

Dino DC400Ri T4 SURFACE DRILLS

TECHNICAL SPECIFICATION

Dino DC400Ri is a hydraulic, self-propelled. self-contained, crawler based surface drilling unit with full radio remote control.

Typical applications for DC400Ri are road construction, demolition works, secondary breaking, foundation drilling and trenching. Therefore DC400Ri is most often used by construction contractors, quarries and the municipal sector. Due to its versatility DC400Ri is a perfect machine for drilling and blasting contractor.

KEY FEATURES

Hole diameter:	51 - 76 mm (2" – 3")
Rock tools:	R32, T35, T38
Rock Drill	14 kW
Engine output:	105 kW (Tier4 final)
Flushing air:	3,5 m3/min, up to 8 bar
Production capacity:	600 - 1200 m3/8h
Total weight :	abt. 10 000 kg



HYDRAULIC ROCK DRILL		POWERPACK	
Rock drill	RD414	Engine type	Volvo Penta TAD570VE (Tier4
Rock tools	R32, T35, T38	DEF tank	final) AdBlue, 25 I
Operating pressure	110 - 220 bar	Number of cylinders	4
Percussion rate	56 - 78Hz	Engine output	105 kW
Percussion output power	14 kW	Transmission type	Gearbox
Maximum rotation torque	680 Nm	Screw compressor type	Enduro 12
Shank lubrication	Air / oil mist	Air filters	2 pcs
Flushing	Air	Fuel tank	2101
Weight	180 kg		
		HYDRAULIC SYSTEM	
FEED Feed type	Chain feed CF400	Number of gear pumps	3 pcs. for dust collector and
Total length	6900 mm	Number of piston pumps	cooling 2pcs. for drilling, tramming,
Rock drill travel	3800 mm		boom and rodhandling
	4270 mm (14')	Filtration rate	10 micron abs.
Max. length of starter rod		Cooling capacity	up to +50°C ambient
Hole depth with starter rod	3510 mm	Hydraulic oil tank	235
Hose reel	Standard	Shank lubrication device	SLU 14-1
Feed extension travel	1300 mm		
Feed/pull out force	15 kN	CONTROL SYSTEM	
Feed swing	45/45°	Control system type	Sandvik SICA, PLC controlled
Feed tilt	119°	Tramming/boom/ drilling	proportional electro- hydraulic PLC controlled
		control	PLG controlled
		User interface	Radio remote and screen
		Control system diagnostics	Graphical flow chart diagnost system
ROD CHANGER		Drilling control system type	iTorque
Rod changer type	RC400	Antijamming system	For rotation and flushing
Storage capacity	1+1	Collaring control	Automatic
Rod length	14' + 10' + 10'	Preset drilling parameters	2 adjustable
Max. hole depth	10 m +	Voltage	24 VDC
2001		DUST COLLECTOR	
BOOM Boom type	DB410, articulated	Dust collector type	DC400H
Boom reach	-,	Capacity/vacuum	16 m3/min at 855 mm vacuu
Drilling coverage	5,2 m 18 m2	Filton alamanta (matania)	H2O
	+/- 45°	Filter elements/material	9 pcs/fiber
Boom swing		Total filter surface	7,2 m2
Collaring height	+1,65 m / -4,15 m	Primary cyclone	na
Horizontal holes	forward only	Movable suction head	Standard

Filter elements/material	9 pcs/fiber
Total filter surface	7,2 m2
Primary cyclone	na
Movable suction head	Standard
CARRIER	
Track type	FL 4
Grouser plate width	250 mm
Ground contact length	2450 mm
Ground pressure	0.8 kg/cm2
Ground clearance	400 mm
Oscillation angles	+/- 10°
Tramming force	100 kN
Max. tramming speed	3,2 km/h

STANDARD COMPONENTS

OTAMBAND COM CITETIO
Rock drill RD414
Feed CF400
Rod handler
One rod add
Boom DB410
articulated
Carrier, track mounted
Power pack
diesel engine, hydraulic pumps and on-board compressor
Dust collector
DC400
Control system
radio remote control
Hydraulic system, electric load sensing
Gauge Set
For rock drill accumulators
Manuals
1 x paper copy
Manuals
1 x CD-ROM (Toolman)
Standard features:
Hose reel
Real time rock drill position
Stainless steel strips for feed
Safety cage for feed
Pressure filter for percussion line
Torque control
Led Lights 6 pcs
Oil heating circulation
Flushing control automatics
Shutdown of suction for waterholes

THE JAWS FOR DRILL STEELS

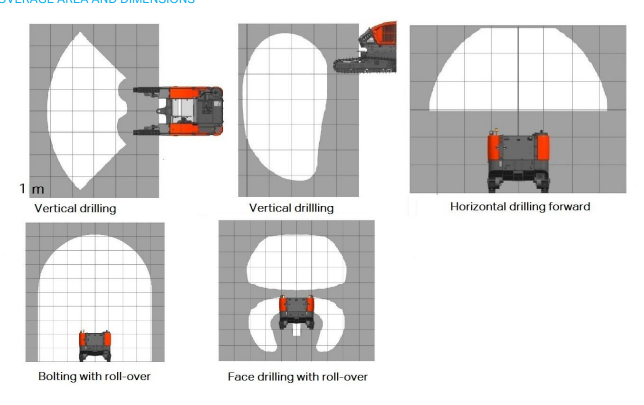
DRILL STEEL TYPE	DRILL STEEL	RECOMMENDED
	DIAMETER	HOLE DIAMETER
R32	R32 / 32 mm	51 – 76 mm
T35	T35 / 39 mm	54 – 76 mm
T38	T38 / 39 mm	64 – 76 mm

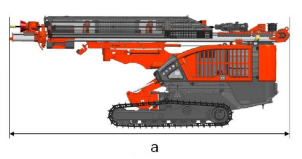
SELECTION OF OPTIONS

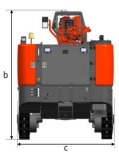
Spirit level angle indicator
TIM 5200 for vertical holes
TIM 5300 for vertical holes and depth measuring
TIM 6300 inclined holes, depth measuring and GPS aiming
TIM 6500 inclined holes, depth measuring, laser level and GPS
aiming
Rod Handler (1+2)
Kit for alternative steels, each
SLU based thread greasing
Hydraulic roll-over DC400
Central lubrication system Sandvik
Electric fuel filling pump
Hydraulic winch
Electric engine heater and float charger 230 V
Fuel powered heater for engine, SLU and water tank (if selected)
Dustmizer with flap feeder
Flap feeder for dust collector
Grinder Sandvik RG400
Hydraulic connection for grinder
Spare radio remote transmitter
First service kit for DC400
Special tools for RD414, field kit
Service agreement - select level from extra item
SanRemo - select level from extra item



COVERAGE AREA AND DIMENSIONS







DIMENSIONS

Weight	abt. 10 000 kg
Width	c, 2350 mm
Height	b, 2850 mm
With roll-over	b, 3000 mm
Total length	a, 6900 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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