

# Commando DC130Ri S5 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:	45 kW
Flushing air:	1,2 m3/min, up to 8 bar
Production capacity:	300 - 540 m3/8h
Total weight :	3250 kg



#### HYDRAULIC ROCK DRILL RD106 Rock drill H19 x 108 mm, H22 x 108 mm, Rock tools H25 x 108 mm, R23, R25, R28 Operating pressure 100 - 160 bar 5,5 kW Percussion output power 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 600 mm (2') Feed extension travel Feed/pull out force 3.7 kN Feed swing +/- 47° Feed tilt 110° **BOOM** DB 130HD Boom type Boom reach 4.5 m 12 m2 Drilling coverage +/- 45° Boom swing Collaring height +2.3/-3.1 Horizontal holes Sideways, forwards **POWERPACK** CAT C 2.2 Turbo (TIER 4F/EU Stage Engine type Number of cylinders Engine output 45 kW / 2750 rpm Direct/polygroove belt Transmission type Enduro EN3 Screw compressor type Air filters 2 pcs Fuel tank 75 I HYDRAULIC SYSTEM 4 pcs Number of gear pumps Filtration rate 10 micron abs. Cooling capacity up to +50°C ambient 47 I Hydraulic oil tank

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 percussion	Standard	
Antijamming system	Standard	
Collaring control	Stepless	
Auto-stop to preset hole depth	Option	
Voltage	12/24 VDC, Engine/Control system	
DUST COLLECTOR		
Dust collector type	DC 130H	
Capacity/vacuum	5 m3/min at 855 mm vacuum H2O	
Filter elements/material	6 pcs/fiber	
Total filter surface	4.8 m2	
CARRIER		
Ground clearance	300 mm	
Tramming force	24 kN	
Max. tramming speed	2.7 km/h	

WL 39

Shank lubrication device

## STANDARD COMPONENTS

Rock drill RD106, 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 Set Manuals, paper copy

1 Set Manuals, USB memory

EU-safety devices

### THE JAWS FOR DRILL STEELS

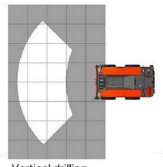
DRILL STEEL TYPE	DRILL STEEL	RECOMMENDED
	DIAMETER	HOLE DIAMETER
Steel	19 mm 3/4"	22 - 27 mm 7/8" - 1
		1/16"
Steel	22 mm 7/8"	28 - 45 mm 1 7/64" -
		1 3/4"
Steel	25 mm 1"	35 - 45 mm 1 3/8" - 1
		3/4''
Steel	28 mm 1 1/8"	35 - 45 mm 1 3/8" - 1
		3/4''

#### SELECTION OF OPTIONS

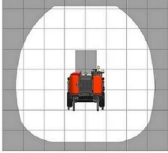
SELECTION OF OPTIONS
Spirit level angle indicator
TIMi for vertical holes and hole depth measuring
TIMi horizontal holes measurement (requires TIMi)
TIMi aligned holes with GPS and hole depth measurement
Auto alignment for DC TIMi
Kit for alternative steels, each
Pulling device for 22 mm (7/8") rods
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
Fuel powered heater for engine
Flushing control automatics
Shut down of suction for water holes
Raised dust collector
Water flushing kit without water pump
Grinder Dynaset
Grinder Sandvik RG100H
Grinder Sandvik RG400
Steel wearing strips for chain feed
Spare radio remote transmitter
Shoulder harness for radio remote transmitter
First service kit for DC130Ri
Tools for RD106, field kit (not include punches)
Punches for RD106, workshop kit
SanRemo



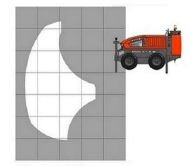
# **COVERAGE AREA AND DIMENSIONS**



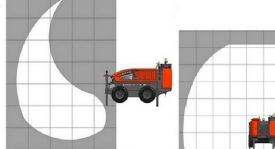
Vertical drilling



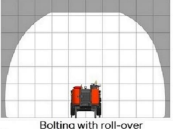
Face drilling with roll-over



Vertical drilling

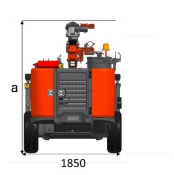


Horizontal drilling sideways



Bolting with roll-over





## **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  $Sandvik \ representative \ for \ clarification \ on \ specifications \ and \ options.$ 

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