

DS311DE ROCK SUPPORT BOLTER

TECHNICAL SPECIFICATION

Sandvik DS311DE is a one-man-operated electrohydraulic rock bolter for rock reinforcement in underground mines with small and medium cross sections.

The operator works under supported ground, protected under a FOPS / ROPS certified cabin structure. Mechanization of the bolting process ensures efficient, constant and durable rock bolt integrity. Built from proven and reliable components, Sandvik DS311DE uses RD314 rock drill for fast performance, installed on the Sandvik Bolting Head with low operating cost. Versatility is also one of the rock bolter's key characteristics. Sandvik DS311DE can install most common rock bolts ranging in length from 1.5 to 3 meters (5 to 10 feet).

Sandvik DS311DE drills is powered by diesel engine with low emissions (Tier 3, China 3, Tier 4F or Stage V in option)

The Sandvik DS311DE drills from both diesel or electric power, which makes it the ultimate versatile rock bolter. Sandvik DS311DE can be used for both rehabilitation and rock reinforcement in production areas. The standard unit requires a water supply from the mine network, however a water tank option enables the rock bolter to operate independently.

KEY FEATURES

6 350 x 2 100 mm (roof)
1 x RD314, 14 kW
1 x SBH, (5' to 10')
1 x B26XLB
4 165 mm (with SBH5 and B26B)
2 020 mm
2 140 mm / 3 100 mm
2 920 mm or 2 670 mm
11 530 mm (with SBH5)
16 000 - 18 000 kg depending on options



HYDRAULIC ROCK DRILL

Type of rock drill	RD314 (TS2-137)
Percussion power	14 kW
Percussion pressure	Max. 180 bar
Percussion rate	110 Hz
Rotation speed	Max. 530 rpm
Rotation torque	Max. 340 Nm
Hole size diameter	33 - 43 mm (1"5/16 - 1"23/32)
Recommended rod	R32 - HEX25 - R25
Shank adapter	R32 female
Weight	115 kg
Filling device for accumulators	Specification TS2-430

BOLTING HEAD

SBH (TS2-208)		SBH5	SBH6	SBH7	SBH8	SBH10
Bolt length	mm	1 525	1 830	2 135	2 440	3 050
Drill steel length	mm	1 975	2 175	2 475	2 795	3 405
Hole depth	mm	1 755	1 950	2 250	2 570	3 185
Total length (A) (drilling)	mm	2 520	2 820	3 120	3 440	4 090
Total length (B) with RHR50 (bolting)	mm	2 710	3 010	3 310	3 630	4 280
Total length (B) with RD315 (bolting)	mm	2 770	3 070	3 370	3 690	4 340
Recommended operating height with RD315 (min.)	mm	2 970	3 270	3 570	3 890	4 540
Total weight*	kg	1 040	1 070	1 100	1 150	1 280

Dimensions +/- 5 mm
*The weights are theoretical and given for information
Dimensions and weights are for a bolting head equipped

воом

Type of boom	B26XLB (TS2-207)
Boom extension	1 700 mm
Boom weight, net	1 500 kg
Roll-over angle	360°

HYDRAULIC SYSTEM

Powerpack	HPP375 (1 x 75 kW) IE3 electric motor or Diesel engine (100 kW)
Filtration (pressure / return)	20μ / 10μ Quick couplers for kidney filtration
Oil tank volume	330 liters
Oil tank filling pump	Electric
Cooler for hydraulic oil	OA30 oil-to-air (30 kW)

DRILLING CONTROL SYSTEM

Type of control system	THC561 (TS2-362)
Operating principle	Hydraulic control
Manual boom control	Direct control Fully proportional Hydraulic parallelism
Drilling control	Manual collaring Feed / percussion pressure control Feed / percussion pressure monitoring Anti-jamming system Flushing control (On /Off/Auto.)
Drilling safety	Boom movements inhibition switches

ELECTRIC SYSTEM

Standard voltage	380 - 690 V (± 10%)
Total installed power	80 kW
Main switch gear	MSE 5
IP classification	Specification TS2-132
Starting method	Star delta 380 V - 575 V DOL 600 - 690 V
Automatic cable reel	TCR1
Cable reel control	Operator station and remote control at rear of unit
Sealed AGM batteries	2 x 12 V, 95 Ah
Cable plug holder	On central rear hood
Front lights (combined working and driving)	4 x 50 W LED (4 200 lm, 6 000 K)
Rear lights (combined working and driving)	4 x 50 W LED (4 200 lm, 6 000 K)
Search light	Remoted with cabin: 1 x 40W LED (2 300 lm, 5 700 K) Manual with canopy: 1 x 17W LED (600 lm, 6 000K)
Rear brake / parking lights	2 x Red LED

AIR AND WATER SYSTEM

AIR AND WATER STSTEM	
Flushing of holes	By water
Water booster pump type	WBP1 hydraulic driven
Water pump capacity	33 l/min at 15 bar (input pressure = 4 bar)
Water pump inlet pressure	2 bar (Min.)
Flushing water pressure	10 - 15 bar
Shank lubrication device	SLU1 (Air / oil mist)
Air compressor	1 m³/min at 7 bar (hydraulic driven)
Oil consumption	100 g/h
Air consumption	250 l/min

OPERATOR'S SAFETY CABIN

Standard cabin	FOPS / ROPS (ISO 3449 / 3471) Height 2 920 mm
Operation	Standing drilling, seated tramming
Sound pressure level according to EN 16 228	Operator station: 80 dB(A)
Operator's seat	Ergonomic T-back seat
Air conditioning	Cooling only
Tramming cameras	On rear frame and cabin or canopy

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CARRIER	
Type of carrier	NC5-17
Steering system	Frame steering
Carrier articulation	± 38°
Rear axle oscillation	± 10°
Ground clearance	320 mm
Diesel engine	Deutz TCD2012 , 100 kW, Tier 3, Stage IIIA, China 3
Exhaust catalyzer	Standard
Transmission	Hydrostatic, automotive
Axles	Dana Spicer 123 (front and rear) with extended differential breathers
Tires	12.00-20 foam filled tires
Service brakes	Hydrostatic and positive braking
Parking and emergency brakes	SAHR fail safe type wet disc brakes
Tramming speed	12 km/h (horizontal) 5 km/h (14%=1:7=8°)
Gradeability / sideways tilt	Max. 15° / 5° (according to ISO 18758)
Fuel tank	160 liters
Tramming oil tank	55 liters
Carrier stabilization	2 x Telescopic (front) 2 x Vertical (rear)
Bolt storage	Left side
Tramming alarm	Standard
Knowledge Box™	Connectivity solution (TS2-535) My Sandvik insight readiness (TS2-390)
Documentation	1 x Operator's manual 1 x Technical manual (in English only) 1 x Parts manual (in English only) 2 x USB key of manuals (PDF files) 1 x Online Parts manuals (My Sandvik)

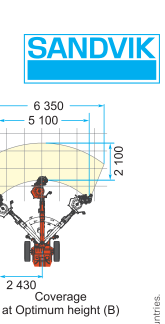
OPTIONAL FEATURES AND PACKAGES

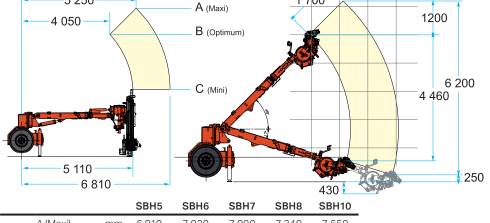
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Hydraulic rock drill *RHR50 rotary drill	Instead of RD314 (drilling line)
	-
Boom	D00D1
*Type of boom	B26B boom instead of B26XLB
Boom suspension system	Specification TS15-232
Bolting option	
*Bolting alternatives	GCR, GCC, WI, S, M
Two bolt lengths carousel on	For bolting head 7' and 6' bolts
SBH8	
Screen handler	On the bolting head (TS2-355) with
	hooks for mesh on carrier side
Bolting head oiler	For BC and BCS system (TS2-291)
Rod retainer on SBH	For manual extension drilling with
	optional rod handler
Drilling control system	
Access detector system	Mandatory in Europe (TS2-211)
Access protector system	Mandatory in Canada (TS2-211)
Electric system	
*Optional voltage	Multivoltage (380 - 1 000 V),
, 0	at 50 or 60Hz (fuel tank 120 liters)
*Electric cable	Specification TS2-121
Ground fault and overcurrent	VYK (N/A USC package)
protection	with pilot cord (optional)
Dewatering pump outlet	8 kW (site voltage 380 - 690 V)
Battery jump start	Optional
Amber flashing light	LED (24 V)

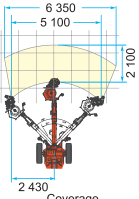
Cleaning system HP system with reel	Up to 180 bar (TS2-343)				
Greasing systems					
Centralized greasing points	Specification TS2-463				
Manual system	Greasing gun and cartridge with				
Automatic system	hose reel (TS2-463) Carrier (TS2-463)				
Air and water system					
Air mist flushing kit	Specification TS2-285				
*Air compressor	1.6 m³/min at 7 bar, hydraulic drive				
Water hose with hooks	32 mm (11/4"), 80 meters				
Operator's safety cabin / canop	ру				
*Safety canopy	FOPS (ISO 3449)				
*Low cabin	FOPS / ROPS certification				
Cabia baatia	Height 2 670 mm,				
Cabin heating Cabin audio system	During drilling and tramming Radio / MP3 / Bluetooth and				
Cabiii addio system	loudspeakers				
Safety grill	For canopy or cabin				
Fire suppression system					
Hand held fire extinguisher	1 x 6 kg Type ABC				
Manual or automatic system	Ansul, 6 nozzles (TS2-460)				
Auto. fire suppression system	Sandvik Eclipse™ (TS2-461)				
Carrier					
*Diesel engine	Deutz TCD3.6, 100 kW, Tier 4F,				
Fast filling and evacuation	Stage V, Canmet Wiggins (complete)				
system	Miggins (complete)				
Brake release	Manual hand pump				
*Knowledge Box™	My Sandvik productivity				
M/legal alegal (a and legal de ::-	readiness (TS2-390)				
Wheel chocks and holders *Directional tramming alarm	2 Sets Cri du Lynx®				

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Spare rock drill	RD314, RD315
Tools and pressure test box	Specification TS2-429
Spare wheel assembly	Foam-filled
Special tools for rock drill	Field tool set (TS2-119)
	Complete tool set (TS2-118)
Warranty extension	One year (excl. Kazakhstan)
Documentation	Extra paper or PDF manuals
Video recorder and speedometer	For CIS
Package: Country specific	LAM, USC, AUS, CE package
options	
Package: Harsh water packages	Basic or advanced (TS2-049)

*) Replaces standard feature

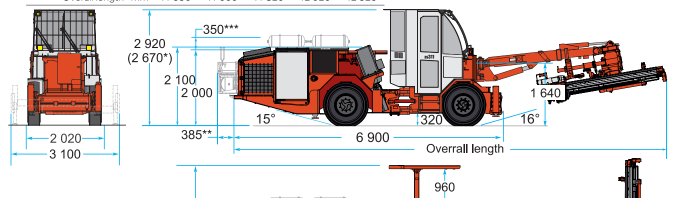


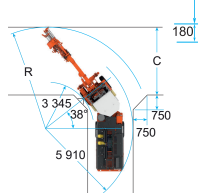




				30113	30110	30117	30110	301110
		A (Maxi)	mm	6 810	7 030	7 090	7 340	7 650
DS311	. II	B (Optimum)	mm	5 610	5 830	5 890	6 140	6 460
	326	B (Optimum) C (Mini)	mm	2 970	3 270	3 570	3 890	4 540
	-	Overall length			11 660	11 820	12 020	12 325

3 100





-3 200→

5 250

11 370 * With low cabin option ** With Sandvik Eclipse™ option *** With air receiver option B26BXL boom B26B boom ****

1820

		Radius (R)	T-cross (C)	Radius (R)	T-cross (C)
DS311DE (SBH5)	mm	7 195	4 485	6 800	4 165
DS311DE (SBH6)	mm	7 360	4 650	6 970	4 330
DS311DE (SBH7)	mm	7 410	4 700	7 020	4 380
DS311DE (SBH8)	mm	7 600	4 890	7 210	4 570
DS311DE (SBH10)	mm	7 860	5 150	7 465	4 830

****Optional boom All dimensions in mm

Sandvik Mining and Rock Solutions reserves the right to make changes to the information on this data sheet without prior notification to users. $Please\ contact\ a\ Sandvik\ representative\ for\ clarification\ on\ specifications\ and\ options.$

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