

Leopard DI650i S5 SURFACE DRILLS

Technical specification

Leopard DI650i is a diesel powered, self-contained crawler mounted intelligent down-the-hole drill rig designed for demanding high-capacity production drilling applications in surface mining, as well as large-scale quarry applications. The drill is equipped with an operator's cabin, fixed boom, dry dust collector, drill pipe changer and incorporates a state-of-art design and layout.

KEY FEATURES	
Hole diameter:	115 - 203 mm (4½" – 8")
Drill pipes:	89, 102, 114, 127 and *140mm (3½", 3 7/8", 4½", 5" and *5 ½")
DTH-Hammer	4", 5", 6" (optimum size)
Engine output:	403 kW (Stage 5, Tier4F)
Air delivery	28,3 m3/min at 24 bar (1000cfm at 348 psi)
Production capacity:	2,1 Mt/a, one shift operation
Total weight :	25 100 kg (55,336 lb) dry weigth





ROTARY HEAD		
Rotary head	MRH6, HTRH6 (optional)	
Drill pipes	89 / 102 / 114 / 127 / 140* 3½" / 4" / 4½" / 5" / 5½"* (*with MRH6)	
Operating pressure	180 bar	
Rotation speed	0100 rpm	
Maximum rotation torque	MRH6 5800 Nm / HTRH6 4300 Nm (optional)	
Hammer lubrication	Air / oil mist	
Flushing	Air	
Weight	MRH6 560kg / HTRH6 478 kg (optional)	
FEED		
Feed type	Chain feed	
Total length	11400 mm	
Rotary head travel	6550 mm	
Length of tubes	6000 mm	
Hose reel	Standard	
Feed extension travel	1100 mm	
Feed/pull out force	54 kN	
Feed swing	+30/-30°	
Feed tilt	(-32°/+93°)	
Pipechanger type Storage capacity Pipe length	Carousel 8+1 (89 to 114 mm pipes), 4+1 (127 to 140mm pipes) 6000 mm	
Max. hole depth	53,6 m (from 89 to 114 mm pipes) / 29,6m (127 and	
BOOM	140mm pipes)	
Boom type	Fixed	
Boom reach	4,2 m	
Boom swing	0/+20°	
Collaring height	+0.7 m/-3.5 m	
CABIN		
Cabin type	iCab	
Certificates	FOPS and ROPS	
Noise level in the cabin	below 78 dB(A)	
Air conditioning	Intelligent air condition safety*	
Pressurization	Standard	
Seat	Ergonomic, multiposition	
Vibration dampening	Standard	
Windows	Safety laminated, tinted, with wipers	
Power take-off	12 VDC and 24 VDC	
* A/C system contains fluorinat	ed greenhouse gases HFC-134a	

Standard
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wipers
12 VDC and 24 VDC
d greenhouse gases HFC-134a

POWERPACK	
Engine type	Caterpillar C15 (StageV, Tier4F)
DEF tank	AdBlue, 44 litres
Engine output	403 kW / 1800 rpm
Transmission type	Direct
Screw compressor type	GHH CF 1000H
Air filters	2 pcs, dry type
Fuel tank	890 litres
HYDRAULIC SYSTEM	
Number of gear pumps	2pcs. for PTO
Number of piston pumps	3 pcs. for drilling, tramming, boom and pipehandling, dust collector
Filtration rate	10 micron
Cooling capacity	Up to +50°C ambient
Hydraulic oil tank	290
Shank lubrication device	SLU 50
CONTROL SYSTEM	
Control system type	PLC controlled proportional
	electro- hydraulics
Tramming/boom/ drilling control	PLC controlled
User interface	Electro-proportional joysticks and touchscreen
Control system diagnostics	Graphical flow chart type
Drilling control system type	iTorque
Half percussion/minimum	Three adjustable flushing and
percussion Antijamming system	percussion levels Standard
Collaring control	Automatic
Preset drilling parameters	Adjustable for fine tuning for
. recet arming parameters	different rock conditions
Auto-stop to preset hole depth	Optional one hole automatics
Voltage	24 VDC
DUST COLLECTOR	
Dust collector type	X-200-4-D
Capacity/vacuum	76 m3/min at 500 mm WG
Filter elements/material	4 pcs , length 750mm / fiber
Total filter surface	24 m2
Primary cyclone	Standard
Movable suction head	Standard
CARRIER	
Track type	FL 7
Grouser plate width	400 mm
Ground contact length	2450 mm
Ground pressure	1.25 kg/cm2
•	
Ground clearance	360 mm
	360 mm +/- 10°

168 kN

2 / 3.6 km/h

Tramming force

Max. tramming speed



STANDARD COMPONENTS

THE JAWS FOR DRILL STEELS

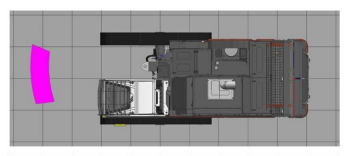
DRILL STEEL	DRILL STEEL	RECOMMENDED
TYPE	DIAMETER	HOLE DIAMETER
Pipes	89 mm	115 - 127 mm
		41/2" - 5"
Pipes	102/114 mm	130 - 190(203)
		mm
		E 4 (OII - 71 / II (OII)
		5 1/8" - 7½" (8")
Pipes	127/140mm	5 1/8" - / ½" (8")

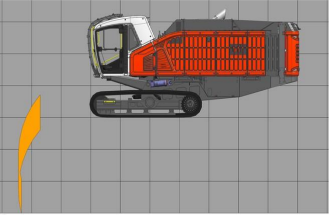
SELECTION OF OPTIONS

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Alternative seat with 3-point seat belt and air cushioning*
H13 Cabin filter, HEPA
Cooler bag in cabin
Radio, USB MP3/WMA, Bluetooth
Radio, CD/USB MP3/WMA, DAB/DAB+/DMB, Bluetooth
Reversing camera
Roller blinds for cabin windows
Explosion proof cabin window
Heated mirrors*
Emergency glass breaker hammer (additional outside of the
cabin installation)
PERFORMANCE iDRILL on-board automation package
NAVIGATION iDRILL on-board automation package
LINE-OF-SIGHT Automine (Automine ready iDRILL)
CONTROL ROOM Automine (Autotram ready iDRILL)
AUTONOMOUS Automine (Autotram ready iDRILL)
TIMi for inclined holes and hole depth measurement
Automatic feed alignment for TIMi
TIMi for inclined holes with TIM3D readiness (Leica/Trimble)
Feed to tramming support assist (requires 3D-readiness or
TIM3D)
TIM3D drill navigation system (Leica)
TIM3D drill navigation system (Trimble)
Automatic feed alignment and positioning for TIM3D
Driller's Notes - MWD Data Collection for TIM3D
Driller's Office planning software (one-year license)
My Sandvik Insight
My Sandvik Productivity and Drill Plan Transfer
Service winch (requires remote control-, or full-radio option)
Thread greasing
Full cycle one hole automatic drilling
Full cycle one hole automatic drilling with iClean
Compressor flow control system
Central lubrication system Lincoln
Electric fuel filling pump
Electric hydraulic oil filling pump
Fast fill connection for engine coolant, hydraulic and engine oils
Fast fill connection for fuel, Wiggins
Fluid service fill safety lock out
Fire suppression, Eclipse Sustain, automatic 0°C to +60°C
Fire suppression, Eclipse Extreme, automatic 0°C to -40°C
Fire suppression Ansul (hybrid), automatic
Remote Screen interface (Tablet or mobile phone not included).
Pressure washer (requires water injection option)
Radio remote control for service winch
Full-radio remote for tramming, drilling and service winch
Led lights, 9 pcs* Led lights 15 pcs.*
Disengagement clutch for compressor, manual
Extra heat protection for exhaust gas muffler Fuel powered engine heater, extra large
Heating for pipe transfer arm
Jump start device (high current el. socket)
Dustmizer (requires water injection) Dust collector noise silencer
Water injection system Extra water tack 500 L / 132 gal. (replaces dry duet collector)
Extra water tank 500 l / 132 gal. (replaces dry dust collector) Extra water tanks 2 x 150 l / 39 gal. (undercarriage mounted)
Drill bit opening device for 4 1/2" - 5 1/8" drill bits
Drill bit opening device for 4 1/2 - 5 1/8 drill bits Drill bit opening device for 6" - 8" drill bits
*replaces standard component
replaces standard component



Coverage area and dimensions







DIMENSIONS

Weight	25 100 kg (55,336 lb) dry weigth
Width	3.00 m
Height	a/b, 3.5/4.2 m
Total length	c/d, 12.4m/12.4

Sandvik Mining and Rock Solutions 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.