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WHO WE ARE

We're the UK's leading fork and forklift attachments manufacturer, helping customers to increase the safety and efficiency of operations. Based in Leeds, we have been supplying products across the UK for over 30 years.

YOUR PROBLEM IS OUR PROBLEM

The Invicta team are problem solvers. When you come to us, we don't just simply hand you a product. We work with you to provide you with a fork or attachment that will enable you to work more efficiently or flexibly, making your working environments much safer.

- Boost efficiency
- Increase safety
- Reduce product damage
- Improve operations

Take a look over the page to see what makes



DIFFERENCE

THE NICIO DIFFERENCE



WE'VE GOT STOCK READY TO GO

We have an extensive range of standard forklift attachments in stock, with thousands of units ready and waiting to be immediately despatched. With the most in demand products readily available, we help customers keep their operations moving.



Expect nothing less than expert British manufacturing. Our in-house designers, welders and technical managers ensure products are designed to be maintainable and repairable. With regular inspections, our attachments can outlive your forklift trucks.



WE RESPOND QUICKLY

Because we manufacture everything in-house, we can despatch items immediately and respond to urgent enquiries. We typically turn around enquiries on the same day and deliver within two to three days. We respond to bespoke enquiries within two days.



WE CREATE BESPOKE SOLUTIONS

You may not be 100% sure of what you need, but that's where we come in. We'll help you identify if you need us to adapt one of our standard products or if you require a bespoke solution, developed specifically to meet your needs.



WE REALLY LISTEN TO OUR CUSTOMERS

We ask about your working environment and application to make sure that our solution is fit for purpose. We establish relationships that are built to last. From on-site consultations and site surveys, to repairs and bespoke products, our customer service is second-to-none.



SUSTAINABLE AND COMPLIANT

We minimise the use of plastic in our packaging and reuse and repair forks and attachments. Old equipment is recycled when we receive it. Every attachment is built to comply with industry standards, including LOLER guidance.



WE ARE PROBLEM SOLVERS

Our team are fully trained on our products, so you'll get a reliable, responsive service, from a knowledgeable source. When you come to us, we make sure that the fork or attachment we provide you with is 100% right and helps improve what you do.



THE BEST IN BUSINESS

With over 30 years of experience, we are constantly evolving our product range and our bespoke creations fuel new product development. Our team have monthly technical training on products to arm them with the information they need to best advise customers.



THE AUTO-LOCK TIPPING SKIP

This skip reduces risk and increases efficiency during the emptying process. It has 4-way entry and automatically locks to the forks for lifting and emptying from the safety of the cab.



STANDARD FEATURES

- Stackable
- · 4-way fork chassis
- · Reinforced loading edge
- · Automatic fork engagement locking
- · Differing colours for waste separation available
- Double pressed returns on body side
- · Fully welded body to prevent leakage
- Mechanical locking mechanism
- Painted finish

MODEL	CAPACITY	WEIGHT	C of G	MAX FORK
	(kg)	(kg)	(mm)	DIMENSIONS
IATS-2D	2000	157	725	140mm wide x 60mm deep

ONLY SUITABLE FOR TELEHANDLERS

COMBITIPPING SKIP

Simplify the movement and disposal of material in confined areas with a 4-way entry base. The skip can be converted to automatic tipping at high level with a conversion kit.



STANDARD FEATURES

- · Low loading height
- · 4-way fork pocket entry
- Reinforced leading edge and body sides
- · Secondary locking mechanism to prevent accidental discharge
- · Zinc plated heel pins for safe attachment to truck
- ...
- Fully seam welded for retention of fluids
- Manual handle override

MODEL	CAPACITY (kg)	WEIGHT (kg)	C of G (mm)	MAX FORK DIMENSIONS
ICUS-0	700	166	760	150 x 50mm at 675mm centres
ICUS-1	900	222	785	150 x 50mm at 675mm centres
ICUS-2	1200	229	725	150 x 50mm at 675mm centres
ICUS-3	1600	251	685	150 x 50mm at 675mm centres
ICUS-4	2200	277	650	150 x 50mm at 675 mmcentres

SUITABLE FOR BOTH FORKLIFTS & TELEHANDLERS

LOW LEVEL SKIP

Suitable for collecting waste and biproducts below waist level. The skip has manual operation as standard, but automatic tipping at high level can be achieved with a conversion kit.



STANDARD FEATURES

- · Low loading height
- 4-way fork pocket entry
- · Reinforced leading edge and body sides
- Secondary locking mechanism to prevent accidental discharge
- · Zinc plated twist screws for safe attachment to truck
- Fully seam welded for retention of fluids
- Manual handle override

MODEL	CAPACITY (kg)	WEIGHT (kg)		MAX FORK DIMENSIONS
ILUS-1	0.7	215	630	150 x 60mm at 683mm centres
ILUS-2	1	245	650	150 x 60mm at 683mm centres

FORK MOUNTED HEIGHT ADJUSTABLE EXTENDING JIB

STANDARD FEATURES

- · Adjustable angled lift at 0°, 15°, 30° and 45°
- Supplied complete with 2 non-swivel hooks
- Multi hook positioning from 950-3850mm load centres
- Zinc plated heel pin for safe attachment to truck

MODEL	CAPACITY (kg)	WEIGHT (kg)	C of G (mm)	MAX FORK DIMENSIONS
IAEJ-1-OP	1000 at 950mm load centre	295	840-1115	150x50mm at 350mm centres
IAEJ-2-OP	2000 at 950mm load centre	300	840-1115	150x50mm at 350mm centres
IAEJ-3-OP	3000 at 950mm load centre	310	840-1115	150x50mm at 350mm centres
IAEJ-4-OP	4000 at 950mm load centre	315	840-1115	150x50mm at 350mm centres
IAEJ-5-OP	5000 at 950mm load centre	305	840-1115	150x50mm at 350mm centres

Lift tall and awkward loads by increasing the lift height of the forklift truck or tele handler. The jib has all the characteristics of the standard incline fixed jib with the additional benefit of angular lifts.



MULTI USE SCOOPS

STANDARD FEATURES

- · Secondary locking mechanism to prevent accidental discharge
- Removable toothed leading edge to cut into product and protect scoop lip
- 4-way fork pocket entry
- · Operating mechanism fully enclosed to protect against impact
- · Maximum fork section 150 x 50 mm at 675 mm centres
- $\boldsymbol{\cdot}$ Zinc plated twist screws for safe attachment to truck
- · Painted bright orange for safety

МО	DEL	CAPACITY (kg)	WEIGHT (kg)	C of G (mm)	NOMINAL CAPACITY (M3)
IMU	IS-1	400	180	840-1115	0.4
IMU	IS-2	600	185	840-1115	0.62

An ideal alternative to a loading shovel, allowing for the movement of loose materials such as sand, gravel, topsoil or similar on to the rear of a collecting vehicle or into a Big Bulk Bag Hopper.



AUTOMATIC BOTTOM EMPTY SKIPS

STANDARD FEATURES

- 125mm diameter nylon castor fitted as standard
- · Internally reinforced sides and lap welded corners
- Unique automatic releasing and locking mechanism
- · Zinc plated heel pins for safe attachment to truck

MODEL	CAPACITY (kg)	WEIGHT (kg)	C of G (mm)	MAX FORK DIMENSIONS
IBE-1	550	212	385	150 x 50mm at 683mm centres
IBE-2	750	255	500	150 x 50mm at 683mm centres
IBE-3	950	287	500	150 x 50mm at 683mm centres



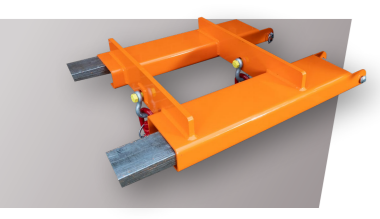
Easy disposal of light to medium weight waste when being automatically emptied into high sided yard skips via the base release mechanism, without the driver leaving the safety of his seat.





FORK MOUNTED HOOK

A quick, economical and safe method of converting a forklift truck into a mini mobile crane. Two fixed lifting positions can be achieved along the fork blade.



STANDARD FEATURES

- \cdot Two fixed lifting points along the fork blade
- Supplied complete with single swivel hook and bow shackle
- · Zinc plated heel pins for safe attachment to truck

MODEL	CAPACITY (kg)	WEIGHT (kg)	C of G (mm)	MAX FORK DIMENSIONS
IFH-1	1000	37	350	150 x 50mm at 481mm centres
IFH-2	2000	39	350	150 x 50mm at 481mm centres
IFH-3	3000	42	350	150 x 50mm at 481mm centres
IFH-4	4000	44	350	150 x 50mm at 481mm centres
IFH-5	5000	46	350	150 x 50mm at 481mm centres

ADJUSTABLE FORK MOUNTED HOOK

A quick and safe method for lifting and positioning unpalletised loads. Multiple lifting positions can be achieved by the correct positioning of the attachment along the fork blade.



STANDARD FEATURES

- · Completely adjustable along the fork blade (except taper)
- · Supplied complete with single swivel hook and bow shackle
- · Zinc plated twist screws for safe attachment to truck

MODEL	CAPACITY (kg)	WEIGHT (kg)	C of G (mm)	MAX FORK DIMENSIONS
IAH-1.0	1000	16	125	150 x 50mm at 355mm centres
IAH-1.5	1500	18	125	150 x 50mm at 355mm centres
IAH-2.0	2000	20	125	150 x 50mm at 355mm centres
IAH-2.5	2500	21	125	150 x 50mm at 355mm centres
IAH-3.0	3000	24	125	150 x 50mm at 355mm centres
IAH-4.0	4000	26	125	150 x 50mm at 355mm centres
IAH-5.0	5000	29	125	150 x 50mm at 355mm centres

FORK MOUNTED JIB

Move long and awkward loads from inaccessible locations with the potential of 4 different lifting centres. Where height is restricted, but maximum lift capacity is critical.



STANDARD FEATURES

- Multi hook positioning from 1000-1750 load centres
- Supplied complete with single swivel hook and bow shackle
- · Zinc plated heel pins for safe attachment to truck

MODEL	CAPACITY (kg)	WEIGHT (kg)	C of G (mm)	MAX FORK DIMENSIONS
IFJ-1.0-OP	1000 at 1000mm load centre	141	670	150 x 50mm at 435mm centres
IFJ-1.5-OP	1500 at 1000mm load centre	146	670	150 x 50mm at 435mm centres
IFJ-2.0-OP	2000 at 1000mm load centre	152	670	150 x 50mm at 435mm centres
IFJ-3.0-OP	3000 at 1000mm load centre	159	670	150 x 50mm at 435mm centres
IFJ-4.0-OP	4000 at 1000mm load centre	171	670	150 x 50mm at 435mm centres
IFJ-5.0-OP	5000 at 1000mm load centre	183	670	150 x 50mm at 435mm centres

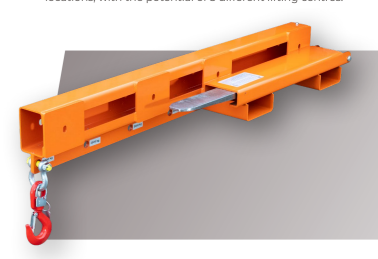
LOW PROFILE JIB

STANDARD FEATURES

- 4-way pocket entry for ease of storage
- Multi hook positioning from 500-1750 load centres
- Supplied complete with swivel hook and bow shackles
- · Zinc plated heel pins for safe attachment to truck

MODEL	CAPACITY (kg)	WEIGHT (kg)	C of G (mm)	MAX FORK DIMENSIONS
ILP-1.0-OP	1000 at 500mm load centre	75	750	150 x 50mm at 281mm centres
ILP-1.5-OP	1500 at 500mm load centre	80	750	150 x 50mm at 281mm centres
ILP-2.0-OP	2000 at 500mm load centre	89	750	150 x 50mm at 281mm centres
ILP-3.0-OP	3000 at 500mm load centre	107	750	150 x 50mm at 281mm centres
ILP-4.0-OP	4000 at 500mm load centre	118	750	150 x 50mm at 281mm centres

Lift and move long and awkward loads from difficult to access locations, with the potential of 5 different lifting centres.



LOW PROFILE EXTENDING JIB

STANDARD FEATURES

- · 4-way pocket entry for ease of storage
- Multi hook positioning from 500-3000 load centres
- Supplied complete with 2 non swivel hooks and bow shackles
- · Zinc plated heel pins for safe attachment to truck

MODEL	CAPACITY (kg)	WEIGHT (kg)	C of G (mm)	MAX FORK DIMENSIONS
ILEP-1.0-OP	1000 at 500mm load centre	95	750-1010	150 x 50mm at 281mm centres
ILEP-1.5-OP	1500 at 500mm load centre	100	750-1010	150 x 50mm at 281mm centres
ILEP-2.0-OP	2000 at 500mm load centre	109	750-1010	150 x 50mm at 281mm centres
ILEP-3.0-OP	3000 at 500mm load centre	127	750-1010	150 x 50mm at 281mm centres
ILEP-4.0-OP	4000 at 500mm load centre	138	750-1010	150 x 50mm at 281mm centres

Lift and move long and awkward loads from difficult to access locations, with up to 10 different lifting positions and the added benefit of two hooks and shackles to 'cradle' your load.



FORK MOUNTED EXTENDING JIB

STANDARD FEATURES

- Multi hook positioning from 1000-3000 load centres
- Supplied complete with 2 No swivel hooks and bow shackles
- · Zinc plated heel pins for safe attachment to truck

MODEL	CAPACITY (kg)	WEIGHT (kg)	C of G (mm)	MAX FORK DIMENSIONS
IEJ-1.0-OP	1000KG	175	670-1010	150 x 50mm at 435mm centres
IEJ-1.5-OP	1500KG	175	670-1010	150 x 50mm at 435mm centres
IEJ-2.0-OP	2000KG	175	670-1010	150 x 50mm at 435mm centres
IEJ-3.0-OP	3000KG	176	670-1010	150 x 50mm at 435mm centres
IEJ-4.0-OP	4000KG	178	670-1010	150 x 50mm at 435mm centres

Move long and awkward loads from inaccessible locations with the extending jib, featuring up to 9 different lifting positions. Two hooks and shackles 'cradle' your load for stability.





WHEELIE BIN LIFTER

Safely lift, move and empty 90-240 Litre wheelie bins with ease. The winch is equipped with a failsafe return mechanical stop to prevent the bin from swinging back once the handle is released.



STANDARD FEATURES

- · Fixed rotating pulley wheel
- · Winch complete with mounting bracket and 3mm diameter lifting wire
- Optional support stand complete with castors (2 swivel & 2 braked)
- · Zinc plated heel pins for safe attachment to truck

MODEL	CAPACITY (kg)	WEIGHT (kg)		MAX FORK DIMENSIONS
IWBL-1	100	87	775	150 x 50mm

WHEELIE BIN LIFTER

Safely lift, move and empty 660 & 1100 litre bins equipped with side trunnions. The attachment is operated via gearbox and endless chain for safe use from low level.



STANDARD FEATURES

- 50 1 geared gear box
- · Ratchet tensioner strap to leading edge
- · Zinc plated twist screws for safe attachment to truck
- · 6 metres endless chain

MODEL	SAFE WORKING	WEIGHT	C of G	MAX FORK
	LOAD (KG)	(kg)	(mm)	DIMENSIONS
IWBL-2	600	170	1240-1410	150 x 50mm



Call our team on **0113 277 1222** to discuss your specific needs

FORK MOUNTED SWEEPER

The quick and easy solution for re-heaping your loose granule products such as sand, topsoil, grain or similar. Available in four width combinations and two brush row combinations.



STANDARD FEATURES

- Interchangeable blue nylon brushes
- Facility to hang Fork Mounted Magnet from the frame
- Eco has 5 x rows of bristles and standard has 8 x rows for heavier duty applications
- · Zinc plated twist screws for safe attachment to truck

MODEL	WEIGHT (kg)	C of G (mm)	BRUSH WIDTH (mm)	MAX FORK DIMENSIONS
IFMS-1200-ECO	27	125	1200	150 x 60mm at 683mm centres
IFMS-1500-ECO	37	125	1500	150 x 60mm at 683mm centres
IFMS-1800-ECO	40	125	1800	150 x 60mm at 683mm centres
IFMS-1500	40	185	1500	150 x 60mm at 683mm centres
IFMS-1800	61	185	1800	150 x 60mm at 683mm centres
IFMS-2450	95	185	2450	150 x 60mm at 683mm centres

ACCESS PLATFORM

STANDARD FEATURES

- · Safety harness attachment rings
- Stilt pressings to elevate fork pockets
- Hinge back guard for ease of transportation and storage
- · Zinc plated heel pins for safe attachment to truck
- · Self-draining non-slip floor
- Internal handles

MODEL	CAPACITY (kg)	WEIGHT (kg)	C of G (mm)	MAX FORK DIMENSIONS
IAP-6	250	102	525	150 x 50mm at 525 centres
IAP-7	250	104	525	150 x 50mm at 525 centres
IAP-8	250	125	585	150 x 50mm at 525 centres

Safely carry out a wide range of maintenance and inspections. Our access platforms have been manufactured in accordance with HSE document PM28 4th Edition.



SKIP COMPACTOR

STANDARD FEATURES Save time by increasing skip capacity by up to 45%. The · Adjustable height to suit up to 8 ft deep skips

· Heel pin locking for the safe attachment to forklift truck

· Robust and sturdy construction

390

2000

STANDARD FEATURES

· Polished stainless-steel finish

ISC-2

MODEL	WEIGHT (kg)	C OF G (mm)	LENGTH X WIDTH (mm)	HEIGHT (mm)
ISC-1	1000	390	800 x 1500	720

800 x 1500

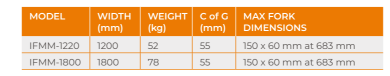
600

compactor removes trapped air and reduces the number of collections required and money spent on doing so.



FORK MOUNTED MAGNET

A simple but effective method of clearing factory floors, car parks and goods yards of unwanted steel debris that could otherwise present a hazard to pneumatic tyres and operatives alike.

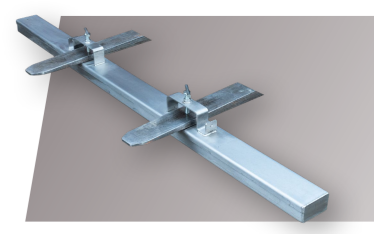


· Facility to hang from the Fork Mounted Sweeper

· Zinc plated twist screws for safe attachment to truck

"Every aspect of Invicta's supply process is done professionally, and their knowledge of the industry is second to none, as such we've been a customer for over 15 years!"

Carl Reed, PDQ Lifting





FOUR FORK ATTACHMENT

Safety lift and move wide unpalletised loads such as timber planks, sheet steel and tubing, plastic pipes and concrete lintels, minimising the potential of damaging the product.



STANDARD FEATURES

- Max fork is 150 x 50 (mm) and LLC is 100 (mm)
- Inner fork pocket positioned to suit site application (683crs as standard)
- Smooth profiled fork pockets to ensure product care
- Zinc plated heel pins for safe attachment to truck

Model	Weight (kg)	C of G (mm)	Attachment Width (mm)	Capacity (kg) at 600mm L.C
IFF-1	140	335	1500	1500
IFF-2	160	295	2000	2000
IFF-3	178	265	2500	2500
IFF-4	230	235	3000	3000

FORK EXTENSIONS

Safely handle long and awkward loads that extend past the tips of the parent fork arm (maximum overhang 66%). The smooth underside reduces damage to the product.



extensions in the UK. See a selection to the right – visit our website for more size options:

STANDARD FEATURES

- · Tip thickness 6mm for ease of splitting packs
- Single channel fabrication with fully plated underside
- Fully pressed profile with rounded corners
- · Zinc plated heel pins for safe attachment to truck
- · Fully enclosed finish on all 4 sides
- · Painted black

Model	Length (mm)	Weight (kg)	C of G (mm)	Min fork length			
Capacity/pr 2000kg @ half extension length							
IFE472HDBO-NF	1829	26	914	1100			
IFE496HDBO-NF	2438	34	1219	1500			
Capacity/pr 4000kg @ half extension length							
IFE572HDBO-NF	1829	28	914	1100			
IFE596HDBO-NF	2438	36	1219	1500			
Capacity/pr 6000kg @ half extension length							
IFE672HDBO-NF	1829	31	914	1100			
IFE696HDBO-NF	2438	40	1219	1500			

FORK MOUNTED RIM GRIP

Move steel and plastic drums that are either open or closed. The hardened steel jaws lift from the rim of the drum thus allowing the safe movement of both new and damaged drums



STANDARD FEATURES

- Suitable for rough ground
- ${\boldsymbol{\cdot}}$ Fully automatic without the driver leaving the safety of his seat
- Maximum fork section 125 x 50 mm at 620mm centres
- · Zinc plated twist screws for safe attachment to truck

Model	Capacity (kg)	Weight (kg)	C of G (mm)	No. of Drums
IRG-1	750	70	850	1
IRG-2	1500	90	630	2



GOT A QUESTION?

Call our team on **0113 277 1222** to discuss your specific needs

BESPOKE CAPABILITIES

Tell us your challenge - we'll manufacture a solution

We pride ourselves on our ability to adapt forks and attachments to better suit the task at hand, and design completely bespoke products to tackle new challenges. Our team of handling specialists manufacture unique products from our Leeds factory.

SEE SOME OF OUR BESPOKE ATTACHMENTS IN ACTION

BOTTOM EMPTY SKIP WITH BACKGUARD



Reducing bi-product debris and speeding up a daily process

The customer was manually removing bi-product from an assembly line into a bin, causing floor debris. We manufactured a skip with castors and a back guard to improve the process.

LOADLIFTER WITH WASTE DIVIDER



Increasing safety when handling slim waste bins

We designed a loadlifter for a confined gap within a production facility. The divide limits movement when lifting and moving the smaller waste bins – a safe and simple solution.

FORK MOUNTED COMPACT JIB



Speeding up dual use of a single forklift truck

The customer needed to quickly switch between pallet work and machine lifting work. Our solution included one lift point at 10,000kg and two lift points of 5000kg.

FORK MOUNTED ROLL LIFTER



Increasing the safety and speed of lifting rolls

We created an easy to fit and remove attachment for lifting rolls on and off a production machine. The customer wanted to reduce manual handling and protect those working at height.

FORK MOUNTED BOOM WITH PRODUCT SPACER



Creating a protected pole to stand up heated products

The customer required a boom to lift heat treated products out of an overhead oven base, with heat protection and a product positioner. We used a non-welded pole to prevent it failing over time.

FOUR FORK ATTACHMENT WITH LOAD PROTECTION



Reducing product loss with rubber buffers and load stabilisation

The customer was experiencing damaged timber loads due to unstable loads and damage from fork shanks. We stabilised the load and added replaceable rubber buffers to prevent damage.

Invicta

MECHANICAL GRABS

Safely lift, move and release numerous types of block and brick packs. Fully mechanically operated via the forklift without the driver leaving their seat.



STANDARD FEATURES

- Fixed internal pack height
- Profiled hooks for attachment of optional restraint net
- Segmented interchangeable rubber pads
- · Optional restraint net and locating yoke
- Fully automatic mechanism

MODEL	CAPACITY (kg)	WEIGHT (kg)	C of G (mm)	SPAN (mm)
ISG-5	2000	270	750	600-1130
ISG-5-60	1500	321	750	410-1185
ISG-6	2500	210	600	500-970

AUTOMATIC PALLET FORKS



STANDARD FEATURES

- · Spring loaded self-balancing head
- · Safety net frame (net supplied separately)
- · Adjustable height clear height 1200-1900mm
- Fork opening range 300-1000mm
- · Overall height 1800-2500mm
- · Convenient hand holds
- · Adjustable fork widths

MODEL	FORK LENGTH (mm)	WEIGHT (kg)	FORK CROSS SECTION (mm)	LOAD CAPACITY (kg)
IPF-BOS-10-20	1000	170	100 x 35	2000
IDE-BOS-12-20	1200	190	100 v 35	2000

PALLET CAGE

Safely lift brick packs, blocks and other building materials at height. Mitigate risk by protecting against collapsed loads during operation.



STANDARD FEATURES

- · Cage lifting centres at 635mm
- Drop down cage height 610mm
- · Supplied flat pack for ease of storage & transportation
- · Hinged drop down front section for ease of manual unloading
- Hinged back gate opening for pallet fork entry

MODEL	WIDTH/ INTERNAL (MM)	DEPTH/ INTERNAL (MM)	HEIGHT/ INTERNAL (MM)	WEIGHT (KG)
IPF-BOS-CAGE	1340	1140	1200	135

STANDARD FEATURES

· Low loading height

IBS-1000 1500

- No manual intervention needed
- · Bail arm rest when not in use
- · Integral locking bale arm once lifted
- Reinforced body sides and rear
- · Reinforced leading edge

MODEL	NOMINAL CAPACITY (L)	CAPACITY (KG)	WEIGHT (KG)	BODY LENGTH X BODY WIDTH X BODY HEIGHT (MM)				
IBS-1500	500	3000	300	1700 x 1340 x 860				
IBS-500	1000	1000	100	1280 x 980 x 600				

230

1680 x 1280 x 860

BOAT SKIP

Safely and easily dispose of general waste with a selfdumping system that lifts and empties automatically. Robust manufacture suits harsh condition and environments.



BOOT WASH STATION

STANDARD FEATURES

· Back-to-back version (BTB) covers two men at a time

2000

- In-line version (IL) covers usage of up to three workers (image shown)
- Water flow through each brush with individual isolator
- Plumbing waste system to sump to remove internal wastewater
- Optional conjoining piece to extend to multiple boot washes
- · Lightweight robust plastic sub-frame
- · Heavy duty galvanized foot grid

MODEL	EL WIDTH HEIG (mm) (mm		LENGTH (mm)	ТҮРЕ		
IBWS-IL	710	1100	1460	3-Man		
IBWS-BTB 710		1100	1460	2-Man		

An inexpensive and easy to install unit which helps to keep your site buildings clean and safe. Make it easier than ever to clean site boots and footwear with usage of up to 2-3 workers at a time.



MECHANICAL WELL RING LIFTER

STANDARD FEATURES

- Fully automatic mechanism
- · Adjustable in width to suit various diameter of Rings
- Suitable for carrying well rings with a range of 900-1800mm
- \cdot Suitable for use on both a Forklift or HIAB type of grab
- Serrated contact pads
- External handles
- · Chain Retention

MODEL	CAPACITY (KG)	WEIGHT (kg)		MAX FORK SECTION (mm)
IWRF-1-H-P	2200	200	900	125 x 50mm

Safely lift, move and release well rings. Each grab works independently and is fully automatic. The adjustable width accommodates variable ring diameters.





REPLACEMENT FORKS

Our aim at Invicta Forks & Attachments is to provide an unrivalled service from initial we hold over 800 pairs of forks on stock for a variety of fork truck configurations.

In the unlikely event that we are unable to supply from stock your order can be manufactured within a 2 week lead-time. however in instances were a quicker lead-time is required we can manufacture from pre-manufactured fork blanks within 3 working days.

Forks can be confusing at the best of times therefore specification sheets can be downloaded from our website to assist in fork measuring or simply call our a member of our sales team who will talk it through with you over the phone.

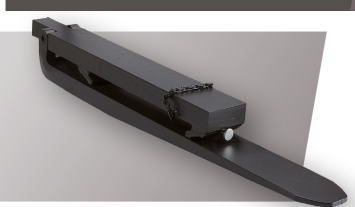
NEED SOMETHING UNIQUE?

JUST ASK

Sometimes a standard fork arrangement does not suit the application, therefore an unique fork is required and at Invicta we are not strangers to that request.

Normally basic information is enough to quote from with additional information on placed of an order..

FOLDING FORKS



Folding forks are predominately used when space is an issue. The fork hinges just above the heel tofold vertically and is held in place with a retention chain. Cross sectional lifting capacity is reduced by 50% over standard !TA forks.



Call our team on **0113 277 1222** to discuss your specific needs





There are a variety of hole centre configurations for Bolt On Forks which are specific to the make of attachment that they are fitted to, with no industry standards as they are with !TA forks. Drillings can be through the front or rear of the forks

and either plain or tapped.





Roller Forks are predominately used in heavy and hardious applications where large single loads are needed to be lifted such as docks, foundries, portable accommodation or similar. Configuration is again truck specific with full or partial roller and bearing assembly.

"Invicta consistently deliver first class service levels and always have stock available for rapid response which makes them the perfect supplier."

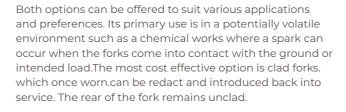
Colin Power, PJP Plant Hire

Tube Forks come in all shapes and sizes for both Industrial and Construction sectors and are fitted to a variety of machines. This could range from a small 2600kg Rough Terrain application to a 20 Ton yard application. The image shows bearings at the heel which is more uncommon.



STAINLESS STEEL FORKS

TUBE MOUNTED FORKS





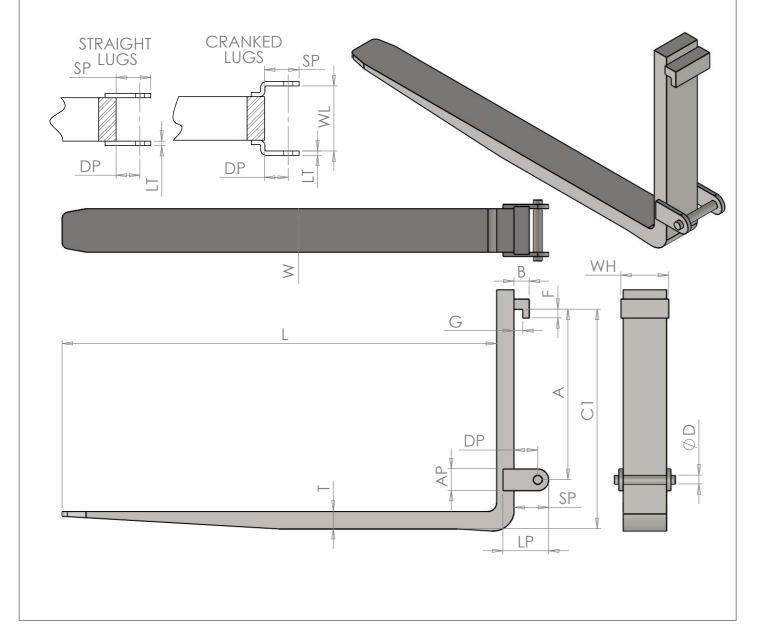
ITA/FEM forks are supplied as standard to the majority of industrial forklifts in five standard hanging configurations ranging from Class I to Class 5 with numerous differing underclearances. Fork location to the carriage is achieved with a either a standard or mushroom latchpin. The image shows a load bearing third hanger commonly used on rotators.





TERMINAL WEST FORKS

Like the full roller forks, these are found on the large capacity machines and are of a far simpler and more cost-effective design. Full drawings and mounting configurations are held to simplify fork identification and ensure fast and efficient quote processing. They are commonly known in the material handling market by the abbreviated term 'T West'.



REQUEST A DATA SHEET

Ensuring the measurements are correct is key when specifying forks, we can simplify this process by supplying a range of data sheets to cover all fork specs. These can be completed and sent back via email to technical@invicta-attachments.co.uk.

STANDARD ISO/FEM FORK/CARRIAGE ARRANGEMENT DETAIL

The ISO/FEM mounting is the most common way of connecting forks to the lift truck. According to the lift truck capacity, the ISO standards are divided in to 5 classes, each of them having an "A" and "B" version. The dofference between version "A" and "B" is the clearance from the lower hook to the floor. Measurements are defined by the international standard ISO 2328.

Main measurement are listed in the following chart:

1000	uck Rated capacity	Rated load center distance	Fork arm type	а	C ₁	h _i	h ₂ mm				m ₁	m ₂	k _i	С
Class	kg	mm		mm	mm	mm		mm		mm	mm	mm		
					+1,0/0	± 3,0		tol.	max.	max.	min.			
1	0-999	400	А	76	16,5	394	306	+1,0/0	28	26	14	330		
			В	114		432								
2	1000-2500	500	Α	76	16,5	470	382	+1,0/0	31	29	14	407		
			В	152		546								
3	2501-4999	500	А	76	22	568	477	+1,5/0	40	38	17	508		
			В	203		695								
4	5000-8000	600	Α	127	26	743	598	+1,5/0	47	45	20	635		
			В	254		870								
5	8001-10999	600	А	127	35	830	680	+1,5/0	65	63	26	728		
			В	257		960								

LOAD PROTECTION

For careful handling take extra precautions

Reduce costly damage to product, materials, and equipment during handling, with these innovative load protection measures.



ILPB - LOAD BUFFER

The buffer is held in place magnetically to reduce damage to fragile finished loads from the fork back height, reducing damaged stock.



TIP PROTECTION FORK GLOVE

Reduce product, pallet, and racking damage with fork gloves. Tips must be applied to a new and undamaged fork surfaces using specific bonding.



IDSA - SHOCK ABSORBERS

The rubber buffer magnetically attaches to the face of the fork. Suited to applications where the load face is uneven, the rubber moulds to the product for increased protection.



FORK SOX

Easily fitted load protection for handling fragile product. The Fork Sox slide onto the fork blade and are secured with a Velcro strap around the heel of the fork.



IMRC - MAGNETIC RUBBER FORK COVERS

Protect loads from slipping, causing damage to the load surface, by increasing friction between the forks and the product with rubber covers.



ALWAYS BE COMPLIANT

OUR THOROUGH EXAMINATION
SERVICE COVERS INSPECTING
AND IF NECESSARY REPAIRING
YOUR EQUIPMENT

Are your forklift attachments compliant?

It's a legal requirement under Lifting Operations and Lifting Equipment Regulations 1998 (LOLER) to have lifting equipment and accessories, such as forklift attachments inspected every six months.

Who is responsible?

The user of the equipment. Whether you have purchased the attachment or have it on hire, you must ensure that you have a valid Report of Thorough Examination.

What is the process?

Our trained Consolidated Fork Truck Services (CFTS) Inspector checks your lifting equipment and provides a Report of Thorough Examination. This report includes any action to take and a next inspection date, as required under Schedule 1 to LOLER 98.

What happens if equipment fails?

We have a fully fitted out van with parts for our own manufactured attachments, along with parts for other attachments, so in most instances we can repair there and then. Alternatively, we will arrange for collection and return. Our service is designed to make the process swift and simple while making sure your lifting equipment complies with LOLER.



WHO WE ARE

We're the UK's leading forklift attachments manufacturer, supplying customers from the world of trade reselling, construction, manufacturing, retail, wholesale, logistics and waste handling.

Based in Leeds, our products have been leading the industry for over 30 years. Our purpose is solving our customers' everyday on-site problems with forks and attachments.

We're proud to manufacture in-house and maintain extensive stock levels. Our team respond to customers quickly and provide what they need in a matter of days, not weeks.

GET IN TOUCH WITH US

FOR MORE INFORMATION ABOUT ANY OF OUR FORKS, FORKLIFT ATTACHMENTS AND SERVICES, GET IN TOUCH WITH OUR TEAM

Email: sales@invicta-attachments.co.uk

Call: 0113 277 1222

Visit: invicta-attachments.co.uk

Invicta Units 14 & 15, Ashfield Way, Whitehall Industrial Estate, Leeds, LS12 5JB