

Klemm 708

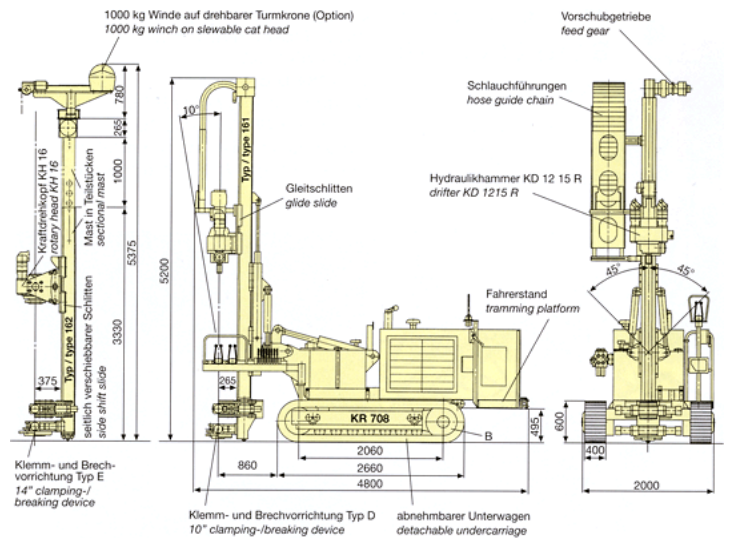
Technical Data

Crawler Base

Spec ground pressure	4.8 N/cm ²
Total width	2000mm
Length, axle to axle	2060mm
Length of tracks	2660mm
Ground clearance	

Drill Masts

Feed gear	
Total mast length without winch	5200mm
Feed length	3100mm
Max casing length	2500mm
Feed and retraction	40 kN/4 tons
Fast feed	46.6 m/min
Fast retraction	46.6 m/min



The Klemm 708 is a multi-purpose drill rig for all drilling systems. A series of options is available to provide the optimum rig configuration for a particular drilling process:

- Rotary heads up to 27 kNm torque
- Hydraulic clamping and breaking device for casings up to Ø 508mm
- Cable winch up to 20 kN (4,400 lbs) pull-force
- Slewable cat-head for winches up to 10 kN (2,200 lbs) pull-force
- 2-speed motors for rotary heads and hydraulic drifters
- Slide with lateral displacement
- Section mast, for different head rooms adaptable

The rig conception allows an easy dismantling of the complete basic unit from the crawler base.