

# Pipe Coil Trailers

*Our Pipe Coil Trailers offer efficiency and ease of dispensing across all methods of pipe laying such as sliplining, open trench and directional drilling. Offering a safe way to transport, store and dispense coiled PE.*

Safety is paramount in the design of our trailers. That's why they have been so popular with utility companies, contractors and as part of our hire department for nearly 40 years. More than 3,000 units have been sold worldwide.

The coil is restrained within a steel cage to prevent it 'springing away' and pipe is restrained during transport and dispensing.

The central drum design ensures smooth, easy dispensing. All loading and dispensing procedures are operated from ground level to conform with GIS/E49 specification. Trailers are robust in construction, maintenance requirements are low, and the trailers can be towed by a typical long wheelbase vehicle. Our trailers are suitable for registration in all EU countries.

The 180 Pipe Coil Trailer handles coils of PE with a pipe diameter from 40mm to 180mm. It accommodates a 100 metre coil of 180mm SDR 11/17 PE.

The 125/160 Pipe Coil Trailer handles coils of PE with a diameter from 40mm to 160mm. It accommodates a 100 metre coil of 160mm SDR17 PE and a 150 metre coil of 125mm SDR17 PE.

The 50/90 Pipe Coil Trailer is the smallest trailer in the range and handles PE with diameters from 40mm to 125mm. For example, it takes a 100 metre coil of 90mm PE and a 50 metre coil of 125mm.



Available  
for **HIRE** or  
**PURCHASE**

## Benefits

- **Speed of use – unique central drum design ensures pipe is dispensed/ recoiled smoothly and quickly**
- **Environmentally friendly – pipe may be easily re-wound to save unused PE (unreeled section between trench and trailer)**
- **Compatibility – capable of being towed by a standard long wheelbase vehicle**
- **Ease of use – no need for operatives to step or climb onto the frame. Easy to manoeuvre and transport**
- **User Safety – No need for operatives to put hands within the rotating drum at any stage. The leading end of PE is also strapped to the frame to prevent it ‘springing’ and to avoid injury hazard**

## Technical specifications

Conforms to GIS/E49 - Gas Industry Standard Specification for Polyethylene pipe coil trailer

Carousel Type Trailer

### Four available trailers:

Coil Range: 63mm to 180mm (trailer dependant)

Coil Length: 100m – 500m (trailer dependant)

Maximum Laden Weight: 750kg – 3500kg (trailer dependant)

Finish: galvanised finish



## About Steve Vick International

**We are experts in innovative engineering for trenchless renovation and decommissioning of pipes worldwide.**

Since our foundation in 1981, we have been dedicated to delivering cost-saving solutions for damaged, redundant or outdated underground pipe work. We are at the forefront in developing products and techniques across gas, water, nuclear and contract service sectors on a worldwide basis.

We are proud of our reputation for innovative product development, strong technical support and after sales care.

For more information on any of the products and services featured here, please contact: [info@stevevick.com](mailto:info@stevevick.com)



Steve Vick International Ltd  
UK HQ: Treenwood Industrial Estate  
Bradford on Avon, Wiltshire BA15 2AU



+44 (0) 1225 864 864  
[stevevick.com](http://stevevick.com)

