Pipe Coil Trailers





Hexi Trailer

Transports and dispenses 63-90mm coils of all lengths, up to 500m - or 150m of 125mm.

Cost saving — by using 500m coils over several projects, PE wastage is reduced by up to 20%.

Easy to use – raised central drum dispenses quickly and effortlessly.



For more information **scan here**



180 Pipe Coil Trailer

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

Accommodates a 100 metre coil of 180mm SDR 11/17 PE.

Leading end of PE is strapped to frame, preventing potential 'spring', avoiding injury hazard.

For more information **scan here**



125/160 Pipe Coil Trailer

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

Accommodates a 100 metre coil of 160mm SDR17 PE or a 150 metre coil of 125mm SDR17 PE.

Capable of being towed by a standard long wheelbase vehicle.



For more information **scan here**

50/90 Pipe Coil Trailer

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

Accommodates up to a 150 metre coil of 63/75/90mm PE.

Carousel helps PE rotate and avoids kinking.



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For more information **scan here**

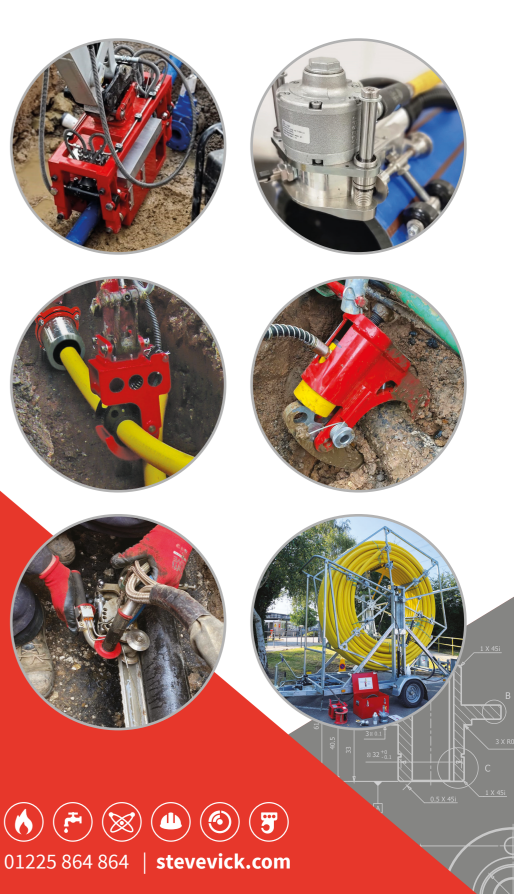
Mains Replacement

Live Mains Insertion

maintain gas supplies to customers.

live throughout the insertion process and the new PE is gassed up to







Watch LMI animation scan here

Minimum traffic disruption — fewer excavations open at any one time

Pipe size combinations

• Customers 'off gas' for minimum time

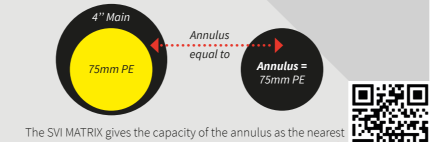
per customer - no wasted fittings

• Fast replacement technique

• One-hit service renewal, only one purge and re-light

Benefits

A frequently asked question about Live Mains Insertion is whether the annular space between the inserted PE and the host main is enough to feed the customers required. In fact, the capacity is more than adequate - as shown below, inserting 75mm PE into a 4" main leaves an annulus equivalent to a 75mm diameter pipe.



equivalent PE diameter. For more information scan here



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Our Products A quick guide









125mm Mini Pipe Handler

Attaches to a 1.5-3 tonne digger arm for inserting and manoeuvring PE up to 125mm. Kit includes full range of shells, 63-90mm.

EFFICIENT - fast, lightweight tool with insertion speeds of 10+ metres per minute.



For more information **scan here**



180mm Midi Pipe Handler

Designed to fit a 3 tonne digger, the Midi is ideal for inserting coils or sticks of PE up to 180mm. Kit includes full set of shells, 63-125mm.

SAFE — the side loading jaw avoids the need for operatives to work in the trench.



For more information **scan here**

The original digger mounted pushing

up to 900mm. Fits 5-11 tonne digger.

SIMPLE to use - low maintenance,

and manoeuvre sticks of PE from 250mm

The Pipe Handler

designed for heavy duty

pipe-laying environments.



Rapid Window Cutter

Compact, hand-held cutter for cutting windows in live or dead inserted mains, without risk of damaging inserted PE.

Suitable for all sizes of steel and ductile mains up to 13mm in depth.

Fast cutting times compared with traditional methods.

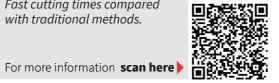
Rapid Rotary Cutter

Circumferential Cutter for steel, ductile

4"/100mm ductile iron and 4 mins per cut

Quick cutting time — approx 2 mins per cut on

& cast iron mains up to 300mm/ 12" in





For more information scan here

Keel Cutter

on 4"/100mm steel.

diameter.

Circumferential cutting and beveling machine which cuts steel, cast iron, ductile iron and plastic up to 1600mm in diameter.

Fast cutting time — typically 8 minutes to cut a 300mm diameter cast iron pipe.

Available to purchase, hire or as a contract service.



For more information scan here

PE Pipe Cutter

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

Improved safety — negates hazards associated with chainsaws, circular saws or hacksaws as the cutting device remains enclosed in wall of PE throughout cut.

*Available for hire only

For more information **scan here**





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A digger attachment used to continuously insert PE from 63mm up to 180mm using hydraulically driven rubberised rollers.

Pushes at speeds of 25 metres per minute.

Once the Perpetual Pipe Pusher is correctly positioned in the trench, the digger arm remains static throughout the insertion.











For more information **scan here**





machine for Tier 2 mains, designed to insert

Pipe Cracking



CRACKERJACKTM

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

20 tonnes of break-out force cracks a 6" main in minutes.

Controlled break out avoids damaging internal PE.

For more information **scan here**



HD Mini MACAW Pipe Cracker™

For safe, effective cracking of small diameter, redundant cast iron gas mains – 4" to 8".

For use on abandoned and inserted mains, without damaging internal PE.

Ideal for use with Live Mains Insertion.

For more information **scan here**



MACAW Pipe Cracker[™]

Designed for large diameter mains, a digger attachment for safe, effective cracking of redundant cast iron — 8 to 24" diameter.

Safer and faster than using a 'podger bar' or sledge hammer.

For use on abandoned and inserted mains, without damaging inserted PE.

For more information scan here



For further information, prices or technical support, contact us today:

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For our full range of products visit

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