

DD211L LOW-PROFILE DRILL

TECHNICAL SPECIFICATION

Sandvik DD211L is a low-profile single-boom electrohydraulic drill designed to work in excavations with headroom as low as 1.7 meters.

The robust universal boom has a large optimum shaped coverage, 360-degrees rotation and full automatic parallelism for fast and easy face drilling. The boom can also be used for cross-cutting. The hose layout is specifically designed to maximize protection in low headings.

The exceptional 'V'-shape layout is designed for good visibility and balance, which, combined with the powerful four-wheel-drive articulated carrier, ensures fast and safe manoeuvring even in low headroom conditions. The drilling system allows high drilling performance with good drill steel economy and high machine reliability. The operator environment and added automatic functions allow the operator to concentrate on safe, fast and accurate drilling.

All the service points are well-protected but easy to access.

KEY FEATURES

Coverage area	36 m² (auto-parallel)
Hydraulic rock drill	1 x RDX5, 20 kW
Drilling feed	1 x TF512
Boom	1 x B26XLS-NV
Hole length	Up to 4 660 mm
Minimum drift size (H x W)	2 500 mm x 2 500 mm
T-section width in turning	4 000 mm
Transport width	2 260 mm
Transport height	1 775 mm / 1 950 mm
Transport length	13 000 mm
Total weight	14 000 kg depending on options



HYDRAULIC ROCK DRILL

Type of rock drill	RDX5 (TS2-433)
Percussion power	20 kW
Percussion pressure	210 bar
Percussion rate	67 Hz
Rotation speed	Max. 250 rpm (with OMS80)
Rotation torque	400 Nm (with OMS80)
Hole size diameter (drifting)	43 - 64 mm
Hole size diameter (cut hole)	76 - 127 mm
Recommended rod	T38 - Hex 35 - R32 T38 - Hex 35 - Alpha 330 T38 - Hex 35 -R35
Shank adapter	T38 (male)
Weight	210 kg
Length	960 mm
Profile height	90 mm
Inflating device for accumulator	Specification TS2-430

FEED

Type of feed	TF500-10' Optional	TF500-12' Standard	TF500-14' Optional	TF500-16' Optional
Feed force	Max. 25 kN	Max. 25 kN	Max. 25 kN	Max. 25 kN
Total length	4 660 mm	5 270 mm	5 880 mm	6 490 mm
Hole length	2 830 mm	3 440 mm	4 050 mm	4 660 mm
Rod length	3 090 mm	3 700 mm	4 305 mm	4 915 mm
Net weight	470 kg	500 kg	530 kg	560 kg

воом

Type of boom	B26XLS-NV (TS2-257)
Parallel coverage	36 m²
Parallelism	Automatic hydraulic
Boom extension	1 700 mm
Feed extension	1 600 mm
Boom weight, net	2 010 kg
Roll-over angle	360°

HYDRAULIC SYSTEM

Powerpack	HPP555 (1 x 55 kW)
Filtration (pressure / return)	20 μ / 10 μ
Oil tank volume	160 liters (drilling)
Filling pump for hydraulic oil	Manual
Oil cooler (water actuated)	1 x OW30 (1 x 30 kW)
Hydraulic low level indicator	Stop drilling when the oil level in drilling tank is low
Safety shut down	Low water pressure, low air pressure, low oil level
Oil drilling safety temperature	Above 75°C

DRILLING CONTROL SYSTEM

Type of control system	THC561 (TS2-361)
Operating principle	Hydraulic control
Manual boom control	Direct control Fully proportional Hydraulic parallelism
Drilling control	Adjustable collaring power Feed / percussion control Anti-jamming system
Automatic cycle	Stop and return automatics
Drilling reaming selector	Two rotation speeds can be preset
Drilling and boom movement inhibition	2 x switches and 1 x door interlock

ELECTRIC SYSTEM

Standard voltage	380 - 575 V (± 10%), 50 Hz
Total installed power	70 kW
Main switch gear	MSE-1JH
IP classification	Specification TS2-132
Starting method	Star delta starter 380 - 575 V
Automatic cable reel	TCR LPII with spooling system
Cable reel control	Operator station and rear of unit
Cable reel end switch	Automatic brake application before end of cable
Proximity detection ready	1 x power cable available in the operator compartment
Battery switch	1 x double pole lockable switch
Working lights	2 x 43 W LED (24 V)
Driving lights	6 x 43 W LED (24 V)
Amber flashing light	LED (24 V)
Operator station light	Standard
Sealed AGM batteries	2 x 12 V, 95 Ah
-	

AIR AND WATER SYSTEM

By water
WBP1 (4 kW)
33 l/min at 15 bar (input pressure = 4 bar)
2 bar (Min.)
10 - 15 bar
SLU-1 (air / oil mist)
CTN16 (1.6 m³/min at 7 bar)
1 x 60 liters air receiver
180 - 250 g/h
250 - 350 l/min

OPERATOR'S SAFETY CANOPY

Canopy certification	FOPS / ROPS (ISO 3449) with mechanical stopper
Unit height in tramming	High position: 1 950 mm Low position: 1 775 mm
Operation	Seated operations
Operator's seat	Ergonomic T-back seat
Sound pressure level according to EN 16228	Operator station: 98 dB(A)

CARRIER

CARRIER	
Type of carrier	TCLP II (frame steered)
Carrier articulation	± 43°
Rear axle oscillation	± 15°
Ground clearance	300 mm
Diesel engine	Deutz BF4M2012 (74 kW, Tier 2)
Diesel engine control	Electronic, EMR
Exhaust catalyzer	Standard
Transmission	Hydrostatic, automotive
Wheel motor	4 x radial piston MSE18 high torque
Tires	315/85 x 15
Service brakes	Hydrostatic and positive braking
Parking and emergency brakes	SAHR fail safe type wet disc brakes
Neutral braking	Brakes applied when neutral position activated
Tramming speed	8.6 km/h (Horizontal) 4.3 km/h (14%=1:7=8°)
Gradeability / sideways tilt	Max. 15° / 15° (according to EN 16228-2)
Fuel tank	60 liters
Tramming oil tank	50 liters
Carrier stabilization	Vertical (front and rear)
Brake release	Manual pump
Tramming alarm	Standard
Wheel chocks and holder	2 pieces
MySandvik insight	Remote monitoring system (FDM)
Document box	A3 format
Access point	Yellow reflective (stair and handle)
Colour scheme	Sandvik
Documentation	2 x Operator's and maintenance manual 2 x Parts manual (in English only) 2 x USB key of manuals (PDF files) 1 x Online Parts manuals (MySandvik)

OPTIONAL FEATURES AND PACKAGES

Dewatering pump outlet

readiness

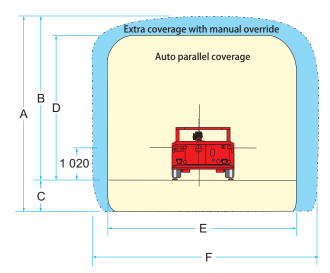
OPTIONAL FEATURES AND PACKAGES		
Drilling feed *Feed lengths *Telescopic feed	10', 14', 16' TFX6/12, TFX8/14	
Boom *Type of boom	B26S-NV boom (TS2-156) B26XLF boom (TS2-260)	
Hydraulic system *Filling pump for hydraulic oil Additional tramming HP filter	Electric 10 micron	
Electric system Electric cabinet *Starting method Electric cables Ground fault and overcurrent protection	Protection door Soft starter 380 - 575 V only Specification TS2-121 VYK	
Indicator light for jacks up	Sensors in the jacks	

Max. 11 kW (380 - 575 V)

OPTIONAL FEATURES AND PACKAGES

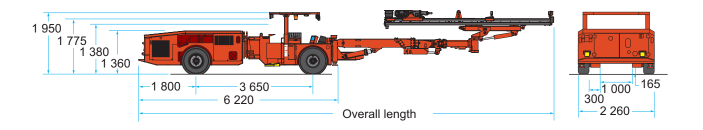
OPTIONAL FEATURES AND PACKAGES			
Air and water system Air mist flushing Air mine connection End of hole air flushing Compressed air outlet Air / water hooks Water hose with hooks	External water / internal air, CTN16 + 2 x 60 liters air receivers With IP5 air cleaner 2 x 60 liters air receivers Hose and reel for accessories 2 hooks 32 mm (1 1/4"), 80 meters		
Operator's safety canopy Screen protection	Specification TS2-062		
Cleaning system HP system with reel	Up to 180 bar (TS2-343)		
Greasing systems Centralized greasing points Manual system	Carrier (TS2-463) Greasing gun and cartridge with hose reel (TS2-463)		
Fire suppression system Hand held fire extinguisher Manual or automatic system Auto. fire suppression system	1 x 6 kg Type ABC Ansul, 6 nozzles (TS2-460) Sandvik Eclipse™ (TS2-461)		
Carrier Engine filter *Foam filled tires ABA brakes *Lockable filler cap *MySandvik productivity Proximity interface (PDS system)	Diesel particulate filters (DPF) 4 pcs Auto brake application on default Fuel and oil tanks Remote monitoring system (FDM) CANbus Level 9 (TS2-381)		
Extra items Berg plug / Berg base Spare rock drill Tools and pressure test box Spare wheel assembly Special tools for rock drill Documentation Warranty extension Package: Country specific Package: Extra safety Package: *Harsh water	RDX5 Specification TS2-429 Air or foam filled tire Field tool set (TS2-434) Complete tool set (TS2-435) Extra paper, PDF manuals One year (excl. Kazakhstan) SAS (Specification TS2-155) Specification TS2-275 Basic or advanced (TS2-049)		

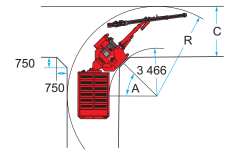




	Α	В	С	D	E	F
DD211L with B26XLS-NV	7 040	5 900	1 140	5 200	6 800	8 150
DD211L with B26XLF	7 040	5 900	1 140	5 200	6 810	8 160
DD211L with B26S-NV	5 970	5 120	850	4 420	5 500	6 480

	TF510	TF512	TF514	TF516	TFX6/12	TFX8/14
Overall length mm	12 450	13 000	13 220	14 110	12 535	12 535





		Angle (A)	Radius (R)	I-cross (C)
DD211L (TF512)	mm	43°	7 065	4 000
DD211L (TF514)	mm	43°	7 110	4 130
DD211L (TF516)	mm	43°	7 240	4 150
DD211L (TFX6/12)	mm	43°	6 525	3 825
DD211L (TFX8/14)	mm	43°	6 600	3 880

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.

ROCKTECHNOLOGY.SANDVIK