



UK8

Tracked crawler



Rig weight	18.5 T
Max. operating ram capacity	15 T
Max. travelling speed	15 km/h
Track material	Rubber
Track length	3.40 m
Track width	0.75 m
Max. ground clearance on jacks	0.21 m
Max. ground bearing pressure	Tracking/pushing – 35 kPa Pulling – 63 kPa
Max. testing gradient	Flat – no self levelling
Max. traversing gradient	35 degrees (operator assessed)
Noise output at 2 m	Testing – 74 dBA Driving – 95 dBA
Clamp arrangement	36/55 push-pull clamp
Ram stroke	0.70 m
Max. casing size	55 mm
Fuel type	Biodegradable diesel
Typical production	100m+ of standard CPTu testing per day (depending on site conditions and access)

The low ground bearing pressures, large footprint and high ground clearance of our 'bogskipper' tracked crawler makes it perfect for working on sites with boggy or very soft ground conditions.

This unique rig has experience working on intertidal projects, peat bogs and weight-sensitive sites.

The rubber tracks minimize the potential for any damage to delicate infrastructure, such as a sea wall.

Biodegradable diesel and hydraulic oil for working on environmentally sensitive sites.

