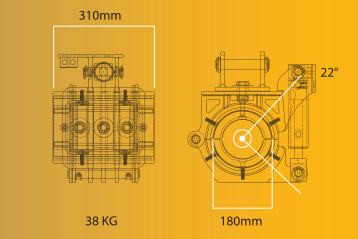


INN()VEX

DELIVERING INNOVATION WORLDWIDE



INNOVEX PIPE PUSHE

Innovex pride ourselves on delivering our customer with solutions for inserting, aligning, lifting or re-rounding PE pipes in the utilities sector. By simply attaching the Pipe Pusher ™ to the excavator arm you take away the manual handling and injury risks associated with pipe insertion. The Innovex Pipe Pusher excavator attachment offers a safer and more compliant way of inserting new PE pipe, our products are approved by SGN and Cadent Networks to work on both live and dead insertion.

The Pipe Pusher™ is fully operated from the safety of the excavator cab. The 180mm Pipe Pusher is compatible for the use with the large majority of 1.5T excavators up to 5T excavators and can also be used for slip lining/manoeuvring & re-rounding pipe diameters up to 180mm/6".

BENEFITS

- Efficient, easy mounting installation
- Durable & robust in challenging environments
- Safe insertion solution, Requires no increase in the size of trench normally excavated
- Longer sections of pipe can be inserted
- Action can be reversed to pull back if an obstruction in met, not possible with other insertion methods
- Shim inserts are manufactured and tested for an extensive range of diameters from 63mm 140mm, giving the best possible gripping and releasing system across the market in all conditions
- Lightweight and compact design for ease of storage and transportation
- Illuminates manual handling creating the compliant solution for inserting PE Pipe
- Simple to operate We recommend training before using this product both in technique and ability
- 180mm pipe pusher is suitable to use on all excavators up to 8 tonne
- Connects to the arm of most common dual fed hydraulic excavators

SIZES

>180mm

Bespoke Models available, designed to accommodate clients specialist requirements.

180mm pusher includes a choice of three shims from 140mm, 125mm, 90mm, 75mm and 63mm.

All shims are manufactured by innovex and can be ordered to suit and pipe sizes required.



Trenchless Technology You Can Trust.