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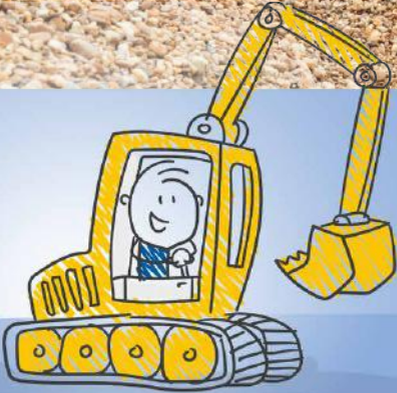
CROSS-HIRE RANGE



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it, we'll
source it.



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3. We'll then organise delivery and collection, providing you with updates along the way.

N.B. Don't forget, for the majority of equipment you will need to provide your hired-in plant insurance.

We'll source whatever equipment you want, with a service you know and trust.

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To see our full range of tools and equipment visit thehireman.co.uk

Self-propelled Electric Mast Lift, 4.50m

This battery-powered, low-level access unit is our most popular. The cantilever mast design and wind-rated extending platform enable access above obstacles, indoors and outdoors. It is perfect for installation and maintenance tasks, where the user needs to quickly and easily move from one area to another.

Key Features:

- Wind-rated to 12.5m/s or 27.9mph
- Drivable at full height
- 0.5m extending cantilever platform
- Suitable for raised access flooring (Kingspan® approved)
- 0° turning radius
- 40% gradeability
- Tilt alarm with cut-out and pothole protection
- IPAF 3a Mobile Vertical category



Code	Type	Max. Working / Platform Height	Platform Extension	Internal Platform Dimensions (L x W)	Stowed Dimensions (L x W x H)	Safe Working Load	Weight
01/710	Nano SP - 830SP	4.50 / 2.50 m	0.50 m	1.00 x 0.73 m	1.22 x 0.75 x 1.59 m	200 kg	500 kg



Self-propelled Electric Mast Lift, 5.65m

An extremely compact and versatile mast lift, which is suitable for indoor and outdoor use. It is capable of lifting two people with tools indoors and one person with tools outdoors or in unsealed buildings. In comparison to a scissor lift, the platform sits low when stowed, which makes loading tools and materials easier. The platform also extends, providing access over obstacles.

Key Features:

- Wind-rated to 12.5m/s or 27.9mph
- Drivable at full height
- 0.41m extending cantilever platform
- 110V, 16A power socket in basket
- 0° inside turning radius
- 30% gradeability
- Tilt alarm with cut-out and pothole protection
- IPAF 3a Mobile Vertical category

Code	Type	Max. Working / Platform Height	Platform Extension	Internal Platform Dimensions (L x W)	Stowed Dimensions (L x W x H)	Safe Working Load	Weight
01/715	Skyjack SJ12	5.65 / 3.65 m	0.41 m	0.86 x 0.69 m	1.40 x 0.78 x 1.78 m	227 kg	863 kg

Self-propelled Electric Mast Lift, 6.75m

A compact and manoeuvrable indoor mast lift that will comfortably fit through doorways, access passenger lifts and generally operate in tight spaces. In comparison to a scissor lift, the platform sits low when stowed, which makes loading tools and materials easier. The platform also extends, providing access over obstacles.

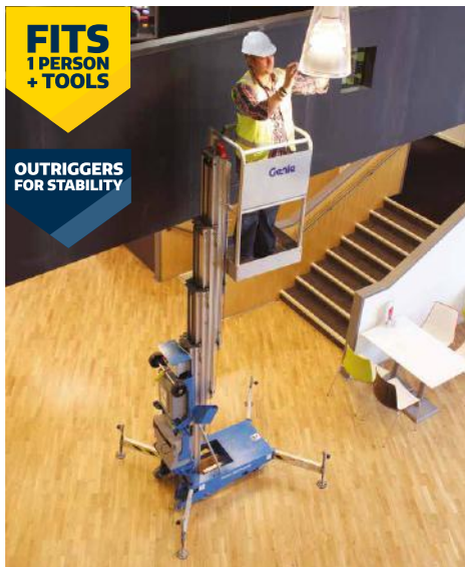
Key Features:

- Drivable at full height
- 0.41m extending cantilever platform
- 110V, 16A power socket in basket
- 0° inside turning radius
- 30% gradeability
- Tilt alarm with cut-out and pothole protection
- IPAF 3a Mobile Vertical category



FITS
1 PERSON
+ TOOLS

Code	Type	Max. Working / Platform Height	Platform Extension	Internal Platform Dimensions (L x W)	Stowed Dimensions (L x W x H)	Safe Working Load	Weight
01/740	Skyjack SJ16	6.75 / 4.75 m	0.41 m	0.93 x 0.69 m	1.37 x 0.76 x 1.79 m	227 kg	966 kg



FITS
1 PERSON
+ TOOLS

OUTRIGGERS
FOR STABILITY

Push-around Electric Mast Lift, 8.12m

This push-around mast lift is one of the most popular aerial work platforms due to its ease of use, convenience and flexibility. It features the most rigid mast in the industry and a host of other safety features. It is lightweight, compact and will comfortably fit through a standard doorway, into a personnel lift, or on the back of a pickup truck. Its small footprint allows the operator to get very close to walls and corners for hard-to-reach tasks.

Key Features:

- Dual controls in platform and base
- Outrigger setup confirmation lights
- 110V, 16A power socket in basket
- Rocker base system for easy manoeuvrability
- Forklift pockets and crane lifting point
- Tie-down attachment points for transportation
- IPAF 3a Mobile Vertical category

Code	Type	Max. Working / Platform Height	Internal Platform Dimensions (L x W)	Working Footprint Dimensions (L x W)	Stowed Dimensions (L x W x H)	Safe Working Load	Weight
01/780	Genie AWP-205	8.12 / 6.12 m	0.69 x 0.66 m	1.55 x 1.35 m (internal) 2.46 x 2.26 m (external)	1.24 x 0.74 x 1.98 m	159 kg	307 kg

Self-propelled Electric Scissor Lift, 5.60m

Designed to be compact, this small electric scissor lift is one of the most popular choices for indoor use. The folding guardrails enable it to fit through most standard doorways, and its tight turning circle allows it to operate in confined spaces. The extending platform provides enough space for two operatives, plus tools, and enables up-and-over access.

Key Features:

- Drivable at full height
- 0.6m extending cantilever platform
- Folding guardrails
- Compact turning radius
- 25% gradeability
- Tilt alarm with cut-out and pothole protection
- IPAF 3a Mobile Vertical category



Code	Type	Max. Working / Platform Height	Platform Extension	Internal Platform Dimensions (L x W)	Stowed Dimensions (L x W x H)	Safe Working Load	Weight
01/770	Dingli JCP0607DCS	5.60 / 3.60 m	0.60 m	1.29 x 0.70 m	1.44 x 0.76 x 2.03 m	240 kg	880 kg



Electric Scissor Lift, 7.80m

This self-propelled, electric scissor lift is the ideal choice for a wide range of indoor and outdoor working-at-height applications. The large extending platform provides plenty of space for two operatives, plus tools, and enables up-and-over access. It will comfortably go through doorways and operate in confined spaces or close to walls. Powered by a bank of heavy-duty deep-cycle batteries, it offers almost silent operation and has enough power for a full day's work before needing to be recharged.

Key Features:

- Wind-rated to 12.5m/s or 27.9mph
- Drivable at full height
- 0.91m extending cantilever platform
- 110V, 16A power socket in basket
- 0° inside turning radius
- 25% gradeability
- Tilt alarm with cut-out and pothole protection
- IPAF 3a Mobile Vertical category

Code	Type	Max. Working / Platform Height	Platform Extension	Internal Platform Dimensions (L x W)	Stowed Dimensions (L x W x H)	Safe Working Load	Weight
01/720	Skyjack SJIII 3219	7.80 / 5.80 m	0.91 m	1.63 x 0.66 m	1.78 x 0.81 x 1.99 m	227 kg	1312 kg

Narrow Electric Scissor Lift, 9.90m

A high-capacity, self-propelled, electric scissor lift that is designed for on-slab indoor applications. Its narrow width and compact footprint make it great for tight spaces, and the guardrails fold down enabling it to fit through standard-height doorways. Powered by a bank of heavy-duty deep-cycle batteries, it offers almost silent operation and has enough power for a full day's work before needing to be recharged.

Key Features:

- Drivable at full height
- 0.91m extending cantilever platform
- Folding guardrails
- 110V, 16A power socket in basket
- 25% gradeability
- Tilt alarm with cut-out and pothole protection
- IPAF 3a Mobile Vertical category



Code	Type	Max. Working / Platform Height	Platform Extension	Internal Platform Dimensions (L x W)	Stowed Dimensions (L x W x H)	Safe Working Load	Weight
01/730	Skyjack S.III 3226	9.90 / 7.90 m	0.91 m	2.10 x 0.70 m	2.34 x 0.83 x 2.26 m	227 kg	1890 kg



Electric Scissor Lift, 11.75m

Our largest self-propelled, electric scissor lift will operate in a wide range of indoor and outdoor working-at-height applications. The large extending platform provides plenty of space for two operatives, plus tools, and enables up-and-over access. The guardrails also fold down enabling it to fit through standard-height doorways. Powered by a bank of heavy-duty deep-cycle batteries, it offers almost silent operation and has enough power for a full day's work before needing to be recharged.

Key Features:

- Wind-rated to 12.5m/s or 27.9mph
- Drivable at full height
- 1.2m extending cantilever platform
- Folding guardrails
- 110V, 16A power socket in basket
- 25% gradeability
- Tilt alarm with cut-out and pothole protection
- IPAF 3a Mobile Vertical category

Code	Type	Max. Working / Platform Height	Platform Extension	Internal Platform Dimensions (L x W)	Stowed Dimensions (L x W x H)	Safe Working Load	Weight
01/750	Skyjack S.III 4632	11.75 / 9.75 m	1.20 m	2.10 x 1.10 m	2.32 x 1.17 x 2.47 m	317 kg	2300 kg

Rough Terrain Diesel Scissor Lift, 11.75m

This robust and reliable scissor lift features a four-wheel drive system and industry-leading gradeability, allowing it to operate on the most challenging terrain. The roll-out extension deck can be secured in multiple positions for improved outreach. It also features four hydraulic self-levelling outrigger jack legs for working on uneven ground and a low stowed height making it easy to load tools and materials.

Key Features:

- Drivable at full height
- 1.52m extending cantilever platform
- Hydraulic, self-levelling outriggers
- 110V, 16A power socket in basket
- 40% gradeability
- Tilt alarm with cut-out and pothole protection
- IPAF 3a Mobile Vertical category



FITS
4 PEOPLE
+ TOOLS

FOUR
WHEEL
DRIVE

Code	Type	Max. Working / Platform Height	Platform Extension	Internal Platform Dimensions (L x W)	Stowed Dimensions (L x W x H)	Safe Working Load	Weight
01/760	Skyjack SJ6832 RT	11.75 / 9.75 m	1.52 m	2.40 x 1.40 m	2.72 x 1.76 x 2.51 m	454 kg	3770 kg



FITS
2 PEOPLE
+ TOOLS

STAGE V
EMISSIONS
COMPLIANT

Rough Terrain Bi-energy Boom Lift, 12.20m

One of the most versatile four-wheel drive, self-propelled cherry-pickers available, with a class-leading working envelope and telescopic upper boom for accurate basket positioning. Its compact dimensions, low-weight chassis, and excellent turning circle make it easy to transport and manoeuvre on-site. The bi-energy power unit enables the user to switch between a diesel engine for outdoor working and an electric motor for quiet, zero-emission operation indoors.

Key Features:

- Dual controls in platform and base
- 6.1m working outreach
- 4.3m outside turning radius
- 25% gradeability
- Tilt alarm with automatic failsafe brakes
- IPAF 3b Mobile Vertical category

Code	Type	Max. Working / Platform Height	Max. Outreach	Internal Platform Dimensions (L x W)	Stowed Dimensions (L x W x H)	Safe Working Load	Weight
01/790	Niftylift HR12N	12.20 / 10.20 m	6.10 m	1.10 x 0.65 m	4.10 x 1.80 x 1.90 m	200 kg	3100 kg

Rough Terrain Hybrid Boom Lifts, 17.20m & 20.80m

These four-wheel drive, self-propelled cherry-pickers offer some of the most impressive working envelopes in class, while also remaining compact and manoeuvrable. They feature a telescopic upper boom and a rotating fly-boom for accurate basket positioning. The hybrid system incorporates a smaller diesel engine, supported by an electric motor for extra power when required. The engine also recharges the batteries when idle, increasing efficiency and reducing fuel consumption, and an electric-only mode allows for quiet, zero-emission operation, making them ideal for sensitive environments.

01/800 Niftylift HR17 4x4 Key Features:

- Dual controls in platform and base
- 9.4m working outreach
- 150° fly-boom and 180° cage rotation
- 3.7m outside turning radius
- 45% gradeability
- Tilt alarm with automatic failsafe brakes
- IPAF 3b Mobile Vertical category

01/810 Niftylift HR21 4x4 Key Features:

- Dual controls in platform and base
- 12.5m working outreach
- 150° fly-boom and 160° cage rotation
- 3.89m outside turning radius
- 45% gradeability
- Tilt alarm with automatic failsafe brakes
- IPAF 3b Mobile Vertical category



FITS
2 PEOPLE
+ TOOLS

STAGE V
EMISSIONS
COMPLIANT

Code	Type	Max. Working / Platform Height	Max. Outreach	Internal Platform Dimensions (L x W)	Stowed Dimensions (L x W x H)	Safe Working Load	Weight
01/800	Niftylift HR17 4x4	17.20 / 15.20 m	9.40 m	1.80 x 0.85 m	4.80 x 2.00 x 2.10 m	225 kg	5000 kg
01/810	Niftylift HR21 4x4	20.80 / 18.80 m	12.50 m	1.80 x 0.85 m	5.30 x 2.27 x 2.15 m	225 kg	6400 kg

NON-POWERED ACCESS


Wheel Protectors

These adjustable wheel protectors are easy to fit to any powered access unit and protect finished floors from tyre marks. Perfect for when projects are nearing completion or when only a rough terrain machine will reach the work area required.

Code

01/820



Pipe Rack Attachment

There are various types of heavy-duty pipe racks available to suit the majority of our powered access units. Perfect for plumbers, electricians, fire protection and HVAC installers. Spool holders are also available.

Code

01/830



Pecolift X & Ecolift X Non-powered Access Platforms

ATEX-certified for Zones 1 and 21, these access platforms are manufactured with materials and finishes that make them suitable for highly restricted, potentially explosive atmospheres. The manually operated, patented stored power system eliminates electrics, hydraulics and oil, and a wider wheelbase makes them suitable for outdoor use.

N.B. Zone 1 covers hazardous gas environments, such as petrochemical plants; Zone 21 covers hazardous dust/powder environments that are often found in the food industry.

Key Features:

- Wind-rated to 12.5m/s or 27.9mph
- Unlimited lift cycles, no charging or power required
- Auto-lock brake on elevation
- Up to 3° gradient for operation
- Forklift pockets

Code	Type	Max. Working / Platform Height	Internal Platform Dimensions (L x W)	Stowed Dimensions (L x W x H)	Safe Working Load	Weight
01/850	Pecolift X	3.50 / 1.50 m	0.72 x 0.60 m	1.06 x 0.84 x 1.55 m	150 kg	263 kg
01/596	Ecolift X	4.20 / 2.20 m	0.85 x 0.64 m	1.28 x 0.95 x 1.95 m	150 kg	354 kg

Wind-rated Ecolift Non-powered Access Platform

With a wider wheelbase than the standard Ecolift, this access platform is suitable for outdoor use. Ideal for trades needing a safe and non-powered access platform before floors are weathertight and services installed. Manually operated, it is also an eco-friendly solution for outdoor maintenance tasks.

Key Features:

- Wind-rated to 12.5m/s or 27.9mph
- Unlimited lift cycles, no charging or power required
- Saloon-style doors
- Auto-lock brake on elevation
- Up to 3° gradient for operation
- Forklift pockets
- Integrated tool tray above mast



Code	Type	Max. Working / Platform Height	Internal Platform Dimensions (L x W)	Stowed Dimensions (L x W x H)	Safe Working Load	Weight
01/595	Wind-rated Ecolift	4.20 / 2.20 m	0.85 x 0.64 m	1.28 x 0.95 x 1.95 m	150 kg	340 kg



Desk Glider Access Platform

This desk-surfer podium is designed for maintenance tasks over desks and obstacles, and can also be used as a freestanding tower inside and outside. To use, simply adjust the platform height, move into position, lock the castors, set the stabilisers, and climb up into the basket. The lightweight aluminium construction, compact footprint, and four-point swivel castors enable it to be wheeled through standard doorways, into lifts, and generally manoeuvred in tight spaces.

Key Features:

- Lightweight aluminium construction
- 1.3m working outreach
- Self-closing gate
- Two integrated rear stabilisers
- Compliant with Work at Height Regulations

Seat or tool tray available - please ask for details.

Code	Type	Max. Working / Platform Height	Max. Outreach	Working Footprint Dimensions (L x W)	Stowed Dimensions (L x W x H)	Safe Working Load	Weight
01/840	Desk Glider	4.00 / 2.00 m	1.30 m	1.44 x 1.10 m	1.35 x 0.65 x 1.92 m	150 kg	90 kg

20kVA Diesel Generator

This small generator set is easy to operate, making it ideal for temporary power requirements on construction sites and at events. It has a robust, sound-attenuated enclosure, and an extended capacity bunded base tank. Capable of single-phase 63A and three-phase 32A supply.

Key Features:

- Available as a towable unit or on skid-mounts
- Forklift pockets for ease of movement
- 8.5 hours running time at 100% load
- Low fuel consumption of 3.9lph at 75% load
- 3-way fuel valve allows easy switch from internal to external fuel tank
- 4-pole breaker with earth leakage protection



Code	Power Output	Fuel / Tank Capacity	Socket Outlets	Dry Weight	Dimensions (L x W x H)	Sound Pressure Level at 7 m
13/500	20kVA / 16kW	Diesel / 45 ltr	1 x 240V / 63A 1 x 415V / 32A	730 kg	1.69 x 0.95 x 1.49 m	62.6 dB(A)

**STAGE II
EMISSIONS
COMPLIANT**

40kVA Diesel Generator

Quick and easy to set up, this is our quietest generator set, making it perfect for sensitive and residential areas. It has heavy-duty, lockable housing and a 110% bund to avoid spillages on site. The powerful John Deere motor is capable of single-phase 32A and three-phase 63A supply.

Key Features:

- Available as a towable unit or on skid-mounts
- Forklift pockets for ease of movement
- 8.6 hours running time at 100% load
- Low fuel consumption of 7.7lph at 75% load
- 3-way fuel valve allows easy switch from internal to external fuel tank
- 4-pole breaker with earth leakage protection



Code	Power Output	Fuel / Tank Capacity	Socket Outlets	Dry Weight	Dimensions (L x W x H)	Sound Pressure Level at 7 m
13/510	40kVA / 30kW	Diesel / 87 ltr	3 x 240V / 32A 1 x 415V / 63A	1190 kg	2.24 x 0.90 x 1.63 m	62 dB(A)

60kVA Diesel Generator

Our most powerful towable generator is capable of running at full load for over 30 hours. It has a robust, sound-attenuated enclosure, and an extended capacity bunded base tank. Capable of single-phase 16A and three-phase 32A supply.

Key Features:

- Available as a towable unit or on skid-mounts
- Forklift pockets for ease of movement
- 30.5 hours running time at 100% load
- Fuel consumption of 12.2lph at 75% load
- 3-way fuel valve allows easy switch from internal to external fuel tank
- 4-pole breaker with earth leakage protection



Code	Power Output	Fuel / Tank Capacity	Socket Outlets	Dry Weight	Dimensions (L x W x H)	Sound Pressure Level at 7 m
13/520	60kVA / 48kW	Diesel / 497 ltr	2 x 240V / 16A 2 x 415V / 32A	2006 kg	2.92 x 1.23 x 1.96 m	67.4 dB(A)

100kVA Diesel Generator

Fuel efficient, powerful and easy to operate, this is our most popular generator set. Excellent sound attenuation and an extended capacity bunded base tank for fluid spill containment, meaning this is suitable for environmentally sensitive areas. Capable of single-phase 16A, and three-phase 32A and 63A supply.



Key Features:

- Skid-mounted
- Forklift pockets for ease of movement
- 27.7 hours running time at 100% load
- Fuel consumption of 19lph at 75% load
- 3-way fuel valve allows easy switch from internal to external fuel tank
- 4-pole breaker with earth leakage protection

Code	Power Output	Fuel / Tank Capacity	Socket Outlets	Dry Weight	Dimensions (L x W x H)	Sound Pressure Level at 7 m
13/530	100kVA / 80kW	Diesel / 662 ltr	2 x 240V / 16A 2 x 415V / 32A 1 x 415V / 63A	2774 kg	3.32 x 1.23 x 1.96 m	64.8 dB(A)

200kVA Diesel Generator

This large generator set is powerful enough for the vast majority of temporary power requirements. It has an extended capacity bunded base tank for fluid spill containment and a sound-attenuated enclosure for noise reduction, making it suitable for environmentally sensitive areas. Capable of single-phase 16A, and three-phase 32A and 63A supply.

Key Features:

- Skid-mounted
- Forklift pockets for ease of movement
- 22.6 hours running time at 100% load
- Fuel consumption of 35.6lph at 75% load
- 3-way fuel valve allows easy switch from internal to external fuel tank
- 4-pole breaker with earth leakage protection



Code	Power Output	Fuel / Tank Capacity	Socket Outlets	Dry Weight	Dimensions (L x W x H)	Sound Pressure Level at 7 m
13/540	200kVA / 160kW	Diesel / 1004 ltr	3 x 240V / 16A 3 x 415V / 32A 2 x 415V / 63A	3950 kg	4.17 x 1.40 x 2.14 m	68.2 dB(A)



500kVA Diesel Generator

Our most powerful generator set is straightforward to use thanks to features such as the optimised cable entry for easy hook-up, and its integrated voltage regulator, which senses when three phase supply is required and provides precise control over power. With excellent sound attenuation and an extended capacity bunded base tank for fluid spill containment, this is suitable for environmentally sensitive areas. Capable of three-phase 63A and 125A supply, or a hard-wired connection via the busbar.

Key Features:

- Skid-mounted
- Forklift pockets and dual-point lifting for ease of movement
- 11 hours running time at 75% load
- Fuel consumption of 86.8lph at 75% load
- 50/60 Hz switchable frequency via terminal link
- 3-way fuel valve allows easy switch from internal to external fuel tank
- 4-pole breaker with earth leakage protection



Code	Power Output	Fuel / Tank Capacity	Socket Outlets	Dry Weight	Dimensions (L x W x H)	Sound Pressure Level at 7 m
13/550	500kVA / 400kW	Diesel / 965 ltr	1 x 415V / 63A 1 x 415V / 125A 1 x Busbar	5977 kg	5.10 x 1.92 x 2.30 m	70 dB(A)

Distribution Boxes

These single-phase and three-phase splitter boxes take an input supply from a generator and provide additional commando socket outlets for power distribution on-site. Useful for reducing high voltages and amperages to usable levels. The simple plug-and-play design allows for easy relocation.

Key Features:

- Good impact, moisture and chemical resistance
- Window allows view of switchgear status
- External brass earth stud
- Suitable for use from -50°C to +80°C



This is just a selection of our range, so if you can't see what you want get in touch and we'll source it for you.



Code	Power Input	Socket Outlets	Weight	Dimensions (L x W x H)
13/560	240V / 32A	4 x 240V / 16A	6 kg	0.35 x 0.40 x 0.30 m
13/570	415V / 32A	6 x 240V / 16A 3 x 240V / 32A	17 kg	0.50 x 0.55 x 0.30 m
13/580	415V / 63A	12 x 240V / 16A 3 x 240V / 32A 1 x 415V / 63A	32 kg	0.50 x 0.55 x 0.60 m
13/590	415V / 125A	6 x 240V / 16A 12 x 240V / 32A 2 x 415V / 32A 1 x 415V / 63A	41 kg	0.50 x 0.55 x 0.60 m

Diesel Bowers

These market-leading, fully bunded, diesel bowers are supplied either as towable or stackable units. They can be transported full with no extra driver training required under the carriage of dangerous goods legislation, and provide convenient refuelling of plant machinery, vehicles and generators on-site. The towable unit is mounted on a type approved trailer and the stackable units are sized to stack inside shipping containers and across truck beds.

**110%
BUNDED**
**BAFFLED
TANK**

Key Features:

- Towable unit fitted with specified lighting and under-gear
- Stackable units will stack 2 high full and 3 high empty
- Large stackable unit can supply 3 generators and refuel equipment simultaneously
- Forklift pockets and lifting eyes for ease of movement
- Lockable fuel access and pump cabinet



Code	Type	Fuel / Tank Capacity	Dry Weight	Wet Weight	Dimensions (L x W x H)
13/600	Towable	927 ltr (95% safe fill)	645 kg	1572 kg	3.02 x 1.72 x 1.76 m
13/615	Stackable	902 ltr (95% safe fill)	540 kg	1442 kg	1.15 x 1.15 x 1.32 m
13/610	Large Stackable	2831 ltr (95% safe fill)	1100 kg	3931 kg	2.30 x 1.55 x 1.32 m

LED Tower Lights

These compact, diesel lighting towers provide high levels of illumination for outdoor areas and are commonly used for construction sites, road works and events. The LEDs provide instant, bright light with no warm-up time. And the integrated stabilisers make them suitable for use on uneven ground.

11/610 LED Tower Light, 5.5m Key Features:

- Manual winch telescopic mast
- Wind-rated to 22.2m/s or 49.7mph
- 240V, 16A power take-off socket
- Fully bunded fuel tank
- Low fuel shutdown
- Lifting eye for ease of movement

11/600 LED Tower Light, 9m Key Features:

- Automatic hydraulic mast that lowers when moved for safety
- Wind-rated to 30.6m/s or 68.4mph
- Start/stop light sensor
- 340° rotation of LED bulbs
- Fully bunded fuel tank
- Fuel level alarm
- Forklift pockets and lifting eye for ease of movement



Code	Type	Lamps	Fuel / Tank Capacity	Dry Weight	Stowed Dimensions (L x W x H)	Working Dimensions (L x W x H)	Sound Pressure Level at 7 m
11/610	Generac MT-1	4 x LED 150W	Diesel / 20 ltr	335 kg	0.94 x 0.63 x 1.20 m	2.08 x 1.64 x 5.50 m	68 dB(A)
11/600	Trime X-Eco	6 x LED 160W	Diesel / 110 ltr	920 kg	2.32 x 1.38 x 2.42 m	2.32 x 1.55 x 8.50 m	65 dB(A)

Mobile Gantry Beams

These portable, aluminium lifting gantry beams are designed for lifting and lowering goods or personnel. The height of the gantry is adjustable from the A-frame, creating a lifting or fall arrest point spanning an object or void. The 1000kg beam can comfortably be used as a fall arrest for up to three people and the 3000kg beam is suitable for up to five people.

N.B. Combine with the gantry hoist or rope winch for simple lifting of heavy goods at the push of a button.

Key Features:

- Captive beam trolley
- 360° swivel locking castors
- Easily assembled by 2 people with just 4 bolts



Code	Load Capacity	Beam Length	Clear Operating Span	Min. – Max. Height of Gantry	Weight
21/750	1000 kg	3.00 m	2.08 m	2.50 – 3.25 m*	37 kg
21/760	3000 kg	4.57 m	3.65 m	3.28 – 4.48 m*	72 kg

*Lifting eye is 402mm lower than total height of gantry.



Gantry Hoist

A fast and reliable solution for lifting equipment or materials through a void. Capable of lifting up to 500kg, the hoist attaches easily to the trolley of our mobile gantry beams or a beam clamp attached to a steel beam. Using single-phase power, the hoist can be used on the majority of sites safely and easily.

Key Features:

- Lifting speed of 17m/min.
- Upper limit safety device
- Self-braking motor
- Self-locking lifting hook



Code	Load Capacity	Lifting Height	Power	Dimensions (L x W x H)	Weight	Sound Pressure
21/770	500 kg	42 m	110V, 16A	800 x 382 x 410 mm	71 kg	<72 dB(A)

Rope Winches

These compact, easy-to-handle winches, have unlimited lifting heights and will pull in any direction. They are straightforward to set up and operate, with simple up, down and emergency stop controls. Ideal for use with the mobile gantry beams or attached to a steel joist using a beam clamp.

Key Features:

- 13m/min. lifting speed (300kg winch)
- 7m/min. lifting speed (500kg winch)
- Sheaving doubles weight capacity and halves lifting speed
- Carry handle



Code	Load Capacity	Lifting Height	Power	Dimensions (L x W x H)	Weight	Sound Pressure
21/800	300 kg or 600 kg sheaved	Unlimited	110V, 16A	492 x 224 x 430 mm	31 kg	76 dB(A)
21/805	500 kg or 950 kg sheaved	Unlimited	110V, 16A	492 x 224 x 430 mm	31 kg	78 dB(A)



Rack and Pinion Passenger/Goods Lift

These lifts are used to transport personnel or materials on the outside of unfinished buildings or within lift shafts to a height of up to 100 metres. They can be tied into scaffolding, enabling rapid construction, providing fast and reliable logistics on site from the beginning to the end of a project. Ideal for sites with limited space, this modular system is easily adapted.

N.B. Total weight of lift will depend on height and specification - please ask for details.

Key Features:

- Lifting speed of 12m/min. for personnel
- 500kg set can lift 850kg of materials at 24m/min.
- Speed-dependent safety brakes
- Overload switch



Code	Load Capacity	Lifting Height	Power	Platform Dimensions (L x W)	Base Unit Weight
21/780	300 kg / 3 people	Up to 50 m	240V or 415V	1.35 x 0.95 m	730 kg
21/785	500 kg / 5 people 850 kg materials	Up to 100 m	415V	1.60 x 1.40 m	850 kg

Glass Material Lift

This material lift has a range of suction pad attachments for the safe installation of glass and mirrors at height. It is small enough to fit through a standard doorway and be operated by one person. The reinforced mast features a double brake and the extendable winch handle enables the user to lift heavy loads precisely and easily.

Key Features:

- Interchangeable load-handling attachments
- Integrated trolley handle for positioning
- Single-speed worm gear winch
- Telescopic mast system
- Two outriggers for optimum stability



Code	Load Capacity	Lifting Height	Stowed Dimensions (L x W x H)	Operating Dimensions (L x W x H)	Weight
21/790	900 kg	3.30 m	1.10 x 0.81 x 1.98 m	1.94 x 0.81* x 1.98 m	308 kg

*Max. 2.8m with lateral stabilisers



4m Telehandler

Our smallest telescopic handler is ideal for low ceiling height applications, such as basements and car parks, and yet still packs a punch. The forward reach, at maximum height, enables it to reach pallets from a second row, load/unload from a lorry and handle goods over obstacles. Its four-wheel drive system and rear-wheel steering give good traction and manoeuvrability even on rough terrain.

N.B. A wide range of attachments are available (e.g. forks, bucket, basket, winch with hook) – please ask for details.

Key Features:

- Max. forward reach of 2.7m
- Forward reach of 1.5m at max. height
- Boom lift/extension in 6.37/8.34 secs
- 3.35m outside turning radius
- Rear-wheel steering
- Four-wheel drive

Code	Load Capacity	Lifting Height	Fuel / Tank Capacity	Stowed Dimensions (L x W x H)	Weight
21/810	2500 kg	3.90 m	Diesel / 54 ltr	4.48 x 1.44 x 2.14 m	4435 kg



7/10/14m Telehandlers

This range of JCB telescopic handlers boasts powerful yet clean engines, with class-leading amounts of torque for excellent control on all terrain, in all weather. Hydraulic fork positioning and a fast liftcycle saves the operator time and increases productivity. All-wheel and crab steering modes enable a tighter turning circle and sideways movement. The large roof screen, tinted cab glass and low-mounted boom facilitate visibility, whilst the heated cabin and straight-forward controls minimise operator fatigue.

N.B. A wide range of attachments are available (e.g. forks, bucket, basket, winch with hook) - please ask for details.

Key Features:

- Max. forward reach 3.7m
- Forward reach of 0.54m at max. height
- Boom lift/extension in 7.2/6.8 secs
- 3.7m outside turning radius
- All-wheel steer, front-wheel steer and crab steer modes
- Two or four-wheel drive



Code	Load Capacity	Lifting Height	Fuel / Tank Capacity	Stowed Dimensions L x W x H	Weight
21/815	3100 kg	7.00 m	Diesel / 125 ltr	4.99 x 2.23 x 2.49 m	7060 kg
21/820	3300 kg	10.22 m	Diesel / 125 ltr	5.38 x 2.36* x 2.49 m	8850 kg
21/825	3500 kg	13.78 m	Diesel / 125 ltr	6.23 x 2.35** x 2.59 m	10880 kg

*2.63m with stabilisers deployed

**2.57m with stabilisers deployed

Concrete Skips

These versatile and robust tremie skips are used in conjunction with a crane to move and pour concrete into formwork on-site. Designed to lay horizontally on the ground so that they can be filled from a concrete truck, the bale arm then returns the skip to a vertical position when lifted. The delivery hose enables precise direction of flowing concrete and the spring retractor automatically closes the discharge gate when pouring is finished.

Key Features:

- 3m of reinforced rubber discharge hose
- Additional gate closing pulley
- Heavy-duty kick-down hopper for easier cleaning



Code	Capacity	Safe Working Load	Hanging Height	Width	Weight
21/830	500 ltr	1200 kg	2.20 m	1.05 m	290 kg
21/835	1000 ltr	2400 kg	2.75 m	1.20 m	380 kg
21/840	2000 ltr	4800 kg	3.28 m	1.50 m	650 kg



Forklift Tipping Skip

Generally used with a telehandler, this tipping skip is designed to safely move materials or waste around site. The tipping mechanism is quick and easy, and safety features ensure controlled unloading.

Key Features:

- Fork pockets on all sides
- Heel pin and safety locking system

Code	Capacity	Safe Working Load	Overall Dimensions (L x W x H)	Weight
21/880	1200 ltr	1500 kg	1.75 x 1.20 x 1.25 m	230 kg



Heavy Goods Lifting Cages

Available in two sizes, these heavy-duty cages are designed for moving unpalletised equipment and materials with a crane, forklift or telehandler. They contribute to a safe site by eliminating the risk of goods falling onto the work area below. The smaller cage can be specified with either a fold-down ramp or gate.

21/920 Cage, 3000kg Key Features:

- Four lifting eyes and two fork pockets

Code	Safe Working Load	Overall Dimensions (L x W x H)	Weight
21/915	1500 kg	1.25 x 1.25 x 1.00 m	160 kg w/ramp +35 kg
21/920	3000 kg	1.25 x 2.50 x 1.00 m	380 kg

Block Grab

A mechanical block grab designed to lift and move standard-size pallets of bricks, slabs or blocks. Generally used as a crane attachment but occasionally used with a large excavator, the automatic catch mechanism enables operation by a single user. Rubber jaw grips protect the load from damage. Loads must be securely bound and we recommend the use of a safety net.

N.B. Safety net available as a sale item – please ask for details.

Key Features:

- 400mm to 1150mm jaw width adjustment
- 1000mm internal height
- Load-levelling wheels
- Centrally-mounted lifting eye
- Hooks for safety net



Code	Safe Working Load	Weight
21/850	1600 kg	215 kg



Boat Skips

Our range of heavy-duty boat skips are ideal for moving waste or materials around site. The drop-down lifting arm and low loading height enables easy access. The skips also feature an automatic tipping lock and release mechanism, allowing the crane operator to empty the skip without the need for an assistant in the working area. This makes loading and unloading as safe as possible.

N.B. Safety net available as a sale item – please ask for details.

Key Features:

- Automatic release mechanism for safe loading and unloading
- Centrally-mounted lifting eye
- Hooks for safety net

Code	Capacity	Safe Working Load	Overall Dimensions (L x W x H)	Weight
21/855	1000 ltr	2000 kg	2.00 x 1.60 x 0.65 m	275 kg
21/860	2000 ltr	4000 kg	2.60 x 1.75 x 0.95 m	540 kg
21/865	3000 ltr	6000 kg	3.10 x 1.95 x 1.00 m	800 kg
21/870	4000 ltr	8000 kg	3.25 x 2.05 x 1.20 m	1320 kg



Craneable Stretcher Cage

Stretcher cages are a legal requirement on many sites. Designed to lift an injured or immobile person and therefore avoids the need to lift a stretcher up or down stairs. It will safely accommodate one injured person on a stretcher and one attendant, and the half-height mesh construction offers protection and visibility for all involved.

N.B. Foldable stretcher available as a sale item - please ask for details.

Key Features:

- Internal harness points and handrail
- Up and over door
- Four-leg chain sling attached to lifting eyes supplied

Code	Capacity	Safe Working Load	Overall Dimensions (L x W x H)	Weight
21/875	2 People	250 kg	2.57 x 0.77 x 2.13 m	450 kg



Self-levelling Crane Forks

These self-levelling crane forks are designed to lift and move pallets of material, such as bricks and blocks on-site. Particularly useful where a forklift or telehandler isn't suitable. Must be used with a safety net, although we recommend a safety cage or loading box.

N.B. Safety net available as a sale item - please ask for details.

Key Features:

- 450mm to 950mm fork width adjustment
- 1000mm internal height
- Spring-loaded lifting eye
- Hooks for safety net

Code	Capacity	Tine Dimensions (L x W x H)	Hanging Height	Weight
21/845	2000 kg	1000 x 100 x 40 mm	1.50 m	198 kg



Powered Pallet Truck

Ideal for moving palletised goods on concrete floors, yet light enough to be used on mezzanines or on the back of lorries. The fully-powered drive makes moving pallets on slopes easier and safer, removing the risk of manual handling injury. Ergonomic, simple tiller controls with hand protection minimise operator tiredness and maximise potential working time.

Key Features:

- Super-silent operation
- Rounded fork tips for easy pallet entry
- Linked suspension reduces vibration and increases stability
- Battery charges easily without removal required

Code	Safe Working Load	Lifting Height	Power	Fork Dimensions (L x W)	Overall Dimensions (L x W x H)	Weight
21/700	1600 kg	115 mm	Battery	1.15 x 0.17 m	1.65 x 0.72 x 1.37 m	431 kg

Four-wheel Counterbalance Gas Forklift

This counterbalance forklift is one of our most in-demand due to its versatility and reliability. Being gas-powered, it is ideally suited for outdoor use but can also be used indoors in well-ventilated areas. The low centre of gravity enables stable and secure lifting. Hard pneumatic tyres offer excellent grip on sloped and slippery surfaces.

N.B. 18kg propane cylinders are available for sale – please ask for details.

Key Features:

- Quieter and cleaner operation than diesel
- Adjustable, full-suspension seat and tilting steering column
- Self-energising brakes for minimal pedal effort
- Safety system prevents operation when the driver is not seated
- Flashing beacon when in operation



Code	Safe Working Load	Lifting Height	Power	Fork Dimensions (L x W)	Overall Dimensions (L x W x H)	Weight
21/890	2500 kg	3.30 m	Propane	1.07 x 1.00 m	3.63 x 1.15 x 2.15 m	3600 kg



Four-wheel Counterbalance Diesel Forklifts

These diesel counterbalance forklifts are designed for outdoor use, providing stability on uneven surfaces. Their compact size, all-round and through-mast visibility make them ideal for use in tight spaces. Class-leading rigidity and low settling times mean operators enjoy quick and precise control.

Key Features:

- Adjustable, full-suspension seat
- Integral side shift
- Solid pneumatic tyres provide comfort and durability
- Audible reversing alarm
- Flashing beacon when in operation



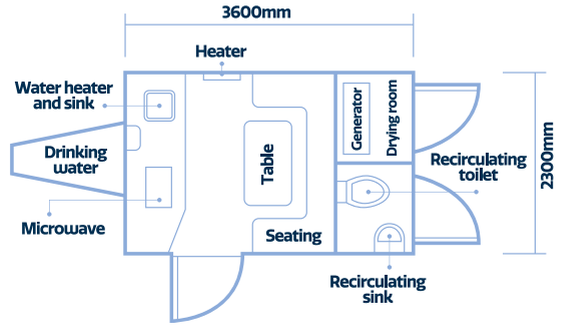
Code	Safe Working Load	Lifting Height	Power	Fork Dimensions (L x W)	Overall Dimensions (L x W x H)	Weight
21/900	3000 kg	3.11 m	Diesel	1.00 x 1.07 m	3.70 x 1.21 x 2.20 m	4650 kg
21/910	5000 kg	3.24 m	Diesel	1.22 x 1.19 m	4.54 x 1.46 x 2.50 m	6830 kg

Towable Welfare Cabin

This towable, self-powered welfare cabin provides all of the facilities needed for a small to medium-sized project. The hydraulic lowering system and manoeuvrability makes setup and location on-site simple. The canteen/site office has seating for up to six people with a table and kitchenette. The unit also has a drying room and a toilet with a sink. A weekly clean and service is included.

Key Features:

- Diesel generator with auto low-fuel cut-off
- PIR-activated LED lighting
- Eberspacher blown air heating system
- Hot water sink, microwave and kettle
- 240V three-pin and 12V USB sockets



Code	Capacity	Flush Capacity	Power	Dimensions (L x W x H)	Weight
22/420	6 people, 40 hr/wk	48 ltr	Diesel	4.80 x 2.42 x 2.60 m	1800 kg

Portable Toilets

These self-contained, chemical toilets feature a washbasin with a foot pump and a hand pump operated flush. A weekly clean and service is included. The cold water portable toilet is our most popular for site and event use as there is no need for a power connection.

22/400 Cold Water Key Features:

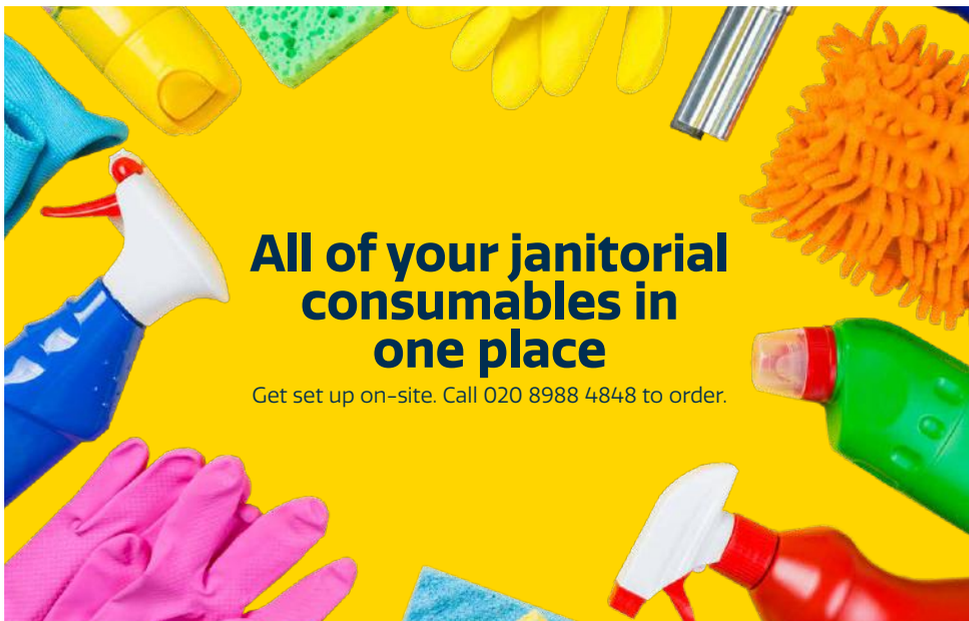
- No need for mains water connection
- Liquid hand soap
- Disposable hand towel dispenser
- Long-lasting fragrance spray

22/410 Warm Water Key Features:

- Requires 110V power supply
- PIR-activated LED lighting
- No need for mains water connection
- Liquid hand soap
- Disposable hand towel dispenser
- Long-lasting fragrance spray



Code	Capacity	Flush Tank Capacity	Washbasin Tank Capacity	Power	Dimensions (L x W x H)	Weight
22/400	7 people, 40 hr/wk	225 ltr	65 ltr	N/A	1.22 x 1.17 x 2.32 m	90 kg
22/410	7 people, 40 hr/wk	225 ltr	65 ltr	110V	1.22 x 1.17 x 2.32 m	110 kg



Four Tool Air Compressor

This road towable, diesel compressor will power up to four air tools at once. Individual tool air pressure can be programmed using the digital controller. It will automatically switch to fuel-saving mode when air is not in demand, reducing emissions and running costs.

Key Features:

- 110% fully bundled, spillage-free frame
- Sound-attenuated enclosure for superior sound reduction
- Central lifting eye for easy crane handling
- Rugged and reliable, tested for all conditions
- Use in all weather conditions -25°C to +45°C

FULLY BUNDED BASE
STAGE V EMISSIONS COMPLIANT


Code	Type	Fuel / Tank Capacity	Air Delivery	Working pressure	Weight	Dimensions (L x W x H)	Sound Pressure at 7 m
13/700	Four Tool	Diesel / 175 ltr	185 l/s (392cfm)	7 bar (102 psi)	1825 kg	4.36 x 1.70 x 1.61 m	71 dB(A)

MADE IN U.K.
1.2M³ PER HOUR


5/3 Diesel Concrete Mixer

A firm favourite for professional housebuilders and bricklayers, thanks to its simple, robust engineering and productivity. This large, electric-start diesel mixer is capable of producing twelve 100 litre batches of mixed concrete or mortar per hour.

Key Features:

- Large tilt-wheel for controlled discharge
- Multi-position lockable drum
- Twin fast-acting blades ensure thorough mixing without clogging
- Swivelling front axle and heavy-duty towbar
- Forklift lifting point and crane lifting eye

Code	Gross Drum Volume	Mixed Batch Output	Power	Drum Speed	Dimensions (L x W x H)	Load / Discharge Height	Weight
06/600	263 ltr	100 ltr	Diesel	22 rpm	155 x 0.82 x 1.57 m	1.00 / 0.54 m	370 kg

0.8 Tonne Micro Excavator

This super-compact mini-digger is the excavator of choice for tough jobs where space is limited and reliability is important. It is quick and easy to fold down the rollover protective frame and narrow its track width from 860 to 700mm. This allows it to be driven through a standard doorway and be stored or transported easily.

Key Features:

- Quick-release bucket pins and hydraulic port pipes for tool-free attachment changing
- Unique engine system, designed to reduce noise, emissions and vibrations
- Three-point lifting for easy manoeuvrability
- Anti-theft system



Code	Fuel / Tank Capacity	Lifting Capacity	Digging Depth	Digging Power	Weight	Stowed Dimensions (L x W x H)
22/010	Diesel / 12 ltr	550 kg	1.72 m	9.8 kN	980 kg	2.75 x 0.70 - 0.86 x 2.23 m



1.5 Tonne Mini Excavator

This mini-digger outperforms many others with the largest boom lifting force and deepest digging depth in class. A roll-over and tip-over protective frame keep the operator safe. A spacious cabin with a large semi-suspension seat help minimise tiredness.

N.B. Models with heated cabins are available. Please ask for details.

Key Features:

- Quick-release bucket pins and hydraulic port pipes for tool-free attachment changing
- Unique engine system, designed to reduce noise, emissions and vibrations
- Travel and swivel lock systems
- Anti-theft system



Code	Fuel / Tank Capacity	Lifting Capacity	Digging Depth	Digging Power	Weight	Stowed Dimensions (L x W x H)
22/020	Diesel / 21 ltr	610 kg	2.25 m	12.7 kN	1420 kg	3.71 x 0.99 x 2.33 m

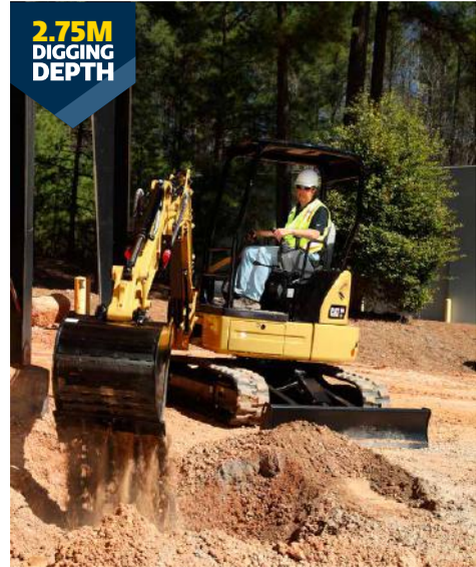
3 Tonne Excavator

Our three tonne digger offers great power and productivity whilst remaining relatively compact. An open cabin frame with canopy provides roll-over, tip-over and falling objects protection for the operator. The large full-suspension seat and adjustable wrist-rests help to minimise tiredness.

N.B. Models with heated cabins are available. Please ask for details.

Key Features:

- 200° bucket rotation
- Zero tail swing
- Load-sensing hydraulic system for precise control
- Automatic engine economy mode helps to minimise fuel consumption
- Anti-theft system



Code	Fuel / Tank Capacity	Lifting Capacity	Digging Depth	Digging Power	Weight	Stowed Dimensions (L x W x H)
22/030	Diesel / 45 ltr	1170 kg	2.75 m	28.4 kN	3267 kg (with cab)	4.47 x 1.55 x 2.50 m



5 Tonne Excavator

This high-performance five tonne digger is compact and stable. The enclosed cabin protects the operator, while the full suspension seat and adjustable wrist-rests provide all-day comfort to minimise tiredness. The bucket rotation makes loading lorries or digging flat walls straightforward, without the need to reposition the excavator.

Key Features:

- 200° bucket rotation
- Compact radius within 100mm of undercarriage enables work in confined areas
- Load-sensing hydraulic system for precise control
- Site reference system for grading and level trenching
- Economy mode saves up to 20% fuel
- Anti-theft system with key code start

Code	Fuel / Tank Capacity	Lifting Capacity	Digging Depth	Digging Power	Weight	Stowed Dimensions (L x W x H)
22/040	Diesel / 63 ltr	2340 kg	3.28 m	44.7 kN	5088 kg (with cab)	5.18 x 1.98 x 2.55 m

Pedestrian Roller



This is the accepted, market-leading, hand-guided single drum roller. It is simple and precise to operate, with all controls within easy reach on the vibration dampened steering column. This model features a hydrostatic drive which gives smooth speed control and high speed, ensuring landscaping and compaction efficiency.

N.B. Road-tow trailers available – please ask for details.

Key Features:

- Working width of 71cm
- Height adjustable and vibration dampened steering column
- Hinged steering column to help storage and transportation
- Large capacity water tank with sprinkling system to prevent sticking
- Electric start, diesel engine
- Single-point lifting eye



Code	Fuel / Tank Capacity	Water Tank Capacity	Gradeability Without / With Vibration	Weight	Dimensions (L x W x H)
22/100	Diesel / 5.1 ltr	25 ltr	25% / 20%	471 kg	2.20 x 0.83 x 1.25 m



Tandem Rollers

Sit-on tandem rollers are ideal for asphalt and earthwork compaction projects. They give a professional finish, removing the risk of scuffs that can sometimes occur with hand-guided rollers. The driving position offers exceptional levels of comfort and control, with an excellent view of the roller edges, minimising fatigue and ensuring productivity.

Key Features:

- 'Economizer' shows when optimum compaction is being achieved for efficiency
- Crabwalk gives stepless offset, making edges and corners easy
- Large capacity water tank with sprinkling system
- Water-cooled, diesel engine
- Single-point lifting eye and lashing points make manoeuvring around site and transportation easy



Code	Fuel / Tank Capacity	Gradeability Without / With Vibration	Weight	Dimensions (L x W x H)
22/110	Diesel / 30 ltr	40% / 30%	1550 kg	2.19 x 0.86 x 2.30 m
22/120	Diesel / 35 ltr	40% / 30%	2750 kg	2.53 x 1.27 x 2.57 m

0.6 Tonne Tracked Dumper

This mini high-tip dumper is perfect for smaller projects where space is limited. The tracks enable safe and stable operation on rough terrains and slopes. A great alternative to a wheelbarrow when moving large amounts of material with the high-tip function allowing easy unloading into a skip or truck.

Key Features:

- 1.68m tipping height
- Foldaway operator platform
- Electric start, diesel engine
- 12V power outlet
- Integrated lifting and lashing points



Code	Fuel / Tank Capacity	Load Capacity	Load Volume: Heaped / Struck / Water	Tipping Height	Maximum Overall Height	Stowed Dimensions (L x W x H)	Weight
22/200	Diesel / 5.3 ltr	600 kg	280 / 220 / 150 ltr	1.68 m	2.77 m	1.68 x 0.70 x 1.14 m	552 kg



1 Tonne High Discharge Dumper

This high-tip skip loader is ideal for working in confined spaces and where access is restricted. The hydrostatic drive feeds four-wheel motors that maximise traction and it has a failsafe brake to prevent roll-back. Ideal for residential property construction and landscaping. Ergonomic seating and controls minimise operator fatigue.

Key Features:

- 1.57m tipping height
- Folding ROPS bar and beacon
- Operators seat is accessible from both sides
- Hydraulic power steering
- Reinforced steel skip with no material traps

Code	Fuel / Tank Capacity	Load Capacity	Load Volume: Heaped / Struck / Water	Stowed Dimensions (L x W x H)	Weight
22/210	Diesel / 21 ltr	1000 kg	500 / 400 / 280 ltr	3.19 x 1.12 x 1.77 m	1295 kg

1.5 Tonne Swivel Dumper

This market-leading 1.5 tonne Stage V dumper can be easily transported by trailer, making it popular with contractors. At just 1300mm wide it is designed for working in confined spaces or on sites with restricted access. The user-friendly hydrostatic transmission makes operation simple, while the 180° skip rotation helps boost productivity.

Key Features:

- 0.65m tipping height
- Folding ROPS bar and beacon
- Operators seat is accessible from both sides
- Hydraulic power steering
- Reinforced steel skip with no material traps



Code	Fuel / Tank Capacity	Load Capacity	Load Volume: Heaped / Struck / Water	Stowed Dimensions (L x W x H)	Weight
22/220	Diesel / 24.5 ltr	1500 kg	890 / 635 / 580 ltr	3.88 x 1.47 x 1.91 m	2120 kg



3 Tonne Front Tip Dumper

This powerful, front-tip dumper is one of our most popular as it can tackle most jobs on site. The hydrostatic transmission gives optimum traction and control making operation easy. The robust design includes a fully welded 6mm steel plate skip with a reinforced box section to minimise damage. Ergonomic seating and controls minimise operator fatigue.

Key Features:

- 0.32m tipping height
- Folding ROPS bar and beacon
- Operators seat is accessible from both sides
- Hydraulic power steering
- Reinforced steel skip with no material traps

Code	Fuel / Tank Capacity	Load Capacity	Load Volume: Heaped / Struck / Water	Stowed Dimensions (L x W x H)	Weight
22/230	Diesel / 24.5 ltr	3000 kg	1680 / 1350 / 11060 ltr	3.94 x 1.65 x 1.97 m	2010 kg

3 Tonne Swivel Dumper

Our most popular 3 tonne swivel dumper features 180° rotation of the skip, enabling the operator to tip forwards or to either side. This improves productivity by allowing the machine easier access to tip loads in restricted areas, giving the operator greater control and reducing risk on site. Ergonomic seating and controls minimise operator fatigue.

Key Features:

- 0.75m tipping height
- Folding ROPS bar and beacon
- Operators seat is accessible from both sides
- Hydraulic power steering
- Reinforced steel skip with no material traps
- Integrated lifting and lashing points



Code	Fuel / Tank Capacity	Load Capacity	Load Volume: Heaped / Struck / Water	Stowed Dimensions (L x W x H)	Weight
22/240	Diesel / 24.5 ltr	3000 kg	1640 / 1210 / 990 ltr	4.10 x 1.65 x 1.88 m	2200 kg



6 Tonne Front Tip Dumper

Our most heavy-duty dumper has an efficient and powerful Stage V compliant engine that is AdBlue-free. A safety camera feeds back to an in-cab monitor to ensure the operator has good forward visibility, even under the skip. Other standard features include a spring-activated hydraulic release handbrake and hi-vis steps.

N.B. Models with air-conditioned cabins are available. Please ask for details.

Key Features:

- 0.34m tipping height
- Folding ROPS bar, plus twin green and amber beacons
- Operators seat is accessible from both sides
- Hydraulic power steering and handbrake
- Reinforced steel skip with no material traps



Code	Fuel / Tank Capacity	Load Capacity	Load Volume: Heaped / Struck / Water	Stowed Dimensions (L x W x H)	Weight
22/250	Diesel / 70 ltr	6000 kg	3399 / 2535 / 1925 ltr	4.44 x 2.24 x 2.23 m	4160 kg

6 Tonne Swivel Dumper

The 180° swivel skip version of our most heavy-duty dumper provides excellent productivity by allowing unloading forwards or on either side. The powerful engine is AdBlue-free while still being Stage V compliant. Standard features include a camera linked to a 5" monitor in the cab, giving the operator excellent forward visibility, spring-activated hydraulic release handbrake, and hi-vis steps.

N.B. Models with air-conditioned cabins are available. Please ask for details.

Key Features:

- 1.10m tipping height
- Folding ROPS bar, plus twin green and amber beacons
- Operators seat is accessible from both sides
- Hydraulic power steering and handbrake
- Reinforced steel skip with no material traps



Code	Fuel / Tank Capacity	Load Capacity	Load Volume: Heaped / Struck / Water	Stowed Dimensions (L x W x H)	Weight
22/260	Diesel / 70 ltr	6001 kg	3150 / 2550 / 1650 ltr	4.78 x 2.14 x 2.17 m	4415 kg



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TELEHANDLERS TANDEM ROLLERS CABBED DIGGERS HI-SWIVEL DUMPERS

HDPE Fusion Welder

This automatic fusion welder is used on siphonic rain or wastewater pipework. Lightweight and portable, yet robust, it comes in a strong carry case and has heavy-duty cables for use in demanding conditions. The fitting-specific, colour-coded cables make work more efficient whilst the unit keeps work going by self-identifying a large range of potential issues and alerting the operator.

Key Features:

- Suitable for Geberit, Wavin, Valsir, Polypipe and Akatherm fittings
- 3m welding cables
- Can be used with a portable generator
- Can operate from -15°C to +45°C

**FULLY
AUTOMATIC
WELDING**


Code	Power	Welding Time	Weld Pipe Diameter	Dust / Water Protection	Dimensions (L x W x H)	Weight
15/400	110V / 16A	80 – 420 secs	32-315 mm	IP65	35 x 41 x 20 cm	10 kg

**AUTOMATIC
COUPLING
RECOGNITION**
**CONNECT VIA
BLUETOOTH**


MDPE Fusion Welder 40V

Commonly used in gas and water pipework, this MDPE fusion welder has automatic fitting recognition. A clear display with barcode, Fusamatic or manual data entry, make use on-site straight forward. The unit can be connected to a mobile app via Bluetooth or USB for recording and barcode scanning as well as connecting to a portable barcode printer.

Key Features:

- Capable of welding all conventional brands of fittings
- Can record up to 2000 welds
- 4m welding cable
- Use can be restricted to ISO-qualified personnel
- Can operate from -20°C to +50°C

Code	Power	Welding Time	Weld Pipe Diameter	Dust / Water Protection	Dimensions (L x W x H)	Weight
15/410	110V or 240V	3-4000 secs	20-630 mm	IP54	34 x 34 x 32 cm	22 kg

Multi-gas Monitor

This personal multi-gas monitor keeps operatives safe by detecting the most common gas hazards. Small enough to be unobtrusive when worn in confined spaces, it has audible and visual alarms for alerting the user in the harshest of conditions. The 'TWA Resume' feature calculates operator exposure over the course of the shift, regardless of the unit being turned off during travel or breaks. Single-button operation is intuitive and possible even when wearing gloves.

Key Features:

- Detects: carbon monoxide, hydrogen sulphide, flammable gases and oxygen depletion
- Can log up to 130 hours of data at 10-second intervals
- Impact resistant up to a 4m drop
- Visual 'traffic light' warning LEDs with 95 dB(A) alarm
- Compliant with EMC directive 2014/30/EU

18 HOUR RUNTIME


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we're here
to help.



Code	Power	Battery Life	Dust / Water Protection	Dimensions (L x W x H)	Weight
15/420	Rechargeable Lithium-ion battery	18 hours	IP65 / IP67	13.5 x 8 x 3.5 cm	282 g

7 HOUR RECORDING


Pipe Inspection Camera System

This pipe inspection camera system is often used in chimneys, air conditioning systems and cable tubing as well as the more traditional drains and water pipes. It has a sturdy, yet flexible fibreglass rod allowing it to tackle 90° bends. Digital videos and photos can be downloaded via its USB port, making sharing or reporting easy. The protective case includes a built-in screen/DVR, cable wheel and accessories to operate the system.

Key Features:

- Suitable for pipes with diameters of 25 – 200mm
- 90° bends possible in pipes with a diameter of 50mm or more
- 7" Colour LCD monitor
- 135° camera vision angle
- Camera waterproof to 20m
- Can operate from -10°C to +50°C

Code	Power	Running Time	Reach	Dimensions (L x W x H)	Weight
15/430	Rechargeable battery. 110V or 240V charger.	7 hours recording 9 hours playback	30 m	43.4 x 51.7 x 23 cm	10 kg



Bruce and Neil Graham



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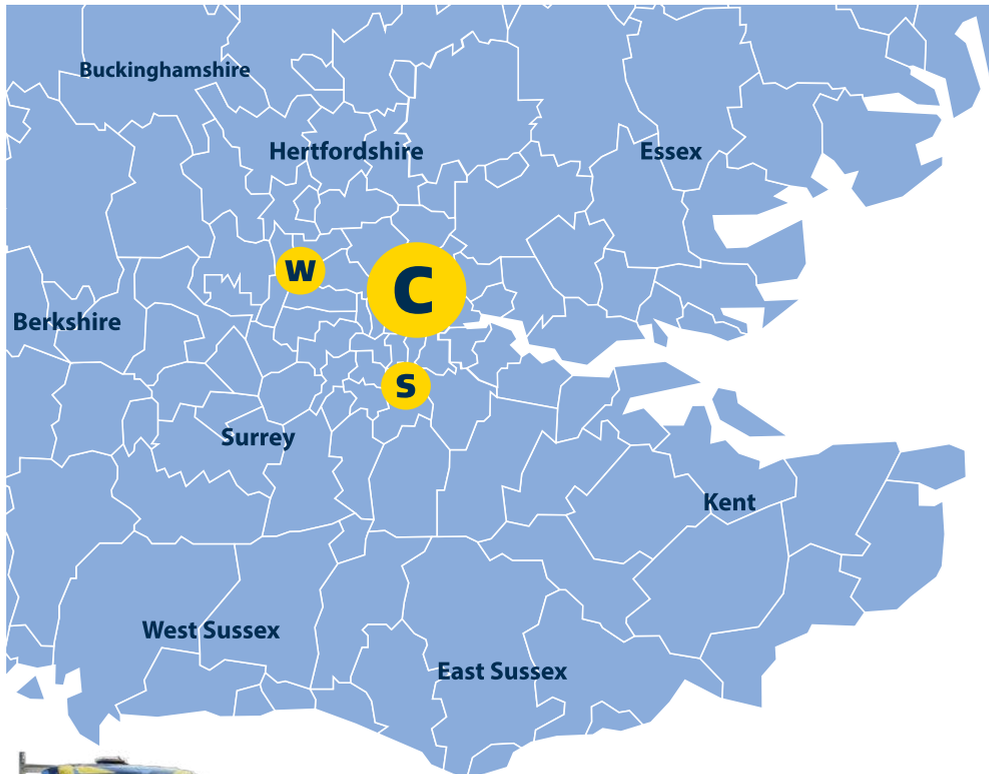
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