

# Ranger DX800R T3 SURFACE DRILLS

TECHNICAL SPECIFICATION

Ranger DX800R is a hydraulic, self-propelled, self-contained, crawler based surface drilling rig with full radio control.

Typical applications for Ranger DX800R are road cutting, pipeline drilling and foundation drilling, as well as production drilling in medium size quarries. Therefore Ranger DX800R 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:	76 - 127 mm (3" - 5")
Rock tools:	45 or 51 mm (1¾" and 2")rods
Rock Drill	21/23kW
Engine output:	168 kW
Flushing air:	8.1 m3/min, up to 10 bar
Production capacity:	1,3 Mt/year
Total weight :	15 200 kg



Rock drill	HL/HF 820T	
Rock tools	45 and 51 mm	
Operating pressure	100-200 bar	
Percussion rate	53/58 Hz	
Percussion output power	21/23 kW	
Maximum rotation torque	1 355 Nm	
Shank lubrication	Air / oil mist	
Flushing	Air	
Weight	245 kg	
FEED		
Feed type	CF 145H	
Total length	7 700 mm	
Rock drill travel	5 020 mm without hose reel	
Max. length of starter rod	5 485 mm (18') without hose reel	
Hose reel	Optional	
Feed extension travel	1350 mm	
Feed/pull out force	20 kN	
Feed swing	-56°/+52° (-20°/+94°)	
Feed tilt	125°	
Storage capacity	6+1 rods	
Rod length	3050, 3660, 4265 mm (10', 12',	
	14')	
Max. hole depth	14') 29 m (7x14')*	
Max. hole depth  BOOM  Boom type	14') 29 m (7x14')*  DB 800H, articulated	
Max. hole depth  BOOM  Boom type  Boom reach	14') 29 m (7x14')*  DB 800H, articulated 4,8 m	
Max. hole depth  BOOM  Boom type  Boom reach  Drilling coverage	14') 29 m (7x14')*  DB 800H, articulated 4,8 m 17.6 m² (26.4 m²)	
Max. hole depth  BOOM  Boom type  Boom reach  Drilling coverage  Collaring height	14') 29 m (7x14')*  DB 800H, articulated 4,8 m 17.6 m² (26.4 m²) +2.5 m/-4.5 m	
Max. hole depth  BOOM  Boom type  Boom reach  Drilling coverage  Collaring height	14') 29 m (7x14')*  DB 800H, articulated 4,8 m 17.6 m² (26.4 m²)	
Max. hole depth  BOOM  Boom type  Boom reach  Drilling coverage  Collaring height  Horizontal holes	14') 29 m (7x14')*  DB 800H, articulated 4,8 m  17.6 m² (26.4 m²) +2.5 m/-4.5 m  To the right	
Max. hole depth  BOOM Boom type Boom reach Drilling coverage Collaring height Horizontal holes  POWERPACK Engine type	14') 29 m (7x14')*  DB 800H, articulated 4,8 m  17.6 m² (26.4 m²) +2.5 m/-4.5 m  To the right  Caterpillar C 7.1 (TIER 3)	
Max. hole depth  BOOM  Boom type  Boom reach  Drilling coverage  Collaring height  Horizontal holes  POWERPACK  Engine type  Max. tilt angles	14') 29 m (7x14')*  DB 800H, articulated 4,8 m 17.6 m² (26.4 m²) +2.5 m/-4.5 m  To the right  Caterpillar C 7.1 (TIER 3) +/- 45°	
BOOM Boom type Boom reach Drilling coverage Collaring height Horizontal holes  POWERPACK Engine type Max. tilt angles Number of cylinders	14') 29 m (7x14')*  DB 800H, articulated 4,8 m  17.6 m² (26.4 m²) +2.5 m/-4.5 m  To the right  Caterpillar C 7.1 (TIER 3)	
BOOM Boom type Boom reach Drilling coverage Collaring height Horizontal holes  POWERPACK Engine type Max. tilt angles Number of cylinders Engine output	14') 29 m (7x14')*  DB 800H, articulated 4,8 m  17.6 m² (26.4 m²) +2.5 m/-4.5 m  To the right  Caterpillar C 7.1 (TIER 3) +/- 45° 6  168 kW / 1 800 rpm	
BOOM Boom type Boom reach Drilling coverage Collaring height Horizontal holes  POWERPACK Engine type Max. tilt angles Number of cylinders Engine output	14') 29 m (7x14')*  DB 800H, articulated 4,8 m  17.6 m² (26.4 m²) +2.5 m/-4.5 m  To the right  Caterpillar C 7.1 (TIER 3) +/- 45° 6  168 kW / 1 800 rpm Gear box	
Max. hole depth  BOOM  Boom type  Boom reach  Drilling coverage  Collaring height  Horizontal holes  POWERPACK  Engine type  Max. tilt angles  Number of cylinders  Engine output  Transmission type	14') 29 m (7x14')*  DB 800H, articulated 4,8 m  17.6 m² (26.4 m²) +2.5 m/-4.5 m  To the right  Caterpillar C 7.1 (TIER 3) +/- 45° 6  168 kW / 1 800 rpm Gear box Enduro 25	
Rod length  Max. hole depth  BOOM  Boom type  Boom reach  Drilling coverage  Collaring height  Horizontal holes  POWERPACK  Engine type  Max. tilt angles  Number of cylinders  Engine output  Transmission type  Screw compressor type  Air filters	14') 29 m (7x14')*  DB 800H, articulated 4,8 m  17.6 m² (26.4 m²) +2.5 m/-4.5 m  To the right  Caterpillar C 7.1 (TIER 3) +/- 45° 6  168 kW / 1 800 rpm Gear box	

and rodhandling
12 micron abs., return 25 micron pressure up to +50°C ambient 200 I
pressure up to +50°C ambient 200 l
200
SLU 14-1
Hydraulic pilot control and relay ogic
Pilot/direct/ pilot controlled
Radio remote and pressure gauge
Rock Pilot+
For rotation standard and flushing optional
Stepless
24 VDC
DC 810H
23 m3/min at 1 000 mm vacuum H2O
13 pcs/fiber
10.4 m2
Standard
Standard
FL 6
310 mm
2 590 mm
0.81 kg/cm2
440 mm
440 111111

+/- 10°

121 Kn 3.5 km/h

Oscillation angles

Tramming force

Max. tramming speed

## STANDARD COMPONENTS

0.7.11.27.11.12.00.11.10
1 pc Rock drill HL 820 T, hydraulic
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+, full radio remote
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
1 pc Service light, hand held 12V magnetic

#### THE JAWS FOR DRILL STEELS

EU-safety devices, EN16228

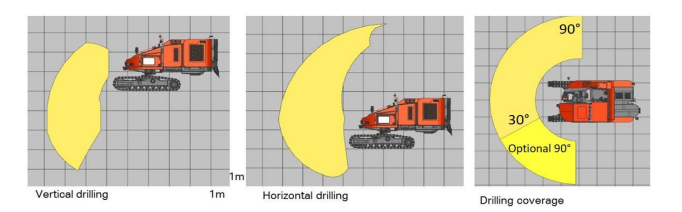
DRILL STEEL TYPE	DRILL STEEL	RECOMMENDED
	DIAMETER	HOLE DIAMETER
Extension rods	45 mm 1 ¾"	76 - 89 mm 3" - 3 ½"
MF-rods	45 mm 1 ¾"	76 - 89 mm 3" - 3 ½"
MF-rods	51 mm 2"	89 - 127 mm 3 ½" - 5"
Extension rods	51 mm 2"	89 - 127 mm 3 ½" - 5"

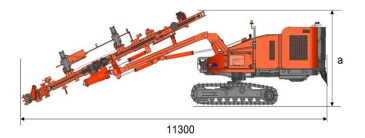
### SELECTION OF OPTIONS

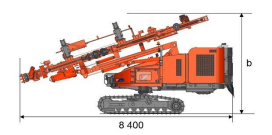
0222011011 01 110110
Driller's Notes - MWD Data Collection for TIM3D
Driller's Office planning software (one-year license)
TIM 5200 for vertical holes
TIM 5300 for vertical holes and depth measuring
TIM 6300 inclined holes, depth measuring and GPS aiming
TIM 6300 with open interface
TIM 6500 inclined holes, depth measuring, laser level and GPS aiming
TIM 6700 (TIM6500 with open interface)
TIM3D drill navigation system (Leica)
Horizontal drilling kit
EN 16228 Safety cage for feed, long
Kit for alternative steels, each
Thread greasing
Thread greasing with 5 gallon bucket
Power extractor
Readyness for Power Extractor
HF820T rock drill (replaces standard component)
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
Led lights, 6 pcs
Three bar grouser plates
Towing hook
Turnable superstructure 180 deg.
Fuel powered heater for engine
Fuel powered heater for engine 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
Water injection system
Grinder, Dynaset
CME mini junior Grinder
Spare radio remote transmitter
First service kit for Ranger DX800
Special tools for HL 820 T, field kit
Special tools for HL 820 T, compete
My Sandvik and SanRemo



#### **COVERAGE AREA AND DIMENSIONS**







#### **DIMENSIONS**

Weight	15 200 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