



Rig Type / Model:	Cable Percussion - Dando 2000
Transportation to Site:	Towed behind 4x4
Transportation around Site:	Towed behind 4x4
Maximum Derrick Loading:	6000kg
Winch (single line pull):	2000kgf
Maximum Sample Diameter:	375mm
Maximum Sample Depth:	75m in favourable conditions
Weight:	1700kg excluding tools or casing
Dimensions (LxWxH):	7500 x 1800 x 1500mm in transport mode 4100 x 2400 x 6700mm in sampling mode
Set Up Area (LxW):	8000 x 2600mm
Average Noise:	68 dBA
Peak Noise During Sampling:	90 dBA
Sampling / Testing Type	SPT, UT100, U100, piston samples
Engine:	18HP (13kW) @ 1800rpm
Used for:	Form boreholes within superficial deposits and weak / weathered rock and obtain undisturbed samples