SmartROC CL

Surface drill rig for open pit mining and selective mining

Hole diameter: 115–216 mm (4.5"–8.5")





The SmartROC CL is built to beat the rock

The fuel-efficient SmartROC CL is one of the most powerful and versatile surface drill rigs we've ever built. Equipped with the hard-wearing COP QM50 CR, your SmartROC CL will perform - whatever the conditions.

The SmartROC CL is designed to give you exactly what you want in a drill rig - higher productivity and profitability. Equipped with advanced COPROD technology for optimal performance, this smart rig is at the head of its class. A higher penetration rate and a lower

fuel consumption combine to provide extraordinary performance. Drill efficiently through any type of rock with a 50% increased penetration rate and more than 45% less fuel consumption compared to traditional DTH drilling.



The Rig Control System features an intuitive touchscreen display which presents all the necessary information clearly to the operator This keeps downtime to a minimum.



The SmartROC CL is enhanced with unique Epiroc COPROD technology to more effectively get you through any type of rock with and offers assistance during troubleshooting. control and accuracy. COPROD combines the speed of Tophammer with the accuracy of Down-The-Hole drilling to give you the best of both both worlds.

Main benefits

Super-efficient COPROD drill rig that boosts drilling productivity

Exceptionally low total cost of ownership thanks to high penetration rate and low fuel consumption

Smart high efficiency thanks to auto drill cycle, Hole Navigation System and BenchREMOTE



6th Sense

Smart. Safe. Seamless.

SmartROC CL is a 6th Sense product.

6th Sense is the Epiroc way of optimizing your value chain through automation, system integration and information management.



Engineered to give you the lowest possible total cost of ownership

Epiroc automation technology is having a positive impact on mining operations everywhere, and the SmartROC CL is no different. The SmartROC CL ensures an exceptionally low total cost of ownership thanks to its high penetration rate and low fuel consumption.







Superior hole quality with COPROD

With COPROD drill strings you can select the most efficient drill rod outer diameter. SmartROC functions enable you to adapt the water flushing capability to match the selected hole diameter and not risk destroying the hole walls by over-flushing or getting stuck due to low flushing. The smooth joints of the COPROD drill string means the flushing air speed is the same from the bottom to the top of the hole – this means totally straight and smooth hole walls. By adapting the flushing, fuel is saved and the life of consumable items is increased.

+ Plan your work then implement your plan

A SmartROC CL equipped with the Hole Navigation System option eliminates the need to manually mark and survey hole positions prior to drilling. It gets right down to business - producing precise holes. The SmartROC CL can also be remotely operated from a distance of up to 100 meters via the Epiroc BenchREMOTE. The Smartfold option ensures that the feed can be dumped guickly and easily for tramming with the touch of a button.

Further improved fuel efficiency

The entire system is designed to minimize energy loss. The operator can adjust precisely the flushing air volume and the dust collector fan speed according to need directly from the cabin. This ensures that both deliver only what is necessary for the best performance. Engine RPM and compressor load are self-adjusting according to demand. Three variable hydraulic pumps help lower engine speed during none-drilling time and tramming. Additionally, an automatic cooler-fan control is fitted as standard.



A comprehensive service offering

Even the best equipment needs to be serviced regularly to make sure it sustains peak performance. An Epiroc service solution offers peace of mind, maximizing availability and performance throughout the lifetime of your equipment. We focus on safety, productivity and reliability.

By combining genuine parts and an Epiroc service from our certified technicians, we safeguard your productivity – wherever you are.

Technical specifications

Main components

- Crawler type two speed undercarriage with track oscillation system
- Caterpillar turbo-charged diesel engine
- Atlas Copco screw type compressor
- Hydraulic cooling system for up to 55°C ambient temperature

Recommended hole range	Metric	US
CR 102, CR 127, CR 140	115–203 mm	4.5"- 8"
Hydraulic rod handling system for max hole depth, with 6.1 m (20') COPROD sections		
CR 102	42.5 m	139'
CR 127	36.5 m	120'
CR 140	30.5 m	100'

Hydraulic chain feed system with

Hydraulic rock drill COP QM50 CR

warning light

hose guide

Fixed boom system

Engine

SmartROC CL	Metric	US		Metric	US
Tier 4 Final /EU Stage 5 CAT C13B turbo-charged diesel	340 kW 456 hp		Tramming speed, max/min	3.3/1.8 kph	2.0/1.1 mph
engine, (multi-certified for US and EU markets) - power rating at 2 000 rpm. HVO 100-compliant.			Track oscillation	±10°	
Tier 3/Stage IIIA CAT C13 turbo-charged diesel engine -	220 1484	440 hrs	Ground clearance	405 mm	16"
power rating at 2 000 rpm. HVO 100-compliant.	328 kW	440 hp			

Hydraulic rock drill

Rock drill	Impact power
COP QM50 CR	50 kW (67 hp)

Compressor

tlas Copco C146-07, screw type compressor	Metric	US	Hydraulic chain driven aluminium feed with hose guide and double drill steel support with movable	Metric
Working pressure, max	14 bar	203 psi	lower guide/dust hood	
FAD at normal working pressure 254 L/s 538 cfm		_ Feed rate, max	0.9 m/s	
Sound and vibration*		Feed force, max	40 kN	
		Tractive pull, max	50 kN	
Cabin: A-weighted Sound Pressure Level, LpA 76 dB		Feed extension	1150 mm	
Cabin: Weighted whole body vibration level, $a_{\rm w}$ $$<0.5\ m/s^2$$		Travel length	7 865 mm	
A-weighted Sound Power Level, LwA 125 dB		Total length	12 400 mm	

Cabin: A-weighted	76 dB			
Cabin: Weighted w	< 0.5 m/s ²			
A-weighted Sound	125 dB			
A-weighted sound pressure level, LpA, calculated (distance from rig)				
10 m	97 dB	160 m	73 dB	

20 m	91 dB	320 m	67 dB
40 m	85 dB	640 m	61 dB
80 m	79 dB	1280 m	55 dB
80 m	79 dB	1280 m	55 dB

* The declared noise emission values should be combined with a measurement uncertainty of KpA-6 dB. The sum of declared measured value and the uncertainty value represent an upper limit of the range, in which measured values are likely to be included. The values were determined in accordance with the standards ISO 37442010 (for sound power level estimation). ISO 112031995 (for sound pressure calculation at different distances from the rig). ISO 112012010 (for operator cabin sound pressure level) and ISO 2631-1 (for whole body vibration).

Electrical system

Voltage	24 V		
Batteries	2 x 12 V, 235 Ah		
Alternator	28 V, 95 A		
Work lights LED type, front	4 x 3000 Lumen		
Work lights LED type, rear	2 x 3000 Lumen		
Work lights LED type, feed	2 x 3000 Lumen		
Warning lamp and reverse buzzer			

Hydraulic system

Hydraulic oil cooler	Metric	US	
Max ambient temperature	55°C	131°F	
Pumps at 2000 rpm			
Axial piston pump (1)	250 l/min	66 gal/min	
Axial pump (2)	180 l/min	47.5 gal/min	
Axial pump (3)	70 l/min	18.5 gal/min	
Gear pump (4)	46 l/min	12.1 gal/min	
Gear pump (5)	46 l/min	12.1 gal/min	
Return and drainage filters			
Filtration rate	10 µm absolute		

Combined warning sound and

Progressive COP Logic

Carousel type rod handling system

- Hydraulic breakout table with double drill steel support and movable dust collector hood
- Double hose drum
- Rock drill lubrication system
- Dust collection system

Carrier

Feed

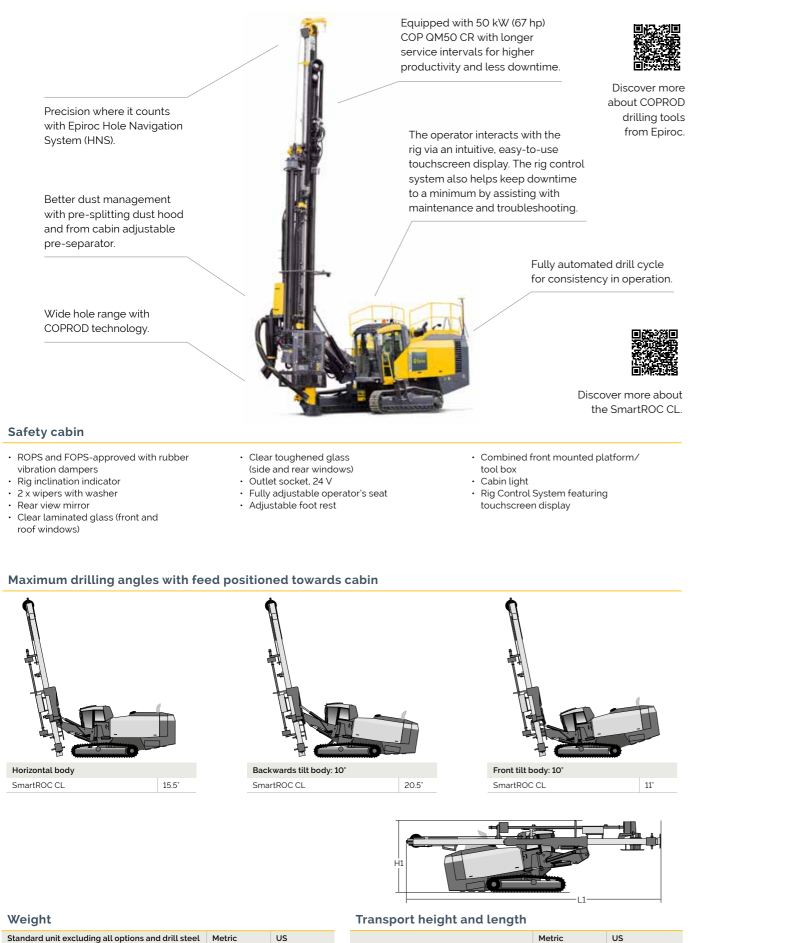
Dust collector

DCT 320 including pre-separator	Metric	US	
Filter area	32 m ²	344 sq.ft	
Suction capacity at 500 mm wg	1 270 l/s	2 690 cfm	
Suction hose diameter	203 mm	8"	
Cleaning air pressure, max	8 bar	116 psi	
Cleaning air consumption	2–4 l/pulse	0.06-0.12 cfm/pulse	
Number of filter elements	32 pcs		

Volumes

	Metric	US	
Hydraulic oil tank	120 l	32 gal	
Hydraulic system, total	270 l	71 gal	
Compressor oil	50 l	13.2 gal	
Diesel engine oil	44 l	11.6 gal	
Diesel engine, cooling water	65 l (Tier 3), 110 l (Tier 4 Final/Stage 5)	17.7 gal 29 gal	
Diesel engine, fuel tank, Tier 3	975	2576 col	
Diesel engine, fuel tank, Tier 4 Final /Stage 5	9/51	257.6 gal	
Traction gear	31	0.8 gal	
Lubrication tank (HECL + ECL)	40 l	10.5 gal	
DEF tank (Tier 4 Final/Stage 5 engine only)	70 l	18.5 gal	

Technical specifications



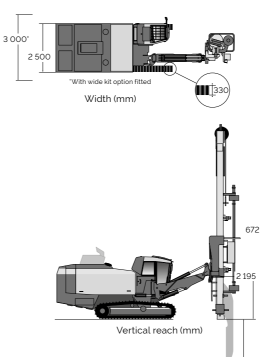
3 500 mm

12 400 mm

138"

488"

Height (mm)



A selection of options

Carrier

- Hydraulic support leg
- Protection hand rail on top of canopy.
- Wide body kit 3m (9ft 10in) with FL6HD
- · Manually or automatic fire supression system
- Heavy duty air intake filters for engine
- and compressor Battery sliding tray
- Fast fuel filling kit
- Electric fuel filling system
- · Diesel-driven engine heater
- Insulated and heated compressor regulation system
- Extra side led work lights, two (one on each side)
- Central lubrication system
- AUX power unit
- Fire extinguisher, 6 kg (13 lbs) dry chemical type ABC class III type

Safety cabin

- · Sun shade kit for rear side window, roof window and rear window
- Boarding light
- Warning light BEACON type · Reverse camera with display integrated into the RCS touchscreen

- roof windows)
- Tinted toughened glass (side and rear windows)

Bluetooth radio

Feed

- 35° pre-splitting boom system*
 - Pre-splitting suction hood · Hydraulic adjustable pre-separator
 - Wide feed foot
 - Extra wide feed foot
 - Screw sampler device
 - Service winch with jib boom mounted
 - on the feed
 - Thread lubrication, spray system
- Smartfold

Water mist system

- 400 l water tanks
- Arctic-ready water mist system, pump,
- one or two 400 l water tanks Pressure washer

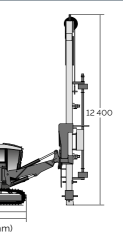
Lubrication

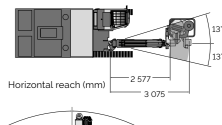
- Central lubrication system, type Lincoln
- Arctic hydraulic oil, VG 32
 - Tropical hydraulic oil, VG 68
 - Biological hydraulic oil, VG 46

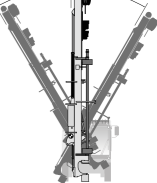
Metric	US	
24 000 kg	52 910 lb	Height (H1)
24 400 kg	53 792 lb	Length (L1)
	24 000 kg	24 000 kg 52 910 lb



Technical specifications







Feed swing angles 35°/25° (with optional pre-splitting boom system) 30°/30° (with standard rig)

Clear laminated glass (front and

• Water mist system, pump, one or two

Hole and inclination systems

- GPS compass aiming unit
- Laser plane receiver for hole depth
- Hole Navigation System

Automation & software

- Ria Remote Access (RRA)
- Surface Manager Reporting
- Configurable Safety Software
- Measure While Drilling
- Rig Access Control

Parts and Services products

- ROC Care
- COP Care

Digital products

- Fleet monitoring with Fleet+ on my Epiroc
- Machine and fleet data via APIs

Optional accessories

- Gas charging equipment (for rock drill)
- First 50 hours service kit
- for compressor
- Lubrication kit
- RCS service tool box
- Electrical tool kit



United in performance. Inspired by innovation.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward. Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow. **epiroc.com**

