# SANDVIK

# Commando DC120 T3 SURFACE DRILLS

#### **TECHNICAL SPECIFICATION**

Commando DC120 is a hydraulic, self-propelled drilling unit on a 4-wheel drive carrier.

Typical applications for DC120 are foundation drilling, road cutting, trenching, bolting, line drilling in dimensional stone quarries and other special drilling applications. Therefore DC120 is most often used by construction contractors, mines and quarries, and the municipal sector. Thanks to its versatility DC120 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 or H25	
Rock Drill	5.5 kW	
Engine output:	37 kW (Tier 3)	
Flushing air:	1.2 m <sup>3</sup> /min, up to 8 bar	
Production capacity:	300 - 540 m3/8h	
Total weight :	2710 kg	



# HYDRAULIC ROCK DRILL

Rock drill	RD106	
Rock tools	HEX 19 x 108 mm, HEX 22 x 108 mm, HEX 25 x 108 mm	
Operating pressure	100 - 160 bar	
Percussion output power	5.5 kW	
Maximum rotation torque	100 Nm/120 bar	
Shank lubrication	Air/oil mist	
Flushing	Air	
Weight	46 kg	

#### FEED

Feed type	Chain feed CF100x3.2
Total length	4 540 mm
Rock drill travel	3 300 mm
Max. length of starter rod	3 200 mm hexagonal or 10', R23 MF
Hole depth with starter rod	2 800 mm (9' 2")
Hole depth with second rod	6 000 mm (19' 8")
Feed extension travel	600 mm
Feed/pull out force	3.7 kN
Feed swing	+/- 47°
Feed tilt	110°

# BOOM

Boom type	DB120, articulated	
Boom reach	3.8 m	
Drilling coverage	10 m2	
Boom swing	+/- 43°	
Collaring height	+2.2 m/-4.0 m	
Horizontal holes	Sideways, forwards	

### POWERPACK

Engine type	CAT C 2.2 water cooled	
Number of cylinders	4	
Engine output	37 kW / 2 800 rpm	
Transmission type	Direct/polygroove belt	
Screw compressor type	Enduro 3	
Air filters	For compressor and engine	
Fuel tank	75 l	

#### HYDRAULIC SYSTEM

Number of gear pumps	3 pcs.
Filtration rate 10 micron abs.	
Cooling capacity	up to +50°C ambient
Hydraulic oil tank	45 l
Shank lubrication device	WL 30

# CONTROL SYSTEM

e en trate e re re re r		
Control system type	Direct controlled	
Tramming/boom/ drilling control	Direct hydraulic	
User interface	Hydraulic lever and pressure gauges,	
Drilling control system type	TA 132 / 120	
Half percussion/minimum percussion	Standard	
Antijamming system	Standard	
Collaring control	Stepless	
Voltage	24 VDC	

# DUST COLLECTOR

Dust collector type	DC 120	
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	20 kN
Max. tramming speed	3.6 km/h

# STANDARD COMPONENTS

1 pc Rock d	rill RD106, hydraulic
1 pc Chain f	eed CF 100 x 32, incl. one set of jaws
1 pc Rod rad	ck on the carrier
1 pc Boom I	DB 120, articulated
1 pc Carrier	, rubber-tyred
1 pc Power	pack, diesel driven, hydraulic pumps and on-board compressor
1 pc Hydrau	lic system, open center
1 pc Contro	l system TA 132, manual
1 pc Dust co	ollection system DC 120 H, hydraulic
4 pcs Worki	ng lights
4 pcs Hydrau	ulic jacks
1 set Manua	ls, paper copy
1 set manua	ls, USB memory
EU-safety de	evices

THE JAWS FOR DRILL STEELS

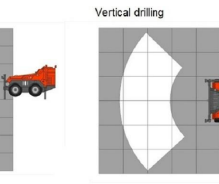
THE JAWS FOR DRI		
DRILL STEEL TYPE	DRILL STEEL	RECOMMENDED
	DIAMETER	HOLE DIAMETER
Hexagonal steels	19 mm 3/4"	22 - 27 mm 7/8" - 1
		1/16"
Hexagonal steels	22 mm 7/8"	28 - 45 mm 1 7/64" -
		1 3/4"
Hexagonal steels	25 mm 1"	35 - 45 mm 1 3/8" - 1
		3/4"
MF rods	R23	33 - 45 mm 1 5/16" -
		1 3/4"
Shank adaptor/Shank	R23	33 - 45 mm 1 5/16" -
rod		1 3/4"
Shank rod Alpha 250	25 mm 1"	35 - 45 mm 1 3/8" - 1
		3/4"

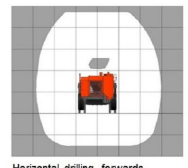
AFLEATION OF ARTIONS	
SELECTION OF OPTIONS	
Spirit level angle indicator	
TIM 1402 feed angle measuring system for DC120	
TIM 1403 feed angle and depth measuring system for DC120	
Kit for alternative steels, each	
Safety cage for feed (MANDATORY FOR EU, includes stronger boom,	
cage and hose reel)	
Biogradeable hydraulic oil	
Central lubrication system Lincoln	
Chain tracks	
Electric fuel filling pump	
Hydraulic winch	
Manual fuel filling pump	
Electric heater for engine 230 V	
Exhaust gas purifier	
Shut down of suction for water holes	
Water flushing kit without water pump	
Water pump for water flushing kit	
Grinder Dynaset	
Grinder Sandvik RG100H	
Grinder Sandvik RG400	
First service kit for DC120	
Special tools for HEX 1	
Tools for RD106, field kit (not include punches)	
Punches for RD106, workshop kit	



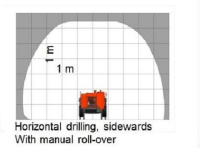
# COVERAGE AREA AND DIMENSIONS

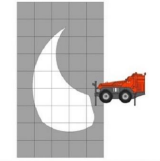
Vertical drilling



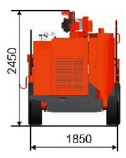


Horizontal drilling, forwards





Horizontal drilling, sidewards



#### DIMENSIONS

2870

Weight	2710 kg
Width	1.8 m
Height	2.2 m
Total length	4.5 m

min 320

max 3500

500

110

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.

ROCKTECHNOLOGY.SANDVIK