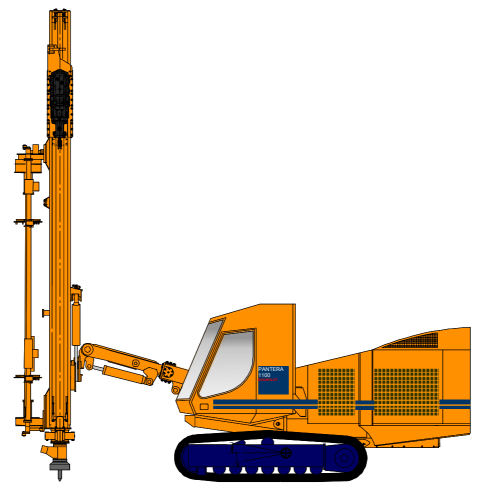
Technical Specification 06511-1 2006-01-01

PANTERA 1100



APPLICATION

Pantera 1100 is a hydraulic, self-propelled, self-contained, crawler based surface drilling rig equipped with a cabin and a rod changer. It drills 89 - 140 mm (3 ½" - 5 ½") vertical, inclined or horizontal holes with 51 mm and 60 mm (2" and 2 3 /₈") extension rods or 102 - 152 mm (4" - 6") vertical, inclined or horizontal holes with 76 and 87 mm (3" and 3 ½") tubes. Good results in difficult ground conditions are obtained by using pilot tube drilling, where the first rod is replaced by a 76 or 87 mm (3" or 3 ½") special tube.

Pantera 1100 is equipped with HL 1010, hydraulic top hammer rock drill. With high rotation torque, proper flushing and sophisticated, ergonomic Rock Pilot control system the rig adapts itself easily into varying rock conditions. The rig has a telescopic boom for fast hole spotting and set up of the feed. The cylinder feed for max. 6,1 m (20 ') starter rod for single pass drilling together with carousel type rod changer with a possibility to use 4,3 m (14 ') rods add productivity of drilling.

The powerpack of Pantera 1100 consists of Caterpillar diesel engine and a gearbox, which divides the power for hydraulic pumps (two variable displacement pumps) and flushing air compressor.

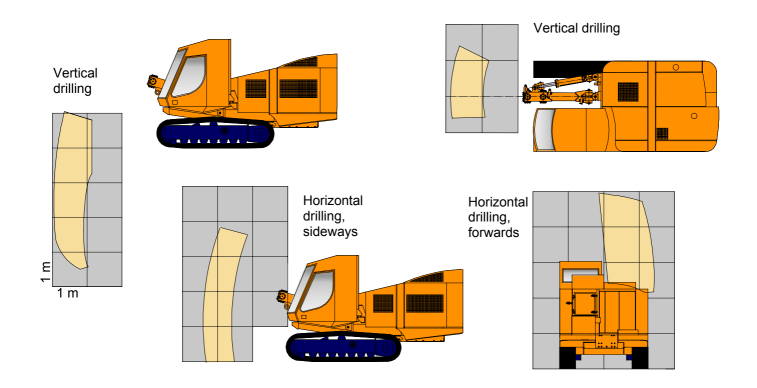
All panel sections can be opened for easy access to service spots. Powerpack is mounted crosswise at the rear of the rig to balance the weight of the boom and the feed.

Pantera 1100 has an ergonomic and roomy full vision cabin to increase operator's comfort and efficiency. The cabin is certified for F.O.P.S. and R.O.P.S. (Falling Object Protection Structure and Roll-Over Protection Structure). Windows are safety laminated and the noise level in the cabin is less than 80 dB(A). Optimal visibility to the drilling spot is achieved by locating the control levers to both sides of the cabin. Drilling functions are proportionally controlled by one joystick on right hand side. Rod changer functions are controlled by another joystick on left-hand side. Cabin exceeds all standards for operator's working environment.

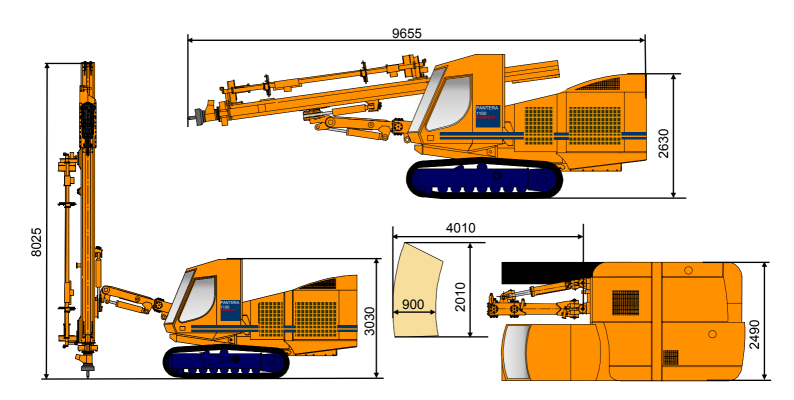
Pantera 1100 is designed for efficient production drilling in medium large to large quarries or open pit mines and construction work sites. It suits well also for wall control and development works. To customize the rig it can be equipped with a variety of options to meet special requirements.

PANTERA 1100

COVERAGE AREA



DIMENSIONS



PANTERA 1100

STANDARD COMPONENTS

1.	Rock drill	HL 1010, hydraulic

Feed LF 1514
 Rod changer RC 1514

Boom
 ZB 1550 H, telescopic
 Carrier
 FL 6, oscillating

6. Powerpack Diesel driven,

hydraulic pumps and on board compressor

7. Hydraulic Load sensing and system open center

8. Control system THC Pro with Rock Pilot

9. Operator's Ergo Pro

cabin

10. Dust collection DC 1520 H, hydraulic

system

11. Working lights 8 pcs

12. Gauge set For accumulator pressure

checking

13. Reversing alarm

14. Manuals Service and spare parts

manuals: 2 x paper copy

2 x CD-ROM (Toolman)

15. EU-safety devices

THE JAWS FOR DRILL STEELS

	Drill steel type	Drill steel diameter	Recommended hole diameter
1.	Extension rods / MF rods	51 mm 2"	89 - 127 mm 3 ½" - 5"
2.	MF-rods	60 mm 2 ³ / ₈ "	102 - 140 mm 4" - 5 ½"
3.	Pilot tube	76 mm 3"	89 - 127 mm 3 ½" - 5"
4.	Pilot tube	87 mm 3 ½"	102 - 140 mm 4" - 5 ½"
5.	Tubes	76 mm 3"	89 - 140 mm 3 ½" - 5½"
6.	Tubes	87 mm 3 ½"	102 - 152 mm 4" - 6"

ADJUSTMENT INFORMATION FOR DELIVERY

Rotation motor

1.	Rotation motor OMT 400
	Rotation motor OMT 400 for 76 - 127 mm, 3" - 5" holes
2.	Rotation motor OMT 500 for 127 - 152 mm, 5" - 6" holes
	for 127 - 152 mm, 5" - 6" holes

 Weight
 18 800 kg

 Width
 2.52 m

 Height
 3.2 m

 Total length
 10.5 m

Extension rod lengths

1. 3 660 mm 12' 2. 4 270 mm 14'

SELECTION OF OPTIONS

TRANSPORT DIMENSIONS

- 1. Heating and air conditioning
- 2. Rod greasing
- 3. P&Q electric angle indicator
- 4. Electric angle indicator TIM 2302
- 5. Measuring system TIM 2303
- 6. Laser based measuring system TIM 2305
- 7. Power extractor
- 8. Electric filling pump for refuelling
- 9. Remote control box & hydraulic winch (7 tons)
- 10. Rollers for rod changer RC 1514
- 11. Hose reel
- 12. Three-bar grouser plates
- 13. Guides for grousers
- 14. Flushing control automatics
- 15. Shut-down of suction for water holes
- 16. Water injection system
- 17. Water injection system w/o tank
- 18. Hydraulic ground support HM 75
- 19. Fuel heater for cabin, hydraulic oil and engine
- 20. Kit for alternative steels
- 21. Tube drilling kit
- 22. Movable drill steel support

- 23. Horizontal drilling support
- 24. Towing hook
- 25. Readyness for Power extractor
- 26. Extra manuals
- 27. First service kit for Pantera 1100
- 28. Special tools for HL 1010, field kit
- 29. Special tools for HL 1010, complete
- 30. Central lubrication system
- 31. Fast fill connection for fuel and water tanks
- 32. Fast fill connection for engine coolant, hydraulic oil, engine oil
- 33. Sanrock Mini H hydraulic bit grinder
- 34. Radio and CD player
- 35. Biogradeable hydraulic oil, Shell naturelle HFE 46 or HFE 68 (synthetic ester)
- 36. Antifreeze for air lines

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