



Excavator Attachments

Examples of the range of attachments designed
and engineered by Drilltechniques

Range of attachments previously constructed

Drilltechniques can design, engineer and manufacture an excavator mast to suit your equipment and needs. Our masts are made with high quality steels and are designed tough to handle the rigours of the Australian drilling environment.

OTE 75 - 35

- Feed force: 3,500 kg
- Retract force 7,500 kg
- Feed stroke: 3.54 m
- Total length: 4.94m
- Unit with hydraulic Drifter
 - Oil Flow 160-180 l/m
 - Max pressure 200 bar
- Radio remote control
- Single Clamp
 - Clamping force: 180 Bar - 130 KN
 - Clamping range: 45 - 170 mm
- 12 - week build time
- Customised to excavator
- Includes full mast rotation and mast slide
- High quality paints



Fully Radio
Remote
Controlled

Range of attachments previously constructed

Our excavator masts are used for a variety of drilling applications including geotechnical investigations, earthing, push tubes. The radio remote controlled rigs are ideal for anchoring and micropiling. They can be used for down the hole hammer work or conventional drilling and even coring.

DTE 25R

- Feed Stroke - 2 m
- Total Length - 3 m
- Retract force - 2.5t
- Pulldown force - 2.0t
- Radio remote control



- Single Clamp
 - Clamping force: 180 Bar - 130 KN
 - Clamping range: 45 - 170 mm
- 12 - week build time
- Customised to excavator
- Includes full mast rotation and mast slide
- High quality paints

Fully Radio
Remote
Controlled

Range of attachments previously constructed

Our masts are in operation all over Australia and satisfied customers continue to be amazed by what they can achieve, even with a small excavator. Call us now for more information or quote on a mast to suit your excavator.

DTE 3

- Feed Stroke - 1.8 m
- Total Length - 2.5 m
- Retract force - 3t
- Pulldown force - 3t
- Rotary Head R500
- Radio remote control
- 12 - week build time
- Customised to excavator
- High quality paints

