



Eco-Friendly Equipment

Specialised Low & Zero Emissions



The World is Changing

Each year, Balloo Hire invest millions of pounds into new equipment and fleet that produce less carbon, less particulates and need less maintenance and servicing. Our strategy is to operate an environmentally responsible fleet of machines, from fully electric to hybrid solutions.

The threats of climate change, resource depletion and pollution mean that we, like every other company in the world, must realign our responsibilities and rise to new challenges.

Using zero-emission equipment is an excellent way to reduce your carbon footprint while still getting the job done. Whether you are a construction company, landscaper, event organisor, DIYer or farmer, we have electric and battery-powered tools and equipment available to suit a range of needs. Our hire equipment offers all the power you need without emitting any harmful pollutants. These eco-friendly options not only help protect the environment, but they can also help you save money on fuel costs and reduce maintenance expenses. We are always investigating alternative energy sources and solutions, to help give our customers a choice to move away from traditional ways of working.









Why Go Green?

Our hybrid and battery machines can help your business or project reduce its carbon footprint. Help to reduce fuel consumption and reduce your CO₂ emissions.

Further advantages of a hybrid or battery powered machine is its silent operation, especially important in buildings or projects in noise sensitive environments.

Operating costs are up to 60% lower compared to diesel or petrol powered machines. By choosing to use our zero-emission equipment, you can contribute to a more sustainable future while still achieving your goals. Let our team at Balloo Hire know if you need any more information or assistance in finding the right zero-emission tools for your needs by emailing us at saleshub@balloohire.com.













Certificate Number 10470 ISO 9001, ISO 45001





7.8m Electric Scissor Lift GN1932 (Sinoboom)

Known for its performance & reliability and can easily pass through standard single or double doors. It functions on firm, level surfaces, providing accessibility for a wide variety of applications.

Working Height	7.8m
Platform Height	5.8m
Platform Size	1.64 x 0.76m
Platform Size Extended	2.54 x 0.76m
SWL	230 kg
Power	Battery
Closed Height - Rails Folded	1.88m
Closed Height - Rails Up	2.14m
Closed Width	0.81m
Closed Length	1.8m
Weight	1,575kg





10.1m Narrow Electric Scissor Lift GN2732 (Sinoboom)

A narrower machine in our access equipment range and can access heights up to 10.1m indoors.

Working Height	10.1m
Platform Height	8.1m
Platform Size	2.3 x 0.8m
Platform Size Extended	3.2 x 0.8m
SWL	250kg
Power	Battery
Closed Height - Rails Folded	1.96m
Closed Height - Rails Up	2.36m
Closed Width	0.83m
Closed Length	2.46m
Weight	2,265kg





9.8m Electric Scissor Lift GS2646 (Genie)

The Genie GS-2646 balances robust design and durability with excellent performance and ease of use. Suitable for work indoors and outdoors on firm, level surfaces where space is limited

Working Height	9.8m
Platform Height	7.8m
Platform Size	2.26 x 1.15m
Platform Size Extended	3.18 x 1.15m
SWL	454kg
Power	Battery
Closed Height - Rails Folded	1.68m
Closed Height - Rails Up	2.26m
Closed Width	1.17m
Closed Length	2.41m
Weight	2,412kg





11.7m Narrow Electric Scissor Lift GS3232 (Genie)

Features non-marking tyres and is narrow aisle which is ideal for indoor use. It is perfect for office fitting, retail, mechanical engineering, joinery, facilities management, electrical contracting, cleaning, plumbing, warehousing and decorating.

Working Height	11.75m
Platform Height	9.75m
Platform Size	2.26 x 0.81m
Platform Size Extended	3.18 x 0.81m
SWL	227m
Power	Battery
Closed Height - Rails Folded	2.03m
Closed Height - Rails Up	2.43m
Closed Width	0.81m
Closed Length	2.43m
Weight	2,352kg





12m Electric Scissor Lift GN3346 (Sinoboom)

Ideal for manoeuvring in tight spaces and are excellent for indoor and outdoor construction, maintenance and installation applications with firm, level surfaces.

Working Height	12m
Platform Height	10m
Platform Size	2.3 x 1.15m
Platform Size Extended	3.18 x 1.15m
SWL	320kg
Power	Battery
Closed Height - Rails Folded	1.86m
Closed Height - Rails Up	2.48m
Closed Width	1.17m
Closed Length	2.45m
Weight	2,815kg





13.9m Electric Scissor Lift GN4047 (Sinoboom)

New wide scissor design, for a more stable working-at-height experience. Bumper rail and indented sliding groove designed for anti-scratch.

Working Height	13.9m
Platform Height	11.9m
Platform Size	2.3 x 1.15m
Platform Size Extended	3.18 x 1.15m
SWL	320kg
Power	Battery
Closed Height - Rails Folded	1.98m
Closed Height - Rails Up	2.6m
Closed Width	1.17m
Closed Length	2.45m
Weight	3,210kg





15.8m Electric Scissor Lift GN4647EPlus (Sinoboom)

Ideal for manoeuvring in tight spaces and are excellent for indoor construction, maintenance and installation applications with firm, level surfaces. Capable of driving at full height.

Working Height	15.8m
Platform Height	13.8m
Platform Size	2.64 x 1.15m
Platform Size Extended	3.5 x 1.15m
SWL	350kg
Power	Battery
Closed Height - Rails Folded	1.96m
Closed Height - Rails Up	2.6m
Closed Width	1.27m
Closed Length	2.78m
Weight	3,375kg



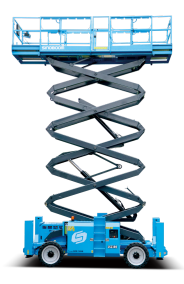


14.2m Electric Scissor Lift 4069RE (Sinoboom)

This compact rough terrain model has outriggers with one-click levelling, making easy work on uneven surfaces.

Working Height	14.2m
Platform Height	12.2m
Platform Size	2.8 x 1.6m
Platform Size Extended	4.3 x 1.6m
SWL	365kg
Power	Battery
Closed Height - Rails Folded	2.11m
Closed Height - Rails Up	2.75m
Closed Width	1.77m
Closed Length	3.8m
Weight	5,580kg





18.2m Electric Scissor Lift GN5389RE 4x4 (Sinoboom)

Offering a spacious, 2-way extendable platform, one-click outrigger levelling, and 4 wheel drive for strong off road performance, without noise pollution.

Working Height	18.2m
Platform Height	16.2m
Platform Size	3.96 x 1.82m
Platform Size Extended	6.68 x 1.82m
SWL	680kg
Power	Battery
Closed Height - Rails Folded	2.44m
Closed Height - Rails Up	3.21m
Closed Width	2.28m
Closed Length	4.88m
Weight	9,250kg





22m Electric Scissor Lift ES2212DCn (Dingli)

Added features include the automatic pothole protection and a unique design of the machine closer to the ground, which increases the overall stability of the platform. With 4 wheel steering and capable of driving at full height.

Working Height	22m
Platform Height	20m
Platform Size	4.3 x 1.19m
Platform Size Extended	6 x 1.19m
SWL	600kg
Power	Battery
Closed Height - Rails Folded	2.99m
Closed Height - Rails Up	3.82m
Closed Width	1.25m
Closed Length	4.72m
Weight	12,350kg







11.2m Electric Vertical Mast Lift AMWP11.5 (Dingli)

A compact machine that allows easy access into confined spaces making it ideal for those hard to reach jobs. This lightweight machine is easy to transport and its flexible working envelope gets you where you need to be quickly and safely.

Working Height	11.2m
Platform Height	9.2m
Max Outreach	3m
Platform Size	0.87 x 0.62m
SWL	200kg
Power	Battery
Rotation	345°
Closed Height	1.99m
Closed Width	1m
Closed Length	2.72m
Weight	2,950kg





10.9m Narrow Electric Boom Lift Z30/20N RJ (Genie)

With this narrow Genie model, operators can drive through standard doorways easily, work close to buildings or around obstacles, and access overhead work from aisles or areas where space is limited.

Working Height	10.89m
Platform Height	8.89m
Max Outreach	6.25m
Platform Size	1.17 x 0.76m
SWL	227kg
Power	Battery
Rotation	355°
Closed Height	2m
Closed Width	1.19m
Closed Length	5.31m
Weight	6,450kg





13.5m Electric Articulating Boom Lift A38E (Snorkel)

With an impressive height-to-weight ratio, ideal for job sites with reduced floor loadings. A superb working envelope and proportional controls for precise positioning.

Working Height	13.5m
Platform Height	11.5m
Max Outreach	6.1m
Platform Size	1.11 x 0.69m
SWL	215kg
Power	Battery
Rotation	360°
Closed Height	2m
Closed Width	1.5m
Closed Length	4.1m
Weight	3,880kg





15.9m Hybrid-Energy Articulating Boom Lift Z45/25J Bi (Genie)

Operators can easily work close to buildings or around obstacles, and access overhead work from aisles and other congested areas. Equiped with on-board diesel alternator for the most demanding jobsites.

Working Height	15.94m
Platform Height	13.94m
Max Outreach	7.65m
Platform Size	1.83 x 0.76m
SWL	227kg
Power	Battery
Rotation	355°
Closed Height	2m
Closed Width	1.79m
Closed Length	6.83m
Weight	7,620kg

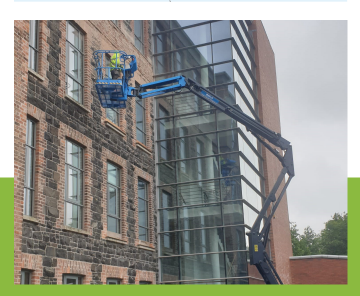




16m Electric Articulating Boom Lift AB14EJ (Sinoboom)

With 3 joysticks with variable proportional control, boom swing, boom extension, turntable rotation and walking speed, smooth start and stop motion, accuracy in reaching the operation target.

Working Height	16m
Platform Height	14m
Max Outreach	7.6m
Platform Size	1.45 x 0.85m
SWL	230kg
Power	Battery
Rotation	355°
Closed Height	2m
Closed Width	1.73m
Closed Length	6m
Weight	7,100kg





17.7m Electric Articulating Boom Lift AB16EJ (Sinoboom)

Suitable for narrow spaces at just 1.9m wide and almost zero tailswing. Variable proportional controls and long battery life.

Working Height	17.7m
Platform Height	15.7m
Max Outreach	9.3m
Platform Size	1.45 x 0.85m
SWL	230kg
Power	Battery
Rotation	355°
Closed Height	2m
Closed Width	1.9m
Closed Length	6.8m
Weight	7,300kg





20.2m Electric Articulating Boom Lift AB18EJ 4x4 (Sinoboom)

Offering quiet, emission-free operation in the most sensitive work environments within indoor and the power of diesel outdoor applications. Excellent manoeuvrability, with 4 wheel drive and standard active oscillation.

Working Height	20.2m
Platform Height	18.2m
Max Outreach	11.5m
Platform Size	2.44 x 0.91m
SWL	230kg
Power	Battery
Rotation	355°
Closed Height	2.56m
Closed Width	2.49m
Closed Length	8.7m
Weight	8,300kg

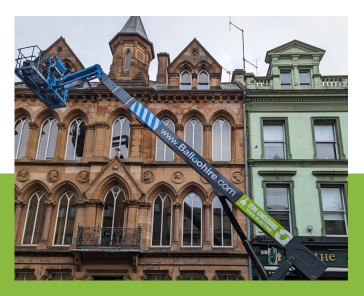




28.3m Electric Telescopic Boom Lift TB860EJ 4x4 (Sinoboom)

Offering quiet, emission-free operation in the most sensitive work environments within indoor and the power of diesel outdoor applications. 4 wheel drive and variable proportional controls provide precision performance.

Working Height	28.3m
Platform Height	26.3m
Max Outreach	18.65m
Platform Size	2.44 x 0.91m
SWL	454kg
Power	Battery
Rotation	360°
Closed Height	2.88m
Closed Width	2.49m
Closed Length	12.5m
Weight	18,059kg









12.2m Trailer Mount Hybrid Energy (Nifty Lift)

A robust and versatile machine, It has retractable axles that allow it to pass through a 1.1m wide opening. Operation is quick, easy and precise, battery power pack enables the trailer mount to work inside and out quietly and with zero emissions.

Working Height	12.2m
Platform Height	10.2m
Max Outreach	6.1m
Platform Size	1.1 x 0.65m
SWL	200kg
Power	Battery & Petrol
Rotation	355°
Closed Height	1.9m
Closed Width	1.5m (1.1m)
Closed Length	4.5m
Weight	1,400kg





17.1m Trailer Mount Hybrid Energy (Nifty Lift)

Octagonal boom sections provide the 17m trailer mount strength without compromising on weight and the telescopic upper boom improves accuracy when positioning the platform.

Working Height	17.1m
Platform Height	15.1m
Max Outreach	8.7m
Platform Size	1.1 x 0.65m
SWL	200 kg
Power	Battery & Diesel
Rotation	355°
Closed Height	2.15m
Closed Width (Basket Removed)	1.65m
Closed Length	6.2m
Weight	2,160kg





14.9m Hybrid-Energy Tracked Boom Lift (CMC)

The machine features the most compact dimensions of any spider lift in this height range, enabling it to fit though a single doorway width (780mm)

Working Height	14.9m
Platform Height	12.9m
Max Outreach	6.9m
Platform Size	1.2 x 0.7m
SWL	230kg
Power	Mains Electric & Diesel
Rotation	360°
Closed Height	1.98m
Closed Width	1.4m (0.77m)
Closed Length	4.13m
Weight	1,960kg





22.5m Hybrid Energy Tracked Boom Lift (Leguan 225)

With all terrain capabilities, a high-profile track platform, fast driving speeds and a smart control interface it is the perfect choice for the most demanding environments.

Working Height	22.5m
Platform Height	20.5m
Max Outreach	9.1/11.2m
Platform Size	1.33 x 0.75m
SWL	250kg
Power	Mains Electric & Diesel
Rotation	360°
Closed Height	2.2m
Closed Width	1.33m
Closed Length	6.03m
Weight	2,950kg









X-Eco Hybrid Lithium 6x100W

The Trime X-ECO HYBRID LITHIUM 6x100W tower light is a leader in sustainability; with a lithium battery that provides 11.5 hours of silent run time that can be recharged in 3 hours, it offers an estimated 99% fuel cost savings based on work time of 8 hours a day, 7 days a week.

Power	Hybrid - Diesel and Lithium Battery
Max Height	230-240V & 12V
Min. Dimensions (LxWxH)	9.8kg
Max. Dimensions (LxWxH)	1030 LM each side
Weight	6hrs
Battery Run Time	12hr (6hr)
Run Time Before Refuel	1100mm
Fuel Tank	600mm
Rotation	334 x 220mm





12V Exin Smith Light IN120L

The Exin-Light IN120L portable light is a fully self-contained waterproof unit with a rechargeable battery. Lightweight and portable it features a single and double-sided light option. Can be used in both wet and dry environments, fully CE compliant and manufactured to meet IP65.

Power	Battery
Power Voltage (AC/DC)	230-240V & 12V
Weight	9.8kg
Lumens	1030 LM each side
Charge Time	6hrs
Run time: 1 Light head (2 Light heads)	12hr (6hr)
Open Height	1100mm
Closed Height	600mm
Width x Depth	334 x 220mm
Light Mode	2-stages LED



18V Rocket LED Tower Light M18

Features Trueview HD lighting technology. Impact-resistant adjustable head with polycarbonate lens. Can be rotated 230° vertically and pivoted 240° horizontally.

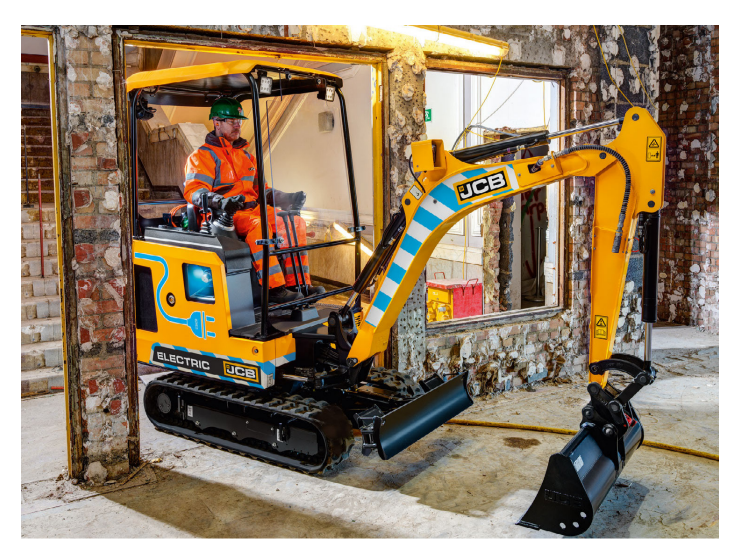
Power	Li-ion
Voltage	18V
Weight With Battery Pack	7.3kg
Charge Time	100 min
Run Time: Low / Med / High	8/10/14 hrs
Battery Power	5.0Ah
Closed Height	1.1m
Width x Depth	225 x 236mm
Light Mode	LED











1.9T Electric Mini Digger (JCB)

All our electric diggers are zero emissions, with low noise levels and zero compromise on performance compared to the fossil fuel driven equivalent.

The industry's first electric mini excavator leads the way in clean technology and reducing harmful emissions. With low noise levels, a quick charging time and zero emissions, this mini digger is ideal for urban areas, indoor working and 'out of hours' working.

Four lithium-ion batteries power the machine for a full day on a single charge, while three charging options: 110V, 230V & 415V aid versatility.

Available with a Breaker attachment.

Power	Battery
Charge Time	4 hr
HxW	2.34 x 0.98m
Operating Weight	2,037kg
Max Digging Reach	4,043mm
Max Digging Depth - Dozer Down	2,576mm









Electric 4x4 Mini Dumper

Our all electric dumpers mean operators get a quiet and environmentally friendly option.

Perfect for the garden, domestic application or sound sensitive environments such as indoors, facilities management or work on live buildings like hospitals, all whilst being more environmentally friendly!

Power	Battery/ Mains Electric
Charge Time	Overnight
Battery Time	8hr
HxW	1,101 x 850mm
Capacity	300kg
Noise Level	<69Db

6m Electric Telescopic Handler (*JCB*)

The all electric telehandler are zero emissions, with less noise and zero compromise on performance on the fossil fuel driven equivalent. Suitable for work indoors and in emission restricted zones without extraction equipment. 24kWh battery will power a full day's work on a single charge while 4WD and three steering modes promise you maximum productivity.

This telehandler has three charging capabilities: 110v, 230v and 415v and is built to be fast charge ready.

Power	Battery
Charge Time	8hr
Battery Time	8hr
HxWxL	1.89 x 1.84 x 4m
Capacity (full height)	2,000kg
Capacity (full reach)	720kg









18V Cordless Circular Saw

Our powerful 6.5" circular saws will ensure the precise and accurate cutting of all types of wood. Cordless means you can take this saw with you to jobs that don't have mains power.

Power	Battery
Power Voltage	18V
Size	228 x 340mm
Blade Diameter	165mm
Blade Bore Diameter	20mm
Max cutting capacity in wood 90°	51mm
Max cutting capacity in wood 45°	40mm
No Load Speed	3,800rpm





Engrisher Property of the Control of

18V Cordless Grinder

Compact, lightweight angle grinder with brushless motor. Slim grip size and keyless guard ensure convenient and comfortable working.

Power	Li-ion
Power Voltage	18V
Size - Length	293mm
Blade Diameter	115mm
Disc Bore Diameter	22mm
Battery Technology	Coolpack
No Load Speed	11,000rpm

18V Cordless Impact Wrench

Delivers a high torque of 650 Nm, making it ideal even for the toughest metal bolting applications. It's metal housing makes this impact wrench extremely rugged and robust. The slim and ergonomic handle design provides comfortable handling for less user fatigue even in enduring jobs.

Power	Li-ion
Power Voltage	18V
Weight (incl. battery)	(kg)
Battery Capacity	5Ah
No-load speed*	0-1, 900rpm
No-load speed (1st level)*	0-1, 900rpm
Torque, max.*	650 Nm
Impact rate	0-2, 100bpm
Tool Holder	1/2" Square







18V Cordless Drill SB18 LTXI BLI

These cordless drills enable light fixing or drilling work to be carried out where no power source is readily or safely available. Two speed and reversible settings built in and is suitable for drilling into metal, wood and screwdriving.

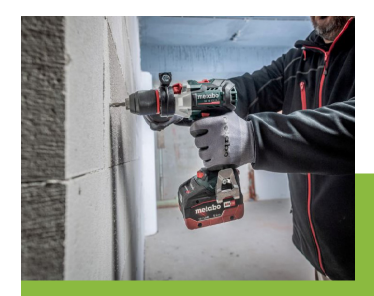
Power	Battery
Power Voltage	18V
Weight (incl battery)	2.3kg
Drill Steel	13mm
Drill soft wood	65mm
Chuck capacity	1.5 - 13mm
Battery Pack	2 x 5.2Ah
Max Torque soft/hard	60Nm / 120Nm

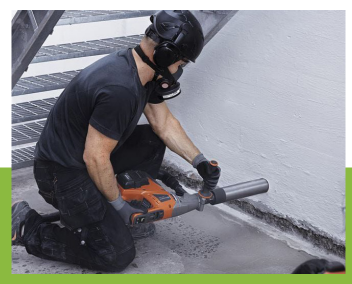


36V Core Drill DM 540i

Being battery powered and emitting no hazardous fumes, the DM 540i is perfect for a variety of telecoms works and other similar wet or dry drilling applications in confined spaces or poorly ventilated areas like inside concrete manhole rings etc.

Power	Li-ion
Power Voltage	36V
Weight (excl. battery)	4.9kg
Spindle Speeds (Unloaded)	Speed 1: 770-2400rpm Speed 2: 1400-4450rpm
Motor Power	1.35kW
Core Range	15-100mm









36V Cordless Drill TE6A

Highly portable cordless rotary hammer drill. The drill is capable of drilling from 5mm to 20mm holes. Lightweight and well balanced for all drilling especially in concrete, stone and masonry.

Power	Li-ion
Power Voltage	36V
Weight (excl. battery)	3.7kg
Optimum hammer drilling range	6 - 16mm
Hammer drilling diameter range	4 - 20mm
Single impact energy	2.5KJ
Hammer drilling RPM	1050 tours/ mins
Full hammering frequency	5100 impacts/ mins

18V Caulk Gun c18 PCG

High performance caulk gun with 310ml cannister, pistol-grip handle and LED work light. RedLink overload protection and constant speed electronics deliver durability and performance. Includes 2.0Ah battery and supplied in a carry bag.

Power	Li-lon
Power Voltage	18V
Weight (incl. battery)	(1.9kg)
Battery Capacity	2.0Ah
Charge Time	26min
Capacity	310ml
Length	470mm
Switch Type	Trigger Switch









Electronic Variable Message Sign (300 Series)

Our MacGen Traffic Variable Message Signs (VMS) are solar powered and capable of displaying any range of text message, graphic or animation in amber or 5 colour mode.

Power	Battery
Power Voltage (DC)	12V Solar
Weight	180kg
Size	2450 x 1470 x 140mm
Board Size	2200 x 1280mm
LED Colour	5 Colour (Amber, Red, Blue, Green, White)



Mobile Glass Lifting Robot (Winlet 350)

The Winlet 350 robot revolutionises the installation of glass, with capacities of up to 350kg and overhead installation all within a compact design for work in confined areas.

Power	Battery
Voltage	110V
Total Machine Weight	617kg
Max. Lifting Capacity	350kg
Max. Working Height	2,800mm
Max. Extension	790mm







56V Self-Propelled Mower

A large 52cm cutting deck makes this cordless mower perfect for mowing large gardens. Self-propelled with an automatic variable cutting speed, it's designed to take the strain off the user. Enjoy the benefits of the automatic variable cutting speed to help make your work a breeze. Leave petrol in the past and enjoy a cleaner, quieter and safer future.

Power	Battery
Voltage	56V
Battery port	Single port
Brushless motor	Brushless
Handlebar Poistions	3
SP Drive Mode	RWD
No load speed	2700rpm
Blade length	520mm
Deck Size	530mm
Collector Capacity	70L



Cordless Strimmer

The handy lightweight strimmer, adding the finishing touches in garden care or landscape maintenance.

Cordless means you can go anywhere in the garden, be more environmentally friendly and quieter too! Small areas of grass can also be mowed quickly with these machines.

Power	Battery
Weight (excl. battery)	Line Trimmer Head 4.35kg
Cutting Width	Line Trimmer 380mm
Run Time 5.0ah	Up to 40min
No Load Speed	4,500 - 6,000rpm
Auxiliary Handle	Bike Handle









56V Cordless Hedge Trimmer

Our battery powered hedge cutter features a long length, dual knife-edge, laser-cut diamond ground blade for precise clean cuts. The two-speed selector lets you choose the right speed for every task and the large cutting capacity means you can get to work on larger hedges with thicker branches and stems.

Power	Battery
Voltage	56V
Battery port	Single port
Brushless motor	Brushless
Blade treatment	Laser cut
Dual action	Yes
No load speed	2,800/ 3,200spm
Blade length	510mm
Cutting capacity	33mm
Blade tooth depth	20

Cordless Long Reach Hedge Trimmer

Our long reach battery powered hedge cutter features a longer length, dual knife-edge, laser-cut diamond ground blade for precise clean cuts. The two-speed selector allows you to choose the right speed for every task and the large cutting capacity means you can get to work on larger hedges with thicker branches and stems.

Power	Battery
Voltage	56V
Battery port	Single port
Brushless motor	Brushless
Rotating direction	Counter-clockwise
Shaft material	7mm solid steel
Auxiliary handle adjusting type	Screw adjust
Tool length	97mm
Run time 7.5ah	Up to 110min









24V Walk Behind Scrubber Dryer

The compact walk-behind scrubber-drier Scrubmaster B30 is ideal for scrubbing & drying small to medium-sized areas, for example the floors of retail stores, administration buildings, hotels and restaurants or workshops. With its high cleaning performance of up to 1,900 m²/h, this machine provides excellent results and impeccably clean floors.

Power	24V (80Ah Battery)
Charge Time	8hrs
Squeegee width	760mm
Theoretical area coverage	1,700m°
Brush diameter	430mm
Working width,scrubbing	430mm
Working speed to	4 km/h
Operating time (max.)	110min
Tank Size	30L
Total output	1.13kW
WxLxH	760 x 1,270 x 1,100mm





24V Floor Sweeper

The Sweepmaster 800 series is perfect for more substantial industrial and commercial areas, such as factories and larger shopping centres. It is as efficient as a warehouse sweeper as it is in a hospital or petrol station forecourt environment.

Power	24V (70Ah Battery)
Run Time	120min
Charge Time	8hrs
Sweeping Width	670mm
Sweeping Performance	3,350m2/h
Sweeping Width with Side Brush	870mm
Sweeping Performance with side brush	4,350m2/h
Sweeping Speed	5km/h
Dirt Hopper Volume	2 x 25L
Weight (ready to use)	165kg
W x L x H (Folded)	800 x 1,100 x 715mm





Compact Road Sweeper

This Compact Sweeper is a high-performance, environmentally friendly street sweeper designed for urban areas, parks, and tight spaces.

Its compact design allows for easy manoeuvrability in narrow streets, while its powerful suction and advanced sweeping technology ensure efficient and thorough cleaning. With a spacious hopper and low noise emissions, the C202 offers maximum productivity without disrupting the environment.

Whether you're maintaining public spaces, congested city centres or open commercial properties, the Bucher C202 delivers a superior performance, reliable and is a cost-effective sweeper with minimal environmental impact.

Dimensions (LxWxH)	4270 x 1315 x 1985mm
Wheelbase	1550mm
Track	1143 / 1158mm
Unlaiden Weight	2850kg
Payload	1650kg
Working Speed	0-10mph
Travelling Speed	0-31mph
Climbing Ability	30%







Golf Buggy (4+2 Seater)

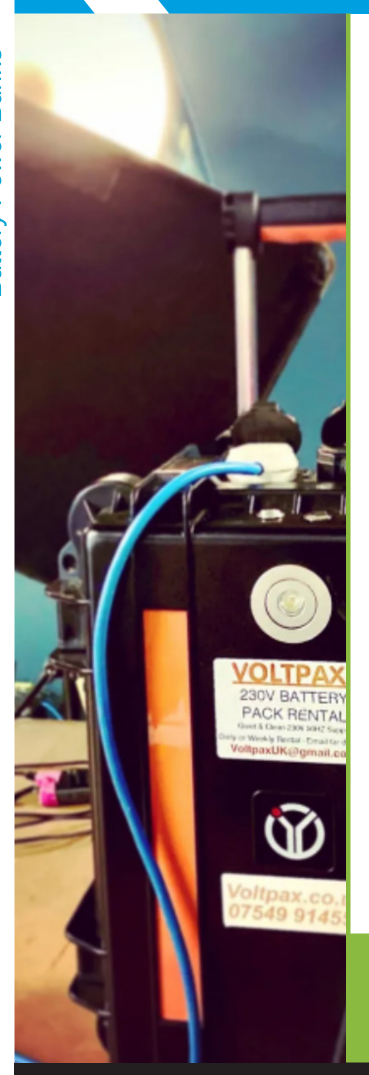
Our golf buddy vehicle is full of versatility and power, that's the Sirius 4+2. The 4+2 feature allows the option to flip the two rear seats and carry up to 150kg instead. Designed to deliver superior style and performance, this range has smart technologies and luxury features not found in any other brand.

The versatility of the 4+2 seater will make good use of your time and resources by allowing you to switch between extra passengers or extra cargo with the flip of the double rear seats. With a capacity of up to six passengers and 150kg cargo load, this compact buggy does more than expected with all the features and add-ons you could possibly want.

Power	Battery
Recharge Time	8-9 hours
Motor	5Kw AC with thermal protection
Load Capacity	454kg (6 Passengers)
Overall Dimensions (LxWxH)	356 x 119 x 201cm
Top Speed	25mph
Turning Radius	4.6m
Mile Range	60-80 miles
Highway Use	This vehicle is able to be registered for the roads in the UK for Limited use









Portable Charging Station

This charging station has been designed to provide a portable and temporary solution for charging electric vehicles in a compact and durable cube. By connecting the unit to a 3 phase power supply it provides 3 x 7.2kW fast charge Type 2 sockets for up to 3 EVs.

Power	Electric
Ouput	7.2kW
Rated Current	32A
Input Voltage	3 Phase 32A 400V
Standby Consumption	Approx. 0.3kWh per day
Dimensions	400mm x 487.5mm x 455mm (W x H x D)
Operating Temperature	-30°C to +50°C





3KW.h Portable Power Station VXL3000

This Portable Battery Pack offers a clean, quiet, ecoconcious, fumeless power. At the same time as reducing your Productions Carbon Footprint, it helps to mitigate your Generator running hours.

Power	Lithium Battery
AC Current Ouput	10A / 20A
AC Voltage Output	220V
Peak Power	3600W / 3000W
Battery Capacity	48V / 60Ah
Charging Time	6 hrs
Package Size	620 x 600 x 350mm
Weight	30kg



9.4 KW.h Portable Power Station VXL9400

This Portable Battery Pack offers a clean, quiet, ecoconcious, fumeless power. At the same time as reducing your Productions Carbon Footprint, it helps to mitigate your Generator running hours.

Power	Lithium Battery
AC Current Ouput	10A / 20A
AC Voltage Output	220V
Peak Power	9400W / 9000W
Battery Capacity	48.1V/ / 195 A h
Charging Time	10 hrs
Package Size	554 x 358 x 329mm
Weight	47.4kg









Hussh Pod Battery Generator 30/45

The Hussh Pod 30/45 has unparalleled performance - reducing both harmful emissions and noise pollution. A powerful, silent battery power unit, it has a 30kVA three phase inverter and 45kwh of useable stored power - enough to power most small to medium site applications.

With access to each individual Hussh pod's energy consumption data, you can see when, where and how much energy is being used. Showing how much your Co2 emissions are being reduced - along with fuel savings both on site and the logistical fuel deliveries.

Power	Battery
Power Voltage	45kVA
Voltage	400/230V
Frequency	50Hz
Dimensions LxWxH (mm)	1,550 x 1250 x 1610





45/90 KVA Battery Energy Storage

Ideally suited to a range of applications, delivering reliable power in the most cost effective and environmentally sensitive way. Energy stored within the unit is converted electronically into mains power.

Additionally, energy is automatically managed from any or all of these energy sources to ensure the most efficient, lowest maintenance and best environmental impact is achieved. Remote communication ensures real time monitoring and maintenance can be effected from any location in the world.

Power	Battery
Power Voltage	45kVA
Voltage	400/230V
Frequency	50Hz
Phases	3



Battery Charging Station

This Battery Charging Station is a secure solution for safe, segregated battery charging on site. Power tools and mobile devices are especially vulnerable to theft when being charged on site in unsecure locations.

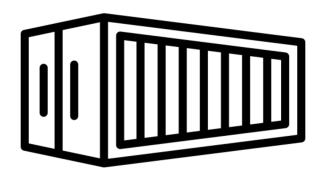
Our Battery Charging Station is a bank of secure charging lockers that allows you to charge your equipment unattended, confident in the knowledge that it is safe from thieves.

Power	16amp 230V Single Phase
Individual lock compartments	20
Dimensions	1117.6 x 1117.6 x 2311.4mm (W x D x H)











Anti-Vandal Units

A traditional 20ft unit with a 2000kw convector heater and two fluorescent batton lights, running for 38hrs per week x 48 wks per year would cost £720.00.

Our 20ft Unit with a 750watts energy efficient oil filled heater, double glazed windows and LED strip lighting could cost £261.01 = A potential annual saving of £459.00 per unit.

Our site storage units are made from robust materials and are built to withstand the rigors of the construction environment. Each unit is equipped with sturdy locks and additional security features, ensuring the safety and integrity of your stored items.

Build	2mm Corten Steel
Wall Rigid Insulation	60 & 40mm
Floor Plan Size	6m x 2.4m (20ft x 8ft)
Surface	Matt White Surface
Internal Walls	Seamless no joints every 1.2m
Additional Features	Double glazed windows, USB Charging and more





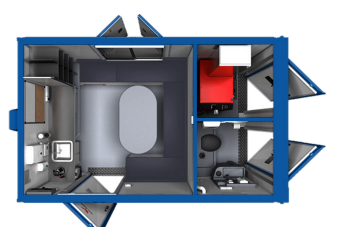




12ft Towable Welfare Unit (7 Person)

Our 12ft Towable Welfare units are designed to be compact, lightweight, eco-friendly and easy to transport and accommodate up to 7 people. The single axle design makes it easy to transport and meets all of the HSE welfare on-site standards. Power is provided by the integrated silenced hybrid diesel generator.

Build	Stainless Steel
Unit Length	3,650mm
Unit Width	2,300mm
Unit Height	2,398mm
Internal Height	1,990mm
Internal Width	2,130mm
Net Weight	1,675kg







AVERAGE FUEL SPEND CUT BY PER WEEK*

20 litres



CO2 EMISSIONS CUT BY AN AVERAGE 2787 kg



★ 33%

AVERAGE REDUCTION IN GENERATOR USAGE*









20ft Towable Welfare Unit (13 Person)

The unit can accommodate up to 13 people. The single axle design makes it easy to transport and meets all of the HSE welfare on-site standards. Power is provided by the integrated silenced hybrid diesel generator. Built in charging slots for USB devices.

Weekly servicing of the toilet is included in the hire rate.

Build	Stainless Steel
Unit Length	6,248mm
Unit Width	2,300mm
Unit Height	2,398mm
Internal Height	1,990mm
Internal Width	2,130mm
Net Weight	2,780kg



35 litres



CO2 EMISSIONS CUT BY AN AVERAGE 4877 kg



★ 58%

AVERAGE REDUCTION IN GENERATOR USAGE*









Mobile CCTV Scouts

Protect your property with the Mobile CCTV Scout, the ultimate security solution featuring advanced 360° motion detection and video verification for precise asset protection.

Embrace sustainability with its solar-powered design, reducing environmental impact while ensuring reliable operation. This CCTV option offers efficient solar power, rapid deployment, visible deterrence, and effortless mobility, providing top security for your site.

Camera Detection Range	15m per camera
Type of Detection	Motion
Internet Connection	4G Integrated secure internet connection
Power Supply	Solar panels and battery
Lights	LED - Green
Dimensions	134cm (height)





Mobile CCTV Tower Greenlight

The innovative Mobile CCTV Tower GreenLight is the ultimate solution for intruder prevention and detection. With a camera detection range of up to 100 meters and a reliable 230V power supply with a 48-hour backup battery, GreenLight provides robust security coverage.

Ideal for various applications, including construction sites and parking areas, it not only prevents unauthorized access but also enhances the likelihood of capturing intruders.

	,
Camera Detection Range	Maximum 100m
Type of Detection	Video analysis for reliable detection
Internet Connection	Integrated secure internet connection
Alarm Follow Up	24/7 connection with our emergency centre
Lights	Standard green, optional white or IR
Dimensions	6.2m x 2.5m





Mobile CCTV Tower Solar

Ensure your construction site stays secure with the Mobile CCTV Tower Solar. This eco-friendly, CO2-neutral surveillance system operates without a power supply, using solar panels and a methanol fuel cell for continuous monitoring.

Even in bad weather, the built-in backup ensures uninterrupted protection. Ideal for remote projects, it guarantees reliable security with 24/7 emergency response, so your project stays on track regardless of the conditions.

Camera Detection Range	Maximum 100m
Type of Detection	Video analysis for reliable detection
Internet Connection	Integrated secure connection
Power Supply	Fuel cell, 3 solar panels and 48-hour back-up battery
Alarm Follow Up	24/7 connection with our emergency centre
Lights	Standard IR LED or none
Dimensions	6.64m x 2.5m





Welfare Service

Balloo can offer a range of emptying and refilling options for your toilet blocks, effluent tanks & non-portable water tanks either on hire from us or your own equipment. We offer this service for construction sites & events.

Balloo has a fleet of welfare tankers ranging from 3.5ton to 18ton all of which can empty your chemical toilet, welfare units & effluent tanks when required. The service can be scheduled on a regular basis or booked at 48 hours notice.

Our 18ton tankers can deliver up to 1000Litres of clean, non-potable (not for drinking) water at any one time and collect up to 9000Litres of effluent tank waste at once. Alternatively our 26ton lorries can deliver up to 8000Litres of non-potable water in one delivery.

Balloo operate in accordance with the Northern Ireland Environment Agency & hold a valid Waste Licence Certificate.

We strive to ensure that our tanker fleet meets the latest health, safety and environment regulations, with Balloo being a full member of the PSE (Portable Sanitation Europe) Ltd.















Balloo Sustainability Showcase

We were delighted to be able to host a very special ecofriendly machinery event that took place at the iconic Belfast Harland and Wolff.

In continuing to lead on the zero emission efforts across the Northern Ireland hire industry, we carefully curated our sustainable awareness showcase to highlight innovative and eco-friendly hire equipment that can help reduce carbon emissions in our environment.

Our team took the opportunity to introduce a wide variety of environmentally friendly machinery designed to minimize environmental impact while maximizing productivity. The highlight of the event included a range of electric and hybrid-powered tools and machinery that are setting new standards for construction sites aiming for greener solutions.

The showcase event was a resounding success, demonstrating that sustainable practices and high-performance construction can go hand in hand. Whether you're looking for electric excavators, solar-powered lighting towers, or hybrid machinery, Balloo Hire has a solution to meet your environmental goals while maintaining high efficiency on site.

To learn more about Balloo Hire's eco-equipment range and book a demo, visit our website at www.balloohire.com or contact the team today.

Embrace the future of construction with eco-friendly solutions that make a positive impact on both your project and the environment.











Omagh Hire Centre 168 Doogary Road, Omagh, Co.Tyrone BT79 0HF

T (028) 8075 8298 E omagh@balloohire.com **Nutts Corner Depot**

72A Nutts Corner Road Crumlin, Co.AntrimBT29 4SJ

T (028) 9447 0362 E nuttscorner@balloohire.com

Dungannon Hire Centre

71 Mullaghmore Road Dungannon, Co.TyroneBT70 1RB

T (028) 8772 2429 E dungannon@balloohire.com **Bangor Hire Centre**

21 Balloo Drive Bangor, Co.Down BT19 7QY

T (028) 9145 4457 E bangor@balloohire.com

Belfast Hire Centre

31 Sydenham Road Belfast, Co.AntrimBT3 9DH

T (028) 9045 8080 E belfast@balloohire.com **Ballyclare Hire Centre**

85 Templepatrick Road Ballyclare, Co.AntrimBT39 9RQ

T (028) 9334 0137 E ballyclare@balloohire.com

Lisburn Hire Centre

Ballinderry Road Lisburn, Co.Antrim BT28 2SA

T (028) 9266 8886 E lisburn@balloohire.com