

GEORIG 820

TECHNICAL SPECIFICATIONS

Kinematics	<ul style="list-style-type: none"> • Base rotation on truck • Mast lifting -5° + 90° • Mast inclination (left -right +/-15°) • 4 stabilizers • Back feed 800 mm
-------------------	---

CRAWLER

Type	Fixed truck
Pads	Steel or rubber
Wheel base	1700 mm
Lenght	2572 mm
Track width	400 mm
Weight	8000 Kg (depending on accessories)
Speed	0-2 Km/h

HYDRAULIC CIRCUIT

Controls	Radio controlled, proportional , load sensing
Pump	Piston type , variable displacement
Max Oil flow	230 lt/min max
Max Pressure	200 bar max

ENGINE

Type	Diesel turbo
Model	Kubota V3800 Stage V
Power	94,6 – 130 HP

DRILL MAST

Model	S 400
Stroke	Standard 3300
Pull back / down	6.500 Kg