

Commando DC300Ri T3 SURFACE DRILLS

Technical specification

Commando DC300Ri is a hydraulic, self-propelled drilling unit on a 4-wheel, oscillated drive carrier, surface drilling unit with full radio remote control.

Typical applications for DC300Ri are road construction, demolition works, secondary breaking, foundation drilling, trenching and occasional bolting. Therefore DC300Ri is most often used by construction contractors, quarries and the municipal sector. Due to its versatility DC300Ri is a perfect machine for drilling and blasting contractor.

KEY FEATURES	
Hole diameter:	37 - 64 mm (1 ½ " – 2 ½")
Rock tools:	R28, R32, T35
Rock Drill	9 kW
Engine output:	74,4 kW (Tier 3)
Flushing air:	3 m3/min, up to 8 bar
Production capacity:	450 - 800 m3/8h

6100 kg (dry weight)



Total weight:

pump drive, 31 kN at 200bar with two pump drive, 26 kN at 170 bar three pump drive Slow 2,4 km/h, fast 3,6 km/h

standard and 4,7 km/h max speed with three pump fast

tramming option



HYDRAULIC ROCK DRILL		POWERPACK	
Rock drill	HL300	Engine type	Caterpillar C3.6TA (Tier 3)
Rock tools	R28, R32, T35	Max. tilt angles	35 °
Operating pressure	180 bar	Number of cylinders	4
Percussion output power	9 kW	Engine output	74,4 kW / 2200 rpm
Maximum rotation torque	500 Nm at 170 bar	Transmission type	Gearbox
Shank lubrication	Air / oil mist	Screw compressor type	Enduro 12
Flushing	Air	Air filters	2 pcs (FGP090)
Weight	92 kg	Fuel tank	110 L
FEED		HYDRAULIC SYSTEM	
Feed type	Chain feed CF300	Number of gear pumps	4 pcs.
Total length	5695 mm	Filtration rate	10 micron abs.
Rock drill travel	4065 mm	Cooling capacity	up to +50°C ambient
Max. length of starter rod	4265 mm (14')	Hydraulic oil tank	90
Hole depth with starter rod	3800 mm	Shank lubrication device	SLU 14
Feed/pull out force	20 kN maximum retrac, 6,5 kN drilling max.		
Feed swing	45/45°	CONTROL SYSTEM	
Feed tilt	(-15/+45°)	Control system type	Sandvik SICA, PLC controlled proportional electro- hydraulics
DOD CHANCED		Tramming/boom/ drilling control	PLC controlled
ROD CHANGER Rod changer type	RH400	User interface	Radio remote and screen
Storage capacity	1	Control system diagnostics	Graphical flow chart diagnostic
Rod length	14' + 12'	Drilling control system type	system iTorque
Max. hole depth	7,55 m	Antijamming system	For rotation and flushing
- Max. Holo dopen	,,55 III	Collaring control	Automatic
		Preset drilling parameters	2 adjustable
BOOM		Voltage	24 VDC
Boom type	DB300, articulated		
Boom reach	4,3 m	DUCT COLLECTOR	
Drilling coverage	12 m2	DUST COLLECTOR Dust collector type	DC400H
Boom swing	+/- 45°	Capacity/vacuum	16 m3/min at 855 mm vacuum
Collaring height	+ 1,9 m / - 3,2 m	Capacity/vacuum	H20
Horizontal holes	Sideways, forwards (with roll- over option)	Filter elements/material	9 pcs/fiber
	over option)	Total filter surface	7,2 m2
		Primary cyclone	n/a
		Movable suction head	Fixed suction head standard
		0488158	
		CARRIER Ground clearance	380 mm
		Tramming force	43 kN at 280 bar with one nump drive 31 kN at 200bar

Max. tramming speed



STANDARD COMPONENTS

1 pc Rock drill HL 300, hydraulic, OMSU80
1 pc Chain feed CF 300 x 14/Pito 1, incl. one set of jaws
1 pc Boom DB 300 HD, articulated
1 pc Carrier, rubber-tyred

1 pc Power pack, diesel driven, hydraulic pumps and on-board compressor

1 pc Hydraulic system, open center

1 pc Sandvik SICA, PLC controlled proportional electrohydraulics, electric, radio remote for boom, drilling and tramming controls

1 pc Dust collection system DC 410H, hydraulic

4 pcs Working lights

4 pcs Hydraulic jacks

1 pc Operator's manual (paper copy)

THE JAWS FOR DRILL STEELS

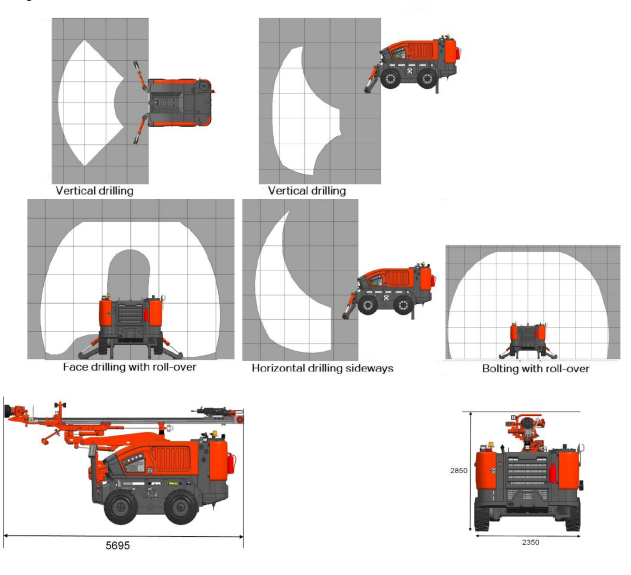
THE JAWS I ON DRILL STELLS			
DRILL STEEL	DRILL STEEL	RECOMMENDED	
TYPE	DIAMETER	HOLE DIAMETER	
MF-rods	R28 / 26 mm	37 – 43 mm	
MF-rods	R32 / 32 mm	43 – 64 mm	
MF-rods	T35 / 39 mm	54 – 64 mm	

SELECTION OF OPTIONS

Spirit level angle indicator
TIMi for vertical holes and hole depth measuring
TIMi horizontal holes measurement (requires TIMi)
TIMi aligned holes with GPS and hole depth measurement
Auto alignment for DC TIMi
6' feed for DC300Ri (not available with rod handler)*
10' feed for DC300Ri (not available with rod handler)*
Rod handler for one rod
Rod thread greasing
Real time rock drill position
Safety cage for feed, MANDATORY for EU, US, CAN and AUS
Torque control
Hydraulic roll-over
Pressure filter for percussion line
Biogradeable hydraulic oil
Central lubrication system Lincoln
Chain tracks
Electric fuel filling pump
Hydraulic winch
Remote screen interface (Tablet or mobile phone not included)
Manual hydraulic oil filling pump
Led lights 7 pcs*
Led side lights 2 pcs
Electric engine heater and float charger 230 V
Exhaust gas purifier
Fuel powered heater for engine
Jump start plug
Dustmizer
Flap feeder for dust collector
Flushing control automatics
Shut down of suction for water holes
Raised dust collector
Water flushing kit without water pump
Water pump for water flushing kit
Grinder Sandvik RG400
Hydraulic connection for grinder
Steel wearing strips for chain feed
Shoulder harness for radio remote transmitter
*replaces standard component



Coverage area and dimensions



DIMENSIONS

Weight	6100 kg (dry weight)
Width	2.35 m
Height	a, 2.85 m
With safety cage	a, 2.85 m
Total length	5695 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.