

Ranger DQ500 T3 SURFACE DRILLS

TECHNICAL SPECIFICATION

Ranger DQ500 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.

Ranger Ranger DQ500 is meant for pilot hole drilling in dimensional stone quarries.

KEY FEATURES

Hole diameter:	45- 89 mm (1 ³ / ₄ "- 3 ¹ / ₂ ")
Rock tools:	32, 38 or 45 mm (11/4", 11/2", and 13/4")rods
Rock Drill	15,5kW
Engine output:	168 kW
Flushing air:	6,2 m3/min, up to 10 bar
Production capacity:	2000 m3/8h
Total weight:	15 400 kg



HYDRAULIC ROCK DRILL Rock drill	HL 510	POWERPA Engine typ
Rock tools	32,38,45 mm	Max. tilt ar
Operating pressure	80-170 bar	Number of
Percussion rate	60 Hz	Engine out
Percussion output power	15.5 kW	Transmiss
Maximum rotation torque	530 Nm / 150 bar	Screw cor
Shank lubrication	Air / oil mist	Air filters
Flushing	Air	
Weight	130 kg	Fuel tank
		HYDRAUL
FEED Feed type	Chain feed CF145H	Number of
Total length	6 525 mm	Number of
Rock drill travel	4 200 mm	F91 - 1
Max. length of starter rod	4 305 mm	Filtration r
Hose reel	Standard	Cooling ca
Feed extension travel	1350 mm	Hydraulic
Feed/pull out force	20 kN	Shank lubi
Feed swing	-56°/+52° (-20°/+94°)	
Feed tilt	125°	CONTROL
Minimum height for horizontal	180 mm (7")	Control sy
holes		Tramming
		control
		User inter
		Drilling co
DOD CHANCED		Antijammi
ROD CHANGER Rod changer type		
	RH 714	
<u> </u>	RH 714 6+1 rods (45 mm)	Collaring
Storage capacity	6+1 rods (45 mm)	
Storage capacity Rod length	6+1 rods (45 mm) 3050, 3660 (10', 12')	Collaring
Storage capacity	6+1 rods (45 mm)	Collaring of Voltage DUST CO
Storage capacity Rod length	6+1 rods (45 mm) 3050, 3660 (10', 12')	Collaring of Voltage DUST CO Dust colle
Storage capacity Rod length Max. hole depth BOOM	6+1 rods (45 mm) 3050, 3660 (10', 12') 25 m	Collaring of Voltage DUST CO Dust colle
Storage capacity Rod length Max. hole depth BOOM Boom type	6+1 rods (45 mm) 3050, 3660 (10', 12') 25 m DB 800 SW with roll-over	Voltage DUST CO Dust colle Capacity/v
Storage capacity Rod length Max. hole depth BOOM Boom type Boom reach	6+1 rods (45 mm) 3050, 3660 (10', 12') 25 m DB 800 SW with roll-over 4,8 m	Collaring of Voltage DUST COLL Dust colle Capacity/v Filter elem
Storage capacity Rod length Max. hole depth BOOM Boom type Boom reach Drilling coverage	6+1 rods (45 mm) 3050, 3660 (10', 12') 25 m DB 800 SW with roll-over 4,8 m 26.4 m ²	Collaring of Voltage DUST CO Dust colle Capacity/v Filter elem Total filter
Storage capacity Rod length Max. hole depth BOOM Boom type Boom reach Drilling coverage Collaring height	6+1 rods (45 mm) 3050, 3660 (10', 12') 25 m DB 800 SW with roll-over 4,8 m 26.4 m ² +2.1 m/-5.0 m	Collaring of Voltage DUST COLL Dust colle Capacity/s Filter elem Total filter Primary cy
Storage capacity Rod length Max. hole depth BOOM Boom type Boom reach Drilling coverage	6+1 rods (45 mm) 3050, 3660 (10', 12') 25 m DB 800 SW with roll-over 4,8 m 26.4 m ²	Collaring of Voltage DUST CO Dust colle Capacity/of Filter elem Total filter Primary cy
Storage capacity Rod length Max. hole depth BOOM Boom type Boom reach Drilling coverage Collaring height	6+1 rods (45 mm) 3050, 3660 (10', 12') 25 m DB 800 SW with roll-over 4,8 m 26.4 m ² +2.1 m/-5.0 m	Collaring of Voltage DUST CO Dust colle Capacity/s Filter elem Total filter Primary cy Movable s CARRIER
Storage capacity Rod length Max. hole depth BOOM Boom type Boom reach Drilling coverage Collaring height Horizontal holes	6+1 rods (45 mm) 3050, 3660 (10', 12') 25 m DB 800 SW with roll-over 4,8 m 26.4 m ² +2.1 m/-5.0 m	Collaring of Voltage DUST CO Dust colle Capacity/v Filter elem Total filter Primary cy Movable s CARRIER Track type
Storage capacity Rod length Max. hole depth BOOM Boom type Boom reach Drilling coverage Collaring height Horizontal holes CABIN Cabin type	6+1 rods (45 mm) 3050, 3660 (10', 12') 25 m DB 800 SW with roll-over 4,8 m 26.4 m ² +2.1 m/-5.0 m To any direction	Collaring of Voltage DUST CO Dust colle Capacity/v Filter elem Total filter Primary cy Movable s CARRIER Track type Grouser p
Storage capacity Rod length Max. hole depth BOOM Boom type Boom reach Drilling coverage Collaring height Horizontal holes CABIN Cabin type Certificates	6+1 rods (45 mm) 3050, 3660 (10', 12') 25 m DB 800 SW with roll-over 4,8 m 26.4 m² +2.1 m/-5.0 m To any direction	Collaring of Voltage DUST CO Dust colle Capacity/s Filter elem Total filter Primary cy Movable s CARRIER Track type Grouser p Ground co
Storage capacity Rod length Max. hole depth BOOM Boom type Boom reach Drilling coverage Collaring height Horizontal holes CABIN Cabin type Certificates Noise level in the cabin	6+1 rods (45 mm) 3050, 3660 (10', 12') 25 m DB 800 SW with roll-over 4,8 m 26.4 m² +2.1 m/-5.0 m To any direction Ergo F.O.P.S. and R.O.P.S.	Collaring of Voltage DUST CO Dust colle Capacity/s Filter elem Total filter Primary cy Movable s CARRIER Track type Grouser p Ground co
Storage capacity Rod length Max. hole depth BOOM Boom type Boom reach Drilling coverage Collaring height Horizontal holes CABIN Cabin type Certificates Noise level in the cabin Air conditioning	6+1 rods (45 mm) 3050, 3660 (10', 12') 25 m DB 800 SW with roll-over 4,8 m 26.4 m ² +2.1 m/-5.0 m To any direction Ergo F.O.P.S. and R.O.P.S. below 80 dB(A)	Collaring of Voltage DUST CO Dust colle Capacity/v Filter elem Total filter Primary cy Movable s CARRIER Track type Grouser p Ground college Ground cle
Storage capacity Rod length Max. hole depth BOOM Boom type Boom reach Drilling coverage Collaring height Horizontal holes CABIN	6+1 rods (45 mm) 3050, 3660 (10', 12') 25 m DB 800 SW with roll-over 4,8 m 26.4 m² +2.1 m/-5.0 m To any direction Ergo F.O.P.S. and R.O.P.S. below 80 dB(A) Standard *	Collaring of Voltage DUST COLLEGE Capacity/Normal Filter element Total filter Primary cy Movable s CARRIER Track type Grouser p Ground college Ground primary cy Ground cleans are considered to the college of the co
Storage capacity Rod length Max. hole depth BOOM Boom type Boom reach Drilling coverage Collaring height Horizontal holes CABIN Cabin type Certificates Noise level in the cabin Air conditioning Pressurization	6+1 rods (45 mm) 3050, 3660 (10', 12') 25 m DB 800 SW with roll-over 4,8 m 26.4 m² +2.1 m/-5.0 m To any direction Ergo F.O.P.S. and R.O.P.S. below 80 dB(A) Standard * Standard	Collaring of Voltage DUST COLD Dust colle Capacity/s Filter elem Total filter Primary cy Movable s CARRIER Track type Grouser p Ground cold Ground pr Ground cle Turnable s Oscillation
Storage capacity Rod length Max. hole depth BOOM Boom type Boom reach Drilling coverage Collaring height Horizontal holes CABIN Cabin type Certificates Noise level in the cabin Air conditioning Pressurization Seat	6+1 rods (45 mm) 3050, 3660 (10', 12') 25 m DB 800 SW with roll-over 4,8 m 26.4 m² +2.1 m/-5.0 m To any direction Ergo F.O.P.S. and R.O.P.S. below 80 dB(A) Standard * Standard Multiposition	Collaring of Voltage DUST CO Dust colle Capacity/v Filter elem Total filter Primary cy Movable s CARRIER Track type Grouser p Ground coll Ground clo

Seat	Multiposition
Vibration dampening	Standard
Windows	Safety laminated, tinted with wipers
Power take-off	12 VDC
* Air condition system contains f HFC-134a	luorinated greenhouse gases

POWERPACK	
Engine type	Caterpillar C 7.1 (TIER 3)
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	3801

HYDRAULIC SYSTEM	
Number of gear pumps	3 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, pressure
Cooling capacity	up to +50°C ambient
Hydraulic oil tank	200
Shank lubrication device	SLU 14-1

Hydraulic pilot control and relay logic
Pilot/direct/ pilot controlled
Proportional hydraulic joysticks and pressure gauges
Rock Pilot+
For rotation standard and flushing optional
Stepless
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	0.79 kg/cm2
Ground clearance	440 mm
Turnable superstructure	120° / 180°
Oscillation angles	+/- 10°
Tramming force	110 Kn
Max. tramming speed	3.5 km/h

STANDARD COMPONENTS

1 pc	Rock drill HL	510, hydraulic	, w.OMSU200
------	---------------	----------------	-------------

1 pc Chain feed CF 145H x 12 with two ground supports and movable drill steel support

1 pc Rod handler RH 714 incl. 1 set of jaws

1 pc Hose reel

1 pc Boom DB 800 SW, articulated with roll-over

1 pc Carrier track mounted, turnable superstructure

1 pc Turnable superstructure 180 deg

1 pc Power pack diesel driven, hydraulic pumps and on-board compressor

1 pc Hydraulic system load sensing and open center

1 pc Control system Rockpilot + Full radio control for drilling, boom, and rodhandling movements

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

9 pcs Working lights

1 pc Gaugeset for accumulator checking

1 pc Backup alarm

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

EU-safety devices without safety cage

THE JAWS FOR DRILL STEELS

DRILL STEEL TYPE	DRILL STEEL DIAMETER	RECOMMENDED HOLE DIAMETER
Extension rods	32 mm 1 ¼"	45 - 57 mm 1 ¾" - 2 ¼"
MF-rods	32 mm 1 ¼"	45 - 57 mm 1 ¾" - 2 ¼"
Extension rods	38 mm 1 ½"	64 - 70 mm 2 ½" - 2 ¾"
MF-rods	38 mm 1 ½"	64 - 70 mm 2 ½" - 2 ¾"
Extension rods	45 mm 1 ¾"	76 - 89 mm 3" - 3 ½"
MF-rods	45 mm 1 ¾"	76 - 89 mm 3" - 3 ½"

SELECTION OF OPTIONS
Alternative seat ISRI 6000
Radio with CD-MP3 player
Reversing camera
Vacuum cleaner for cabin
TIM 5600 for vertical and horizontal holes and depth measuring
Kit for alternative steels, each
Thread greasing
Thread greasing with 5 gallon bucket
Anti- freeze system for air lines
Biogradeable hydraulic oil
Central lubrication system Sandvik
Electric fuel filling pump
Guides for grousers, long
Hydraulic rear ground support
Three bar grouser plates
Towing hook
Winch with radioremote control and cable tightness automatics
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

Shut down of suction for water holes

Water injection system

Grinder Sandvik RG420H

Extra manuals, price will be added according to pricing sheet

First service kit for DX500

Special tools for HL 510, field kit

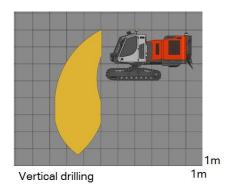
Special tools for HL 510, complete

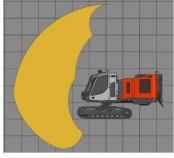
Service agreement - select level from extra item

SanRemo - select level from extra item EN 16228 Safety cage for feed



COVERAGE AREA AND DIMENSIONS

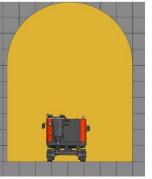


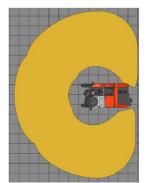




Horizontal drilling

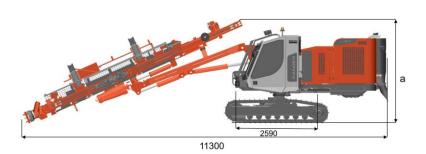
Vertical coverage

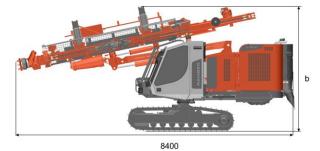




Tunnel bolting reach

Horizontal coverage





DIMENSIONS

Weight	15 400 kg
Width	2.5 m
Height	a/b, 3.2 m/3.6 m
With safety cage	3.2 m/3.8 m
Total length	8.4 m / 11.3 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