

Bored Pier Capability

See below some of current bored pier piling equipment.



Make & Model:	Tescar CF6
Drill specs:	400mm – 1200mm diameter Drilling depth of 19m
Capabilities: The Tescar CF-6 is a specifically design European piling rig that is suited to tight access and low head room projects. The rig is capable to be set up in low head room mode allowing it to drill below overhead structures & services.	



Make & Model:	Soilmec SR30
Drill Specs:	400mm-1500mm diameter Drilling depth of 19m
Capabilities: The SR30 EVO is self-erecting and requires no dismantling for transport allowing for quick setup times once unloaded. Its high torque drill motor is ideally suited to rock drilling as well as high volume production	



Make & Model:	Hitachi KR50
Drill Specs:	400m-1500mm diameter Drilling depth of 16m
Capabilities: The Hitachi KR50 is setup for difficult access piling projects. It is ideally suited for rail infrastructure, working off or on embankments or 'up & over' situations where its extended reach can be utilized. Rubber track pads and ZERO swing allow work within a standard lane.	