

## Europe's Largest Vacuum Excavation Provider

Presented by: <Sales Manager>

Date: <br/>
<Date>



## Who are Pier UK?

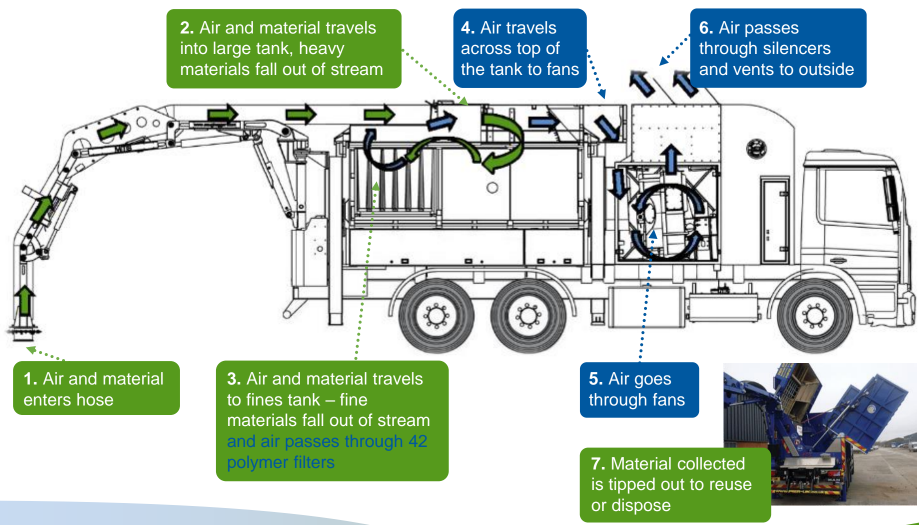
- Established in 2001 to provide nationwide coverage for the installation of new drainage
- In 2009 we started our journey with vacuum excavation
- In 2012 we ceased the drainage installation side of our business
- By 2015 we had the largest fleet of vacuum excavation equipment hire in the UK – *Pier UK is the market leader*
- In 2016 after purchasing the assets of the existing dealership and our continued investment, this now makes us the largest vacuum excavation provider in Europe.

- Strong background in civil engineering and construction:
- 15 years experience in utilities, civil engineering and construction industry





### What is vacuum excavation?





## Why vacuum excavation?

- Health & safety risks eliminated
- ✓ Faster, safer excavation around buried services
- Greater control over excavation
- Reduced reinstatement costs
- ✓ Service strike risks eliminated
- Reduced manual excavation operation required
- Less disruption to surrounding environment
- ✓ Cleaner method of excavation dust free, low noise
- ✓ Reduced traffic management required
- ✓ Ideal for gas, water, electrics, trackside maintenance,...



## Vacuum excavation in action

Pipe Jacking



Gas Renewal



Site Investigation





Utility Renewal



Tank Emptying



Cave Clearance



## Why choose Pier UK?

- Largest fleet in UK
- Nationwide coverage
- 24/7 in-house maintenance and support team
- Fully qualified and accredited operators
- Dedicated HSE Manager working with your business
- Ongoing training for all operators
- Operators trained by the equipment manufacturers to ensure best practice in every application
- Over 50,000 operating hours without incident
- Wealth of experience solving complex service excavations
- Extensive expertise liaising with national utility suppliers



## Our vehicles

#### DINO 8



- Length 9700 mm, Width 2500 mm, Height – 3800 mm
- 8m<sup>3</sup> capacity
- 42 filters built in to ensure dust does not escape
- Hydraulic rotator for power boom
- Radio controlled operation

#### **City Sucker**



- Length 6200 mm, Width 2300 mm, Height – 3190 mm
- 2m<sup>3</sup> capacity
- Full hydraulic tipping and telescopic boom
- Boom swivels through 180, extending to 2.8m
- Tip to ground or into bags for easy clearing



## Our vehicles

#### **Tracked Vac**



- Length 7.7m, Width 2.55m, Height – 3.2m
- 4.5m<sup>3</sup> capacity
- Radio controlled operation



## Safety focused solutions



Having worked with utility & construction companies for over 15 years, we understand how important on-site safety is for your colleagues and ours.

We hold a number of accreditations and licences to support our on-site operations, for both our equipment and operators:

EUSR, SHEA, EUSR Water, Highways England North West Gas Alliance, Wales & West Gas Alliance, TRIIO, Confined Space, BESEC, Street Works, Safety Critical Medical, PTS, SPA Petro Chemical Forecourt...





# **Any Questions?**

