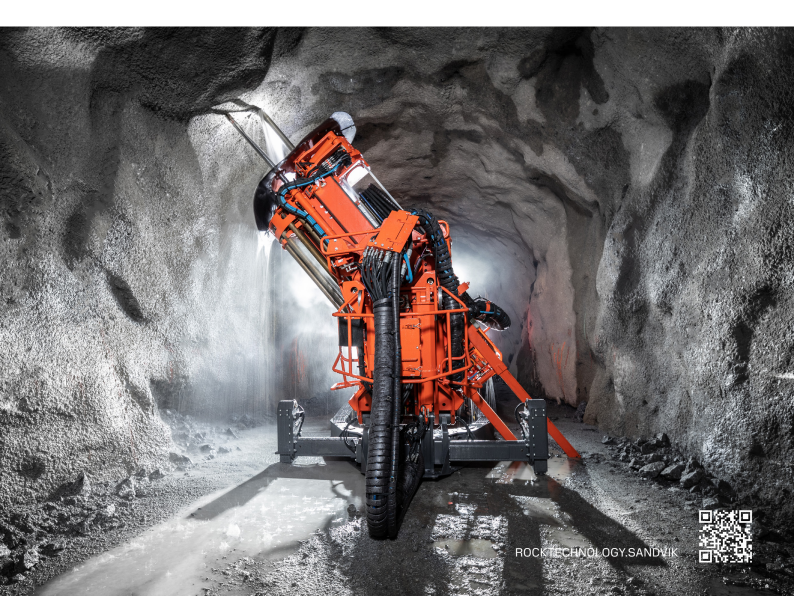


DL422iE Longhole drill

Technical Specification





Sustainability in longhole drilling

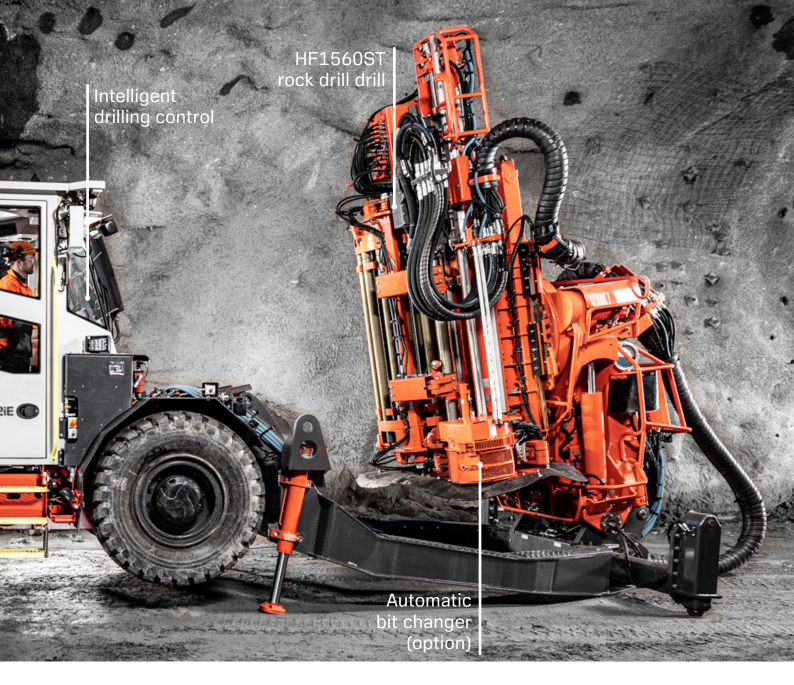
Sandvik DL422iE is a fully automated, battery-powered top hammer longhole drill, designed for underground mass mining in 4.0 x 4.0 m or larger production drifts.

Thanks to its revolutionary electric driveline system, this highly-automatic mining jumbo consumes no fuel and generates less heat and noise than conventional drivelines. The result is safer, healthier and more productive development drilling in mines.

Sandvik DL422iE features the latest technology in drilling automation, data management and tele-remote operation. Continuous and unmanned operation during shift changes and breaks combined with comprehensive data collection and transfer through wireless networks ensure improved equipment utilization and productivity.

Key features

itey ieutures	
Minimum drift size (H and W)	4.00 - 3.50 m
Minimum drift width in T-section	4 200 mm
Hydraulic rock drill	HL1560ST
Drill feed	LFRC1606
Boom	ZR35
Automation package	Silver (std), platinum (opt)
Onboard battery package	Lithium iron phosphate battery technology
Max. battery energy	121 kWh
Tramming distance	22 km (flat ground) 4.4 km (1:7 incline upwards)
Boom coverage (vertical holes)	3 000 mm
Transport height (with cabin)	3 100 mm
Transport width	2 480 mm
Transport length	11 300 mm
Transport weight	33 000 kg depending on options



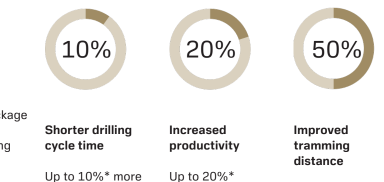
Main benefits

High automation level

Sandvik DL422iE is delivered with Platinum automation package (option) for continuous and automated production drilling allowing maximized productivity and good accuracy in drilling fans and parallel longholes.

The option AutoMine® for underground drills enables an operator to remotely control and simultaneously supervise one or multiple drills.

In addition, the DL422iE can also be equipped (optionally) with an automatic bit changer, making autonomous drilling of complete fans possible as well as working through shift changes.



drilled meters per improved equipment utilization

shift

Up to 50%* more tramming distance with LFP battery.



Increased performance through safest technology

LFP batteries are certified for underground mining applications for maximum safety. Extended tramming performance and shorter charging time are achieved.



Drill bit changer (option)

Integrated in the one-hole and fan automation offering, the automatic bit changer allows autonomous drilling of complete fans through shift changes. The capacity of the revolver type carousel is 5 to 10 bits.



Automation package: Platinum (option)

Drilling automation package Platinum for repeating drilling cycles automatically with speed and precision.



Optimized working environment

Modern and ergonomic cabin for maximum operator comfort with improved visibility and reduced noise level.



Tele-remote drilling operation (option)

Tele-remote drilling and tramming allows a better utilisation of workforce and equipment and improved operator safety and performance.



Digital solutions

Readiness for DrillConnect mobile application for improved data management and enhanced maintenance, and My Sandvik digital services.



Sandvik 365 Parts and Services

Proudly keeping you on track!

Sandvik 365 Parts & Services offer a variety of possibilities to enhance your Sandvik DL422iE drill's performance performance. As an OEM, we provide the best-suited choices to preserve your machine's high performance throughout its lifetime.

These consist of highly skilled service specialists supporting you 365 days a year, all using Sandvik Genuine parts and components complemented by a range of robust tools.

In addition, you get to enjoy the benefits of advanced digital services and a global infrastructure dedicated to keeping your Sandvik fleet on track.

Technical Specification

Rock tools and hole length

Ro	Rod and hole diameter			Max.	hole length	n (m)*
Thread	Rod Ø (mm)	Hole Ø (mm)	Rock drill	4' rods	5' rods	6' rods
Т38	39 (rods)	64	RD921S	37.5	45.5	54.6
T45	46 (rods)	76	RD921S	37.5	45.5	54.6
T45	65 (tube)	76	RD925M	37.5	45.5	54.6
T51	52 (rods)	89	RD925M RD927L	37.5	45.5	54.6
ST58	76 (tube)	89 -102	HF1560ST HL1560ST	37.5	45.5	54.6
ST68	87 (tube)	102 -127	HF1560ST HL1560ST	37.5	45.5	54.6

*) Feed in contact with rock, front stinger retracted

Hydraulic rock drill

Type of rock drill	HF1560ST (TS2-419)
Percussion power	33 kW
Percussion pressure	Up to 200 bar
Percussion rate	35 - 45 Hz
Stabilizer	Sleeve type
Rotation speed	0 - 100 rpm
Rotation torque	2 330 Nm (OMT500)
Weight	490 kg
Length with shank adapter	1 505 mm

Drilling module

Type of drilling module	LFRC1606 (TS2-342)
Storing capacity	29 + 1 rods (all threads)
Retaining centralizer	Pito 16
Cuttings diverter	CC1016
Set-off from stope face	2 055 mm (minimum)
Feed force	31 kN
Feed and return speed	Up to 0.3 m/s (fast feed)
Front stinger extension	2 180 mm

Drilling module dimensions

Туре	LFRC1606 (Standard)	LFRC1605 (Option)	LFRC1604 (Option)
Rod / tube length	6' (1 830 mm)	5' (1 525 mm)	4' (1 220 mm)
Total feed length*	4 044 mm	3 739 mm	3 434 mm
*) Remove 45 mm without bit changer			

Longhole boom

Telescopic boom	ZR35 (TS2-465)
Boom support type	Frame (horseshoe)
Boom swing	Left 45° / Right 45°
Boom (fan) tilt (std horseshoe)	Back 26° / Forward 45°
(long horseshoe)	Back 40° / Forward 38°
Drilling module roll-over	360°
Boom extension	620 mm
Drilling module travel	1 400 mm (6'), 1 100 mm (5'), 1 000 mm (4')
Pivot point height (boom vertical)	2 310 - 2 930 mm
Front and rear stingers	Mounted on the feed
Rear stinger extension	2 180 mm

Hydraulic system

Powerpack	HPP1560 (160 kW)
Filtration size (pressure / return)	20 μ / 10 μ
Oil tank volume	270 liters
Cooler for hydraulic oil	OW45 oil-to-water (45 kW)
Low oil level indication	Low oil level switch

Drilling control system

Type of control system	ISOLO / SICA
Drilling control modes	15" full colour touch screen
Upgradeable automation levels	In safety cabin
Electronic joystick controls	Torque drilling and feed percussion
15" full color touch screen	Water flow and pressure monitoring
Cable kit for spare part programming	Comprehensive and interactive

Automation package, Silver level (Standard)

One-hole automation	Automatic coupling / uncoupling of rods
Stinger control	Full time monitoring and repressurizing
Drilling control selection	Torque Drilling (default) or manual
Selectable hole length	Torque drilling and feed percussion
Feed and hole parallellism	Assisted

Electric system

Electric system	
Standard voltages	380-690 V (50 or 60 Hz)
Total installed power	205 (135) kW
Main switch gear	MSE 20
IP-classification	Main switch gear IP66/Nema 4X, junction boxes ≥ IP68
Allowed voltage fluctuation	± 10%
Current reducer unit	Standard (power factor > 0.95)
Starting method	Inverter controlled soft starting Typical inrush current peak less than 1 kA (duration less than 20ms)
Automatic cable reel	TCR4CD and spooling system
Cable reel remote control	At operator station and cable reel
Front lights (combined working and driving)	6 x 50 W (24 V) LED >125 lx / 20000 lm / 6000 K
Rear lights (combined working and driving)	2 x 50 W and 2 x 17 W (24 V) LED 8000 lm / 6000 K
Carrier positioning lights	2 x Laser type
Braking lights and blinkers	LED (24V)
Stair and service lights	LED (24 V)
Parking lights	LED (24V)
Sealed AGM batteries	2 x 12 V (100 Ah)
Electric quality monitoring	Voltage, Amperage, Power, Pf Phase-sequence
Onboard battery package	2 x Lithium iron phosphate battery 121 kWh max. energy
Intelligent power management	Battery charging during drilling Resettable power compensation during peak loads in drilling
Protection	MSE IP66/Nema4x, junction boxes ≥ IP68

Air and water flushing system

By Water
WBP3HP (11 kW / 50 Hz)
375 l/min at 15 bar (inlet 5 bar)
10 - 20 bar
SLU1 (air / oil mist)
CTN 10 (1.0 m³/min at 7 bar)
IP5 and connection
300 - 500 g/h
400 - 500 l/min

Technical Specification

Operator's safety cabin

Cabin certification	FOPS / ROPS (ISO 3449)
Cabin inside height	2 020 mm
Sound pressure level	Operator station 69 dB(A) EN791 / ISO4872 / ISO1120
Vibration level	According to EN791/ISO2631-1
Operator's seat	For drilling and tramming
Air conditioning system	EU6/7 filtering capacity
Cabin safety grill	For front screen
Audio system	CD / MP3-player, radio and loudspeakers
Electrical outlets (16 A)	12 / 24 V (DC) and 110 / 230 V (AC)
Cabin boot washer	At cabin entrance
Tramming cameras	Front, side and rear

Carrier

Garrier				
Type of carrier	C400E (frame-steered)			
Carrier articulation	± 40°			
Rear axle oscillation	± 8°			
Ground clearance	330 mm			
Transmission	Inverter controlled electric motor with mechanical link to axles			
Axles	Dana 114 (front), Dana 113 (rear)			
Tires	14.00-24 PR28			
Brakes	SAHR fail safe wet disc brakes			
Tramming speed	10 km/h (flat ground) 5.5 km/h (1:7 incline upwards)			
Tramming distance	22 km (flat ground) 4.4 km (1:7 incline upwards)			
Gradeability / sideways tilt	Max. 15° (27 %) / 5° (9 %)			
Carrier stabilization	2 x SJ500 telescopic jacks (front) 2 x SJ600 jacks (rear)			
Oil tank filling pump	Electric			
Hand held fire extinguisher	7.7 or 9 kg (type ABC)			
Centralized greasing points	Standard			
Tramming alarm	Standard			
Hill holder	Standard			
Levelling indicators	Spirit level/monitor indication			
Knowledge Box™	Connectivity solution (TS2-535)			
Colour scheme	Sandvik standard			
Documentation	1 x Operator's manual 1 x Maintenance manual 1 x Technical manual English only) 1 x Parts manual (English only) 2 x Toolman USB key			

Automation package, Platinum level (option)

Data transfer	USB/WLAN (excl. drill plan software)
Drill plan management	In the user interface (create, copy, edit)
Boom automatic positioning	To the next hole
Fan automation	For up- and downhole
DrillConnect mobile application	Connectivity through Knowledge box™ for easy data transfer to and from the rig

Optional features and packages

Drilling system *HL1560ST rock drill *RD921S rock drill *RD925M rock drill *RD927L rock drill *Power extractor BC1611 bit changer Conversion kit Horizontal zoom Long boom (horseshoe) support Rear stinger extension kit Remote drilling control panel Tube rod manipulator (cabin units)

Percussion rate 30 – 40 Hz For T38-T45-T51 rods (Ø64–89 mm) For T51 rods and T45/ST58 tubes For T45 - ST58 tube rods (Ø76–89 mm) For HL/HF1560ST, RD927L/925M/927L For LFRC1600 drilling module From one rod/tube size to another On ZR35 boom head With dual feed cradle (TS2:551) Extension 1000 mm On trolley (including cable) Including lifting tool kit

Optional features and packages Hydraulic system *Cooler for hydraulic oil OA45 oil-to-air (45 kW) OW55 oil-to-water (55 kW) Separated bypass filtering of hydraulic Side stream filter system Vacuum pump For hydraulic oil Instrumentation Mandatory in Europe (TS2-211) Access detector or protector 2 pcs (on boom and feed) Spirit level angle indicators Tele-remote operations (WLAN/LAN) Including data transfer Cleaning system Low pressure system Up to 15 bar (TS2-343) High pressure system with reel Up to 220 bar (TS2-343) Greasing systems Automatic system Carrier, boom and rod handler Manual system Pump reel and nozzle (TS2-463) Electric system 60 Hz *Supply frequency *Supply voltage 1 000 V (50/60 Hz) and DOLstarter Amber flashing light LED (24 V) Battery jump start CAT Site voltage 380 - 690 V (7.5 kW) Dewatering pump outlet Site voltage 1 000 V (8 kW) Transformer 400 V (7.5 kW) Earth continuity control For power cable (1-wire pilot circuit) Electric cables Specification TS2-121 Ground fault and overcurrent unit VYK (excluding CAN / USA) For drilling and tramming Indicator light for jacks up/down 380 - 440 / 690 V (50/60 Hz) Multivoltage Basic Multivoltage Pro 380 - 440 / 690 / 1 000 V (50/60 Hz) Outlet on carrier 110 V (15 A, single-phase, 1.6 kW) 230 V (16 A, single-phase, 2 kW) Working lights Remote joystick controlled Air and water system *End-of-hole flushina CT28, (2.8 m³/min, 18.5 kW) 1 x 60-liter air receiver End-of-hole flushing (with CT28) Air mist flushing kit For external air and water supply Quick Compressed air outlet coupling for pneumatic tools Thermostats High and low ambient temperature Water hose reel and hose THR2.5E + Ø38 mm hose (65 m) Operator's safety cabin FOPS/ROPS (ISO3449) *Stainless steel cabin FOPS/ROPS (ISO3449), H:2900 mm *Low height cabin and safety grill Cabin heating system For drilling and tramming Fire suppression system Spare hand held fire extinguisher 7.7 or 9 kg (type ABC) Manual or automatic system Ansul (6 nozzles) Carrier *Foam filled tires Set of four For C400E-series Carrier speedometer Wheel chocks and holders One set each side Extra items Spare rock drill HF/HF1560ST, RD921S/925M/927L Spare wheel assembly Standard or foam filled tires Special tools for rock drill Field kit or complete set Spare batteries 2 x LFP battery (purchased or rental) Documentation Extra manuals AUS, USA, CAN, SWE, EU Packages: Country Package: Environmental Specification TS2-415 Package: Automation Platinum Specification TS2-558 Packages: Air and water onboard Packages: Dry drilling Specification TS2-559 Drilling and tramming Package: Tele-remote

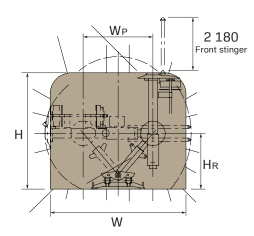
*) Replaces standard feature

Technical drawings

Cornering (C)

mm

4 200



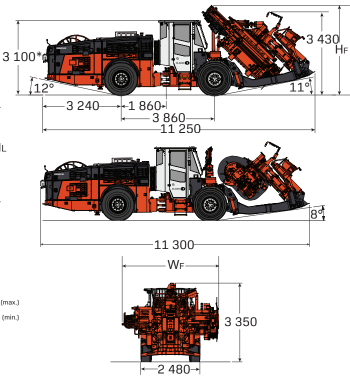
Mimimum production drift size*

		Н	W	WP	HR	
LFRC1604	mm	4 000	3 500	1 600	2 310	
LFRC1605	mm	4 300	3 800	1 900	2 310	
LFRC1606	mm	4 600	4 100	2 200	2 310	
*) 100 mm clearance						

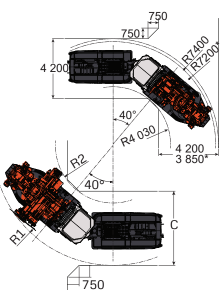
Maximum production drift size**

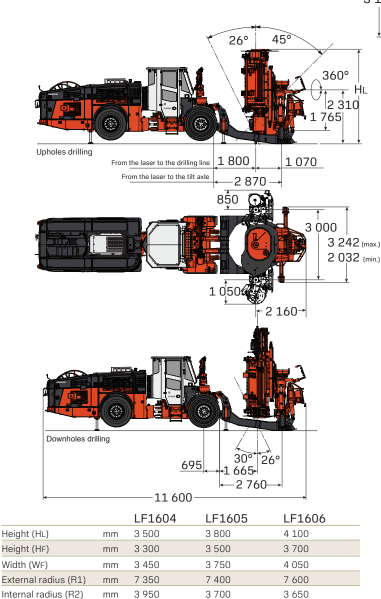
	-	Н	W	WP	HR
LFRC1604	mm	4 400	5 800	3 000	2 350
LFRC1605	mm	4 700	6 100	3 000	2 350
LFRC1606	mm	5 000	6 400	3 000	2 350

**) Rear stinger extended, front stinger retracted and feed in forward position; the use of front stinger may increase the maximum production drift size



*) 2 900 mm with low height cabin (option)





4 450

4 700

All dimensions in mm

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