

24/7 Call Out Service

YOUR SAFETY IS OUR PRIORITY



SUCTION EXCAVATION HIRE UK

The UK's leading vacuum excavator provider

www.suctionexcavationuk.co.uk

CONTACTS FOR ENQUIRIES

Kevin Burke

Managing Director

info@suctionexcavationuk.co.uk 01354 658888

Jake Mundy

Operations Director

jake.mundy@suctionexcavationuk.co.uk 07799 442183

Harry Scott

Operations Manager

harry.scott@suctionexcavationuk.co.uk 07852 431533

Emma Cable

Transport & HR Manager

emma.cable@suctionexcavationuk.co.uk 07940 562891

Jordan Moore

Senior Supervisor

jordan.moore@suctionexcavationuk.co.uk 07507 621346

Matthew Simmons

National Supervisor

matthew.simmons@suctionexcavationuk.co.uk 07539 670469

Vincent Parnell

Training & Development Manager

vincent.parnell@suctionexcavationuk.co.uk 07507 621346

Sales/Hires

hires@suctionexcavationuk.co.uk 01354 658888

Kelly Pacey

Executive Sales & Customer Care Manager

kelly.pacey@suctionexcavationuk.co.uk 07496 340825

Heather Brotherhood

Business Development Manager

heather.brotherhood@suctionexcavationuk.co.uk 07535 669651

Alex Holt

Business Development

alex.holt@suctionexcavationuk.co.uk 07495 973627

Karen Darrington

Business Development

karen.darrington@suctionexcavationuk.co.uk 07398 927668























CONTENTS

ABOUT SEUK	4
WHY USE A SUCTION EXCAVATOR?	5
WHAT IS SUCTION EXCAVATION & HOW DOES IT WORK?	6
OUR FLEET	8
26T TRIDEM	9
32T TRIDEM	10
TRIPLE FAN	11
DINOCITY	12
BROKK 120D	14
BROKK 520D	16
MEGAAIR	17
FHOSSFIELD	18
REDUCER	19
TRACKED VAC	19
EXTENSION PIPES	19
SEUK RAIL	20
HEALTH & SAFETY EVENTS	22
SPECIALIST SUCTION EXCAVATION	
LEFT-HAND TIP	23
RIGHT-HAND TIP	23

ABOUT SEUK

Suction Excavation UK provide operated Suction Excavator hire across the United Kingdom and Europe. We operate an out-of-hours emergency call out service, offering guaranteed truck dispatch within 60 minutes.

We offer free site consultations Nationwide by one of our highly qualified team supervisors to help you assess and plan your project. We operate from various depots across the UK, so we are never far away.

We operate vehicles from 14 tonnes right up to 32 tonnes. Each machine is unique with different fan arrangements, compressor sizes, standard or MEGA hydraulic arms, IKE systems, computer programmable height and slew restrictors, hydrostatic drive, left hand tipping, right hand tipping, or rear tipping.



WHY USE A SUCTION EXCAVATOR?

A Suction Excavator has much less of an environmental impact than traditional mechanical excavators. It reduces the need for manual hand digging, which greatly increases safety for groundworkers and the general public.

It is important to remember that Suction Excavation is exponentially faster than other excavation methods, which is essential for reducing disruption to the general public, business and services, especially within urban areas.

Finally, because Suction Excavation is so precise, it is much easier to carry out repairs once the excavation has been completed; again this has a positive knock-on effect on the environment, as there has been minimal damage conducted.



WHAT IS SUCTION EXCAVATION & HOW DOES IT WORK?

Suction excavation is an innovative and safe method for excavating and material removal, using high-powered suction technology to excavate soil, gravel, and debris.

It's a non-invasive, efficient solution for a variety of excavation projects, particularly in sensitive or congested areas where traditional digging methods may pose risks to underground utilities, structures, or the environment.

CALLOUT





1. Suction system

A vacuum hose is attached to a highsuction unit mounted on a truck. This system uses a fan to create strong air pressure that sucks up the material from the ground.



2. Material Collection

The vacuum hose is carefully directed at the target area, where soil or debris is loosened using our high-pressured air lance. The suction then collects the debris into the hopper. This process is controlled, ensuring that only the necessary material is removed, and nearby objects or utilities are undisturbed.

3. Precision and Safety

The precision of suction excavation makes it ideal for delicate projects.

Operators can carefully excavate around underground utilities, pipes, and cables without causing damage. The material is then transported and either disposed of or reused, depending on the project needs.

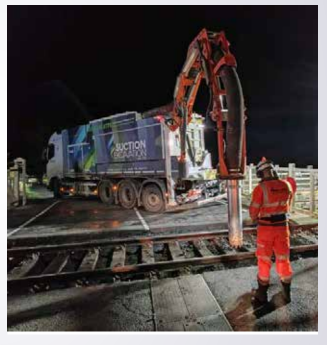
This method reduces the risk of accidents, enhances efficiency, and minimises disruption, making it a popular choice for urban areas, infrastructure projects, and areas with complex underground networks.

OUR FLEET











26T TRIDEM

The 26T TRIDEM Suction Excavator is identical to the 32T TRIDEM, except for a smaller hopper measuring in at 9m3. Most of these machines have a standard hydraulic arm with 4.5m reach.

The reduced vehicle length allows the 26T machine more manoeuvrability and is better suited in areas with narrow access. Again, any material up to 250mm diameter can be easily excavated, as well as foreign objects.



32T TRIDEM

Our 32T TRIDEM Suction Excavators are perfect for long-reach excavations.

All our 32T TRIDEM machines are equipped with a MEGAARM, boasting a massive 5.5m reach. These machines boast a 12m³ capacity skip which dwarfs our competitors' machines which are usually only 9m³ as standard. The extra capacity decreases tipping frequency, which increases productivity. Any material up to 250mm diameter can be easily excavated, as well as foreign objects.





TRIPLE FAN

A Triple Fan VAC EX system offers significant benefits due to its ability to enhance suction power. With the addition of the third fan, it contributes an additional 150-200 RPM, which increases its overall power output.

When paired with one of our Brokk systems, the triple fan can excavate from a distance of up to 100 metres. Whether you're working in tight working environments or challenging terrains, this combo provides maximum versatility, precision, and reach.





DINOCITY

BIG PERFORMANCE FOR A SMALL POWER PACK

Our DINOCITY Unit is ideal for inner city locations where access for 3 or 4 axle vehicles is impossible. The DINOCITY is only 7m long with a 3.8m short wheelbase and a height of only 3.3m. It has an arm reach either way of 4m.

The DINOCITY boasts a twin-fan unit with a fully hydraulic power arm, also equipped with an IKE system for agitating hard ground. The performance levels are similar to a TRIDEM machine.





Specialist in small sites

No street too narrow for the DINOCITY

– this machine was specially developed
for sites with restricted access. Traditional
3 and 4 axle machines are usually too
large, or too heavy for work on footpaths,
complex road layouts, narrow alleys,
and especially pedestrian zones.

With our DINOCITY, we offer exceptionally efficient solutions for works such as exposing lines for gas, water, fibre, etc. This machine is also ideal for sucking up sludge and solid material in sewers, ponds, as well as tree and root treatment using soil replacement without damaging the root system.

Revolution in the smallest of spaces

With its unmatched manoeuvrability and powerful suction performance, our latest DINOCITY can operate optimally in confined spaces. Extraction of material is done quickly and without the risk of damaging lines, cables, or pipes, which when using conventional mechanical machinery is a daily occurrence. This compact but capable suction excavator is twelve times quicker than hand digging.

Significantly increased action radius and reach; which makes the DINOCITY ideal for working under bridges, in trenches, as well as vertically.

DINOCITY - AT A GLANCE

THE INNOVATIVE SYSTEM FOR A DECISIVE ADVANTAGE

Equipment and technical parameters

- Height: 3.3m; Length 7m (Volvo FL); Short wheelbase: 3.8m
- Container: 3.5m³
- Empty weight: 13.8t (VOLVO FL Remote control for easy operation of the power arm and the emptying functions (optionally with hydrostat)
- Large size suction hose diameter d = 20cm for sucking up coarser earth materials
- 4.5m³/min, 8 bar air compressor for operating professional pneumatic tools such as pneumatic spades, compressed air spades and air lances
- Dual-fan technology: Variably adjustable suction capacity up to the highest suction capacity in its class

- More than 4t legal vehicle load capacity (e.g. >2.6m³ of sand)
- State-of-the-art HMI interface New rear cover closure system
- Installation of the compressed air hose reels on the left and/or right
- Centre-mounted, stable force arm (EVOARM) for working to the left and right of the vehicle
- Remote control for easy operation of the power arm and the emptying functions
- High level of soundproofing
- One tonne bags, two at a time, for clean deposit and convenient removal
- Professional suction superstructure on all truck carrier vehicles from 12-16t

BROKK 120D

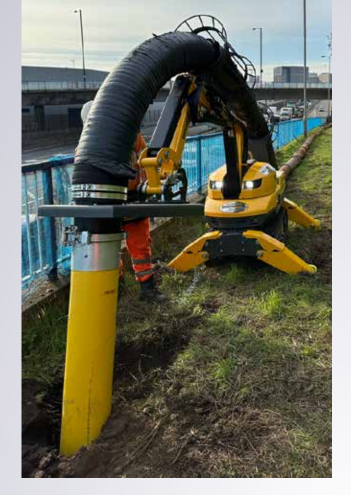
Our new Brokk units allow us the flexibility to work anywhere, no matter the access, or the distance from the road. When married with our state-of-the-art Triple Fan Suction Excavator, our Brokk systems can excavate over 100m away from the main suction excavation unit.

This equipment is a favourite with rail contracts. The Brokk is the perfect tool to use on train station upgrades & UTX works due to its manoeuvrability.

We offer free site consultations anywhere in the UK to assess the works required and advise the correct method of excavation and what equipment you will need.

The Brokk 120D is perfect for excavation at distance. This lightweight robot offers impressive versatility for use in safe excavation in and around utilities, buildings, airports, railways, culvert cleaning, and roadworks.



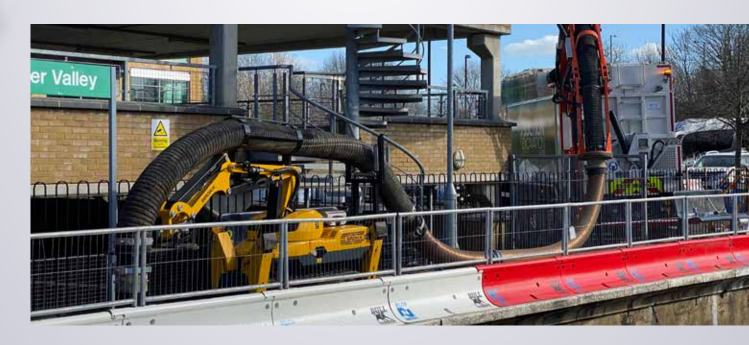




Due to their versatility and the fact they're fully remote controlled via our highly skilled operators, our new Brokk units can be used for a range of applications, including:

- ✓ Safe excavation in and around buildings
- ✓ Grass fieldwork
- ✓ Airports
- ✓ Rail

- ✓ Demolition
- ✓ Culvert cleaning
- ✓ Motorway embankments
- ✓ Passageway works



BROKK 520D

The Brokk 520D outperforms all other diesel-powered machines of its size. It is stronger, faster, and has a longer reach, all while maintaining the same compact size as its predecessor, the Brokk 400D.

The Brokk 520D is useful where there is not a reliable power supply, making it the perfect machine for the most demanding tasks in all industries.

ability, as the pipes can be positioned at

almost any angle and can be diverted

around or over obstructions.

The Brokk utilises non-conductive 250mm flexible suction hoses when working at distances. The flexible suction hoses provide you with a 'go-anywhere'

The Brokk 520 is ideal in remote and boggy conditions. This capable robot will conquer most challenges – its huge tracks allows it to traverse in all terrain conditions, meaning however remote your excavation is, SEUK can get the iob done.

- 7 meter reach
- Diesel-powered
- ✓ Reliable Brokk SmartPower™
- ✓ Compatible with all Brokk 400 and Brokk 500 attachments

MEGAAIR

Our MEGAAIR unit is a oneof-a-kind unit in the whole of Europe. It replaces the traditional 4.5m³/min air-flow compressor installed in all other Suction Excavators with a larger, high-performance compressor producing up to 10m³/min.

This enables the use of much higher flow air-lances for significantly improved ground-loosening. The increased efficiency achieved on site when using the MEGAAIR, according to our own customers, is around 30%. That level of improved efficiency could be the difference between completing a job in a single day or progressing into a multi-day excavation.

In challenging environments where the ground consists of hard clay and standard air lances fail to make an impact, the MEGAAIR stands as the ultimate solution. Designed specifically to address the toughest of terrains, this powerful machine delivers unmatched performance in penetrating and breaking through dense, stubborn surfaces.

Technical Specification

Compressor:	Mattei
Model:	M135J
Max. Flow:	10m ³ /Min (353cfm)
Max. Pressure:	13bar (188psi)
Air Lance	Up to 330cfm output

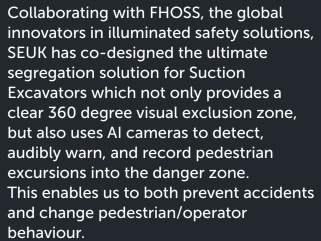


FHOSSFIELD

SEUK's commitment to the promise that "your safety is our priority" is confirmed and enhanced by the addition of the latest advanced warning system for pedestrian segregation.

SEUK are the world's first Suction Excavator operators to use pedestrian segregation systems on their machines. By introducing a bespoke pedestrian segregation product to keep pedestrians safe around dangerous excavation equipment, SEUK is leading the safety agenda within the Suction Excavation industry.





The FHOSSFIELD for Suction Excavation is exclusively available from SEUK.



"We like to work with forward-thinkers — people who go way over and above the accepted safety norms to make the world a safer place. The Directors at SEUK have shown the commitment and leadership to futureproof safety, which resonates with our ethos. We are thrilled that they are leading this initiative in such a high-risk industry and value them as an approved FHOSS Dealership."

John Ward Operations Director FHOSS

REDUCER

We offer a flexible solution by attaching a flange to the suction arm, allowing the reduction of the pipe size from 250mm to 125mm. This flexi reducer is particularly advantageous in areas where standard 250mm flexi hoses are unavailable, providing greater versatility. By enabling compatibility with smaller hoses, this reducer helps optimise system functionality while maintaining efficient airflow and suction performance, making it an ideal choice for environments with confined space.



TRACKED VAC



Our Tracked Vac is an all-terrain suction excavator which is perfect for hard to reach areas, fields, inner city developments, etc. This machine is perfect for lamp post columns, embankments, and other works requiring only small excavations. While the machine has its limitations due to its physical size and power output, it is surprisingly effective and you will be impressed with the productivity it achieves.

EXTENSION PIPES

Extension pipes are used to reach depths which are not usually achievable when using a suction excavator. We have hundreds of metres of flexi extension pipe available for hire on request.



SEUK RAIL

In the world of the Railway Industry, precision and efficiency are paramount. Suction Excavation UK is your trusted partner in elevating rail projects through our expertise in vacuum excavation. Our vac ex's are purpose-built to address the unique challenges you face, and here's how:

Ballast Perfection: Our excavators excel in the precise removal and relaying of ballast beneath railway lines. With our cutting-edge technology with our unique Rake Nozzle, we ensure that this critical task is executed flawlessly, minimising disruptions, and enhancing productivity!





But that's not all — our vacuum excavators are your ultimate solution for:

Equipment and technical parameters

- Level Crossings: We bring precision and safety to level crossing projects, ensuring optimal functionality and longevity.
- UTX/URX Works: Count on us for efficient UTX/URX works, making rail maintenance a seamless and smooth operation.
- Drainage and Catchment Pits: Suction Excavation UK can assist with drainage projects with the utmost precision, safeguarding the integrity of your rail network.
- Foundation Work: Whether it's signal foundations or alike, we can help.

- Maintenance Excellence: From exposing points and railway sleepers with precision to cleaning track and tunnels.
- Environmental Responsibility: We assist in cleaning and maintaining the drainage and discharge systems in tunnels and bridges.
- Safety Measures: Trust us for the removal of debris and a multitude of other safety aspects.
- Hard to reach areas: With a diverse range of Brokk and tracked systems, we have a solution!

All our operatives are PTS holders.



HEALTH & SAFETY EVENTS



We often host Health & Safety Events to encourage safe practice with all existing and prospective customers. During these Safety Stand Down days, we host demonstrations of safe work practices when working with a suction excavator, as well as how the machine works. Please get in touch if your team would like to be invited to our next Safety Event.

SPECIALIST SUCTION EXCAVATION

Each of our machines come with a vast selection of fan arrangements to suit your requirements and different back arms for every application. We are pleased to be able to offer a specialist Suction Excavation department. This method

can be adapted to fit any size machine offering our clients the versatility of the tracked excavator and the safety of suction to achieve their end goal safely and quickly.



LEFT-HAND TIP



We operate a fleet of specialist left-hand tipping units to better service our Highways clients. This means often there is no need for the suction excavator to leave a lane closure to tip spoil. It also often eradicates the need for a grab lorry.

Additionally, our left-hand tipping units upon request can be provided with hydrostatic drive which is ideal for trench work as the truck can be driven backwards and forwards from the Operators remote control.

RIGHT-HAND TIP



The right-hand tipping unit is an industry standard specification. This permits for the hydraulic power arm to be positioned on the left-hand side of the vehicle, allowing for superior reach when excavating.

The majority of our units come as right-hand tipping units, including the MEGAAIR and Triple Fan suction excavators.



Suction Excavation UK are constantly pushing the boundaries of Suction Excavation, using new equipment and striving towards non-mechanical excavation.



We are continuously improving site safety across a wide range of industries. Please get in touch for more information.





0800 047 8775
www.suctionexcavationuk.co.uk