SANDVIK

DT922i TUNNELING DRILLS

TECHNICAL SPECIFICATION

Sandvik DT922i is an advanced control-system based electro-hydraulic two-boom jumbo to provide top-level performance, accuracy and reliability for tunneling. The drill rig has the widest range of automatic drilling functions to give increased productivity with reduced costs, top-level product safety and access to the future tunneling.

Sandvik DT922i is equipped with Sandvik Intelligent Control System Architecture (SICA) that is a well-proven and commonly used control system technology across a wide range of Sandvik drills. This technology enables a variety of functions to achieve maximized performance and precision in drilling. The drill rig has features for fully-automated face drilling, optimized drilling and boom control systems and comprehensive tools for drill planning, reporting and analyses.

Sandvik DT922i provides maximized operator ergonomics and comfort with a fully *ROPS / FOPScompliant cabin, which has significantly reduced noise and dust levels. With the powerful Sandvik RD525 drifter providing smooth and reliable performance and the widest range of options, the whole concept of underground face drilling is taken to a new level.

KEY FEATURES

Hydraulic rock drill	2 x RD525
Drill feed	2 x TF5i16'
Boom	2 x SB100i
Control system	1 x SICA
Automation levels	Gold / Platinum packages
Coverage area	14 800 x 9 000 mm (125 m²)
Hole length	Up to 5 880 mm
Turning width (T-section)	5 300 mm
Transport / drilling width	2 500 mm *** / 3 500 mm
Transport height	3 190 mm** / 3 590 mm
Transport length	14 990 mm
Total weight (without basket boom)	30 500 kg depending on options
Total weight (with basket boom)	35 500 kg depending on options

* ROPS not available with cabin lifting system ** Minimum 3 190 mm with cabin lifting system *** 2 570 mm with THR



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HYDRAULIC ROCK DRILL

Type of rock drill	RD525 (TS2-236)
Percussion power	25 kW
Percussion pressure	Max. 235 bar
Percussion rate	93 Hz
Stabilizer	Hydraulic
Rotation speed	Max. 280 rpm (with OMS125)
Rotation torque	625 Nm (with OMS125)
Hole size (drifting)	43 - 64 mm
Hole size (cut hole)	76 - 127 mm
Recommended rod	T38 - H35 - R32 T38 - R39 - R35
Shank adapter	T38 (male)
Weight	225 kg
Length	1 010 mm
Profile height	90 mm

FEED

Type of feed	TF5i-14' Optional	TF5i-16′ Standard	TF5i-18' Optional	TF5i-20' Optional
Feed force	Max. 25 kN	Max. 25 kN	Max. 25 kN	Max. 25 kN
Feed extension	1 650 mm	1 650 mm	1 650 mm	1 650 mm
Total length	5 965 mm	6 575 mm	7 185 mm	7 770 mm
Hole length	4 050 mm	4 660 mm	5 270 mm	5 880 mm
Rod length	4 305 mm	4 915 mm	5 525 mm	6 135 mm
Net weight	530 kg	560 kg	590 kg	620 kg

воом

Type of boom	SB100i
Parallel coverage	125 m² (with two booms)
Parallelism	Electric
Boom extension	1 800 mm
Boom weight, net	2 700 kg
Roll-over angle	358°
Bolt hole drilling	Yes

HYDRAULIC SYSTEM

Powerpack	HPP575 (2 x 75 kW IE3)
Percussion pump	140 cc (variable)
Rotation pump	75 cc (gear)
Heating, Ventilation and A/C pump	26 cc (gear)
Filtration size (pressure / return)	20μ / 10μ
Oil tank volume	270 liters
Filling pump for hydraulic oil	Electric
Cooler for hydraulic oil	OW55 oil-to-water (2 x 55 kW)

CONTROL SYSTEM

Type of control system	SICA platform
Higher level in automation	Upgradable
Diagnostic system	Comprehensive
Variety of drilling controls	Torque,feed / percussion, manual control
Boom control	Fully proportional
Touch screen display	15" full color
Control system software	Support and maintenance package in- clude during 12 months (TS15-019)
OptiMine / FDM / WLAN	Data transfer readiness
Cable kit	Spare parts programming
iSURE I tunnel	
Total station navigation kit	:

ELECTRIC SYSTEM

Standard voltage	380 - 1 000 V (± 10%), 50 - 60 Hz
Total input power	185 - 200 kW
IP classification	Specification TS2-132
Automatic cable reel	TCD 4CD with remote control and spooling system
Electric quality monitoring	Voltage, Amperage, Power, Pf (power factor), Energy, Phase - sequence
Motor protection	Intelligent control with power max- imization
Diagnostic	Fully integrated and easy to use graphical user interface
Carrier electric system	Continuous 80 A 27 VDC with battery backup. Intelligent battery management system
Front lights (combined working and driving)	8 x 50 W LED (24 V) (>125 lx, 20 000 lm, 6 000 k)
Rear lights (combined working and driving)	2 x 50 W + 2 x 17 W LED (24 V) (8 000 lm, 6 000 k)
Parking rear brake / park lights	2 x Red LED
Amber flashing light	LED (24V)
Electric current draw reducer unit	Standard

FLUSHING SYSTEM

Type of water pump	WBP3 HP (11 kW)
Water pump capacity	375 l/min
Water pump inlet pressure	2 - 7 bar (Min.)
Flushing water pressure	10 - 15 bar
Water outlet	5 - 15 bar
Air outlet	Air compressed
Shank lubrication device	Air / oil mist, SLU-2
Air compressor	CTN10, 1 m³/min (7 bar)
Rock drill oil consumption	180 - 250 g/h
Rock drill air consumption	250 - 350 l/min

TRAMMING AND OPERATOR STATION

Cabin certification	FOPS / ROPS (ISO 3449 / 3471)
Operation	Seated tramming Standing and seated drilling
Sound pressure level	According to EN16228, ISO4872, ISO1120 Operator station: 69 db(A)
Vibration level	According to EN791, ISO2631-1
Seat	Fully adjustable seat (tramming and drilling)
Optimized air circulation	Keeps the dust on the floor level
Air conditioning	EU6/7 filtering capacity
Cabin heating	During tramming and drilling
Electricity outlets	1 x 12 VDC, 1 x 24 VDC 1 x 120 / 230 VAC 16A
Stairs and indoors lights	LED lights
Cabin audio system	CD/MP3 player with radio
Boot washer	At each cabin entrance
Toolboxes and first aid kit	
Safety lock for movement prevention	2 switches
Safety laminated acoustic wine	dows

2. SANDVIK DT922i - TUNNELING DRILLS

CARRIER

Type of carrier	C900
Carrier articulation	± 34°
Rear axle oscillation	± 8°
Ground clearance	330 mm
Diesel engine	QSB4.5 (119 kW, Tier 3, Stage IIIA)
Transmission	Hydrostatic
Axles	Dana spicer
Tires	14.00-24 PR28 or 17.50-25 (with TRH)
Service brakes	SAHR type, fail-safe wet disc brakes
Tramming speed	
Gradeability / sideways tilt	Max. 15° / 5°
Fuel tank	100 liters
Carrier stabilization	SJ650 Telescopic (front) SJ700 Vertical (rear)
Centralized greasing points	Specification 5-2110
Hand held fire extinguisher	1 x 6 kg (type ABC)
Wheel chocks and holders	2 pieces
Tramming alarm	Standard
Colour scheme	Sandvik
Documentation	2 x Operator's, Maintenance, Technical, Parts manuals, Toolman CD

OPTIONAL FEATURES AND PACKAGES

Indicator light

Outlet on carrrier Spot lights

Battery jump start

Rock drill *Rock drill type Power extractor	RD520 or HLX5 (with 55 kW HPP) For RD525/RD520 and HLX5
Drilling feed Feed length *Telescopic feed Rod retainer Two rods system Rod handling system	TFi14', TFi18', TFi20' TFX6/12, TFX8/14, TFX10/16 SCR with TF feed (incl. safety wire) TRR1 with TFX feed (incl. safety wire) TRS + SCR (incl. safety wire) TRH (incl. SCR + power extractor)
Utility boom Utility boom type Safety canopy Spot lights Remote control for spot lights Rod racks RX expansion bolt kit	SUB4iA/B (TS2-310) FOPS canopy (static or sliding) 2 x 17 W LED 2 pcs For 4 pcs of 10 or 12 ft rods D30 mm or D41 mm
Hydraulic system *Filling pump for hydraulic oil By pass oil filter Vacuum pump *Biodegradable oils	Manual For hydraulic oils Sandvik oils
Instrumentation options iSURE II report iSURE III analysis iSURE IV bolt plan iBOLT systematic bolting 3D scanning system Data transfert Access protector	Drill steel consumption monitoring MWD analysis Design and data collection analysis iSURE IV bolting Specification TS2-388 WLAN including remote GUI view Mandatory in Canada (TS2-211)
Electric system *Multivoltage basic *Multivoltage pro *Electric cables Ground fault and overcurrent protection Dewatering pump outlet	380 - 440 V, 690 V, 50 Hz 380 - 1 000 V, 50 or 60 Hz Specification TS2-121 VYK Max. 8 kW, 380 / 690 / 1 000 V
Earth continuity control	1 wire pilot circuit For jack up / down

For jack up / down

1 x 110 V or 1 x 230 V

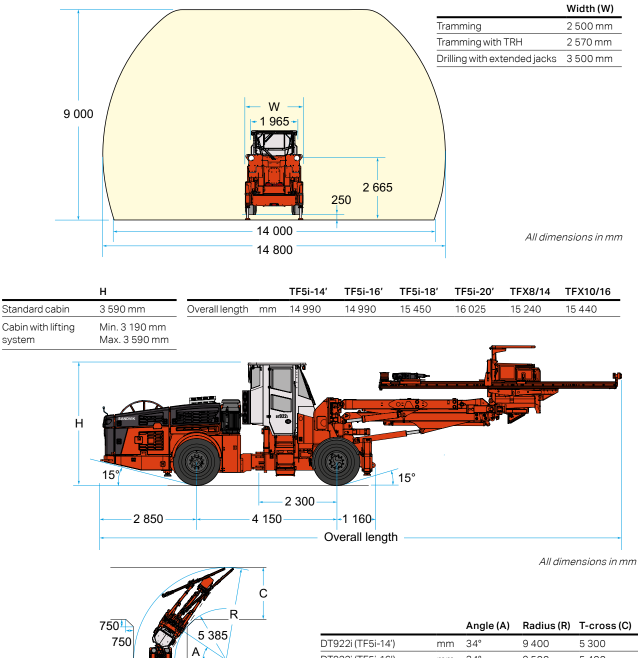
Remote controlled 2 pcs

OPTIONAL FEATURES AND PACKAGES

OT29 compresses instand of OTNIA
CT28 compressor instead of CTN10 2 x 60L air receivers requires CT28
CT28, 2 x OA40 cooler, IP5 air cleane (requires external air connection)
THR2.5E with 38 mm (1"½), 65 m
Max. 180 bar
Carrier, boom and utility boom
Specification 5-2110
Height min: 3 190 mm
For cabin
r 1 x 7.7 kg or 9 kg (type ABC) Ansul (6 nozzles)
Ansul (6 nozzles) Ansul (6 nozzles), Sandvik Eclipse™
DAFO/Forex
QSB4.5, 122 kW, Tier 4F, Stage IV QSB6.7, 205 kW, Tier 4F, Stage IV
(Tramming speed in ramp 8 km/h
(14%=1:7=8°), not with TRH option,
only with WBP2 HP water pump)
Complete
Rear, side and front On carrier side (max. load 400 kg)
On the feed (left and right)
RD525, RD520 or HLX5
Standard Field kit
Extra manuals
LAM, USC, AUS, EUR
Decis exact (TC2, 0.40)
Basic or advanced (TS2-049) Silver (Angle, depth measurement)
Gold or Platinum (see below)
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iven drill plan
f drilling, charging and blasting**
avigation methods
n with reporting and analyses tool
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tent

Bolting navigation with tunnel laser or total station Assisted boom control for the bolt hole drilling Bolt hole position logging MWD data collection for bolt plans (iSURE)** **) Licence for one year included





DT922i (TF5i-14')	mm	34°	9 400	5 300	
DT922i (TF5i-16')	mm	34°	9 500	5 400	
DT922i (TF5i-18')	mm	34°	9 600	5 500	
DT922i (TF5i-20')	mm	34°	9 800	5 700	

All dimensions in mm

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.

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