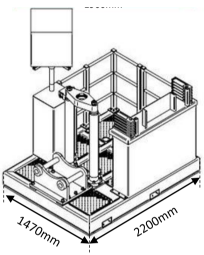


UK25



Rig weight	1.65 T
Rig dimensions	1470mm W 2200mm L 2995mm H
CPT hole diameter	100mm
Max. testing gradient	30 degrees – depending on the cut of the slope and access
Clamp arrangement	36/55 push pull clamp
Ram stroke	0.70 m
Max. casing size	8" BS879 waterwell casing (deck-seabed) Ø55 mm in-ground guide casing
Typical production	Up to 100 m of standard CPTu testing per day/shift (depending on site conditions and access)

Crane or excavator to be provided by others

The reaction force is obtained from tiedown points (as shown in picture) or from the excavator arm when used with the hitch attachment. The CPT unit must be in contact with the ground or a solid platform to work. Reach is dependent on the safe working limits of the excavator.

In addition to testing on slopes, this rig is suitable for overwater works (1m length legs can be added for tidal working from a floating platform as shown).

Cradle options

		_		
	pin diameter	pin centers	pin width	weight
<u>ID</u>	(mm)	(mm)	(mm)	(kg)
1	65 or 80	460	310	180
2	60	410	290	130
3	100 or 80	580	400	350
6	1 x 60	410	290	100
	1 x 55	410	250	
7	60	375	260	



Rig weight2.5 TMax. operating ram capacity13 TMax. ground bearing pressureVariable depending the excavator downforceMax. testing gradient30 degrees – depending on the cut of the slope and accessMax. traversing gradientSpecific to excavatorNoise output at 2 mSpecific to excavatorClamp arrangement36/55 push pull clampRam stroke0.70 mMax. casing size55 mmTypical productionUp to 100 m of standard CPTu testing per day/shift (depending on site conditions and access)		
CapacityMax. ground bearing pressureVariable depending the excavator downforceMax. testing gradient30 degrees – depending on the cut of the slope and accessMax. traversing gradientSpecific to excavatorNoise output at 2 mSpecific to excavatorClamp arrangement36/55 push pull clampRam stroke0.70 mMax. casing size55 mmTypical productionUp to 100 m of standard CPTu testing per day/shift (depending on site	Rig weight	2.5 T
pressureexcavator downforceMax. testing gradient30 degrees – depending on the cut of the slope and accessMax. traversing gradientSpecific to excavatorNoise output at 2 mSpecific to excavatorClamp arrangement36/55 push pull clampRam stroke0.70 mMax. casing size55 mmTypical productionUp to 100 m of standard CPTu testing per day/shift (depending on site		13 T
Max. testing gradienton the cut of the slope and accessMax. traversing gradientSpecific to excavatorNoise output at 2 mSpecific to excavatorClamp arrangement36/55 push pull clampRam stroke0.70 mMax. casing size55 mmTypical productionUp to 100 m of standard CPTu testing per day/shift (depending on site		
Noise output at 2 m Clamp arrangement 36/55 push pull clamp Ram stroke 0.70 m Max. casing size 55 mm Up to 100 m of standard CPTu testing per day/shift (depending on site	Max. testing gradient	on the cut of the slope
Clamp arrangement 36/55 push pull clamp Ram stroke 0.70 m Max. casing size 55 mm Up to 100 m of standard CPTu testing per day/shift (depending on site	Max. traversing gradient	Specific to excavator
Ram stroke 0.70 m Max. casing size 55 mm Up to 100 m of standard CPTu testing per day/shift (depending on site	Noise output at 2 m	Specific to excavator
Max. casing size 55 mm Up to 100 m of standard CPTu testing per day/shift (depending on site	Clamp arrangement	36/55 push pull clamp
Up to 100 m of standard CPTu testing per day/shift (depending on site	Ram stroke	0.70 m
Typical production CPTu testing per day/shift (depending on site	Max. casing size	55 mm
	Typical production	CPTu testing per day/shift (depending on site

Cradle options

ID	pin diameter (mm)	pin centers (mm)	pin width (mm)	weight (kg)
1	65 or 80	460	310	180
2	60	410	290	130
3	100 or 80	580	400	350
6	1 x 60 1 x 55	410	290	100
7	60	375	260	

In addition to testing on slopes, this rig is suitable for overwater works on the edge of jack-up platforms and rail investigations, testing on embankments, cuttings, cess, 4-foot and 6-foot.

The reaction force depends on the excavator, and the CPT unit must be in contact with the ground or a solid platform to enable the push. Reach is dependent on the safe working limits of the excavator.

Excavator to be provided by others.

