

SANDVIK DR412i ROTARY / DTH BLAST HOLE DRILL

TECHNICAL SPECIFICATION

Sandvik DR412i is a diesel-powered, self-propelled, crawler-mounted blasthole drill for surface mining. It is standard equipped for rotary with optional downthe-hole (DTH) hammer drilling power.

HIGHER PRODUCTIVITY THROUGH INNOVATION

Sandvik DR412i uses a CAN bus controlled hydraulic system to monitor the machine, allowing for timely preventative maintenance and delivering higher availability.

RUGGED DESIGN

Sandvik DR412i is equipped to drill 203 to 311 millimeter (8" to $12^{1/4}$ inch) diameter blastholes with extended mast capacity of 17.8 meters (58.5 feet) or standard mast capacity of 75.5 meters (247.7 feet).

INNOVATION FOR SAFER OPERATION

Pipes can be handled from within the cab using the Sandvik carousel and breakout system, with optional hands free bits changing capability.

OPERATOR COMFORT AND CONTROL

The new-generation ergonomically-designed cab includes controls on the armrests, touchscreens, angled windows to reduce glare and a safari-style roof to keep the cab cooler.

EASIER ACCESS

Wider, 360-degree walkways enable superior drill access for routine maintenance. An optional hydraulic main-access stairway can be mounted to provide a parallel step onto and off of the drill.



DESIGNED WITH SAFETY IN MIND

We designed Sandvik DR412i with worldwide standards in mind, such as Mining Design Guidelines (MDG) for mobile and transportable equipment in mines, Earth Moving Equipment Safety Round Table (EMESRT) Design Philosophies and CE conformity marking.

COMPRESSOR MANAGEMENT

Advanced compressor management reduces the compressor load allowing the operator to manage air volumes and pressures to maximize efficiency and reduce fuel burn reducing your CO₂ footprint and extending engine and compressor life.

PERFORMANCE

Metric	Imperial
203 to 311 mm	8-12 ^{1/4} in
75.5m	247.7 ft
33.1 m	108.5 ft
12 m	39.5 ft
17.8 m	58.5 ft
356 kN	80,000 lbf
407 kN	91,500 lbf
	75.5m 33.1 m 12 m 17.8 m 356 kN

POWER GROUP

	Metric	Imperial
Engine options		
Cummins QST30 (Non tier 4)	783 kW	1050 HP
CAT C27 (Non tier 4/Tier 4)	708 kW	950 HP

Compressor options		
Rotary Drilling	56.6 m³/min @ 6.9 bar	2000 SCFM@ 100 psi
Rotary Drilling (option)	76.6 m³/min @ 5.5 bar	2600 SCFM @ 80 psi
DTH Drilling	41 m³/min @ 24.1 bar	1450 SCFM @ 350 psi
DTH Drilling (option)	42.5 m³/min @ 34.5 bar	1500 SCFM @ 500 psi
Fuel tank	3,407	900 gal
Ambient operating range	-40° C to 50° C	-40°F to 122°F

^{*}Optional power group shown-consult factory for other configurations

HYDRAULIC SYSTEM

	Metric	Imperial
Reservoir capacity	1,181	312 gal
Reservoir pressurization	0.3-0.5 bar	5 - 7 psi

FRAME AND JACKS

	Metric	Imperial
Main frame	Designed wit wide flange beam rails, cross beams and design verified by structural FEA and calculations	
Walkways	Slip resistant steel grip strut imaterial	
Leveling jacks	4	
Pad diameter	762 mm	30 in
Pad ground clearance	609 mm/ 635 mm	24 in/ 25in

UNDERCARRIAGE

	Metric	Imperial
Model	S46	SHD
Track shoe width	900 mm	35.4 in
Track shoe width	Triple grouser	
Width over tracks	4.57 m	15 ft
Tram speed	2.1 kph	1.3 mph

FEED SYSTEM (Standard Mast)

	Metric	Imperial
Feed type	Twin cylinders a	and chain drive
Chain type	Heavy-duty roll	er type chains
Related pull down force	356 kn	80,000 lbf
Feed down rate	0-41.1 m/min	0-135 fpm
Rated pull back force	156 kN	35,000 lbf.
Feed up rate	0-41.1 m.min	0-135 fpm
Chain adjustment	Hydraulic cylinder	

FEED SYSTEM (Extended Mast)

	Metric	Imperial
Feed type	Hydraulic Mo	otor-Gearbox
Chain type	Heavy-duty ro	ller type chains
Related pull down force	356 kN	80,000 lbs
Feed down rate	0-43.9m/min	0-140 ft./min.
Rated pull back force	156 kN	35,000 lbf.
Feed up rate	0-43.9 m/min	0-140 ft./min.
Chain adjustment	Grease cylinder	

MAST

	Metric	Imperial
Construction	Designed with rectangular tub- ing, design verified by structural FEA and calculations	
Pivot bushings	Alloy steel bushings	
Mast raising cylinders	2	
Angle drilling	0° to 30° in 5° increments (Std mast) 0° to 20° in 5° increments (Ext mast)	
Hoist/Winch	30.2 kN	6,500 lbf
Mast locking	2 hydraulic actuated pins	
Pipe loader	4/5 pod loader for Std mast 2 pod loader for Ext mast	

ROTARY HEAD

	Metric	Imperial
Rotary power	193 kW	260 hp
Speed / torque standard @120 rpm	15,479 Nm	11,416 lbf
Speed / torque option @100 rpm	18, 642 Nm	13,749 lbf
Speed / torque option @150 rpm	12, 428 Nm	9,166 lbf
Bullshaft thread	5 ½	in API REG.

OPERATOR'S CAB

	Metric	Imperial
Certification	FOPS rated per ISO 3449 Level II	
Sound level rating	80 dB(A) or less	
Operator's seat	Fully adjustable and swiveling (180°) with adjustable height, lumbar support, and pneumat- ic suspension, shoulder type 3-point seat belt	
Helper's seat	Fixed with seat belt	
Camera monitor	Standard for tramming	
HVAC	Ambient temp. range -40° c to +50° C -40°F to 122°F	
Sunshades	Standard on all windows	
AM/FM Sirius XM radio	Standard w/bluetooth connectivity	

OPERATOR CONTROLS

	Metric	Imperial
Location	hand contro	d left and right- I panels for all nctions
GUI	12" touch so	creen display

DUST SUPRESSION

	Metric	Imperial	
Water injection w/o DC	2,271	600 gal	
Water pump	34 lpm	9 GPM	
Dry dust collector	198 m³/min	7000 CFM	
Dust hood		Hyd. cylinder actuated dust door and curtains	

STANDARD FEATURES

	Metric	Imperial	
Lighting	17 LEI	17 LED lights	
Central lubrication	Auto	Automatic	
Thread lubrication	Operated	Operated from cab	
Chain lubrication	Operated from cab		
Cameras	2 for tramming, 2 for pipe handling		
Safety features	ladders and r enclosure; P stop on mast;	Emergency stops near all ladders and main electrical enclosure; Pull type cable stop on mast; Fuel fill isolator on fluid service center	

Fluid service center	Remote fill points:	
	Fuel, Hyd. Oil, Central lube, Chain lube, Engine coolant	
	Remote drain points:	
	Engine oil, Hyd. oil, Compressor oil, Engine coolant, Pimp drive oil	
Srobe light	2 (on mast and on frame)	
Oil Sampling	Live SOS sampling points for engine, compressor, engine coolant, hydraulic oil	
Diagnostics package	Sensor package for key pump parameters for the ease of troubleshooting	

OPTIONS

	Metric	Imperial	
Radio remote	For trammi	ng and hoist	
Mast access	Infill for access on mast bottom		
Machine access	0 ,	Self levelling hydraulic cyilinder. actuated stairway	
Wash down	Pressure water wash hose reel		
Hammer lube	115 l (30 gal.) tank for DTH drilling		
Deck crane	For bit and hammer handling		

ARCTIC PACKAGE

Metric	Imperial
25	
25kW	
Hydraulic oil, water, chain lube, pump drive, comprressor oil, engine coolant, engine oil, batteries	
On water pump	
	Hydraulic oil, w pump drive, co engine coola batt

AUTOMATION FEATURES

	Metric	Imperial	
Standard		Level Mast	
Options		-	
Navigation	TIM3	TIM3D GPS	
Drilling	Auto drill, Auto	Auto drill, Auto pipe handling	
Teleremote		Automine off board remote operation	



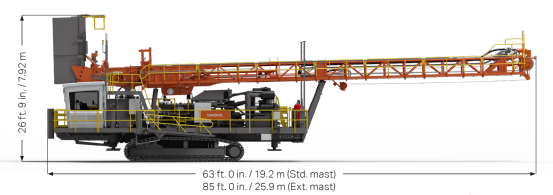
DIMENSIONS

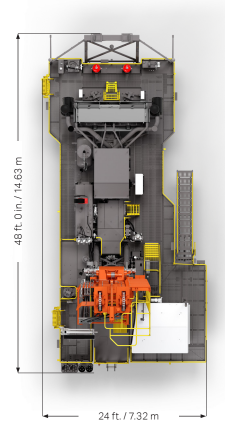
	Metric	Imperial
Length - Mast up	14.63 m	48 ft. 0 in.
Length - Mast down (Std. mast)	19.2 m	63 ft. 0 in.
Length - Mast down (Ext. mast)	25.9 m	85ft. 0 in.
Height - Mast down	7.92 m	26 ft. 0 in.
Height - Mast up (Std. mast)	19.2 m	63 ft. 0 in.
Height - Mast up (Ext. mast)	25.9 m	85 ft. 0 in.
Width w/ additional deck	7.32 m	24 ft.0 in.
Width w/o additional deck	-	-

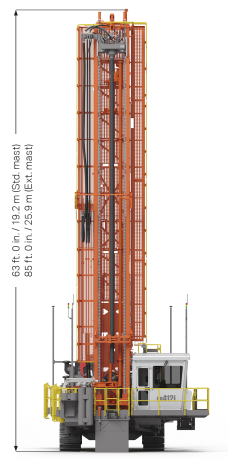
WEIGHT

	Metric	Imperial
Estimated operating weight	109 -127 t	240,000 - 280,000 lbs.

Dimensions are per engineering drawings, actuals may vary slightly. Weights are approximate and subject to change without notice. All performance figures are theoretical and at 100% systems efficiency.







Equipment shown includes optional equipment

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.