SANDVIK

DT1121i TUNNELING DRILL

TECHNICAL SPECIFICATION

Sandvik DT1121i is a computer-controlled two boom electro-hydraulic jumbo for fast and accurate drilling in tunneling and cavern excavations.

Sandvik DT1121i has automatic drilling functions and boom positioning under supervision the operator of the drill rig. Automated drilling of pre-planned drilling pattern combined with extensive data collection and reporting system enables continuous control of productivity, quality and economy. In addition to face drilling the unit can also be used for cross-cutting and bolt hole drilling.

Noise and vibration insulated cabin provides ergonomic and extremely comfortable working place with excellent visibility during tramming and drilling.

KEY FEATURES		
Coverage area	183 m² (18 210 x 10 920 mm)	
Hydraulic rock drill	2 x RD525 (25 kW)	
Drill feed	2 x TFi-18'	
Boom	2 x SB150i	
Control system	idata	
Hole diameter	43 - 64 mm	
Hole length	Up to 6 085 mm	
Turning radius	11 860 mm	
Transport / drilling width	2 950 mm / 3 860 mm (TC11) 3 050 mm / 3 860 mm (TC12)	
Transport height	3 690 mm / 4 690 mm (TC11) 3 780 mm / 4 780 mm (TC12)	
Transport length	17 780 mm (with TFi-18')	
Total weight	37 700 kg (without utility boom) depending on options	
Total weight	40 600 kg (with utility boom) depending on options	



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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	Feed force (Max.)	Feed extension (mm)	Total length (mm)	Hole length (mm)	Rod length (mm)	Net weight (kg)
TF5i-12'	25 kN	1 650	5 330	3 4 4 0	3 700	500
TF5i-14'	25 kN	1 650	5 940	4 050	4 305	530
TF5i-16'	25 kN	1 650	6 550	4 660	4 915	560
TF5i-18'	25 kN	1 650	7 160	5 270	5 525	590
TF5i-20'	25 kN	1 650	7 770	5 880	6 135	620
TF5i-21'	25 kN	1 650	8 075	6 180	6 4 4 0	640

воом

Type of boom	SB150i (TS2-267)
Parallel coverage	159 m²
Parallelism	Electric
Boom extension	3 200 mm
Feed extension	1 650 mm
Boom weight, net	3 350 kg
Roll-over angle	358°

UTILITY BOOM (OPTIONAL)

OTILITI DOOM (OF HONAL)	
Type of utility boom	SUB5iA/B (TS2-311)
Boom extension	2 x 3 000 mm
Boom weight,net	2 635 / 2 895 kg
Basket swing	± 45° in B - model
Max allowed load	510 kg
Max allowed load with safety canopy	400 kg

HYDRAULIC SYSTEM

Powerpack	HPP580 (2 x 80 kW)
Percussion pump	110 cc (variable)
Rotation pump	85 cc (variable)
HVAC pump (Heating, Ventilation and A/C)	26 cc (gear)
Filtration size (pressure / return)	20 μ / 10 μ
Oil tank volume	470 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	Sandvik iDATA automation system (incl. iSURE I tunnel office pro- gram)
Manual boom control	Direct control Electric parallelism Manipulator mode
Automatic boom positioning	Automatic boom positioning Lock to target Automatic correct function Boom self collision detection
Drilling control	Feed / percussion control Feed / percussion manual control Torque control
Automatic cycle	One hole automatic Automatic hole length control Automatic round drilling accord- ing to pre-designed plan

ELECTRIC SYSTEM

380 - 690 V (± 10%)
180 kW
MSE3i
Specification TS2-132
Star-delta starter 380 - 690 V
TCR6EHD
Operator station
12 x 50 W LED (24V)
4 x 50 W LED (24 V)
2 x Red LED (24V)
LED (24V)

AIR AND WATER SYSTEM

Flushing of holes	By water
Water booster pump type	WBP3 HP
Water pump capacity	375 l/min
Water pump inlet pressure	2 - 7 bar (Min.)
Flushing water pressure	10 - 15 bar
Shank lubrication device	SLU-2 (air / oil mist)
Air compressor	CT28 (2.8 m³/min at 7 bar)
Oil consumption	180 - 250 g/h
Air consumption	250 - 350 l/min

OPERATOR'S SAFETY CABIN

Cabin certification	FOPS (ISO 3449)
Type of cabin	Standard height
Cabin height	3 690 mm
Cabin inside height	2 000 mm
Cabin elevation	1 000 mm
Sound pressure level EN791	Cabin < 75 dB(A) Emitted 126 dB(A)
Operation	Seated for one operator
Floor	Water-washable
Air conditioning	During tramming and drilling
Cabin heating	During tramming and drilling
Electricity outlets	1 x 12 V and 2 x 240 V (16A)

CARRIER

Type of carrier	TC11
Rear axle oscillation	±8°
Ground clearance	400 mm
Diesel engine	MB OM904LA, 110 kW, Tier 3, Stage IIIA
Transmission	Hydrodynamic, Spicer T20 000
Axles	Dana Spicer 113 (front) / 123 (rear)
Tires	14.00-24 PR28
Service brakes	Hydraulically applied wet disc brakes
Parking / emergency brakes	SAHR type, fail safe wet disc brakes
Fuel tank	150 liters
Tramming speed	Horizontal (0%): 15 km/h 14% = 1:7 = 8°: 3.5 km/h
Gradeability / sideways tilt	Max. 15° / 5°
Carrier stabilization	TJ60 (front), TJ75 (rear)
Hand throttle	Standard
Hand held fire extinguisher	1 x 7.7 kg (type ABC)
Carrier centralized greasing	Specification 5-2110
Manual greasing system	Greasing unit with pump, reel and nozzle
Tramming alarm	Standard
Colour scheme	Sandvik standard
Documentation	2 x Operator's manual 2 x Maintenance manual 2 x Technical manual (in English only) 2 x Parts manual (in English only) 1 x Toolman CD

OPTIONAL ITEMS

Rock drill *Type of rock drill Power extractor	RD520 instead of RD525 For RD525 or RD520
Feed	
*Feed length	12', 14', 16', 20', 21'
Rod retainer	SCR with TF feed (incl. safety wire)
Two rods system	TRS (incl. SCR for 10-12 ft extension rods)
Rod handling system	TRH (incl. SCR + power extractor for 12 - 16 ft extension rods)
Start-up drilling tools	For 45 -51 mm holes
Casing drilling set	For 90 mm (3 ½") or 115 mm (4 ½") pipes
Utility boom	
Safety canopy	FOPS approved Sliding FOPS approved
Spot lights	2 x 17 W LED
Remote control for spot lights	2 pcs
Rod racks	For 4 pcs of 10 or 12 ft rods
RX expansion bolt kit	D30 mm or D41 mm
Hydraulic system	
*Powerpack Additional fine filtration Filling pump for hydraulic oil Cooler for hydraulic oil *Biodegradable oils Vacuum pump	HPP555 (2 x 55 kW) with RD520 For hydraulic oil Manual OA30 oil-to-water (2 x 30 kW) Shell Naturelle HFE46/68 For hydraulic oil
Control ovotom	

Control system

Access protector system User interface iPROF automation system iSURE II report iSURE III analysis iSURE IV bolt plan Mandatory in Europe (TS2-211) 2nd operator (standing)

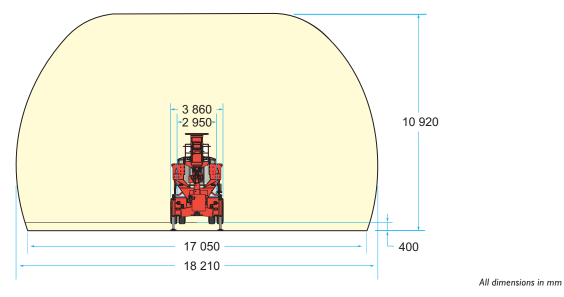
Drill steel consumption monitoring MWD analysis Design and data collection analysis

OPTIONAL ITEMS

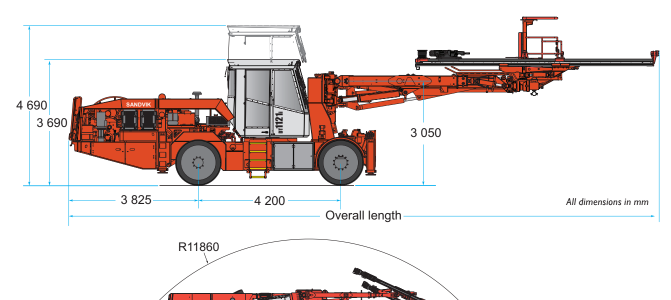
Control system (continue) Online MWD Calibration and accuracy meas-	Required WLAN package Excl. total station			
urement set Total station navigation set Remote monitoring and data transfer	Excl. total station With WLAN Cables and connectors for spare parts programming and mainte- nance measurements			
Measurement adapter kit				
Cleaning system				
Low pressure system with reel High pressure system with reel	Up to 15 bar (TS2-343) Up to 180 bar (TS2-343)			
Greasing systems Automatic system	Lincoln (for carrier, boom,rod handler and utility boom)			
Electric system *Voltage option	1 000 V (50 Hz) with DOL starting method			
Electric cables Spooling device for cable reel Ground fault and overcurrent unit	Specification TS2-121 For voltages 690 - 1 000 V			
Electricity outlet in front carrier Remote control for reel(s) Amber flashing light	1 x 400 V + 2 x 230 V (16A) At rear machine LED (24 V)			
Air and water system Air mist flushing kit	External air / water supply (incl. IP5 air cleaner)			
End of hole flushing	2 x 80 liters receiver (incl. IP5 air cleaner).			
External air connection Water hose reel	IP5 air cleaner THR5E with water hose, 45 mm (1 ¾"), 60 m			
Water hose with hooks	45 mm (1 ¾"), 60 m			
Operator's safety cabin Reduced tramming speed Boot washer Audio player	3rd gear lockout At cabin entrance CD / MP3-player, radio and loudspeakers			
Fire suppression system Manual system Automatic system	Ansul (8 nozzles) Ansul (8 nozzles)			
	7(1301(011022103)			
Carrier *High speed carrier *High speed carrier	TC12, incl. MB OM906LA, 170 kW, Tier 3, Stage IIIA, with Spicer T32 000 transmission TC12, incl.QSB6.7, 164 kW, Tier			
Exhaust catalyzer	4i, Stage IIIB, with Spicer T32 000 transmission. For Tier 3 engines			
Rod rack on carrier side Power supply for MiniSSE	12 to 21 ft rods			
Tramming camera Wheel chocks and holders	Rear and side 2 pieces			
Extra items Spare rock drill	RD525 or RD520			
Spare wheel assembly Special tools for rock drill Tunnel laser set	Standard or foam filled tires Field kit or complete set			
Documentation Package: Country specific options	Extra manuals EUR package			
Package: Anti-freezing	Block heater for engine, heater for hydraulic oil, water circuit flushing with air, antifreeze adding in water circuit.			

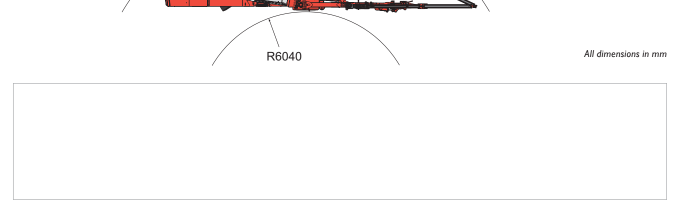
*) replaces standard feature





	TF5i-12'	TF5i-14'	TF5i-16'	TF5i-18'	TF5i-20'	TF5i-21'
Feed length	5 330 mm	5 940 mm	6 550 mm	7 160 mm	7 770 mm	8 075 mm
Overall length	15 850 mm	16 740 mm	17 340 mm	17 780 mm	18 540 mm	18 740 mm





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