

Pipe Lifter 400

Two of the key priorities on gas and water pipe laying sites are safety and productivity.

Pipe Lifter 400 from Fusion is a simple, robust and effective device that provides significant benefits in both of these areas.

Working in conjunction with pipe support rollers, Pipe Lifter 400 uses a simple lever mechanism to assist with the ejection and movement of polyethylene pipe up to 400mm in diameter from butt fusion machines.

Typically placed under the pipe prior to the jointing process, Pipe Lifter 400 eases the jointed pipe out of the butt fusion clamps. The Pipe Lifter's metal rollers incorporate bearings which ensure a free rolling action for the pipe and allow a site team to move quickly, safely and smoothly on to the next joint.

Pipe Lifter 400 is compatible with all butt fusion machines from 180mm to 400mm. The lever can raise the pipe to one of nine possible height settings ranging from 205mm (measured from the ground to the top of the roller) to 330mm. Even with its detachable long handled lever, Pipe Lifter 400 only weighs just over 20kg.

Pipe Lifter 400 is built to withstand the rigours of life on site. Testing included the repeated dropping of a length of 400mm SDR11 polyethylene pipe on to the rollers from a height of 150mm.

Pipe Lifter 400 is available to purchase or hire.



Technical Data

- Suitable for pipe sizes up to 400mm
- Weight: 19kg (including handle: 22kg)
- Metal rollers contain bearings and give a free rolling action
- 9 possible height settings from 205mm to 330mm (ground to top of roller)
- Dimensions in folded position:
Height A: 130mm, Depth B: 685mm,
Width C: 680mm
- Max. opened height D: 350mm

