



# DD120L UNDERGROUND DRILL RIG



# **APPLICATION**

DD120L is an innovative extra low profile twin boom electro hydraulic jumbo designed to work in stopes as low as 1.1 m with minimum face width of 8 m.

The robust universal booms gives fast and precise hole position.

The powerful four-wheel-drive skid-steered carrier ensure great manœuverability in tight areas. To match the low headroom conditions, the operator can modify the overall height independently on each wheel.

High drilling performance is ensured by two powerful independant power packs, electric driven controls and roto-percussive rock drills. Both boom and feed are remote controlled and manœuvred from ground level. Automatic functions allow the operator to concentrate on safe, fast and accurate drilling.

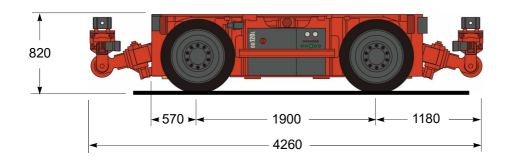
All actions are controlled by a lightweight radio remote control.

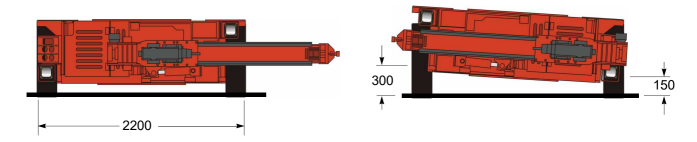
# **MAIN SPECIFICATIONS**

Carrier		1 x CB XLP 2
Rock drill		2 x HLX1
Feed		2 x CRXS-F
Boom		2 x B 1.1 F
Powerpack		2 x 30 kW
Air compressor		1 x CT 2
Length		4 260 mm
Width		2 200 mm
Track width		1 985 mm
Height	carrier up	970 mm
	carrier low	820 mm
Weight		6 500 kg
Turning radius		4 500 mm
Tramming speed	low	0.6 km/h
	high	2.4 km/h
Gradeability, max		35 %
Noise level		< 98 dB(A)

# **DD120L**

# **GENERAL DIMENSIONS**





All dimensions in mm

HLX1 ROCK DRILL (Te	echnical specification 04025-1)
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Standard male shank R 23
Weight 50 kg
Impact frequency 70 - 88 Hz
Percussion pressure 100 - 180 bar
Impact power 3.0 - 6.5 kW

**CRXS-F FEED** (Technical specification 3-500S)

Feed type Cylinder Rope Xstra Short - Face Drill steel H 22

<b>B 1.1 F BOOM</b>	(Technical specification 4-150S)

 $\begin{array}{lll} \text{Weight (with hoses)} & 450 \, \text{kg} \\ \text{Boom lift} & \pm 15^{\circ} \\ \text{Boom extension} & 550 \, \text{mm} \\ \text{Feed roll-over} & 270^{\circ} \\ \text{Feed swing} & \pm 20^{\circ} \\ \text{Divergence} & \pm 15^{\circ} \\ \text{Feed extension} & 850 \, \text{mm} \end{array}$ 

	CRXS - F 6	CRXS - F 7
Total length (mm)	2230	2540
Drill steel length (mm)	1830	2135
Hole depth (mm)	1650	1950
Net weight (kg)	115	120
Feed force, max. (kN)	3.7	3.7

### **HYDRAULIC CONTROL SYSTEM**

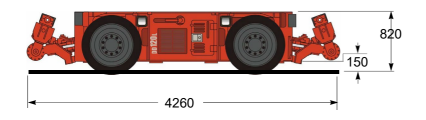
Type Direct hydraulic Separate rotation
Anti-jamming system Hydraulic, stepless
Hydraulic remote control 2 x Cable remote



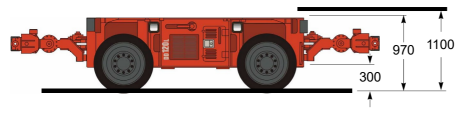
# **DD120L**

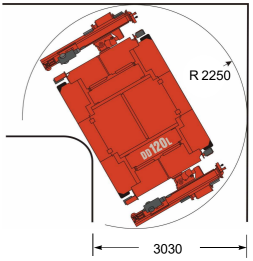
#### TRAMMING DIMENSIONS

#### DD120L LOW **TURNING RADIUS**



#### **DD120L UP**





All dimensions in mm

# **TC XLP 2 CARRIER**

Electrical motor 2 x 30 kW (also used for drilling)

Automotive hydrostatic transmission

- Two pumps Variable displacement Axial piston, 0-45 cm<sup>3</sup>/rev - Four wheel-motor Axial piston Rock drill rotation pump Fixed displacement, gear Tires 7.50 x 15 (segmented) Skid-steering system

Hydrostatic transmission Brakes - Service

Spring applied, - Emergency & parking hydraulically released fail safe

oil immersed multi disc brakes on each wheel

Remote control Radio Tramming alarm Forward and reverse Hydraulic tank 160 liter

#### **AIR CIRCUIT**

Steering

C.T. 2, piston type Compressor - Capacity 800 I/min. at 4 bar Electric motor 5.5 kW (7.5 hp) Cooler Air / Oil - Hydraulic motor 17 cm<sup>3</sup>/rev 1 x 8 liter Air tank capacity

# **WATER CIRCUIT**

2 x OW 30, water-actuated counterflow Oil cooler 2 x 30 kW Cooling capacity Min water supply pressure 2 bar

#### **ELECTRICAL SYSTEM**

66 kW Total installed power High / Low voltage Separate cabinets Voltage switchgear 380 - 660 V Frequency 50 or 60 Hz Starting method Direct start Lighting (24 V)

- Direction adjustable lights 8 x 70 W - Working lights 2 x 35 W HID

Phase sequence indicator. Thermal overload protection.

