

PUSH_{PRO}

Excavator Pipe Handlers



TocDem Attachments is a first class British manufacturer, who provides high quality, easy to use, affordable products.

The TocDem Push Pro Pipe Handlers can quickly and simply attach to an excavator's arm.

There is no manual handling required, or injury risks associated with pipe insertion.

They will fit onto any 0.8 to 30 tonne excavator. Head brackets are manufactured to your specification on order. They are easy-to-use and are fully supported by TocDem's award winning after sales.

Key Features:

- 100% British Engineering
- 12mm - 20mm British Steel used throughout
- Quickly Attaches to an Excavator
- Lightweight and Extremely Robust
- Insert Speeds of 12+ Metres Per Minute
- Offers a Safer Way to Insert Pipe



Bolt fixings to house reducing shims for smaller diameter pipe.

Specific deep machined grooves at upper / lower positions on both ends of the tube to locate shells to give more stability and longer life.

Easy to fit Shells / Liners. These are available for all models to cover 63mm (UK) 2" (USA), through to 630mm (UK) 26" (USA).

PUSH_{PRO}

Excavator Pipe Handlers

TocDem Model	Push Pro 125	Push Pro 180	Push Pro 250	Push Pro 400	Push Pro 630
UK / EU Model Number	PP125	PP180	PP250	PP400	PP630
USA Imperial Model Number	PP125-USA	PP180-USA	PP250-USA	PP400-USA	PP630-USA
Suitable Excavator	0.8 - 3 T / 1760-6600lbs	0.8 - 5 T / 1760-11000lbs	3 - 14 Tonne / 6600-30,800lbs	8 - 22 Tonne / 17600-48,500lbs	8 - 30 Tonne / 17600-66,000lbs
Min Pipe Diameter- UK / USA	32mm / 2"	63mm / 3"	63mm / 3"	250mm / 12"	355mm / 14"
Max Pipe Diameter- UK / USA	125mm / 5"	180mm / 8"	250mm / 12"	400mm / 16"	630mm / 26"
Weight	50Kg / 110lbs	55Kg / 121lbs	150Kg / 330lbs	450Kg / 992lbs	675Kg / 1488lbs
Average Pushing Speed	12m/min	12m/min	12m/min	12m/min	12m/min
Length	200mm / 8"	200mm / 8"	400mm / 16"	600mm / 24"	800mm / 32"
Width	325mm / 13"	367mm / 14.5"	500mm / 20"	1000mm / 40"	1500mm / 60"
Height (c/w Head Bracket/Hanger)	530mm / 21"	530mm / 21"	800mm / 32"	900mm / 36"	1000mm / 40"

** Due to ongoing development specifications may change at any time

** Due to ongoing development specifications may change at any time