

Commando DC130Ri T3 SURFACE DRILLS

Technical specification

Commando DC130Ri is a fully remote controlled, hydraulic and self-propelled drilling unit on a 4-wheel drive carrier.

Typical applications for Commando DC130Ri are foundation drilling, road cutting, trenching, bolting, line drilling in dimensional stone quarries, and other special drilling applications. Therefore Commando DC130Ri is most often used by construction contractors, mines and quarries and the municipal sector. Due to its versatility Commando DC130Ri is often included in the equipment fleet of rental houses as well.

KEY FEATURES	
Hole diameter:	22 - 45 mm (7/8" - 1 3/4")
Rock tools:	H19, H22, H25, R23, R25, R28
Rock Drill	5,5 kW
Engine output:	36,3 kW
Flushing air:	1,2 m3/min, up to 8 bar
Production capacity:	300 - 540 m3/8h
Total weight :	3250 kg





HYDRAULIC ROCK DRILL		
Rock drill	RD106	
Rock tools	H19 x 108 mm, H22 x 108 mm, H25 x 108 mm, R23, R25, R28	
Operating pressure	100 - 160 bar	
Percussion output power	5,5 kW	
Maximum rotation torque	100 Nm/140 bar	
Shank lubrication	Air / oil mist	
Flushing	Air / Water	
Weight	52 kg	
FEED		
Feed type	CF 100 x 32 / RD106	
Total length	4 540 mm	
Rock drill travel	2900 mm	
Max. length of starter rod	3 700 mm	
Feed extension travel	600 mm (2')	
Feed/pull out force	3.7 kN	
Feed swing	+/- 47°	
Feed tilt	110°	
ВООМ		
Boom type	DB 130HD	
Boom reach	4.5 m	
Drilling coverage	12 m2	
Boom swing	+/- 45°	
Collaring height	+2.3/-3.1	
Horizontal holes	Sideways, forwards	

POWERPACK		
Engine type	CAT C 2.2 (Tier3)	
Number of cylinders	4	
Engine output	36,3 kW / 2800 rpm	
Transmission type	Direct/polygroove belt	
Screw compressor type	Enduro EN3	
Air filters	2 pcs	
Fuel tank	75 l	
T doi taint	,	
HYDRAULIC SYSTEM	4 :	
Number of gear pumps	4 pcs	
Filtration rate	10 micron abs.	
Cooling capacity	up to +50°C ambient	
Hydraulic oil tank	47	
Shank lubrication device	WL 39	
CONTROL SYSTEM		
Control system type	Sandvik SICA, PLC controlled	
	proportional electro- hydraulics	
Tramming/boom/ drilling control	PLC controlled	
User interface	Radio remote and touch screen	
Control system diagnostics	Graphical flow chart diagnostic	
	system	
Drilling control system type	iTorque	
Half percussion/minimum	Standard	
percussion		
percussion Antijamming system	Standard	
•	Standard Stepless	
Antijamming system Collaring control Auto-stop to preset hole		
Antijamming system Collaring control Auto-stop to preset hole depth	Stepless Option	
Antijamming system Collaring control Auto-stop to preset hole	Stepless	
Antijamming system Collaring control Auto-stop to preset hole depth Voltage	Stepless Option	
Antijamming system Collaring control Auto-stop to preset hole depth Voltage DUST COLLECTOR	Stepless Option 24 VDC	
Antijamming system Collaring control Auto-stop to preset hole depth Voltage DUST COLLECTOR Dust collector type	Stepless Option 24 VDC DC 130H	
Antijamming system Collaring control Auto-stop to preset hole depth Voltage DUST COLLECTOR	Stepless Option 24 VDC	
Antijamming system Collaring control Auto-stop to preset hole depth Voltage DUST COLLECTOR Dust collector type	Stepless Option 24 VDC DC 130H 5 m3/min at 855 mm vacuum	
Antijamming system Collaring control Auto-stop to preset hole depth Voltage DUST COLLECTOR Dust collector type Capacity/vacuum	Stepless Option 24 VDC DC 130H 5 m3/min at 855 mm vacuum H20	
Antijamming system Collaring control Auto-stop to preset hole depth Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material	Stepless Option 24 VDC DC 130H 5 m3/min at 855 mm vacuum H20 6 pcs/fiber	
Antijamming system Collaring control Auto-stop to preset hole depth Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material Total filter surface	Stepless Option 24 VDC DC 130H 5 m3/min at 855 mm vacuum H20 6 pcs/fiber	
Antijamming system Collaring control Auto-stop to preset hole depth Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material	Stepless Option 24 VDC DC 130H 5 m3/min at 855 mm vacuum H20 6 pcs/fiber 4.8 m2	
Antijamming system Collaring control Auto-stop to preset hole depth Voltage DUST COLLECTOR Dust collector type Capacity/vacuum Filter elements/material Total filter surface CARRIER	Stepless Option 24 VDC DC 130H 5 m3/min at 855 mm vacuum H20 6 pcs/fiber	

2.7 km/h

Max. tramming speed



STANDARD COMPONENTS

Rock drill R	D106, hydraulic
--------------	-----------------

Chain feed CF 100 x 32, incl. one set of jaws

Rod rack on the carrier

Boom DB130 HD, articulated

Carrier, rubber-tyred

4 pcs Hydraulic jacks, front legs extendable

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

Hydraulic system, electric load sensing

Control system, radio remote control

Hydraulic power take off

Dust collection system DC130H, hydraulic

6 pcs Working lights

1 pc Operator's manual (paper copy)

EU-safety devices

THE JAWS FOR DRILL STEELS

DRILL STEEL	DRILL STEEL	RECOMMENDED
TYPE	DIAMETER	HOLE DIAMETER
Steel	19 mm 3/4"	22 - 27 mm 7/8" -
		1 1/16"
Steel	22 mm 7/8"	28 - 45 mm 1
		7/64" - 1 3/4"
Steel	25 mm 1"	35 - 45 mm 1 3/8"
		- 1 3/4"
Steel	28 mm 1 1/8"	35 - 45 mm 1 3/8"
		- 1 3/4"

SELECTION OF OPTIONS

Colinit	lastal	00001	- :	liaata.
Spirit	ievei	anui	e mc	licator

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

Pulling device for 22 mm (7/8") rods

Front centralizer Pito 1

Safety cage for feed, MANDATORY for EU, US, CAN and AUS

Feed motor upgrade OMR160*

Feed-percussion follow up

Torque control

Hydraulic roll-over DC130

Biogradeable hydraulic oil

Central lubrication system Lincoln

Chain tracks

Power Tramming

Electric fuel filling pump

Hydraulic winch

Remote screen interface (Tablet or mobile phone not included)

Manual fuel filling pump

Led lights 6 pcs*

Led side lights 2 pcs

Electric engine heater and float charger 230 V

Exhaust gas purifier

Fuel powered heater for engine

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 Dynaset

Grinder Sandvik RG100H

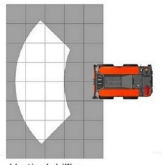
Grinder Sandvik RG400

Steel wearing strips for chain feed

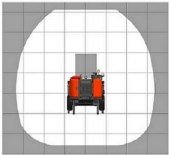
Shoulder harness for radio remote transmitter *replaces standard component



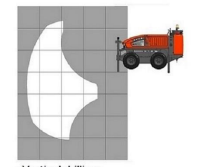
Coverage area and dimensions



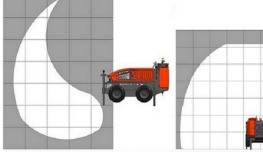
Vertical drilling



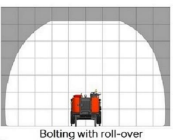
Face drilling with roll-over



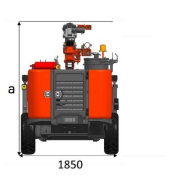
Vertical drilling



Horizontal drilling sideways







DIMENSIONS

Weight	3250 kg
Width	1.85 m
Height	a, 2.49 m
With safety cage	a, 2.54 m
Total length	5.14 m

 $Sandvik\ Mining\ and\ Rock\ Solutions\ reserves\ the\ right\ to\ make\ changes\ to\ the\ information\ on\ this\ data\ sheet\ without\ prior\ notification\ to\ users.$ Please contact a Sandvik representative for clarification on specifications and options.