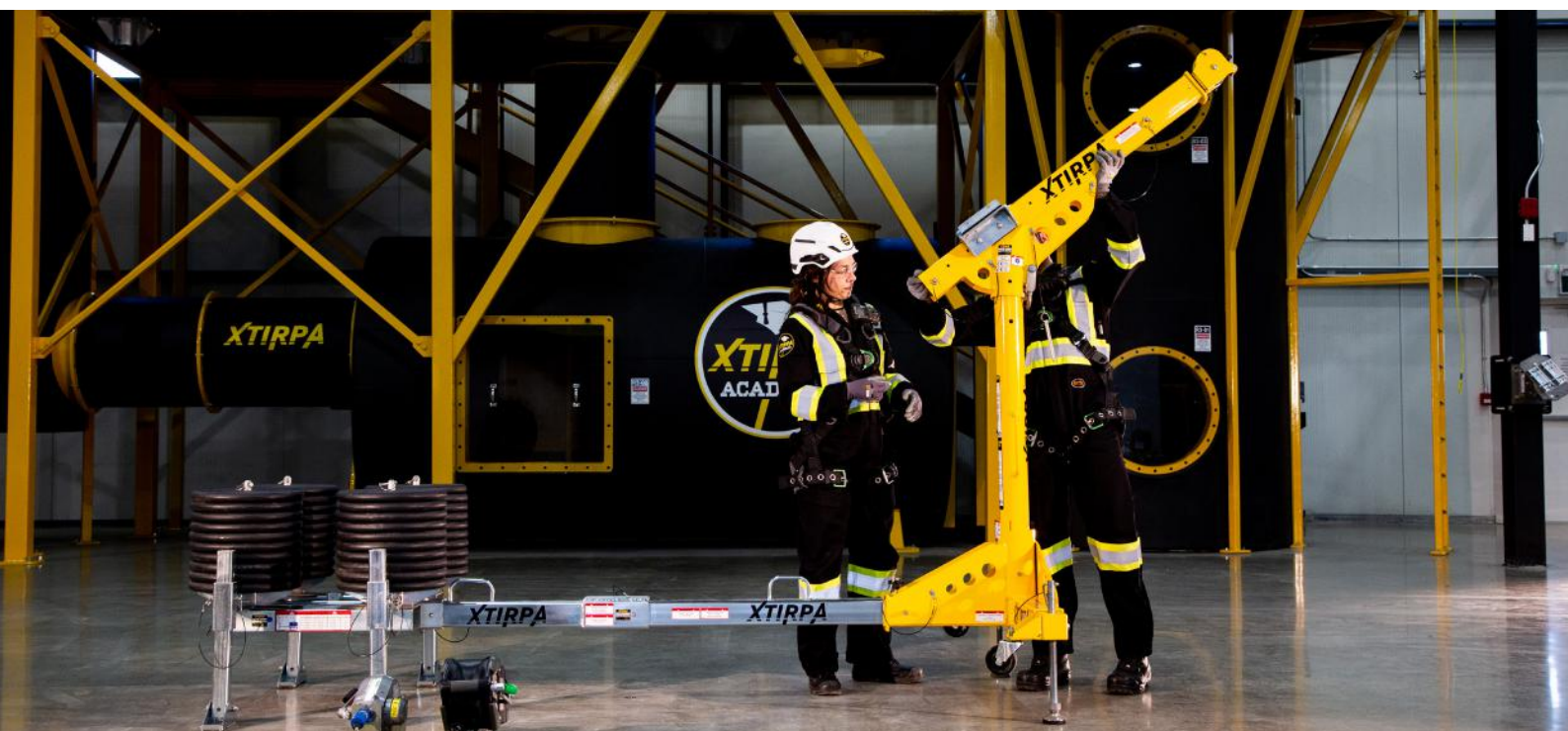
Consisting of a central base unit with a number of options for anchoring, positioning, leg adjustment and extension, this is a system designed for versatility.



Static base



Wheeled base

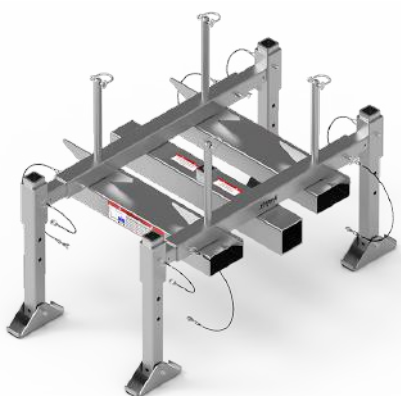




IN-2525

Wheeled counterweight cart attaches to T-base IN-2305 via an extension. Castors enable easy movement. 1" pins.

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. 1" pins.

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.

A2305-40



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

Weight (kg)	22.7
-------------	------

A2305-53



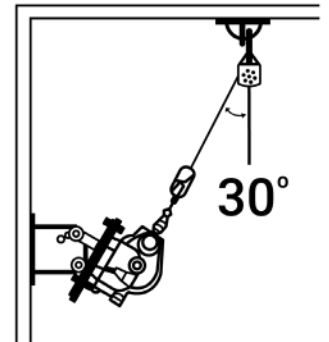
Adjustable height leg

Swivelling Wall Plate

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

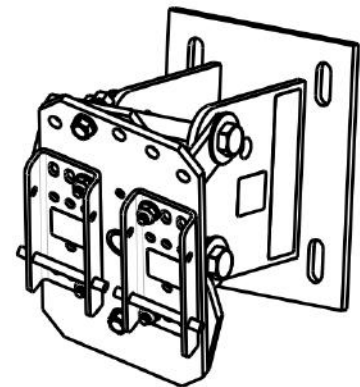
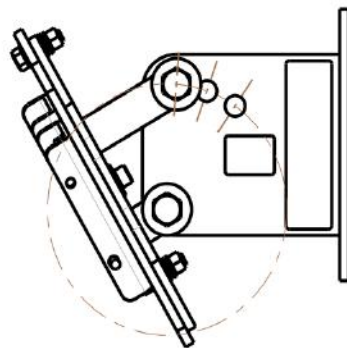
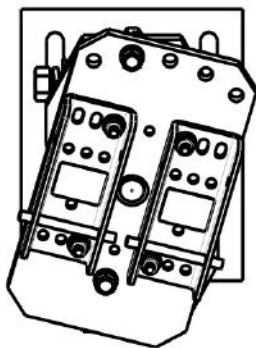


IN-2314



Product Specification

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



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.

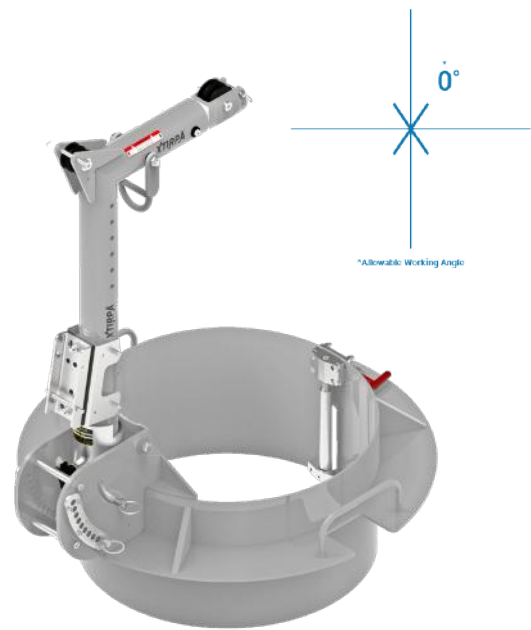




Manhole Collar Base

Anodised

IN-8010



IN-2486P

406 - 456mm
Diameter
0 - 30°



IN-2496P

457 - 508mm
Diameter
0 - 30°



IN-2497P

508 - 559mm
Diameter
0 - 30°



IN-2490P

559 - 610mm
Diameter
0 - 30°



IN-2498P

610 - 660mm
Diameter
0 - 30°



IN-2499P

610 - 711mm
Diameter
0 - 30°



IN-2500P

711 - 762mm
Diameter
0 - 30°



IN-2487P

762 - 813mm
Diameter
0 - 30°

EN795

TS16415

Z359.1

Z259.2.1-98

1910.66 App C



OSHA



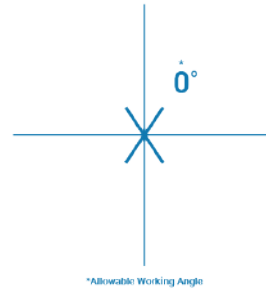
Manhole Collar Base

Non Standard



IN-2534

400 - 600mm
Rectangular Manhole Collar



Manhole Collar Accessories



IN-2009

762mm Cone Shaped Safety Ring



IN-2543

699mm Cone Shaped Safety Ring



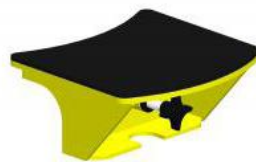
IN-2010

Manhole Retaining Ring



A2217-05

Ladder Adapter for Manhole Collar



A2217-10

Manhole Collar Seat



IN-2244

Positioning Seat



A2475-05

Manhole Collar Stabiliser

Universal Anchor Post



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



A range of insertion tubes available (89 - 203 mm diameter)

The new Xtirpa Universal Ancho Post is designed to handle a variety of fall protection applications. It can be installed on flat indoor or outdoor surfaces, rocky or dirt ground and can even be mobile with our vehicle hitch mount system.

Designed as a multi-person, horizontal lifeline or fall protection and retrieval device, it's truly universal.

Allows workers to move freely as they work.



XLT Davit System



IN-5039

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



164kg

MWL

EN795

Z359.1

Z259.2.1-98

1910.66 App C

Product Specification

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

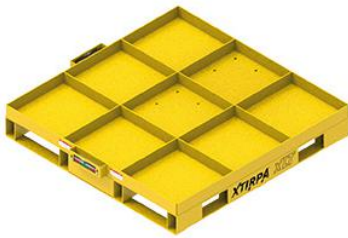




IN-5040

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)

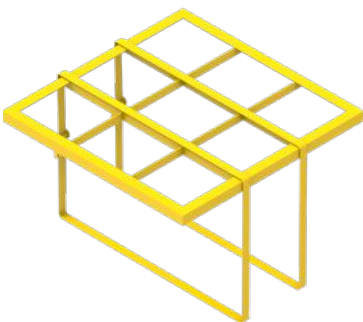
Product Specification	
Dimensions (mm)	H 216 x W 1372 x L 1372
Weight (kg)	244
Main Material	Steel



A5039-13

Concrete Blocks (Set of 8)

Product Specification	
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



A5039-20

Cable handling pole for XLT



A5039-57

Concrete Moulds

Manhole Cover Lifter

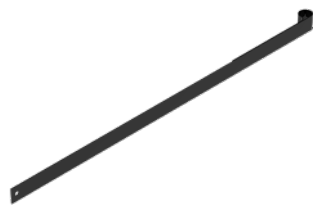


IN-2071

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)



P2071-023P

Large J Hook



P2071-022P

Medium Square Hook
(Low Profile)



P2071-021P

Small J Hook



P2071-018

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

610 Davit



IN-2072

Base Cap



A2395-06

559mm Extension



A2395-12

1016mm Extension



A2395-06P

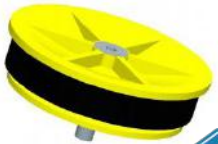
559mm Extension
(Anodised)



A2395-12P

1016mm Extension
(Anodised)

1200 Davit



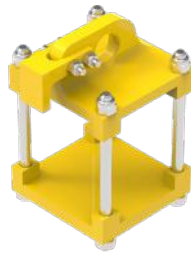
IN-2272

Base Cap



A2237-06

Removable Winch
Adapter



A2237-17

Auxiliary Anchor
Point



A2238-03

102mm to 76mm
Cylinder Reducer

2450 Davit



A2201-04

140mm to 102mm
Cylinder Reducer



IN-2408

Base Cap

Davit Accessories

Recovery Device Brackets



GSEABX14

SAVER 10-14m



GSEABX20

SAVER 25-30m



GSEABX34

SAVER 34m



IN-2374

IKAR HRA-12



IN-2375



IN-2376

IKAR HRA-24



IN-2377

IKAR HRA-33



IN-2378

IKAR HRA-42



IN-2152

Protecta AD515



IN-2153

Miller 15m



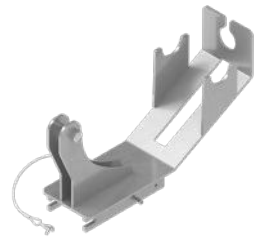
IN-2177

Miller 30m



IN-2404

MSA Workman
Rescuer



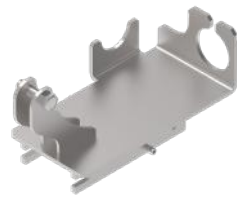
IN-2424

Blocfor 20R



IN-2425

Blocfor 30R



IN-2539

Protekt CRW200



IN-2538

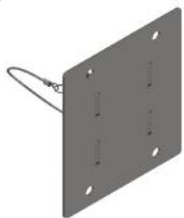
Protekt CRW300



IN-2540

Kratos Olympe

Winch Brackets



GSE200WBX

G.Winch



IN-2191

Miller Manhandler



IN-2464

Harken Lokhead



IN-2211

IKAR PLW
ISC RW020
Protekt 502 / 503

June 2023
PL: 33, Issue 07

Globestock Ltd. reserve the right to change specifications without prior notice.
All information herein is copyright protected by Globestock Ltd. 2023.
The Globestock logo and name is a registered trademark of Globestock Ltd.



Engineering Protection Since 1982