



EXCAVATING DRILLING ENGINEERING STEEL

Plant: Casagrande C6 XP

Hydraulic Crawler Drill

The C6 XP is a highly articulated, radio controlled unit that can negotiate and successfully drill in technically difficult areas for a variety of different purposes, using a wide range of drilling methods.

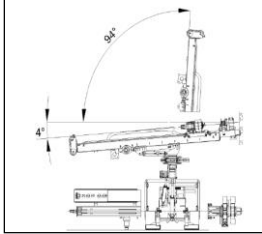
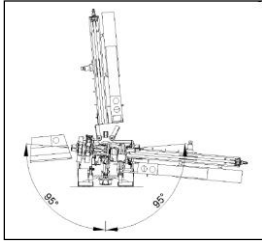
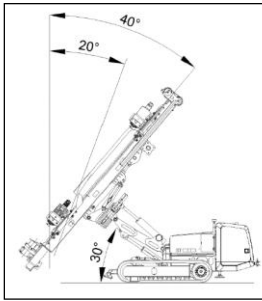
Used for SPT Geotechnical Investigation, Core Drilling, Anchoring Systems, Soil Nails and Rock Bolting and various micro piling and screw piling systems.

Methods include Mud rotary, Air rotary, Down-hole concentric hammer, Tubex, SPT and HQ wireline. Able to be craned in to inaccessible sites.



Stats

Working Width	2250mm
Working Length	7200mm
Working Height	8700mm
Weight	14 tonne
Extraction / Crowd Force	85kN
Rotary Head Torque	1.5 tonne/m
High Torque Head	2.5 tonne/me



Contact Texco Drilling Ltd for further information

Texco Drilling Ltd, 45 Francella St,
Bromley, Christchurch 8062
++64 3 3841255

www.texco.co.nz