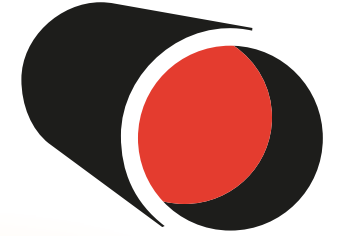




 **HIRER**
Catalogue

**STEVE
VICK**
INTERNATIONAL



PIPE HANDLING
FROM AS LITTLE AS
£36
Per Day

stevevick.com | 01225 864 864



Steve Vick International reserve the right to amend specifications without prior notice © Steve Vick International Ltd 2026. All Rights Reserved.

CONTENTS

INTRODUCTION	4
SITES AND PREMISES	6
TECHNICAL SUPPORT AND TRAINING	8
PRODUCTS	10
PIPE HANDLING	12
PIPE CUTTING	16
RENEWABLE POWER	21
PIPE CRACKING	22
PIPE COIL TRAILERS & ACCESSORIES	25
PURGING EQUIPMENT	31
GAS SERVICE RENEWAL	32
ACCREDITATIONS & MEMBERSHIPS	33



Specialist Plant and Equipment Hire for the Utilities Industry

For the past 30 years Steve Vick International has been successfully hiring our bespoke pipe cracking, cutting and handling products out to customers. Our Hire solutions continue to be a crucial part within the development of the business, strengthening customer relationships and proving why our products lead the way for pipe based solutions within the utilities sector.

Pipe Coil Trailers are a core product in the fleet which offer efficiency and ease of dispensing in operations such as sliplining, open trench pipe laying in directional drilling procedures. The coil is restrained within a steel cage to prevent it 'springing away' and pipe is restrained during transport and dispensing.





Whether it's a planned mains replacement or an urgent repair, SVI's hire fleet ensures that utility companies have rapid access to the tools they need, backed by a knowledgeable support team.

Industries and Applications SVI hire services are ideal for:

Gas Distribution Companies

Water Utility Providers

Emergency Response Teams

Civil Engineering Contractors

Sites & Premises

Steve Vick International operates a nationwide network of depots, providing fast, reliable service and local expertise across the UK. From our Head Office in Bradford-on-Avon to regional sites in Slough, March, Essex, Kingswinford, Newcastle, Leeds and Leigh.



A photograph of four construction workers in bright orange safety suits and hard hats working on a construction site. They are gathered around a large blue pipe that is lying on a wooden pallet. One worker is operating a large blue cylindrical machine, possibly a pipe cutter or a welding tool, which is positioned over the pipe. The background shows a construction site with trees and a cloudy sky. The overall scene is one of active construction work.

LOCAL EXPERTS

you can trust.

Technical Support And Training

**EVERY PIECE OF HIRE EQUIPMENT
FROM SVI COMES BACKED WITH:**

- Expert advice from technical support staff
- Optional on-site demonstrations or training
- Guidance on best practices and safety procedures





PRODUCTS

Photo Features
MACAW Pipe Cracker™



Mini Pipe Handler™

Attaches to a 1.5-3 tonne digger arm for inserting and manoeuvring PE up to 125mm.



FEATURES & BENEFITS

Simple - one stage set up for entire insertion operation

Speed - achievable insertion speeds of 5-10 metres per minute

Efficient - offers efficient, controlled pushing force. The pushing action can be reversed if necessary.

Midi Pipe Handler™

Designed to fit a 3 tonne digger, the Midi is ideal for inserting coils or sticks of PE up to 180mm.

FEATURES & BENEFITS

No pipe damage - the clamp design prevents pipe damage and slipping in wet weather

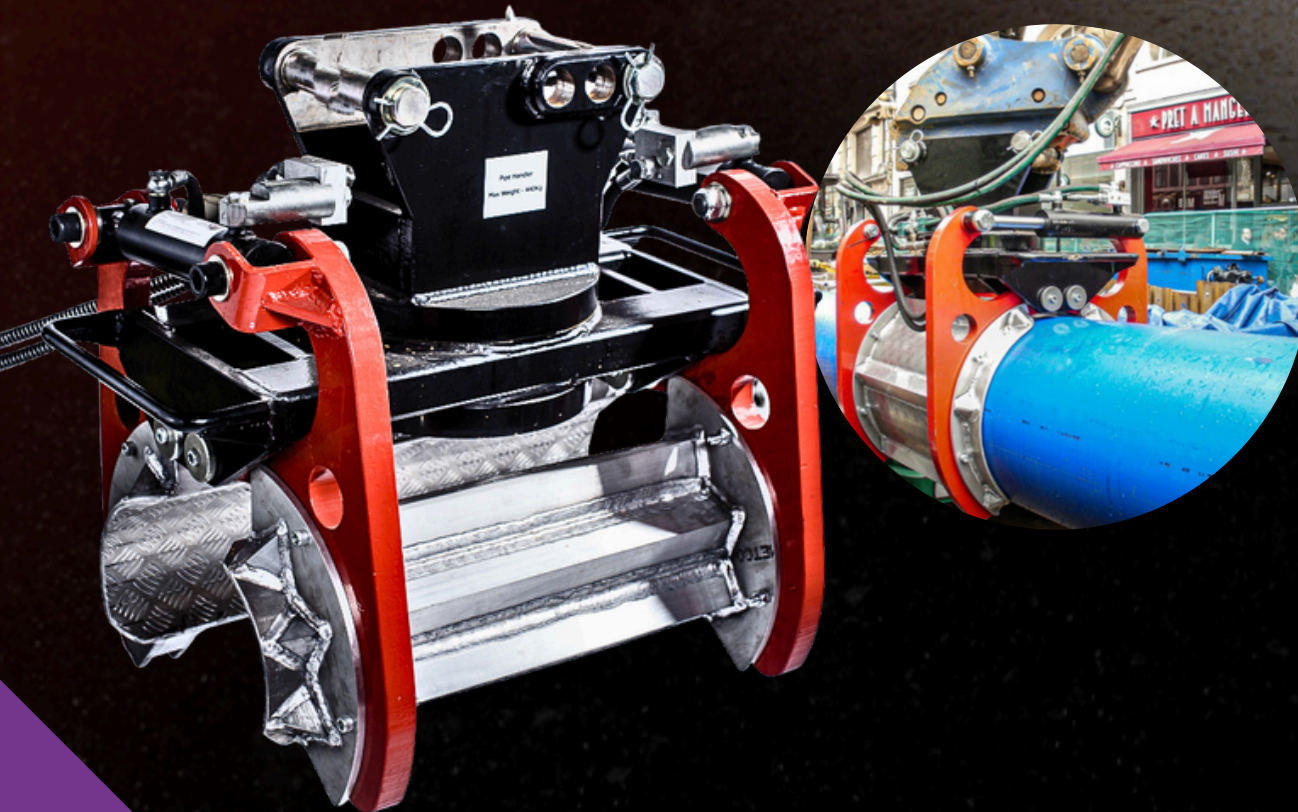
Minimum clearance - as little as 35mm is required

Adaptable - can be fitted to either a single or dual fed excavator and are adaptable to fit most excavators



The Pipe Handler™

The original digger mounted pushing machine for Tier 2 mains, designed to insert and manoeuvre sticks of PE from 250mm up to 900mm.



FEATURES & BENEFITS

Safety - safer alternative to using an excavator bucket and sling to insert PE pipe and avoids the need for operators to work in the trench

Fast - typical insertion speeds of 5-10 metres per minute and capable of inserting long lengths of pipe

Accuracy - swivel head allows pipe to be positioned ready for insertion

Please note: Maximum size for insertion of PE: 500mm for water pipe and 630mm for gas pipe.

PIPE HANDLING

Perpetual Pipe Pusher™

The Perpetual Pipe Pusher is an excavator attachment used to continuously insert PE from 63mm/2" up to 180mm/6".

FEATURES & BENEFITS

Efficient - a highly efficient and fast system to insert PE pipe in either coils or butt fused stick

Speed - pushes at speeds of 25 metres per minute

Minimises disruption - reduces the possibility of disruption to the parent main and other utilities



Rapid Window Cutter

A compact handheld cutter designed for cutting windows in live or dead inserted mains, without risk of damaging inserted PE.



FEATURES & BENEFITS

Extremely quick cutting time - a typical size window is cut in less than 15 minutes

Cost effective solutions - available to hire, purchase or carried out as a contract service

Clean process - no water is required resulting in a cleaner trench

Rapid Rotary Cutter

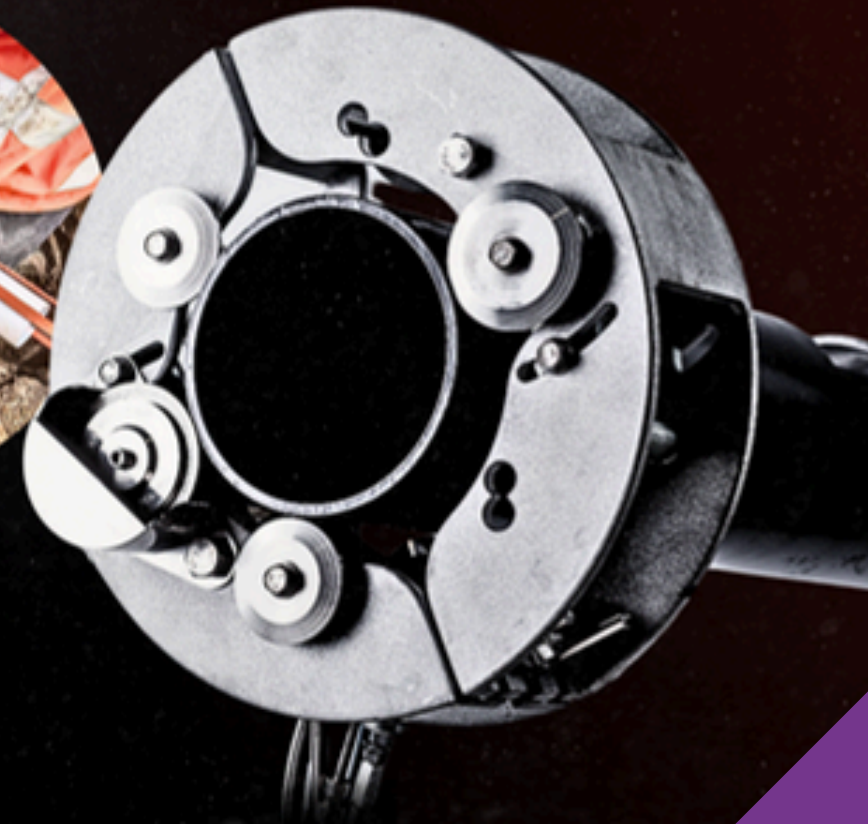
Circumferential cutters specifically designed to cut either ductile/cast iron mains or steel mains up to 300mm (12") in diameter.

FEATURES & BENEFITS

Precise - Depth control discs prevent damage to inserted PE

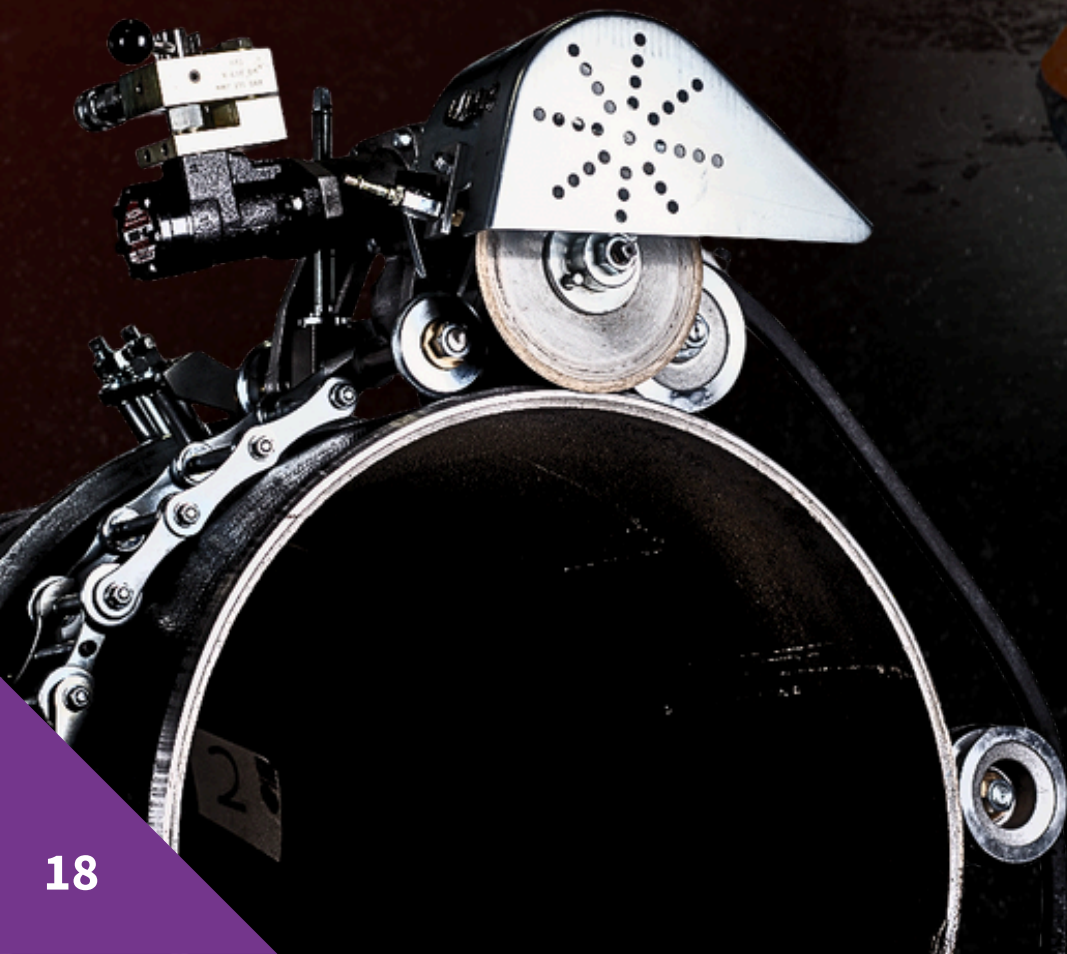
Convenient - Needs smaller trench than traditional cutters

Quick assembly - the two shells can be connected over the main in seconds



Keel Cutter

The Keel Cutter is a circumferential cutting and bevelling machine which cuts steel, cast iron, ductile iron, cement and asbestos pipe up to 1600mm in diameter.



FEATURES & BENEFITS

Automatic tracking - cutter automatically tracks around the pipe

Quick cutting time - approximately 8 minutes to cut a 300mm (12") diameter cast iron pipe

Adaptable - different blades available for different pipe material

PIPE CUTTING

PE Pipe Cutter

A circumferential cutter, designed to cut large diameter PE pipe in a single rotation, quickly and safely.

FEATURES & BENEFITS

Extremely quick cutting time - approximately 3 minutes to cut a 630mm diameter PE pipe

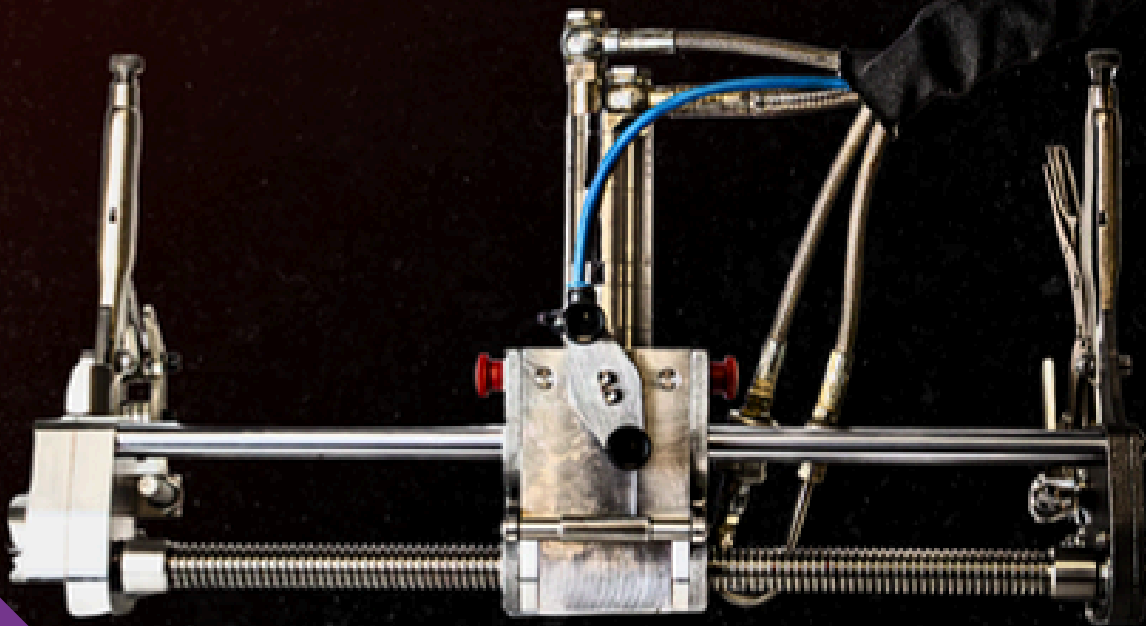
Versatile - chain can be easily adjusted or added to, to suit different pipe diameters

Lightweight - simple to set up and operate



Mini Cutter

The SVI Mini Cutter is designed to meet the demands of modern utility services, particularly in the redevelopment of residential and commercial properties.



FEATURES & BENEFITS

Precise - The Mini Cutter is equipped with adjustable guide wheels and interchangeable housing/cages

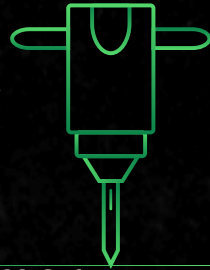
Convenient - Easily managed by a single operator

Safety - includes fixed guards to protect operators from the cutting blade

RENEWABLE POWER



 **renset**[®]
can power:



Handheld Jackhammer

 *With a run time of
2 hours & 50 mins**

**Based on 4 batteries powering
the **HILTI TE 2000-AVR***

FEATURES & BENEFITS

Unlimited Capacity - Seamless energy delivery through swappable battery modules

Built to Last - Engineered to withstand harsh conditions

Net-zero solution

renset[®]

Renset is a revolutionary power station engineered to meet the high-power demands of utility and construction sites, offering a continuous and eco-friendly electricity supply.



CRACKERJACK™

The fast, safe and affordable way to break out cast iron mains up to 6".



FEATURES & BENEFITS

Quick - 20 tonnes of break-out force cracks main in minutes

Cost effective - low cost compared with existing mechanical tools

Safety - approved for use on inserted mains and controlled break out avoids damaging internal PE

HD Mini MACAW

Designed for safe, effective cracking of small diameter, redundant cast iron mains – 100mm (4") to 200mm (8").

FEATURES & BENEFITS

Versatile - for use on abandoned and inserted mains, without damaging internal PE

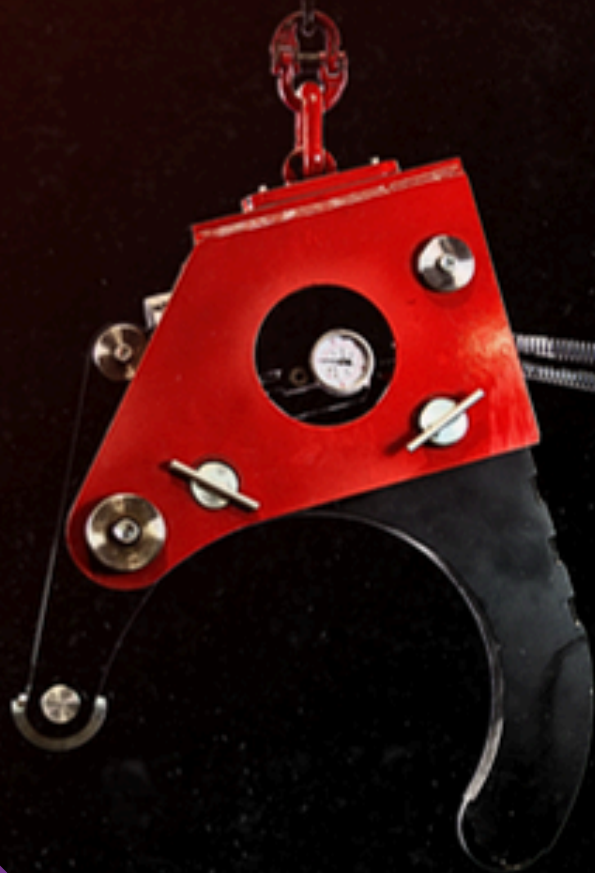
Easy Access - access around the whole circumference of the pipe is not required

Ideal for Live Mains Insertion



MACAW Pipe Cracker

The MACAW Pipe Cracker is a digger attachment for the safe and effective cracking of redundant cast iron mains – 8 – 24" (200mm to 610mm) diameter.



FEATURES & BENEFITS

Adaptable - using varying sized arms, cracks pipe from 8" to 24" (200mm to 610mm) diameter

Ease of use - controlled pressure applied via the excavator's hydraulic power

Ideal for use with large diameter Live Mains Insertion

50/90 Pipe Coil Trailer

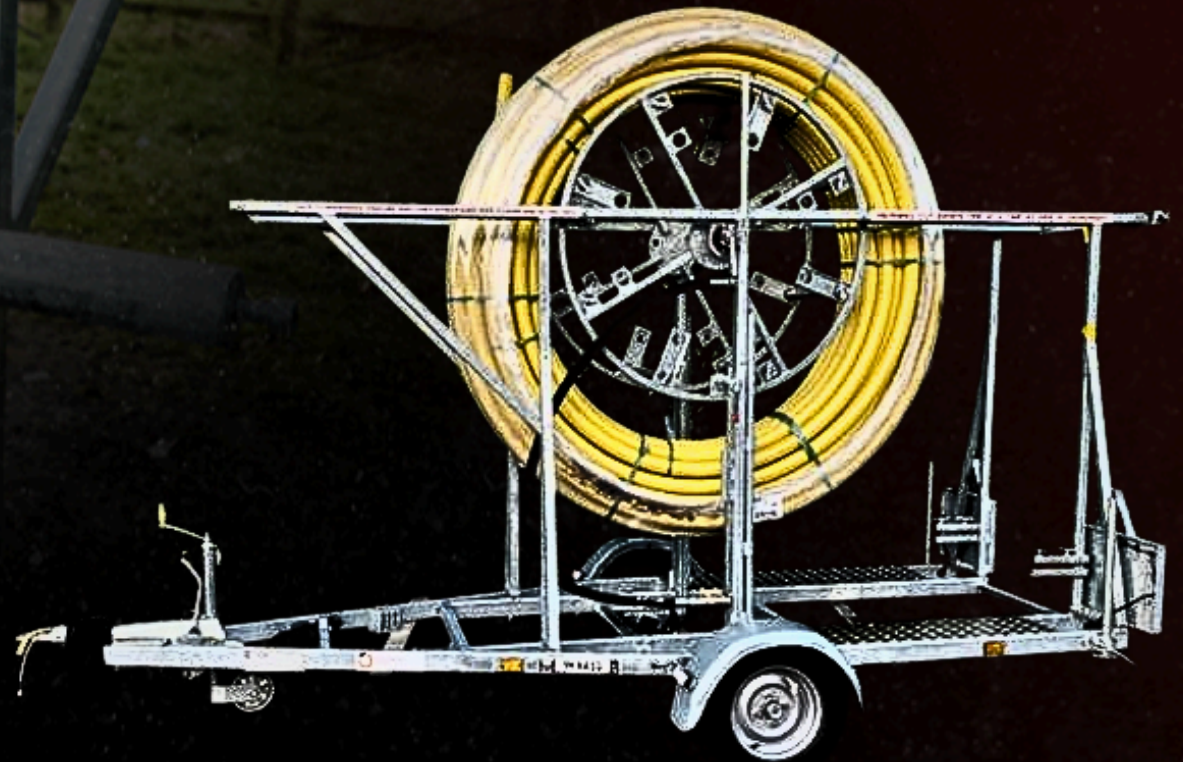
For the safe transport, storage and dispensing of coiled PE from 40mm up to 125mm.

FEATURES & BENEFITS

User Safety - No need for operatives to put hands within the rotating drum at any stage

Compatibility - capable of being towed by a standard long wheelbase vehicle

Speed of use - unique central drum design ensures pipe is dispensed/recoiled smoothly



125/160 Pipe Coil Trailer

For the safe transport, storage and dispensing of coiled PE from 40mm up to 160mm.



FEATURES & BENEFITS

User Safety - No need for operatives to put hands within the rotating drum at any stage

Compatibility - capable of being towed by a standard long wheelbase vehicle

Speed of use - unique central drum design ensures pipe is dispensed/recoiled smoothly

Hexi Pipe Coil Trailer

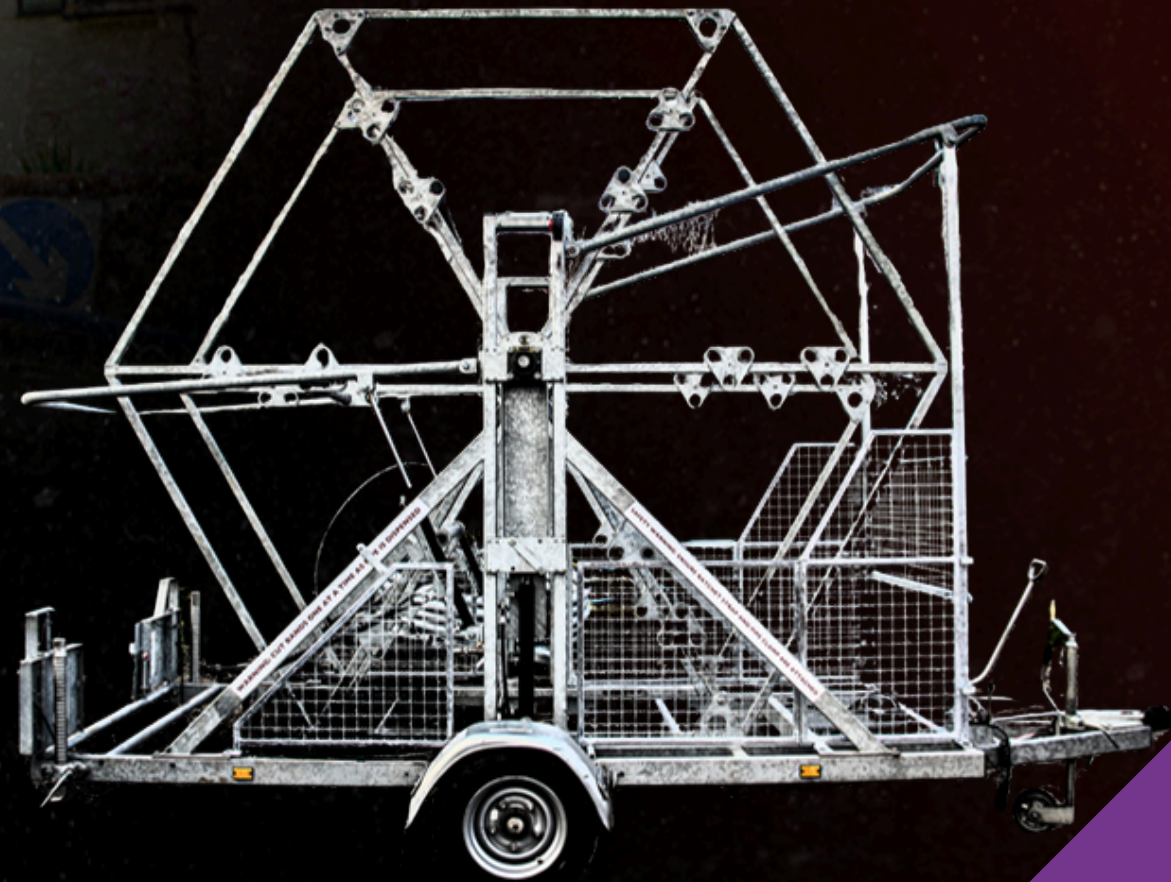
The Hexi Pipe Coil Trailer is the first trailer of its type capable of transporting and dispensing a 500 metre coil of up to 90mm, or 150m of 125mm PE.

FEATURES & BENEFITS

Improved safety - Rear gate is hydraulically controlled, avoiding the need to work at height

Cost saving - by using 500m coils, savings on pipe wastage of up to 15-20% have been proven across UK gas distribution networks*

Practical - Pipe may be easily re-wound to save unused PE (unreeled section between trench and trailer)



180 Pipe Coil Trailer

For the safe transport, storage and dispensing of coiled PE from 40mm to 180mm.



FEATURES & BENEFITS

User Safety - No need for operatives to put hands within the rotating drum at any stage

Compatibility - capable of being towed by a standard long wheelbase vehicle

Speed of use - unique central drum design ensures pipe is dispensed/recoiled smoothly



LONG REACH™

BAND CUTTER

This handheld tool is designed specifically for cutting steel restraining straps on pipe coils carried on Steve Vick International trailers.

FEATURES & BENEFITS

Durable Construction - Made from high-quality stainless steel, aluminium, and fiberglass

User-Friendly Operation - Requiring only one hand to operate, allowing for quick and efficient cutting

Enhanced Safety Design - The tool is designed to be operated outside the trailer footprint



CoilControl™

CoilControl is a pipe installation device specifically engineered to minimise the inherent dangers associated with handling and dispensing coiled pipe.



125mm

140mm

160mm

180mm



FEATURES & BENEFITS

Safety - CoilControl reduces the stored energy from the pipe

Adjustable Straightening Pressures - Easily adapt to different ambient temperatures and pipe SDRs

Accelerated Installation - enabling the faster installation of coiled pipe compared to traditional stick methods

Mini Purge Ejector

For purging gas from metallic and PE gas mains during pipe abandonment

FEATURES & BENEFITS

Lightweight - Considerably smaller and lighter than traditional purge ejectors

Compatibility - Extension tubes may be added to achieve required, safe height above the trench

Easy to handle by one operative



Under Pressure Drill

For drilling holes up to 50mm in gas pipes - also used the Live Service Transfer technique



FEATURES & BENEFITS

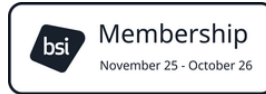
User Safety - Safe and easy to use

Compatibility - Suitable for non-standard pipe sizes and vertical pipework or ducts

Speed of use - No need for system shutdown or isolation

ACCREDITATIONS & MEMBERSHIPS

We are proud to be validated by



We are proud members of





Hire

Specialist Plant and Equipment Hire for the Utilities Industries

-  01225 864 864
-  stevevick.com
-  sales@stevevick.com

Steve Vick International Head Office
Unit 19, Treenwood Industrial Estate, Bradford On Avon

Hire Desk open Monday to Friday, 8:30am - 5pm

Registered company number: 01564477

