

Ranger DX600 S5 SURFACE DRILLS

TECHNICAL SPECIFICATION

Ranger DX600 is a hydraulic, self-propelled, self-contained, crawler based surface drilling rig equipped with a cabin (F.O.P.S. and R.O.P.S.) and rod handling system.

Typical applications for Ranger DX600 are road cutting, pipeline drilling and foundation drilling, as well as production drilling in medium size quarries. Therefore Ranger DX600 is most often used by construction contractors, mines and quarries, and also included in the equipment fleet of rental houses as well.

KEY FEATURES

Hole diameter:	64- 102 mm (2½"– 4")
Rock tools:	38, 45 or 51 mm (1½", 1¾" and 2")
Rock Drill	17,5kW
Engine output:	168 kW (TIER 4F/EU Stage V)
Flushing air:	6,2 m3/min, up to 10 bar
Production capacity:	2200 m3/8h
Total weight :	15 600 kg



HYDRAULIC ROCK DRILL HL 650 Rock drill Rock tools 38,45,51 mm Operating pressure 100-170 bar 55 Hz Percussion rate Percussion output power 17.5 kW 1 325 Maximum rotation torque Shank lubrication Air / oil mist Flushing Air Weight 245 kg FEED CF 145H Feed type 7 700 mm Total length Rock drill travel 4 320 mm Max. length of starter rod 4 875 mm (16') Hose reel Standard Feed extension travel 1350 mm Feed/pull out force 20 kN -56°/+52° (-20°/+94°) Feed swing Feed tilt 125° ROD CHANGER Rod changer type RH 714 6+1 rods Storage capacity 3050, 3660, 4265 mm (10', 12', Rod length 14') Max. hole depth 26,8 m (6x12'+1x16') **BOOM** Boom type DB 800H, articulated Boom reach 4,8 m Drilling coverage 17.6 m² (26.4 m²) +2.5 m/-4.5 m Collaring height Horizontal holes To the right **CABIN** Cabin type Ergo Certificates F.O.P.S. and R.O.P.S. Noise level in the cabin below 80 dB(A) Air conditioning Standard * Pressurization Standard Seat Multiposition Vibration dampening Standard Safety laminated, tinted, with Windows wipers Power take-off 12 VDC * Air condition system contains fluorinated greenhouse gases HFC-134a

POWERPACK	
Engine type	Caterpillar C 7.1 (TIER 4F/EU Stage V))
DEF tank	AdBlue, 24 l
Max. tilt angles	+/- 45°
Number of cylinders	6
Engine output	168 kW / 1 800 rpm
Transmission type	Gear box
Screw compressor type	Enduro 12
Air filters	2 pcs., with ejector and safety element
Fuel tank	380
HYDRAULIC SYSTEM	
Number of gear pumps	4 pcs. for dust collector and cooling
Number of piston pumps	2pcs. for drilling, tramming, boom and rodhandling
Filtration rate	12 micron abs., return 25 micron,

	cooling
Number of piston pumps	2pcs. for drilling, tramming, boom and rodhandling
Filtration rate	12 micron abs., return 25 micron, pressure
Cooling capacity	up to +50°C ambient
Hydraulic oil tank	200
Shank lubrication device	SLU 14-1
CONTROL SYSTEM	

Control system type	Hydraulic pilot control and relay logic
Tramming/boom/ drilling control	Pilot/direct/ pilot controlled
User interface	Proportional hydraulic joysticks and pressure gauges
Drilling control system type	Rock Pilot+
Antijamming system	For rotation standard and flushing optional
Collaring control	Stepless
Voltage	24 VDC

DUST COLLECTOR	
Dust collector type	DC 810H
Capacity/vacuum	23 m3/min at 1 000 mm vacuum H2O
Filter elements/material	13 pcs/fiber
Total filter surface	10.4 m2
Primary cyclone	Standard
Movable suction head	Standard

CARRIER	
Track type	FL 6
Grouser plate width	310 mm
Ground contact length	2 590 mm
Ground pressure	0.81 kg/cm2
Ground clearance	440 mm
Turnable superstructure	120° / 180°
Oscillation angles	+/- 10°
Tramming force	121 Kn
Max. tramming speed	3.5 km/h

STANDARD COMPONENTS

1 pc	ROCK Grill HI	L 650, nyaraulic	

- 1 pc Chain feed CF 145H with movable drill steel support
- 1 pc Rod handler RH 714 incl. 1 set of jaws
- 1 pc Boom DB 800 H, articulated
- 1 pc Carrier track mounted, turnable superstructure
- 1 pc $\,$ Power pack diesel driven, hydraulic pumps and on-board compressor with twin pressure control
- 1 pc Control system Rock Pilot+
- 1 pc Operator's cabin F.O.P.S. and R.O.P.S. with AC
- 1 pc Dust collection system DC 810 H, hydraulic, Primary separator
- 9 pcs Working lights
- 1 pc Gauge set for accumulator pressure checking
- 1 pc Alarm signal
- 1 Set Manuals, paper copy
- 1 Set Manuals, USB memory
- 1 pc Alarm beacon
- 1 pc Hose reel with 3660 mm (12') steel length
- 1 pc Service light, hand held 12V magnetic
- EU-safety devices, EN16228, short safety cage

THE JAWS FOR DRILL STEELS

DRILL STEEL TYPE	DRILL STEEL	RECOMMENDED
	DIAMETER	HOLE DIAMETER
Extension rods	38 mm 1 ½"	64 - 70 mm 2 ½" - 2
		3/4"
MF-rods	38 mm 1 ½"	64 - 70 mm 2 ½" - 2
		3/4"
Extension rods	45 mm 1 ¾"	76 - 89 mm 3" - 3 ½"
MF-rods	45 mm 1 ¾"	76 - 89 mm 3" - 3 ½"
NAC made	F1 mama 3"	89 - 102 mm 3 ½" - 4"
MF-rods	51 mm 2"	69 - 102 IIIII 5 /2 - 4
Extension rods	51 mm 2"	89 - 102 mm 3 ½" - 4"

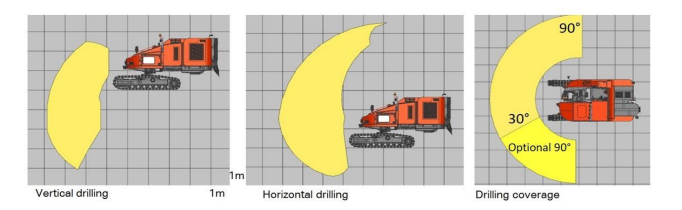
SELECTION OF OPTIONS
Alternative seat ISRI 6000
Radio with CD-MP3 player
Reversing camera
Vacuum cleaner for cabin
Driller's Notes - MWD Data Collection for TIM3D
Driller's Office planning software (one-year license)
GPS aiming device for TIM and TIMi inclined holes
TIM 5200 for vertical holes
TIM 5300 for vertical holes and depth measuring
TIM 6300 for inclined holes and depth measuring
TIM 6500 for inclined holes, depth measuring and laser level
TIM 6700 (TIM6500 with open interface)
TIM3D drill navigation system (Leica)
Horizontal drilling kit
EN 16228 Safety cage for feed, long
Feed 5 485 mm (18'), without hose reel and horizontal drilling
Long feed 6069 mm 20', no rod changer
Kit for alternative steels, each
Thread greasing
Thread greasing with 5 gallon bucket
Power extractor
Ramp up option RD520 drifter, not with silencer option
Anti- freeze system for air lines
Biogradeable hydraulic oil, not with CSL
Central lubrication system Sandvik
Electric fuel filling pump
Fast fill connection for fuel Wiggins
Guides for grousers, long
Hydraulic rear ground support
Hydraulic winch with radio remote and cable tightness automatics
Hydraulic winch with full radio drilling, tramming boom and rod
handling
Remote Screen Interface for TIMi and TIM3D
Led lights, 6 pcs
Radio remote control for rear ground support, tramming and oscillation
Full radio remote control for drilling, tramming, boom and rod handling
Three bar grouser plates Towing hook
Turnable superstructure 180 deg.
Xenon lights, 6 pcs
Fuel powered heater for engine and cabin
Fuel powered heater for engine, cabin and water tank
Readyness for fuel powered heater
Dustmizer (engine heater option needed below freezing point)
Flushing control automatics
Sampling device
Shut down of suction for water holes
Shat down of saction for water holes

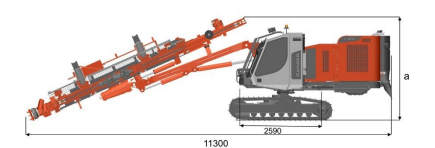
Water injection system
Grinder, Dynaset
CME mini junior Grinder
First service kit for Ranger DX600
Special tools for RD520, field kit
Special tools for RD520, complete set
Special tools for HL 710, HL650, field kit
Special tools for HL 710, HL650, complete

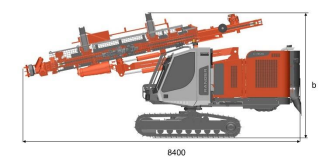
My Sandvik and SanRemo



COVERAGE AREA AND DIMENSIONS







DIMENSIONS

Weight	15 600 kg
Width	2.45 m
Height	a/b, 3.2 m/3.6 m
With safety cage	3.3 m/3.8 m
With noise silencer	3.3 m/4.0 m
Total length	11.3 m/8.4 m

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.

ROCKTECHNOLOGY.SANDVIK