

PIPE COIL TRAILERS

For the safe transport, storage and dispensing of coiled PE

Safety is paramount in the design of our trailers. That's why they have been popular with utility companies, contractors and hire operators for over 20 years. More than 2000 units have been sold around the world.

APPLICATIONS

Handling gas, water, drainage and sewer pipes as well as ducts for power and telecommunication cables:

- Pipe insertion and sliplining
- Open trench pipe and duct laying
- In directional drilling operations

180 Pipe Coil Trailer



NEW FEATURE!

Rear loading gate can now be opened from ground level—no need to climb on the trailer

- Handles coils of PE with a pipe diameter from 40mm to 180mm
- Accommodates a 100 metre coil of 180mm diameter PE SDR11/17
- Conforms with GIS/E49 specification (covering Working at Heights)
- Maximum payload 1580 kg; weight with largest coil 2600kg
- Dimensions: height 3.4m (with largest permissible coil 4.5m) length 5.0m width 2.3m

125/160 Pipe Coil Trailer

- Handles coils of PE with diameter from 40mm to up to 125mm & 160mm
- Accommodates 100 metre coil of 125mm & 160mm diameter PE
- Maximum payload 900 kg; weight with largest coil 1700kg
- Dimensions: height 3.2m (with largest permissible coil 3.7m) length 4.5m width 2.3m

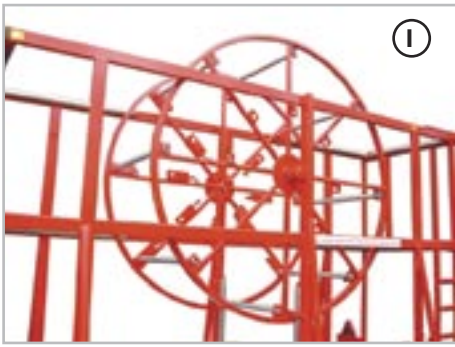
50/90 Pipe Coil Trailer



- Handles coils of PE with pipe diameter from 40mm to 125mm
- Accommodates 100 metre coil of 90mm diameter PE; 50 metre coil of 125mm SDR11
- Maximum payload 330 kg; weight with largest coil 750kg
- Dimensions: height 2.4m (with largest permissible coil 3.5m) length 4.1m width 1.8m
- Optional re-rounder unit available if required

SAFETY FIRST!

- Coil is restrained within steel cage
- Pipe restrained during transport & dispensing
- Robust construction
- Low maintenance
- Can be towed by typical long wheelbase vehicle
- Can be registered in all EU countries



1. Central rotating drum aids dispensing and prevents PE being pulled through the trailer. Drum bars made of galvanised steel for long life. 2. Aluminium non-slip foot plates; double axle on 180 model. 3. Rear roller assembly assists smooth dispensing and controls the release of the pipe



4. Robust jockey wheel and support legs ensure stability on site. 5. Auto brakes and full road lights fitted; electric cable easy to replace at sockets. 6. Ratchet strap and pipe end clamp secure PE pipe during transport

PIPE COIL TRAILER SELECTION CHART

Pipe diameter	SDR	Max coil length	180 Trailer	160 Trailer	50/90 Trailer
40, 55mm	11/17	100 metres	✓	✓	✓
63mm	11	250 metres	✓	✓	✓
63mm	11	500 metres	✓		
75mm	11	120 metres	✓	✓	
75mm	11	250 metres	✓	✓	
90mm	11/17	100 metres	✓	✓	✓
90mm	17	550 metres	✓		
90mm	17	200 metres	✓	✓	
110mm	11	100 metres	✓	✓	
110mm	11	50 metres	✓	✓	✓
125mm	11/17	380 metres	✓		
125mm	11	100 metres	✓	✓	
125mm	11/17	50 metres	✓	✓	✓
125mm	17	150 metres	✓	✓	
160mm	17	100 metres	✓	✓	
180mm	11/17	100 metres	✓		

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