

DPL & DPM¹

Fast Assessment of Bearing Capacity

Rig Type/ Model:	DPL (10kg) & DPM (30kg)
Transportation	
To Site:	Standard 3.5ton van
Around Site:	Barrow / Carried
Dimensions (m)	
Travelling (LxWxH):	Longest part 1m rod
Set Up (LxWxH):	0.5 x 0.5 x 1.5m
Weight (Kg):	Heaviest part 28kg, Total incl. jack 128kg
Maximum Noise (dBa):	<80dBa
Maximum Drilling Depth (ideal conditions):	8m / 10m
Sampling Type:	Probe (no sample recovered)
Fuel:	Petrol / Diesel powering a pneumatic compressor
Jacking System:	Manual & Hydraulic available
Ideal For:	Fast assessment of bearing capacity for limited access site.
Notes:	The rig is converted to DPM by adding a 20kg weight to the pneumatic rammer.

