















**RIG DATA SHEET** 

## **Cable Percussive (Tracked)**

DRILLING TYPES	Cable percussive drilling SPT, U100, UT100	
SAMPLING & TESTING METHODS		
GEOLOGY/STRATA	Superficial deposits: Gravels, Sands, Silts, Clays (To prove) Bedrock geology: Mudstone, Sandstone, Siltstone, other rock	
ADDITIONAL USES	Piston sampling Packer testing Falling head testing Gas & groundwater monitoring well installations	





## Cable Percussive (Tracked) continued



	SMALL TRACKED	LARGE TRACKED
SAMPLING DIAMETER	Up to 200mm	Up to 300mm
TRANSPORT LENGTH	2000mm	3600mm
TRANSPORT HEIGHT	1200mm	1950mm
TRANSPORT WIDTH	850mm	1270mm
WORKING LENGTH	2900mm - 3500mm	5000mm
WORKING HEIGHT	2500mm - 3500mm	4000mm - 6000mm
WORKING WIDTH	2000mm	2300mm
SOUND LEVEL	Approx. 100 dB	Approx. 115 dB
CREW SIZE	2 man crew	2 man crew
VEHICLES	1 vehicle, 1 trailer	1 vehicle, 1 trailer
IDEAL WORKING AREA	4000mm x 8000mm	4000mm x 12000mm

This data sheet is for general guidance only and should be used alongside advice provided by RGS.



## Need more help?

GET IN TOUCH WITH US TODAY

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