







GOT A NEW PROJECT?

Working with industry leading brands, MKM Hire offers a wide range of tool and plant equipment to help you get the job done.

HOW TO HIRE



Enquire - Call or visit your local MKM Hire branch, or alternatively, you can enquire via our hire enquiry form at mkm.com/hire.



Payment - You can pay using your MKM account. If you don't have an account you can pay using 2 forms of ID, one being photo ID and a deposit. All major credit and debit cards are accepted.



Collect or Deliver - Depending on your hired product, you can collect from your local hire branch or we'll deliver it to site for you.



Return & Invoice - Once your hire period is complete, simply drop your product back at your branch or give us a call and we will collect it before sending vou an itemised invoice.



HELP & SUPPORT

Our dedicated in-branch hire specialists are on hand to discuss your requirements, and find you the right tools or plant equipment for the job.



GETTING IT THERE

We have collection and delivery options to get you what you want, when you need it.

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HOW TO PAY

There are several ways in which you can pay for your hire.

- You can pay over the phone or in branch.
- We accept all major credit and debit cards.
- Debit or credit card payments If you are paying in advance, we ask for a 3-week deposit and 2 forms of I.D. Your deposit is refunded on return of the equipment. It can take upto 3 working days to appear back in your account.
- Monthly credit account If you wish to hire frequently and would like the convenience of a trade account, just ask at the in branch.
- We do not accept cash. Payment must be made up front with a debit/credit card.

The I.D. we need from you when hiring;

2 forms of I.D. are required:

- Photo I.D. A UK driving licence or valid passport.
- Plus a utility bill, council bill, or bank statement, with your address on, dated within the last 3 months.



Join the UK's largest independent builders merchant by opening an account. Visit mkm.com to apply today.

BENEFITS INCLUDE:

- >> Every customer starts with £1,000 credit limit (subject to approval).
- Excellent payment terms.
- Manage invoices, statements and order history for non-hire purchases online.
- Free local delivery of building materials or quick collection in branch.
- Be the first to hear about latest offers.

EQUIPMENT & SAFTEY

At least we've got you COVERED



product - Hiresecure.

STAY SAFE

All of our hire products are serviced and maintained by our in-branch experts in accordance with the manufacturer's instructions.

Plus, with every hire, our expert team will be able to advise on the PPE and safety precautions that are recommended with each piece of equipment. To help you identify what safety equipment manufacturers recommend for each product, we have included a handy key of icons within this booklet:



EYE PROTECTION

Safety goggles minimum EN166 B



SAFETY HELMETS

Protection from overhead risks and falling objects



DUST MASKS

A suitable dust mask or respirator



POWER BREAKER RCB UNITS

Residual circuit breakers for use with electrical 240V tools



EAR DEFENDERS

Earplugs or generalpurpose ear defenders



SAFETY FOOTWEAR

Footwear that contains steel toecaps EN345



PROTECTIVE GLOVES

Protective gloves recommended for hands



ALWAYS WEAR THE RIGHT GEAR!





EXCAVATORS

H001076 MICRO EXCAVATOR



SPECIFICATIONS

- · Overall height: 2,310mm
- · Overall length: 2,682mm
- Dozer height: 200mm
- · Width over tracks (extended): 865mm
- Width over tracks (retracted): 700mm
- · Operating weight: 950kg
- Fuel tank capacity: 11.5 litres
- · Max. dig depth: 1.69m









ATTACHMENTS

H001213 BREAKER



SPECIFICATIONS

- For use with JCB mini excavators and micro excavators
- Impact energy (Joule): 300
- Blow rate: 800-1,400bpm
- Operating weight: 120kg







EXCAVATORS

H001077 MINI EXCAVATOR



SPECIFICATIONS

- Overall height: 2,342mm
- Width over tracks (retracted): 980mm
- Width over tracks (extended): 1,330mm
- Max dig depth (with 1100mm Dipper): 2,576mm
- Max reach: 4.043mm
- Fuel tank capacity: 18.5 litres
- Operational weight (canopy): 1639kg
- Operational weight (cab): 1749kg









ATTACHMENTS

H001132 EARTH DRILL



- Pin diameter: 25mm
- Dipper width: 100mm
- · Max. flight size: 900mm
- · For use with JCB Mini Excavator









DUMPERS/LOADERS

H001078 **HI TIP DUMPER**



SPECIFICATIONS

- · Overall Height: 2,545mm
- · Overall Length: 3,330mm
- Width over Tyres: 1,100mm
- Unladen Weight: 1,360kg
- Fuel Tank Capacity: 35 litres
- · Heaped skip capacity: 500 litres









CRUSHERS

H001129 MINI CRUSHER



SPECIFICATIONS

- Width 700mm
- Length 1,818mm
- Height 1,312mm
- Weight 785kg
- Mouth 300x170mm
- Engine Power 10kw (14 HP)
- Feed height 1,213mm
- · Start Electric and recoil
- Fuel Petrol
- Crushes up to 6 tonnes of rubble an hour











DUMPERS/LOADERS

H001079 **DUMPSTER**

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SPECIFICATIONS

- Carrying capacity: 500kg
- · Width: 690mm
- Weight: 515kg
- Fuel tank capacity: 4.3 litres









LIFTERS

H001080 DRAGON LIFTER



- Width: 700mm
- Length: 2,000mm
- Height: 1,690mm
- Weight: 695Kg
- Max. lift weight: 750Kg
- Engine Power Petrol: 10kw
- · Start Electric and Pull
- Fuel Petrol











ALLOY TOWERS

SINGLE WIDTH ALLOY TOWERS 0.70M WIDE

SPECIFICATIONS

- Width: 0.7m
- · Length: 2m
- Platform height: up to 12.06m
- Safe Working Load (Platform): 250kg
- · Safe Working Load (Structure): 750kg
- · Certified to DIN BS EN 1004 European Standard









DOUBLE WIDTH ALLOY TOWERS 1.35M WIDE

SPECIFICATIONS

- Width: 1.35m
- · Length: 2m
- Platform height: up to 12.06m
- Safe Working Load (Platform): 250kg
- · Safe Working Load (Structure): 750kg
- · Certified to DIN BS EN 1004 European Standard









TRESTLES

ADJUSTABLE TRESTLES SIZES 1-3



H001020 **SIZE 1** SPECIFICATIONS

- · Closed height: 0.48m, extended height: 0.83m
- · Safe working load: 460kg

H001019 SIZE 2 SPECIFICATIONS

- · Closed height: 0.78m, extended height: 1.37m
- · Safe working load: 460kg

H001018 SIZE 3 SPECIFICATIONS

- · Closed height: 1.06m, extended height: 1.82m
- · Safe working load: 460kg







LADDERS

H001034 TRIPLE COMBINATION **LADDER 3.50M - 8.30M**

SPECIFICATIONS

- Extends up to 8.3m
- · Closed length: 3.5m
- · Load rating: 150kg
- · Weight: 27.5kg



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H001035 DOUBLE ROOF LADDER 4.5M - 7.3M

SPECIFICATIONS

- Closed height: 4.5m
- Extended height: 7.3m
- · Weight: 25.8kg









BOARDS

H001032 STAGING PRO BOARD 3.6M x 600MM

SPECIFICATIONS

- · Certified to BS2037 Class 1
- · 270kg distributed load rating
- · Bearers at 290mm intervals
- · Weight: 24kg









H001033 STAGING PRO BOARD 4.8M x 600MM

- Certified to BS2037 Class 1
- · 270kg distributed load rating
- · Bearers at 290mm intervals
- Weight: 37kg









BREAKERS

H001004 ROAD DEMOLITION **BREAKER ELECTRIC WITH TROLLEY**



SPECIFICATIONS

Power: 2,000W

• Impact rate: 920 bpm

• Impact force: 62 Joules

• Vibration level: 9.7m/s2

Weight: 29.1kg









BREAKERS

H001005 SDS MAX MEDIUM DUTY **DEMOLITION HAMMER**



SPECIFICATIONS

• Power: 1,150W

• Impact energy: 8.3J

• Weight: 6.2kg

• Vibration: 15.2m/s2















BREAKERS

H001045 **HYDRAULIC BREAKER UNIT PETROL HEAVY DUTY**



SPECIFICATIONS

- H 615mm x W 530mm x L 720mm
- Powerpack weight: 66kg
- Breaker weight: 26kg
- Hose length: 7m
- Fuel Tank Capacity: 6 litres













BREAKERS

H001012 SDS MAX MEDIUM DUTY **ROTARY HAMMER**



- Power: 1,500W
- Impact energy: 13J
- · Weight: 8.3kg
- Vibration (chiselling in concrete): 10.9m/s2















BREAKERS

H001006 16KG HEAVY DEMOLITION **BREAKER**



SPECIFICATIONS

- Power: 1,750W
- Impact rate per minute: 1,280bpm
- Vibration (chiselling in concrete): 12.3m/s2
- · Weight of tool: 18.3kg











We drop it! YOU FILL IT OPEN SKIPS 2 CU YARD - 14 CU YARD **LOW SIDED & HIGH SIDED RORO**

COMPACTING

H001284 PLATE COMPACTOR 300MM (12")



SPECIFICATIONS

- · Four-stroke petrol engine
- Dimensions (storage) H 660mm x W 330mm x L 550mm
- Max gradient: 20 degrees
- · Centrifugal force: 13kN
- · Vibration level: 3.2m/s2
- · Weight: 68kg









COMPACTING

H001130 SINGLE DRUM **VIBRATING ROLLER**



- · Petrol engine
- Drum width: 580mm
- Water tank capacity: 11 litres
- · Vibration level: 7m/s2
- · Weight: 185kg













DRILLS

H001277 **36V CORDLESS SDS ROTARY HAMMER DRILL**



SPECIFICATIONS

- · Max drilling diameter: concrete 28mm, wood 30mm, steel 13mm
- 4Ah Battery
- Rated speed: 0-940rpm
- · Weight: 4.5kg
- Impact energy: 3.2J
- Vibration (drilling in concrete): 11.1m/s2











DRILLS

H001013 HAND HELD DIAMOND **CORE DRILL**



SPECIFICATIONS

- Power: 850W
- · Weight: 3.7kg
- Vibration: 9.8m/s2
- Max drilling diameter in concrete: 152mm











DRILLS

H001149 ROTARY HAMMER DRILL



SPECIFICATIONS

- Power: 900W
- Weight: 4.7kg
- Rated speed: 0-800rpm
- · Drilling diameter: concrete 32mm, steel 13mm, wood 32mm
- Vibration: 12.7m/s2













FIXING EQUIPMENT

H001002 **SPIT GUN**



Powered by powder cartridges, this nailer fires robust fixings in to concrete, steel and masonry.

- Weight: 3.2kg
- Magazine capacity: 10 pins
- Power: 350J
- Will fire fasteners from 15-60mm
- Vibration level: 18m/s2









FIXING EQUIPMENT

H001151 CORDLESS POSITIVE **PLACEMENT NAILER**



For use in the installation of hangers, brackets and straps this positive placement nailer efficiently delivers hardened twist nails quickly and accurately.

SPECIFICATIONS

- · Weight: 4kg
- · Power: 95J
- Fastener Length: 35mm
- Fixings Per Second: 2-3
- Fixings per hour: 1,000
- Fuel cell capacity: 1,250 shots at -15°C
- · Battery charge time: 90 mins
- Fixings per battery charge: 13,000







FIXING EQUIPMENT

H001163 LITHIUM FRAMING NAILER



Strong, durable and reliable with a wide range of available fixings including roundrive nails and nail screws.

SPECIFICATIONS

- · Weight: 3.8kg
- Power: 105J
- Fastener length range: 50 90mm
- Fixings per second: 2-3
- Fixings per hour: 1,000
- Fuel cell capacity: 1,100 shots at -15°C
- · Battery charge time: 90 mins
- Fixings per battery charge: 13,000







FIXING EQUIPMENT

H001003 CORDLESS COMPACT **BRAD FINISHING NAILER**



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Compact and durable finishing nailer ideal for carpenters or joiners.

SPECIFICATIONS

- Weight: 2.1kg
- Fixings per second: 2-3
- Magazine capacity: 100
- Fastener Length Range: 16-63mm
- · Vibration level: 2.5m/s2
- · Battery charge time: 90 mins
- Fixings per battery charge: 10,000









FIXING EQUIPMENT

H001001 CORDLESS FRAMING NAILER



Strong, durable and reliable with a wide range of available fixings, this nailer is suitable for a range of applications.

- · Weight: 3.3kg
- · Power: 82J
- Fastener length range: 50-90 mm
- Fixings per second: 2-3
- Fixings per hour: 1,000
- Fuel cell capacity: 1,100 shots at -5°C
- · Battery charge time: 90 mins
- Fixings per battery charge: 9,000







MIXERS

H001220 MINIMIX 150 CEMENT **MIXER - PETROL**



Heavy duty 90 litre petrol mixer. Can be used on or off its stand for mixing concrete and mortar.

SPECIFICATIONS

- Max mixing capacity: 90 litres
- Drum speed: 24rpm
- 4Hp Petrol Engine
- · Weight: 61kg









MIXERS

H001070 DIESEL SITE MIXER



A heavy-duty site mixer, built to withstand the toughest conditions. Ideal for mixing larger batches of concrete and mortar.

SPECIFICATIONS

- Max mixing capacity: 110 litres
- Drum speed: 19rpm
- 3Hp diesel engine
- Weight: 335kg











MIXERS

H001025 MINIMIX 150 CEMENT **MIXER 110V** H001026 MINIMIX 150 CEMENT **MIXER 240V**



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Heavy duty 90 litre electric mixer. Can be used on or off its stand for mixing concrete and mortar.

SPECIFICATIONS

- Max mixing capacity: 90 litres
- Drum speed: 24rpm
- · Available in 110v or 240v
- Weight: 55.5kg











FLOATS

H001029 EASY BULL FLOAT



Lightweight alloy blade for smoothing and improving the surface of concrete.

- Width: 200mm
- Length: 1,215mm
- · Weight: 6kg
- Big Blue Float also available at 302mm wide













DUST SUPPRESSORS

H001051 PRESSURISED WATER **CONTAINER TO SUIT PETROL STONE SAW**



Used for suppressing dust. Comes with a standard hose connection.

SPECIFICATIONS

- · Capacity: 14 litres
- · Hose Length: 3m
- · Weight (Dry): 2.6kg







SAWS

H001065 PETROL FLOOR **SAW - 450MM**



SPECIFICATIONS

- · Max. blade diameter: 450mm
- · 4-stroke petrol engine
- · Power: 9.6kW
- · Weight: 99kg













SAWS

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H001127 PETROL STONE **SAW - 300MM (12")**



SPECIFICATIONS

- · 2-stroke engine
- Power: 3.7kW
- Weight: 10kg
- Blade size: 300mm (12")
- Max. cutting depth: 100mm
- Vibration level: 2.3m/s2













SAWS

H001215 PETROL STONE **SAW - 350MM (14")**



- · 2-stroke engine
- Power: 3.7kW
- · Weight: 10.1kg
- Blade size: 350mm (14")
- Max. cutting depth: 125mm
- · Vibration level: 2.3m/s2













LIFTERS

H001053 BOARD LIFTER



SPECIFICATIONS

- · Max load: 75kg
- · Maximum length of board: 3m
- · Maximum horizontal lift: 3.5m
- Weight: 47kg







LIFTERS

H001259 SUPERLIFT - SLA10 3.49m H001260 SUPERLIFT - SLA15 4.98m



SPECIFICATIONS

- Max. load: 454kg (SLA10) 363kg (SLA15)
- · Working height: up to (SLA10) up to 4.98m (SLA15)
- Size: (stowed) H 1,990mm x W 800mm x L 740mm
- Weight: 137kg (SLA10) 163kg (SLA15)











LIFTERS

H001133 BEAM LIFTER



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SPECIFICATIONS

- Max lifting height: 3,000mm
- Max lifting capacity: 600kg
- Width: 730mm
- Length: 1,570mm
- Height (folded down): 600mm
- Weight: 86kg









HOISTS

H001071 CONVEYOR TILE HOIST -**PETROL 8M**



Expert advice always on hand, call or pop into branch.

Petrol conveyor for loading tiles onto roofs, quickly, easily, safely. Works in both forward and reverse and so can also be used to strip salvage from roofs.

- · Max. payload: 80kg
- Max. angle: 65 degrees
- Weight: 110.6kg
- Max working height: 7m











HOISTS

H001072 CONVEYOR TILE HOIST -**ELECTRIC 8M**



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Electric conveyor for loading tiles onto roofs, quickly, easily and safely. Works in both forward and reverse and so can also be used to strip salvage from roofs.

SPECIFICATIONS

- · Max. payload: 80kg
- Max. angle: 65 degrees
- Weight: 110.6kg
- Max working height: 7m









AGGREGATES Free delivery, Free delivery, mkm.com mkm.com mkm.com Over 70 available from construction to decorative landscaping.

ROTAVATORS

H001066 ROTAVATOR LIGHT **DUTY - PETROL**



SPECIFICATIONS

- 5hp engine
- · Working width: 640mm (25")
- · Noise level: 85dBA-96.2dBA
- Vibration level: 7.14m/s2
- · Weight: 59kg









ROTAVATORS

H001073 ROTAVATOR HEAVY **DUTY - PETROL**



- 8hp engine
- Tine Diameter: 300mm
- · Number of tines: 4
- · Weight: 71kg













BORERS

H001166 ONE MAN POST HOLE **BORER - PETROL**



SPECIFICATIONS

- Engine: 2-Stroke Petrol
- Fuel Tank Capacity: 1.05 litres
- Weight: 9.1kg
- Augers available up to 200mm diameter
- Max RPM: 9,900RPM









TRIMMERS

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H001217 **HEDGE TRIMMER**



SPECIFICATIONS

- Engine: 2-Stroke
- Fuel Tank Capacity: 0.3 litres
- Blade Length: 600mm
- Weight: 6kg











TRIMMERS

H001299 LINE TRIMMER - PETROL



SPECIFICATIONS

- Engine: 4-Stroke Petrol
- Power rating: 1,070 w
- Fuel Tank Capacity: 0.65 litres
- Electronic ignition
- Weight: 7.1kg
- Vibration: Right Handle (Rear grip): 3.3 m/sec²
- · Vibration: Left Handle (Front grip): 2.5 m/se









TURF CUTTERS

H001074 TURF CUTTER - PETROL



- 5.5hp engine
- Cutting depth: 10mm 35mm
- Cutting width: 300mm
- · Weight: 93kg











UPHOLSTERY

H001058 CARPET CLEANER



SPECIFICATIONS

- Spray Pressure: 2 bar
- Tank capacity (Fresh): 10 litres
- Tank capacity (waste): 9 litres
- Weight: 10.5kg
- · Hose length: 2.5m



SANDERS

H001039 FLOOR SANDER



SPECIFICATIONS

- 110V/240V
- Drum width: 203mm
- Vibration level: 1.60m/s2
- Weight: 41.5kg
- · Sanding sheets available from P24 to P120 grit









EXTRACTION

H001008 DUST EXTRACTOR M CLASS



32

SPECIFICATIONS

- Max. power input (Turbine): 1.380 W
- · Weight: 12.4kg
- Container volume, gross: 35 l
- · Container volume, net: 23 l
- Container volume, net, water: 19.2 I
- Dust class of wet/dry extractor: M
- · Dust class of main filter: M
- Filter surface area: 6.15 cm²
- Max. volume flow rate (turbine): 74 l/sec
- Max. vacuum pressure (turbine): 254 mbar













H001040 FLOOR EDGE SANDER



- 110V/240V
- Disc diameter: 178mm
- Vibration level: 2.71m/s2
- · Weight: 16.4kg
- Sanding discs available from P24 to P120 grit













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FLOOR TILE STRIPPERS

H001128 FLOOR TILE STRIPPER



Ideal machine for removing floor tiles, lino, carpet or vinyl floor planks.

SPECIFICATIONS

- 110V
- · Working Width: 210mm
- RPM: 8.500
- · Vibration level: 16m/s2
- · Weight: 16kg









PLUMBING 'ECK! We've got you covered for plumbing and heating supplies

MULTIFUNCTION ANALYSERS

H001221 GAS ANALYSER









SPECIFICATIONS

- FreeVo flue probe with unique moisture extraction system
- · CO, CO2, CO/CO2 Ratio, O2. XS Air, temperature, efficiency with printout
- · Timed tightness/let-by with printout
- Draught/differential pressure measurement with timer
- · Operating pressure report
- · Timed CO build-up test (BS 7967) with appliance selection
- Flow and return temperature
- · Simplified purge structure for quick use of non-pumped tests
- · Internal memory can store over 200 readings
- · Instant print facility with rechargeable printer
- · Recall previous logs
- · Personalised printouts with traceability

PIPE FREEZERS

H001172 PIPE FREEZING KIT **42MM - ELECTRIC**



This pipe freezing kit allows you to work on plumbing and pipework without the need to drain down entire systems.

- Capacity: 12mm-42mm pipe
- Freeze time: 5-45mins
- · Weight: 23kg







FLUSHING UNITS

H001173 RADIATOR FLUSHING UNIT



SPECIFICATIONS

- For use on systems with up to 20 radiators
- Pump type: positive drive centrifugal
- Temperature range: 0°C to >70°C
- · Weight: 16kg





PUMPS

H001134 **25MM (1") PUDDLE PUMP**



Ideal for removing flood water from floors and cellars.

SPECIFICATIONS

- · Outlet diameter: 25mm
- Max. flow rate: 170ltr/min
- · Weight: 15.6kg







PUMPS

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H001135 **50MM (2") SUBMERSIBLE PUMP**



Removes ground water from cellars, trenches and other flooded areas.

SPECIFICATIONS

- · Outlet diameter: 50mm
- Max. flow rate: 250ltr/min
- · Weight: 15.6kg







PUMPS

H001271 **75MM (3") TRASH PUMP - PETROL**



This semi-trash pump is suitable for sandy or muddy water and debris up to 1" in diameter.

- 5.5hp petrol engine
- Max. output: 1,000 ltr/min
- Fuel tank capacity: 3.6 litres
- Max. debris diameter: 25mm
- · Weight: 44kg
- Max suction lift: 6m







TRANSFORMERS

H001047 **3KVA TRANSFORMER**

SPECIFICATIONS

- Outlets: 2 x 16 amp
- Weight: 17kg
- · Power rating: single phase



H001046 **5KVA TRANSFORMER**

SPECIFICATIONS

- Outlets: 2 x 16 amp & 1 x 32 amp
- · Weight: 31kg
- · Power rating: single phase





POWER

H001052 RCD CIRCUIT BREAKER

Residual current device that switches off electricity automatically if a fault is detected.

SPECIFICATIONS

- Output voltage: 240V
- · Protection: RCD 30mA. 40mS
- Outlets: 1 x 16 amp



Expert advice always on hand, call or pop into branch.

LIGHTS

H001147 TWIN HEAD LED FLOODLIGHT & TRIPOD

SPECIFICATIONS

- Lighting Type: 2 x 5,500 Lumens LED
- Height: 1.54m (retracted) 2.40m (extended)
- Weight: 6kg





H001181 **2.7KVA GENERATOR PETROL**

SPECIFICATIONS

- · 4.3Hp petrol engine
- · Fuel tank capacity: 3.1 litres
- Outlets: 1 x 110v 16amp & 1 x 230v 16amp
- Run time at 90%: 2.5hrs
- Weight: 46kg



H001228 3.4KVA GENERATOR PETROL

SPECIFICATIONS

- 4.3Hp petrol engine
- Fuel tank capacity: 3.1 litres
- Outlets: 1 x 110v 16amp, 1 x 230v 16amp & 1 x 110v 32amp
- Run time at 90%: 2.3hrs
- Weight: 47kg







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DRYERS

H001049 **DEHUMIDIFIER SMALL**



Ideal for speeding up the drying process of newly plastered rooms.

SPECIFICATIONS

- Tank capacity: 4.7 litres
- · Capacity: 30 litres per 24 hours
- · Weight: 19.5kg
- · Full tank indicator
- · Continuous drain
- · Automatic shut off
- Built in hydrostat





HEATERS

H001146 INFRARED HEATER



Compact and lightweight halogen infra-red heater.

SPECIFICATIONS

- 1.5kw & 3kw heat output setting
- Unique reflector design
- Directional 16amp cut off switch
- Robust steel casing
- Spec 1.5kw & 3kw heat output setting
- Unique reflector design
- Directional 16amp cut off switch
- Robust steel casing





DRYERS

H001048 **DEHUMIDIFIER LARGE**



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High capacity commercial dehumidifier for drying large areas.

- Capacity: 45.9 litres per 24 hours
- Weight: 47kg
- · Continuous drain
- · Automatic shut off
- Built in hydrostat







BARRIERS

H001022 HIGH VISIBILITY BARRIER

Minimum one week hire.

SPECIFICATIONS

- · Lenath: 2m
- · Height: 1m
- · Weight: 10.5kg
- · Reflective panel



SUPPORTS

H001021 STRONG BOY SUPPORT **ATTACHMENT**

Used with shoring props to support brickwork and other support structures.

SPECIFICATIONS

- · Safe working load: 340kg
- Max. safe working height: 3m
- Weight: 7kg



PROPS

H001015 SHORING PROP 2 1.98-3.25M

Minimum one week hire.

SPECIFICATIONS

- · Closed height: 1.98m, extended height: 3.35m
- Weight: 19.55kg



H001016 SHORING PROP 3 2.59-3.96M

Minimum one week hire.

SPECIFICATIONS

- · Closed height: 2.59m, extended height: 3.96m
- Weight: 22.57kg





PROPS

H001017 SHORING PROP 1.04-1.83M

Minimum one week hire.

Used for temporary support of ceilings and walls. Can be used with strong boy support attachments.

SPECIFICATIONS

- · Closed height: 1.04m, extended height: 1.83m



H001014 SHORING PROP 1 1.75-3.12M

Minimum one week hire.

SPECIFICATIONS

- · Closed height: 1.04m, extended height: 1.83m
- Weight: 12.95kg



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SURVEYING

H001230 SIGNAL GENERATOR

Portable battery powered unit, used with the cable locator to produce a signal for pipes and cables. Network Rail approved.

Expert advice always on hand, call or pop into branch.

SPECIFICATIONS

- · Ground-breaking dual frequency output
- · Signal Boost for greater distances/depths
- · Reverse compatibility with CAT3
- · Weight: 2.7kg



H001231 CABLE AVOIDING TOOL

- · Simultaneous dual frequency helps locating small diameter cables.
- Dynamic Overvoltage Protection enable the locator to operate in electrically noisy areas.
- · Avoidance mode, speeds the survey by searching for power, radio and genny
- Strike Alert warns of the presence of shallow cables 2004/108/EC Electromagnetic Compatibility (EMC)
- · Weight: 3.5kg











WHATEVER YOU NEED

We can help with your plant hire and equipment for use in large-scale construction, infrastructure, and industrial projects.

It can be more cost-effective and practical to rent equipment rather than purchase it outright. This is particularly true for projects that have a defined timeframe and where the equipment is only needed for a specific period. From dumpers, powered access and toilets to cranes, excavators and more.

SITE ACCOMODATION









POWERED ACCESS





PLANT HIRE







SKIP HIRE AND WASTE

We offer a wide range of skips in various sizes suitable for both trade and DIY projects. As well as skips, we also have a range of other waste clearance options available to our MKM Hire customers including grab loaders, wheelie bins, caged vans, load skips and more.

Got a job that requires difficult waste removal?

No problem! Speak to your local MKM Hire branch for asbestos, chemical drum, contaminated soils and other hazardous waste removal requirements.

LOW SIDED RORO

Approx - dimensions

	L (m)	W (m)	H (m)
20 Cu Yard	6.10	2.40	1.30

HIGH SIDED RORO

Approx - dimensions

	L (m)	W (m)	H (m)
40 Cu Yard	6.10	2.40	2.51

PLEASE NOTE:

That container sizes are approximate as container sizes and specs do vary between manufacturers. Please use as a guide for space planning only.

OPEN SKIPS

Approx - dimensions

	L (m)	W (m)	H (m)
2 Cu Yard	1.50	1.22	0.90
4 Cu Yard	1.80	1.22	0.96
4 Cu Yard	2.60	1.52	1.22
8 Cu Yard	3.20	1.75	1.22
12 Cu Yard	4.10	1.80	1.68
14 Cu Yard	4.15	1.75	1.75



SKIP HIRE AND WASTE

What can and can't go in a general mixed waste skip or RoRo?



Cardboard

Paper and packaging

Mixed plastics

Strappings

Wood

MDF

Furniture

Soil and stones

Brick

Hardcore

Cement or tarmac (10%) gone off

Vegetation

Insulation

Ceramic tiles

Glass

Metals

Paint tins (empty or washed out)

We reserve the right to charge for disposal of any of the above items that are placed in a mixed waste skip without prior authorisation.



Asbestos

Televisions

Computers and monitors

Fridges and freezers

WEEE

Tree stumps

Tyres

Over 50% carpet or carpet tiles

Mattresses

Plasterboard (you may need an additional skip or bag to fully segregate)

Chemicals

Oils

Solvents

Medical waste (needles)

Fluorescent light tubes

Wet tarmac or concrete (only)

Paint tins (part full or full)

Ash / fire damaged

Persistent Organic Pollutants (POPs)

THE ENVIRONMENT

Being a big business doesn't mean we have to forget about the environment. At MKM we're committed to doing the right thing and our hire offering helps support this.

Hiring products is a fantastic way to reduce waste by allowing our customers to maintain a site or home rather than having to replace.

Plus, all of our equipment washbays across our MKM Hire branch network contain a closed-loop wash system which is designed to save water and be kind to the environment.

As equipment is washed off, the system will start to recycle the water whilst filtering out solids to prevent debris from entering the pump and water system. This water is then recycled and used to wash the next piece of equipment!





SAFETY FIRST

Our main priority is to ensure the safety of our customers and staff members at all times. Therefore, we incorporate strict safety measures into our routine operating procedures. Safety requirements and regulations are reviewed and updated frequently.

HAND-ARM VIBRATION - HAV

What is hand-arm vibration?

- Numbness or pain in the fingers making it difficult to do every day tasks.
- · Fingers turning white, particularly in cold temperatures.
- · Loss of strength in the hands.
- Pins and needles in the hands.

Symptoms and effects of HAVS

Numbness or pain in the fingers making it difficult to do every day tasks. Fingers turning white, particularly in cold temperatures. Loss of strength in the hands Pins. and needles in the hands.

How can the risk be reduced?

50

Limit exposure - The HSE have a 'ready reckoner' that can be used to calculate daily vibration exposure and the product manufacturers. HAE have created a database of vibration readings, these are also available from the product manufacturers. Follow operating instructions and make sure you have the right tool for the job.

- Make sure you have suitable gloves
- Make sure your tools are in a good state of repair.
- Older or poorly maintained tools often have higher vibration levels.
- · Report any symptoms to your employer immediately.

Contact your local MKM Hire branch for more information about the right tools for the job, and vibration-reduced tools.

Contact the Health and Safety Executive Information Service for more guidance on the law in the UK – www.hse.gov.uk.

MANUAL HANDLING

The Manual Handling Operations Regulations are designed to control and reduce the risk of injury from manual handling.

If manual handling cannot be avoided, then everything possible must be done to reduce the risk.

Employers should

- Avoid the need for manual handling, 'so far as is reasonably practicable'.
- Assess the risk of injury from any manual handling that can't be avoided.
- · Reduce the risk of injury from manual handling, 'so far as is reasonably practicable'.
- Train colleagues on correct lifting techniques.

Employees should

- · Make use of safety equipment provided.
- · Follow appropriate safe systems of work.
- Highlight any hazardous manual handling activities to their employer.

Full manual handling guidance can be found by contacting the Health and Safety Executive Information Service – www.hse.gov.uk.

WORKING AT HEIGHT

Working at height is one of the biggest causes of fatalities and major injuries. 'Working at height' means work in any place where, if there were no precautions in place, a person could fall a distance liable to cause personal injury.

Follow the below simple steps to reduce the risks associated with work at height

- · Avoid work at height where it's reasonably practicable to do so.
- Where work at height cannot be easily avoided, prevent falls using either an existing place of work that is already safe or the right type of equipment.
- Minimise the distance and consequences of a fall, by using the right type of equipment where the risk cannot be eliminated.

Further information can be found by contacting the Health and Safety Executive Information Service - www.hse.gov.uk.

Working in partnership with:



















