

Pantera DP1100i T3 SURFACE DRILLS

TECHNICAL SPECIFICATION

Sandvik Pantera DP1100i is intelligent, self-propelled, self-contained, crawler based surface drilling rig equipped with a cabin and a rod changer.

Sandvik Pantera DP1100i with practical intelligence fits perfectly for production drilling in 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.

KEY FEATURES

Hole diameter:	89 - 140 mm (3 ½" - 5½")
Rock tools:	51 and 60 mm (2" and 2 3/8") rods
Rock Drill	25 kW
Engine output:	224 kW (Tier 3)
Flushing air:	11 m3/min, up to 10 bar(depends on used rock tools)
Production capacity:	1,5 Mt/year
Total weight :	22 600 kg



Rock drill			
NOCK UTIII	HL 1060T / RD1635CF	Engine type	Caterpillar C 9 ACERT
Rock tools	(optional) 51, 60 mm	Number of cylinders	6
Operating pressure	90 - 160 bar	Engine output	224 kW/1800 rpm
Percussion rate	33 - 38 Hz	Transmission type	Gear box
Percussion output power	25 / 35 kW	Screw compressor type	Enduro 25
Maximum rotation torque	1 780 / 2050 Nm	Air filters	2 pcs, dry type with ejector
Shank lubrication	Air / oil mist	Fuel tank	and safety element 680 l
Flushing	Air	- ruei tarik	0001
Weight	450 kg		
weight	450 kg	HYDRAULIC SYSTEM	
FEED		Number of gear pumps	3 pcs. for dust collector and cooling
Feed type	Cylinder feed LF 1514 HR with	Number of piston pumps	2 pcs. for drilling, tramming, boom and rodhandling
	hose reel	Filtration rate	12 micron abs.
Total length	9 154 mm	Cooling capacity	up to +50°C ambient
Rock drill travel	4 980 mm	Hydraulic oil tank	3901
Max. length of starter rod	(18')	Shank lubrication device	SLU 50
Hose reel	Standard		
Feed extension travel	1 480 mm		
Feed/pull out force	36 kN	CONTROL SYSTEM	Sandvik SICA, PLC controlled
Feed swing	-56/+52° (-20/+94°)	Control system type	proportional electro- hydraulics
Feed tilt	13-135°	Tramming/boom/ drilling control	PLC controlled
		User interface	Electro-proportional joysticks and touchscreen
		Control system diagnostics	Graphical flow chart type
		Control system diagnostics Drilling control system type	
ROD CHANGER			Graphical flow chart type
Rod changer type	RC 1614	Drilling control system type	Graphical flow chart type iTorque
Rod changer type Storage capacity	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes)	Drilling control system type Antijamming system Collaring control Preset drilling parameters	Graphical flow chart type iTorque For rotation and flushing
Rod changer type Storage capacity Rod length	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm	Drilling control system type Antijamming system Collaring control	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for
Rod changer type Storage capacity Rod length	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes)	Drilling control system type Antijamming system Collaring control Preset drilling parameters	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions
Rod changer type Storage capacity	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm	Drilling control system type Antijamming system Collaring control Preset drilling parameters	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions
Rod changer type Storage capacity Rod length	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm	Drilling control system type Antijamming system Collaring control Preset drilling parameters Voltage	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions
Rod changer type Storage capacity Rod length Max. hole depth	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm	Drilling control system type Antijamming system Collaring control Preset drilling parameters Voltage DUST COLLECTOR	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions 24 VDC DC 1550 35 m³/min at 1 200 mm
Rod changer type Storage capacity Rod length Max. hole depth BOOM	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm 33 m (7+1) x 14'	Drilling control system type Antijamming system Collaring control Preset drilling parameters Voltage DUST COLLECTOR Dust collector type Capacity/vacuum	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions 24 VDC DC 1550 35 m³/min at 1 200 mm vacuum H2O
Rod changer type Storage capacity Rod length Max. hole depth BOOM Boom type	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm 33 m (7+1) x 14'	Drilling control system type Antijamming system Collaring control Preset drilling parameters Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions 24 VDC DC 1550 35 m³/min at 1 200 mm vacuum H2O 20 pcs / fiber
Rod changer type Storage capacity Rod length Max. hole depth BOOM Boom type Boom extension	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm 33 m (7+1) x 14' ZB 1550 H, telescopic 500 mm	Drilling control system type Antijamming system Collaring control Preset drilling parameters Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material Total filter surface	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions 24 VDC DC 1550 35 m³/min at 1 200 mm vacuum H2O 20 pcs / fiber 16 m²
Rod changer type Storage capacity Rod length Max. hole depth BOOM Boom type Boom extension Boom swing	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm 33 m (7+1) x 14' ZB 1550 H, telescopic 500 mm -2/+30°	Drilling control system type Antijamming system Collaring control Preset drilling parameters Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material Total filter surface Primary cyclone	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions 24 VDC DC 1550 35 m³/min at 1 200 mm vacuum H2O 20 pcs / fiber 16 m² PE 80
Rod changer type Storage capacity Rod length Max. hole depth BOOM Boom type Boom extension Boom swing Collaring height	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm 33 m (7+1) x 14' ZB 1550 H, telescopic 500 mm -2/+30° +1.24 /-4.1 m	Drilling control system type Antijamming system Collaring control Preset drilling parameters Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material Total filter surface	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions 24 VDC DC 1550 35 m³/min at 1 200 mm vacuum H2O 20 pcs / fiber 16 m²
Rod changer type Storage capacity Rod length Max. hole depth BOOM Boom type Boom extension Boom swing Collaring height	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm 33 m (7+1) x 14' ZB 1550 H, telescopic 500 mm -2/+30° +1.24 /-4.1 m	Drilling control system type Antijamming system Collaring control Preset drilling parameters Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material Total filter surface Primary cyclone Movable suction head	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions 24 VDC DC 1550 35 m³/min at 1 200 mm vacuum H2O 20 pcs / fiber 16 m² PE 80
Rod changer type Storage capacity Rod length Max. hole depth BOOM Boom type Boom extension Boom swing Collaring height Horizontal holes	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm 33 m (7+1) x 14' ZB 1550 H, telescopic 500 mm -2/+30° +1.24 /-4.1 m	Drilling control system type Antijamming system Collaring control Preset drilling parameters Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material Total filter surface Primary cyclone	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions 24 VDC DC 1550 35 m³/min at 1 200 mm vacuum H2O 20 pcs / fiber 16 m² PE 80
Rod changer type Storage capacity Rod length Max. hole depth BOOM Boom type Boom extension Boom swing Collaring height Horizontal holes CABIN	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm 33 m (7+1) x 14' ZB 1550 H, telescopic 500 mm -2/+30° +1.24 /-4.1 m To the right hand side	Drilling control system type Antijamming system Collaring control Preset drilling parameters Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material Total filter surface Primary cyclone Movable suction head CARRIER	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions 24 VDC DC 1550 35 m³/min at 1 200 mm vacuum H2O 20 pcs / fiber 16 m² PE 80 MS 250
Rod changer type Storage capacity Rod length Max. hole depth BOOM Boom type Boom extension Boom swing Collaring height Horizontal holes CABIN Cabin type	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm 33 m (7+1) x 14' ZB 1550 H, telescopic 500 mm -2/+30° +1.24 /-4.1 m To the right hand side	Drilling control system type Antijamming system Collaring control Preset drilling parameters Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material Total filter surface Primary cyclone Movable suction head CARRIER Track type	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions 24 VDC DC 1550 35 m³/min at 1 200 mm vacuum H2O 20 pcs / fiber 16 m² PE 80 MS 250 FL 6
Rod changer type Storage capacity Rod length Max. hole depth BOOM Boom type Boom extension Boom swing Collaring height Horizontal holes CABIN Cabin type Certificates	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm 33 m (7+1) x 14' ZB 1550 H, telescopic 500 mm -2/+30° +1.24 /-4.1 m To the right hand side Ergo cool F.O.P.S. and R.O.P.S.	Drilling control system type Antijamming system Collaring control Preset drilling parameters Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material Total filter surface Primary cyclone Movable suction head CARRIER Track type Grouser plate width Ground contact length	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions 24 VDC DC 1550 35 m³/min at 1 200 mm vacuum H2O 20 pcs / fiber 16 m² PE 80 MS 250 FL 6 400 mm 2510 mm
Rod changer type Storage capacity Rod length Max. hole depth BOOM Boom type Boom extension Boom swing Collaring height Horizontal holes CABIN Cabin type Certificates Noise level in the cabin Air conditioning	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm 33 m (7+1) x 14' ZB 1550 H, telescopic 500 mm -2/+30° +1.24 /-4.1 m To the right hand side Ergo cool F.O.P.S. and R.O.P.S. 80 dB (A)	Drilling control system type Antijamming system Collaring control Preset drilling parameters Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material Total filter surface Primary cyclone Movable suction head CARRIER Track type Grouser plate width Ground contact length Ground pressure	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions 24 VDC DC 1550 35 m³/min at 1 200 mm vacuum H2O 20 pcs / fiber 16 m² PE 80 MS 250 FL 6 400 mm 2510 mm 1.1 kg/cm²
Rod changer type Storage capacity Rod length Max. hole depth BOOM BOOM Boom type Boom extension Boom swing Collaring height Horizontal holes CABIN Cabin type Certificates Noise level in the cabin	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm 33 m (7+1) x 14' ZB 1550 H, telescopic 500 mm -2/+30° +1.24 /-4.1 m To the right hand side Ergo cool F.O.P.S. and R.O.P.S. 80 dB (A) Standard *	Drilling control system type Antijamming system Collaring control Preset drilling parameters Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material Total filter surface Primary cyclone Movable suction head CARRIER Track type Grouser plate width Ground contact length Ground clearance	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions 24 VDC DC 1550 35 m³/min at 1 200 mm vacuum H2O 20 pcs / fiber 16 m² PE 80 MS 250 FL 6 400 mm 2510 mm 1.1 kg/cm² 360 mm
Rod changer type Storage capacity Rod length Max. hole depth BOOM Boom type Boom extension Boom swing Collaring height Horizontal holes CABIN Cabin type Certificates Noise level in the cabin Air conditioning Pressurization	7+1 (51 and 60 mm rods) 6+1 (87 mm tubes) 3 660, 4 270 mm 33 m (7+1) x 14' ZB 1550 H, telescopic 500 mm -2/+30° +1.24 /-4.1 m To the right hand side Ergo cool F.O.P.S. and R.O.P.S. 80 dB (A) Standard * Standard	Drilling control system type Antijamming system Collaring control Preset drilling parameters Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material Total filter surface Primary cyclone Movable suction head CARRIER Track type Grouser plate width Ground contact length Ground pressure	Graphical flow chart type iTorque For rotation and flushing Automatic Adjustable for fine tuning for different rock conditions 24 VDC DC 1550 35 m³/min at 1 200 mm vacuum H2O 20 pcs / fiber 16 m² PE 80 MS 250 FL 6 400 mm 2510 mm 1.1 kg/cm²

POWERPACK

HYDRAULIC ROCK DRILL

* Air condition system contains fluorinated greenhouse gases HFC-134a

STANDARD COMPONENTS Rock drill HL 1060T, hydraulic Hose reel, drum type Feed LF 1514 HR Rod changer RC 1614 Boom ZB 1550 H, telescopic Carrier FL 6, oscillating Powerpack, diesel driven, hydraulic pumps and onboard compressor Hydraulic system, load sensing Operator's cabin Ergo Cool with AC Dust collection system DC 1550 H, hydraulic Working lights 15 pcs (9 forward) Reversing alarm TIMi for vertical holes and depth measuring Movable drill steel support Suction shut down for water holes Flushing control automatics EU-safety devices Gauge set for accumulator pressure checking

	THE	JAWS F	OR DR	ILL STEELS	
_	חחו	CTEEL	TVDE		=

1 Set Manuals, paper copy 1 Set Manuals, CD rom

DRILL STEEL TYPE	DRILL STEEL	RECOMMENDED
	DIAMETER	HOLE DIAMETER
Extension rods /	51 mm 2"	89 -127 mm 3 ½" -
MF rods		5"
MF-rods	60 mm 2 3/8"	102 - 140 mm 4" - 5
		1/2"
Pilot tube	76 mm 3"	89 - 127 mm 3 ½" -
		5"
Pilot tube	87 mm 3 1/2"	102 - 140 mm 4" - 5

SELECTION OF OPTIONS
Cooler bag in cabin
Radio with CD-MP3 player
Reversing camera
Roller blinds for cabin windows
Vacuum cleaner for cabin
Automatic feed alignment for TIMi
GPS aiming device for TIM and TIMi inclined holes
TIM3D hole navigation system
TIMi for inclined holes and hole depth measuring
TIMi laser level based depth measuring
Feed support for soft ground
Horizontal drilling kit
Kit for alternative steels, each
LF 1522 feed with hose reel (max starter rod 20 ft)
Rollers for rod changer
Thread greasing
Thread greasing with 5 gallon bucket
Tube drilling kit
Safety cage for feed One hale automatic drilling down to present depth
One hole automatic drilling down to preset depth Power extractor, not with RD1635CF drifter
Readyness for Power Extractor
CSL-system for R92x series rock drill, replaces standard
component
Anti- freeze system for air lines
Biogradeable hydraulic oil
Central lubrication system Sandvik
Electric fuel filling pump
Electric hydraulic oil filling pump
Electric water filling pump
Fast fill connection for engine coolant, hydraulic and engine oils
Fast fill connection for fuel and water tanks (not with option
5110)
Guides for grousers
Hydraulic rear ground support
Hydraulic winch with radio remote and cable tightness
automatics
Hydraulic winch with full radio drilling, tramming boom and rod
handling
Single bar grouser plates
Towing hook
Xenon lights, 9 pcs
Led lights 15 pcs.
Ether starting aid for engine without ether bottle
Fuel powered heater for engine and cabin
Fuel powered heater for engine, cabin and water tank
Readyness for fuel powered heater Dustmizer requires flap feeder (engine heater option needed
below freezing point)
Flap feeder for dust collector
Sampling device
Water injection system
Grinder Sandvik RG420H
Extra manuals, price will be added according to pricing sheet
First service kit for DP1100i
Special tools for HL 1060T , field kit
-p-1

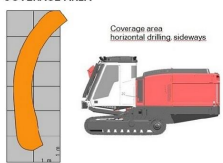
Special tools for HL 1060T, complete

Service agreement - select level from extra item SanRemo - select level from extra item

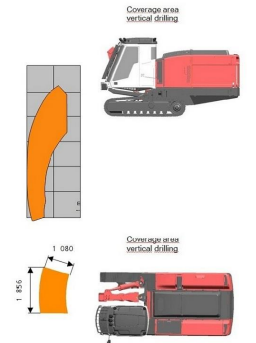


COVERAGE AREA AND DIMENSIONS

COVERAGE AREA











DIMENSIONS

Weight	22 600 kg
Width	2.5 m
Height	3.28/3.34 m
Total length	11.5 / 11.1 m

Sandvik Mining and Rock Technology reserves the right to make changes to the information on this data sheet without prior notification to users. Please contact a Sandvik representative for clarification on specifications and options.

CONSTRUCTION.SANDVIK.COM