DEVELOPMENT

DRILL

SANDVIK DD311D-40EC

TECHNICAL SPECIFICATION



Sandvik DD311D-40EC is a single boom electro-hydraulic jumbo with the ability to drill on both diesel and electric power. It is designed for fast and accurate drilling in drifting and tunneling of 40 m² cross sections. The hydraulic controls enable accurate and efficient drilling performance.

The HLX5 rock drill has proven to be efficient and powerful. Optimal coverage is achieved with the robust SB40 boom. The drilling performance can be improved with optional instrumentation.

Sandvik DD311 is the successor of the well-known Sandvik DD310 and offers easier maintenance.



HYDRAULIC ROCK DRIL	L	
Rock drill		HLX5
Percussion power		20 kW
Percussion pressure		Max. 220 bar
Percussion rate		67 Hz
Rotation speed	Max. 250 rp	om (with OMS80)
Rotation torque	400 N	Nm (with OMS80)
Hole size (drifting)	43 - 64 mm	1"¾ - 2"½
Hole size (cut hole)	76 -127 mm	3" - 5"
Recommended rod		T38 - R32 T38 - Alpha 330 T38 - R35
Shank adapter		T38 (male)
Weight	210 kg	462.9 lb
Length	955 mm	37.6 in
Profile height	87 mm	3.4 in
Shank lubrication device	Ai	r / oil mist, SLU-1
Air consumption		250 - 350 l/min
Oil consumption		180 - 250 g/h
Inflating device for accumulator	See s	pec sheet 2-9110

воом		
Boom		SB40
Parallel coverage	44.5 m²	146 ft²
Parallelism		Automatic hydraulic
Boom extension	1050 mm	41.3 in
Boom weight, net	2100 kg	4630 lb
Roll-over angle		358°

FEED		
Feed		TF500-12
Feed force		Max. 25 kN
Feed extension	1350 mm	53 in

FEED DIMENSIONS				
Feed TF500	Total Length	Hole Length	Rod Length	Net Weight
10 ft*	4660 mm	2830 mm	3090 mm	470 kg
	183.4 in	111.4 in	121.6 in	1036 lb
12 ft	5270 mm	3440 mm	3700 mm	500 kg
	207.4 in	135.4 in	145.6 in	1102 lb
14 ft*	5880 mm	4050 mm	4305 mm	530 kg
	231.4 in	159.4 in	169.4 in	1168 lb
16 ft*	6490 mm	4660 mm	4915 mm	560 kg
	255.5 in	183.4 in	193.5 in	1234 lb

*Alternative options features/components ** Additional options features/components

HYDRAULIC SYS	TEM	
Powerpack		HPP575 (75kW)
		Diesel engine
Percussion pump		100 cc (variable)
	Dies	el engine 71 cc (variable)
Triple pump		33 cc (Rotation)
		29 cc (Air compressor)
	19 cc (Water p	ump and air conditioning)
Rotation pump	I	Diesel engine 38cc (gear)
Filtration size		20 micron (pressure)
		10 micron (return)
Oil tank volume	330 liters (drilling)	87.2 US gal
	55 liters (tramming)	14.5 US gal
Tank filling		Manual pump
Oil cooler	Water cooled. Co	ooling capacity 1 x 45 kW
Tools set for hydraulic adjustment		See spec sheet 2-9100

CONTROL SYSTEM	
Туре	THC560, hydraulic
Manual boom control	Direct control
	Fully proportional
	Hydraulic parallelism
Drilling control	Manual collaring Feed/percussion control Anti-jamming system
Automatic cycle	Stop and return automatics

ELECTRIC SYSTEM AND	OPTIONS
Total input power	80kW
Main switch	MSE5
IP classification	See spec sheet TS2-132
Standard voltages	380-690 VAC
Starting method	Star delta starter 380VAC - 575 VAC
Voltage fluctuation	± 10%
Automatic cable reel	TCR1
Cable reel control (in & out)	Operator station
	Remote control at rear machine
Sealed AGM batteries	2 x 12V, 95Ah
Front lights (combined working and driving)	2 x 35 W HID + 2 x 70 W (24V)
Rear working lights	2 x 70 W (24V)
Rear driving lights	2 x 70 W (24V)
Parking rear brake/park lights	2 x Red LED

FLUSHING SYSTEM AND OPTIONS	
Flushing	Water
Water pump type	WBP1 hydraulic driven 8 cc, 13,6l/min
Water pump capacity	43 l/min
Water pump inlet pressure	2 bar (Min.)
Flushing water pressure	10 - 15 bar
Air compressor	CTN10H (hydraulic driven 16cc), 1m³/min (7 bar)

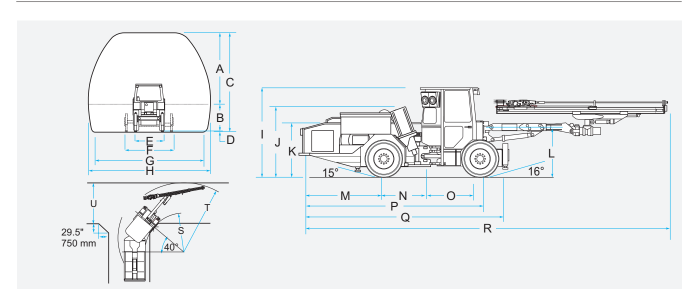
TRAMMING & OPERATOR STATION		
Tramming speed	Horizontal: 12 km/h	7.4 mph
	14% = 1:7 = 8° 5.0 km/h	3.1 mph
Gradeability / Inclination		Max. 15° / 5°
Safety cabin	FOPS/ROPS (IS	O3449 / ISO3471)
	High cabin	Height 2920 mm ROPS < 16000 kg
Operation	Standing drilling	, seated tramming
Sound pressure level according to EN791	Operato	or station: 80 db(A)
Seat	Ergonomic, adjus	table for tramming including seat belt
Air conditioning		Filtration 100µ
Cabin heating	During dri	lling and tramming

CARRIER		
Carrier	NC5	
Carrier type	Wheel m	ounted, frame steering
Frame steering		± 40°
Rear oscillation		± 10°
Ground clearance	320 mm	12.5 in
Diesel engine	Deutz BF4M2012C	, 93kW. Tier 2, Stage 2
Diesel engine control	Electronic, EMR	
Exhaust catalyzer		Standard
Transmission	Hydrostatic, automotive	
Axles (front, rear)	Spicer 112 / Spicer 123 with extended differential breathers	
Tires		12.00 - 20
Service brakes	Hydrostat	cic and positive braking
Brakes parking emergency	Hydraulic oil immersed multiple disc brakes on both brakes	
Fuel tank	180 liters	47.5 US gal
Hydraulic jacks	Telescopic (front), Vertical (rear)	
Total weight Depending on options	Around 16300 kg	Around 35935 lb

OPTIONS & PACKAGES	
Boom*	SB40NV instead of SB40

*Alternative options features/components ** Additional options features/components

OPTIONS & PACKAGES	
Feed TF feed lengths* Telescopic feed*	10, 14, 16 ft TFX6/12. 8/14
Drilling option Rod retainer**	TRRI included safety wire Adds 35mm length of the TF-Feed
Two rod system**	TRS included TRR1 & Safety wire
Instrumentation Angle, position and depth measurement with data logging** MWD analysis**	TCAD + LOG With iSure I - II design reporting iSure III Analysis (with TCAD option)
Hydraulic system Tank filling* Biodegradable oils*	Electric pump Shell Naturelle HFE46/HFE68
Control system Constant speed drilling**	Replaces feed / percussion control
Cleaning system Pressure cleaning system with reel**	Max. 15 bar
HP cleaning system with reel**	Max.180 bar
Greasing system Centralized greasing points** Greasing unit with pump, reel and nozzle** Automatic greasing pustom**	Carrier Manual
Automatic greasing system** Electric system	Carrier and booms
Optional voltage* Starting method* Electric cable rubber or PUR** Auxiliary outlet** Sensors in the jacks** Battery jump start**	1000 VAC, 50 Hz Direct on line (DOL) 1000VAC Depending on voltage (specTS2-121) 1 x 230 VAC on main switchgear door Indicator light for jacks up
Extra working lights (front)** Amber strobe light**	2 x 35 W HID (24V) LED (24V)
Flushing system Air mist flushing** Water flushing with air cleaning of hole** External air connection** Water hose reel with water hose** Water hose with hooks** Additional air for hole cleaning with air**	See spec 5-9510 External water + 2x601 air receivers External water + CTN16 (11kW) IP5 air cleaner THR + 32 mm (1"'4); 80 meters 32 mm (1"'4); 80 meters 2 x 601 air receiver
Fire suppression system Handheld fire extinguisher** Manual fire suppression system** Auto fire suppression system**	1 x 6kg, Type ABC, Desautel Ansul, 6 nozzles (incl.1 x extinguisher) Ansul, 6 nozzles (incl.1 x extinguisher)
Tramming & operator station Lowered cabin* (Seated operation) Seat* CD player/radio/MP3** Front screen protection bar**	Height 2670 mm Low cabin ROPS < 18 000 kg T back seats Requires 12VAC outlet
Carrier Diesel engine* Tires* Fast filling systems** Wheel chocks and holders** Brake release** Reversal rotation for cleaning**	Deutz TCD2012,95kW.Tier 3,Stage 3A Foam filled tires Complete 2 pieces Manual hand pump Engine cooler and fan tramming oil cooler fan
Extra items Ground fault and overcurrent protection** Spare rock drill** Spare wheel assembly** Special tools for rock drill** Documentation**	VYK Standard or foam filled Extra manuals
Packages Regional packages** Harsh water package**	LAM, USC, AUS, EUR Basic or advanced (spec TS2-049)



DIMENSIONS - DRILLING											
		COVERAGE AREA									
Model	Units	Α	В	С	D	E	F	G	Н		
DD311-40	mm	3990	1590	5830	250	1875	3070	6860	7210		
	in	157	62.5	229.5	9.8	73.8	120.8	270	283.8		

DIMENSIONS - TRAMMING														
		MACHINE DIMENSIONS									CORNERING			
Model	Units	1	J	К	L	М	N	0	Р	Q	R	S	т	U
DD311-40C	mm	2920	2115	1830	1590	2775	1500	1500	6040	6700	11785	3180	6168	4245
TF510*	in	115	83.2	72	62.5	109.2	59	59	237.8	263.8	464	125.2	242.8	167.1
DD311-40C	mm	2920	2115	1830	1590	2775	1500	1500	6040	6700	12335	3180	6290	4245
TF512	in	115	83.2	72	62.5	109.2	59	59	237.8	263.8	485	125.2	247.6	167.1
DD311-40C	mm	2920	2115	1830	1590	2775	1500	1500	6040	6700	12985	3180	7000	4800
TF516*	in	115	83.2	72	62.5	109.2	59	59	237.8	263.8	511	125.2	275.5	188.9
DD311-40C TFX6/12	mm	2920	2115	1830	1590	2775	1500	1500	6040	6700	11870	3180	6230	4245
	in	115	83.2	72	62.5	109.2	59	59	237.8	263.8	467	125.2	245.2	167.1
DD311-40C TFX8/14	mm	2920	2115	1830	1590	2775	1500	1500	6040	6700	11870	3180	6230	4245
	in	115	83.2	72	62.5	109.2	59	59	237.8	263.8	467	125.2	245.2	167.1

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