





Rig E200/E202 Bentec EURO RIG 250

RED Drilling & Services GmbH 4851 Gampern, Schwarzmoos 28 Registered Office of Company: Gampern T +43 (0)50 724-7200 F +43 (0)50 724-7307 Regional Court Wels, FN 402085 b office@red-drilling-services.at www.red-drilling-services.at UID-Nr.: ATU 68175814



Rig E200/E202 · Bentec EURO RIG 250

Mast	
Make and Type:	Bentec EURO Rig 250
System:	Vertical Lift
Max. Hookload:	300 to (660.000 lbs)
Drilling Hookload:	250 to (550.000 lbs)
Overall Height	40,77 m (134 ft)
incl. Substructure:	
Height Substructure:	6,20 m (20 ft)
Max. Full Setback	4000 m 5" DP
Capacity:	4250 m 4" DP
Max. Drilling Depth:	5.500 m (3 ½" DP)

Drawworks	
Make and Type:	Bentec E 1250 AC
Drive:	Electric
Drawworks Break	Eddy current

Top Drive	
Make and Type:	Maritime Hydraulics – PTD
	500 AC
Max. Load:	454 to (1.000.000 lbs)
Max. Torque:	41.000 Nm (30.000 ft-lbs)
Max. RPM:	Approx. 250 rpm

Rotary Table	
Passthrough:	37 ½" or 27 ½"
Drive:	Electric
Max. RPM:	40 rpm

Iron Roughneck	
Make and Type:	NOV ST-80C
Make-up Torque:	81.000 Nm (60.000 ft-lb)
Break-out Torque:	108.000 Nm (80.000 ft-lb)
Max. Connection OD:	8 1/2"

Pipe Handling	
Make and Type:	P.U.L.D 05 Series Pipe
	Handling
Max. Dimension:	20"
Min. Dimension:	2 1/8"

Mud Pumps	
Make and Type:	Wirth TPK 1600 AC
Number:	2
Performance	7 1⁄2" Liner:
(per pump):	2.600 l/min @ 205 bar
	5 1/2" Liner:
	1.400 l/min @ 345 bar
Number of Strokes:	100/min
Max. Pressure:	350 bar (5.000 psi)
Motor:	Electric (1.600 PS)

Mud Tanks	
Active Mud Volume:	100 m ³ in 8 compartments
Conical compartment	ts with submersible agitator
• All lines and valves	outside, no installations inside
compartments	
 Integrated trip tank, p 	oor boy and vacuum degasser

- degasser ικ, p
- 2 x cuttings container (each 35m³)
- Optional: additional mud volume •
 - o 2 x 24 m³ tanks Mud silos (each 30 m³) 0

Mud Conditioning, Solids Control

Shake Shaker Type:	2 x Brandt-VSM-300, NOV
	Brandt
• Optional: 3 rd Shaker	(Derrick FLC 2000)
• 1 x Hiller centrifuge with integrated barite recovery	
1 x Flottweg centrifuge	
Flocculation Unit	
 1 x Desilter (Kem-Tron / 12 x 2") 	
Tank system fully automated, remotely monitored and	
visualized / controllable via process control system	

Energy Supply

Moc	ular generators (6 pcs. for optimized use of energy)	
 6 x 532 kW diesel-powered generators 		

Option: Replacement of 3 x 532 kW diesel-powered • generators by 3 x 410 kW CNG-powered generators

Skidding System (Optional)

Max. Skidding Distance:	24 m
Well Spacing:	4/8/12 m (different spacing if needed)