

Rig weight 20.5 T Max. operating ram 17 T capacity Max. travelling speed 86 km/h Track material Steel Track length 3300 mm Track width 650 mm **Jack plate dimensions** Tracks act as jacks **Jack arrangements** 1nr. on each side Max. ground clearance 210 mm on jacks Max. ground bearing Tracking/testing: 46 kPa Rod extraction: 81 kPa pressure Max. testing gradient 10 degrees Max. traversing 20 degrees (operator gradient assessed) Testing - 69.5 dBA Noise output at 2 m Driving - 78.7 dBA Hydraulic catching – semi Clamp arrangement automatic Ram stroke 1.2 m

55 mm

Max. casing size

Lankelma's versatile track-truck is suitable for most geotechnical sites. The rig is driven to site as a self-contained HGV with tracks that can be deployed to cope with soft or uneven terrain.

Typical production

An expected 100m+ of standard CPTu testing can be executed in a day (depending on conditions and access).

Specialist testing
Seismic
VWP
MOSTAP
Pressuremeter
Magnetometer
Video cone
Wing cone
Push-in shear vane
Sampling
MOSTAP
Shelby
Inclinometer
Video Sampling
MOSTAP
Shelby
MOSTAP
Shelby

