SmartROC D60

DTH surface drill rig for quarrying and mining

SmartROC D60 hole diameter: 110-178 mm (4.3-7')





Intelligent, tough and dependable

The SmartROC D60 down-the-hole rig from Epiroc is an intelligent drilling solution. The core of the machine is built on a trusted and well-proven platform.

The new efficient SmartROC D60 consistently delivers high-quality blast holes with accuracy and precision. It is loaded with smart features such as automated drilling and rod handling. The extra long feed option with 8 meter pipes makes it possible to drill 16 m production holes with just one rod-adding. All these features and flexibility are packed in a rig which is economical to run due to the intelligent control of the compressor and engine rpm. The SmartROC D60 also uses 300 liters less hydraulic oil than previous versions and features fewer hoses and pumps. This helps to further reduce costs and makes servicing easier, whilst increasing sustainability and reducing the environmental impact of the rig.

The SmartROC D60 is controlled via an advanced rig control system displayed on a touch screen inside the comfortable, air-conditioned FOPS and ROPS-certified cabin. It presents everything from drilling parameters to real-time Measure While Drilling data (MWD). A SmartROC rig from Epiroc can significantly raise quality across the whole operation.

> A robust feed with in-built sensors means fewer breakdowns and more reliable rod handling.

🕀 Main benefits

Intelligent, automated and future-proof as a result of Epiroc's unique Smart technology

Improved fuel consumption due to the automatic control of compressor-load and engine rpm

Efficient, productive and consistent thanks to automated drilling and rod handling

The fully-automated drill cycle allows you to reach desired hole depth while drill tubes are added and extracted automatically.



Discover more about the SmartROC D60.

Semi automatic feed alignment system ensures that the hole angle is exactly as desired.

Smart options such as the Hole Navigation System (HNS) reduces your nondrilling time and improves precision.





6th Sense Smart. Safe. Seamless.

SmartROC D60 is a 6th Sense product.

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



An intelligent rig which you can count on to deliver.

The SmartROC D60 is built to face the toughest of conditions. It's loaded with intelligent features that will improve your operations, increase safety and boost productivity. This rig is constantly evolving since it's introduction in order to ensure that your investment delivers increased production and profitability shift-after-shift.







+ Increase drilling time with the extra long feed

The SmartROC D60 is available with an optional extra long feed (XLF). It carries 8 meter rods with a diameter of 89, 102, 114, 127 or 140 mm. The feed can also be easily adapted to take 6 meter rods if required. The XLF option means that the rig spends less time threading and unthreading rods. In addition, the drill string is extracted more rapidly. All this adds up to more holes drilled per shift which increases both production and profitability. In order to enhance stability, Rigs built with this option are also fitted with tracks placed further apart (wide kit).

+ Self-diagnostic capabilities

The SmartROC D60 is well-proven, tough and dependable. However, should a situation arise, the rig features an ingenious self-diagnostic system to help track down problems quickly and effectively to keep downtime to a minimum. SmartROC rigs are also designed to make life easier. The electrical system features a reduced number of cables for example – this reduces problems and makes troubleshooting much quicker.

+ Operate multiple rigs remotely

With the BenchREMOTE option, one person can safely control up to three rigs simultaneously from up to 100 meters away which dramatically increases operator productivity and takes safety to a whole new level. In combination with the Hole Navigation System (HNS), the BenchREMOTE removes the need for operators and surveyors to work in hazardous areas.



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.

Main components

- Crawler type two speed undercarriage with track oscillation system
- CAT C15 turbo-charged diesel engines with Tier 3 or Tier 4 Final/Stage V technology
- Atlas Copco screw-type high-pressure compressors
- ROPS and FOPS-approved operator cabin with rubber . vibration dampers

- Aluminum profile feed beam
- Single-section boom system .
- Toe hole drilling capability on standard feed version .
- Carousel type tube handling system • Break-out table with pressure regulating kit
- Hydraulic operated rotary head •
- Electric pump for filling hydraulic oil

Hole range & length (recommended)

		Metric	US		
SmartROC D60	Hammer - COP 44 Gold, COP 54 Gold, COP 64 Gold	110-178 mm	4.33 - 7"		
Max hole length with hydraulic rod handling system and 5 m (16,4') rods (5	Standard Feed - SF)				
SmartROC D60	Ø 89, 102, 114 mm (3.5", 4", 4.5") drill rods	45 m	148'		
SmartROC D60	Ø 127, 140 mm (5", 5.5") drill rods	25 m	82'		
Max hole length with hydraulic rod handling system, 6 m (20') rods and a	Max hole length with hydraulic rod handling system, 6 m (20') rods and a 7.5 m (24.6') starter rod (Long Feed - LF)				
SmartROC D60	Ø 89, 102, 114 mm (3.5", 4", 4.5") drill rods	55.5 m	182		
SmartROC D60	Ø 127, 140 mm (5", 5.5") drill rods	31.5 m	103		
Max hole length with hydraulic rod handling system, 8 m (26.2') rods (Extra Long Feed - XLF)					
SmartROC D60	Ø 89, 102, 114 mm (3.5", 4", 4.5") drill rods	56 m	183.7		
SmartROC D60	Ø 127, 140 mm (5", 5.5") drill rods	40 m	181		
Single pass drilling, max hole depth					
SmartROC D60 standard feed	Ø 89, 102, 114 mm (3.5", 4", 4.5") drill rods	5.4 m	18'		
SmartROC D60 long feed	Ø 127, 140 mm (5", 5.5") drill rods	7.5 m	24.6		
SmartROC D60 XL feed	Ø 127, 140 mm (5", 5.5") drill rods	8 m	26.3"		

Metric

32 m²

1270 L/s

203 mm

2-4 l/pulse

55°C

225 l/min

160 l/min

63 l/min

41 l/min

41 l/min

8 bar

US

8"

32 pcs

116 psi 0.06-0.12

131°F

59.4 gal/min

42.3 gal/min

cfm/pulse

344 sq.ft

2 690 cfm

Rotary head

	Connection thread	Max rpm	Max torque, drilling		Suitable for DTH-hammer	Voltage
	connection thread	махтрп	Metric	US	Suitable for DTH-nammer	Batteries
DHR6 H 45	API 2 3/8" REG, box	137	1839 Nm	1 356 lbf	COP 44 Gold (COP 54 Gold)	Alternator
DHR6 H 56	API 3 1/2" REG, box	107	2 353 Nm	1 735 lbf	COP 54 Gold, COP 64 Gold, COP M6	Work lights, LED type, front
DHR6 H 68	API 3 1/2" REG, box	68	5 100 Nm	3 761 lbf	COP 64 Gold, COP M6	Work lights, LED type, rear
DHR6 H 78	API 3 1/2" REG, box	54	6 400 Nm	4 720 lbf	COP 64 Gold, COP M6, COP M7	Work lights, LED type, feed

Dust collector DCT 320 including

Suction capacity at 500

Suction hose diameter

Cleaning air pressure, max

Cleaning air consumption

Number of filter elements

Hydraulic system Hydraulic oil cooler Max ambient temperature

Axial piston pump (1)

Axial piston pump (2) Axial piston pump (3)

Return and drainage filters (2 x 3 filters)

CAT C15, turbo-charged, diesel engine, Tier 4 Final /EU Stage

5 (multi-certified for US and EU

Gear pump (4)

Gear pump (5)

Filtration rate

Engine

pre-separator Filter area

mm wg

Pumps

Aluminum feed

Aluminum profile feed with hose guide and double drill tube support with break-out table and movable lower guide/dust hood	Metric	US
Feed rate, max	0.9 m/s	177 ft/min
Feed force, max	40 kN	8 992 lbf
Tractive pull, max	50 kN	11 240 lbf
Feed motor size	2099 сс	0.6 US gal
Chain size	45 mm	1.8"
Standard Feed		
Feed extension	1 150 mm	45.3"
Travel length	5 400 mm	212.6"
Total length	9 400 mm	370"
Long Feed		
Feed extension	1900 mm	74.8"
Travel length	7 540 mm	296.8"
Total length	11 600 mm	456.7"
XL Feed		
Feed extension	1 150 mm	45.3"
Travel length	8 500 mm	334.6"
Total length	12 400 mm	488"

	markets) or Her 3/stage III.			
Weight	Power rating @ 1 800 rpm		354 kW	475 hp
<u> </u>				
Standard unit excluding all options and drill rods (OM)	Metric			
SmartROC D60 long feed	Tier 3 = 25 550 kg	Tier 4F	Stage 5 = 2	5 800 kg
SmartROC D60 standard feed	Tier 3 = 24 900 kg	Tier 4F	Stage 5 = 2	5 150 kg
SmartROC D60 XL feed	Tier 3 = 26 450 kg	Tier 4F	Stage 5 = 2	6 700 kg

Alternator	28 V, 95 Ah
Work lights, LED type, front	4 x 4 200 Lumen
Work lights, LED type, rear	2 x 4 200 Lumen
Work lights, LED type, feed	2 x 4 200 Lumen
Warning lamp and reverse alarm	

24 V 2 x 12 V, 235 Ah

Compressor

Electrical system

Atlas Copco XRX 10, two stage screw type compressor	Metric	US
Working pressure, max	25 bar	363 psi
FAD at 25 bar	405 l/s	858 cfm

Carrier

	Metric	US
Tramming speed, max/min	3.3/1.8 kph	2.0/1.1 mph
Traction force, max	138 kN	31 020 lbf
Ground clearance	405 mm	16"
Track oscillation	±10°	

Volumes

1		12.0	guomin				
1	in	16.6	gal/min			Metric	US
i	in	10.8	gal/min	Hydraulic oil tank		120 l	31.7 gal
			•	Hydraulic system, total		270 l	71.3 gal
in 10.8 gal/min		gaviilli	Compressor oil		63 l	12 gal	
ers)		uto	Diesel engine oil		44 l	11.6 gal	
10 µm absolute		ute	Diesel engine, coolant, Tier	3	65 l	17 gal	
				Diesel engine, coolant, Tier	4	110 l	29 gal
Metric US			Diesel engine, fuel tank		975 l	258 gal	
		ic	US	US Traction gear			31
				Lubrication tank (HECL)		40 l	10.6 gal
	354 k	W	475 hp	DEF fluid tank (Tier 4 final o	nly)	34 l	9 gal
				US			
Stage 5 = 25 800 kg		5 800 kg	Tier 3 = 56 328 lb Tier 4F Stage 5 = 56 879		56 879 lb		
Stage 5 = 25 150 kg		5 150 kg	Tier 3 = 54 895 lb	Tier	4F Stage 5 =	55 446 lb	
	Stage	5 = 2	6 700 kg	Tier 3 = 58 312 lb	lb Tier 4F Stage 5 = 58 863		58 863 lb

Cabin

- ROPS and FOPS approved with rubber vibration dampers
- 2 x wipers with washer
- Clear laminated glass
- (front and roof windows) Clear toughened glass
- (side and rear windows)

Optional equipment

Carrier

Wide body kit

- Hydraulic support leg
- Protection hand rails on top of canopy
- Extra LED worklight package
- · Heavy duty air intake filters for engine and compressor
- Combined warning sound and beacon Manual or automatic Ansul
- Checkfire 210 fire extinguisher system
- Electric fuel filling pump
- Fast fuel-filling system
- Diesel-driven engine pre-heater Insulated and heated compressor
- regulation system
- Arctic Fox -40°C cold start
- Battery sliding tray

Water mist system

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

Sound and vibration*

Cabin

Feed

ABE class III

roof windows)

rear windows)

into main display

Bluetooth audio system

Sunshade kit

on the feed

Wide feed foot

· Fully adjustable, electrically heated operator seat Foot rest

6 kg dry chemical fire extinguisher, type

Reverse camera with display integrated

Service winch with jib boom mounted

Protective guard, according to EN16228

35° pre-splitting boom system

Reverse Circulation (RC) Screw sampler device

Pre-split suction hood

Clear laminated glass (front and

Tinted toughened glass (side and

- Cabin light
- · Air conditioning/heating

- · Rig inclination indicator
- Rear view mirror
- 24 V outlet socket
- Electric combined engine/inclination hole depth instrument

Lubrication

- Central lubrication system, type Lincoln
- Thread lubrication, spray system
- Artic hydraulic oil, VG 32
- Tropical hydraulic oil, VG 68
- Biological hydraulic oil, VG 46

Hole and inclination systems

- Hole Navigation System
- GPS compass aiming unit
- Laser receiver

Automation and software

- BenchREMOTE remote operator station
- **Rig Remote Access**
- Surface Manager Reporting
 - Rig Access control
- Configurable safety software
- Parts and services products
- ROC Care

Optional accessories

- Tool kit for rotary head with fixed spindle sub
- Tool kit for rotary head with floating spindle sub
- Lubrication kit
- RCS tool box

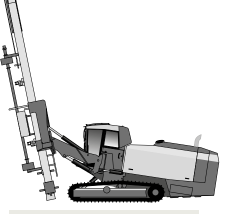
A-weighted Sound Power Level, LwA

A-weighted sound pressur			
10 m	96 dB	160 m	72 dB
20 m	90 dB	320 m	66 dB
40 m	84 dB	640 m	60 dB
80 m	78 dB	1280 m	54 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).

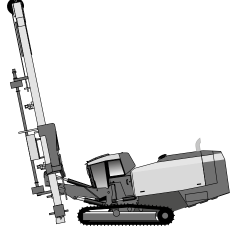


Horizontal body	
D60 XLF	15.5°
D60 LF	15°
D60 SF	22°



Backwards tilt body: 10°

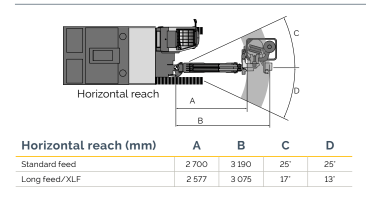
D60 XLF	20.5°
D60 LF	18°
D60 SF	25°

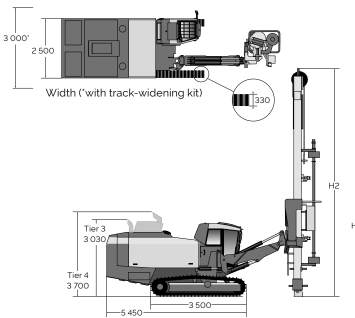


Front tilt body: 10°

D60 XLF	11°
D60 LF	11°
D60 SF	20°

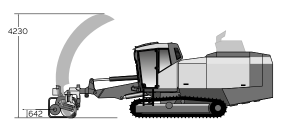
Cabin: A-weighted Sound Pressure Level, LpA 79 dB $< 0.5 \, \text{m/s}^2$ Cabin: Weighted whole body vibration level, aw 124 dB



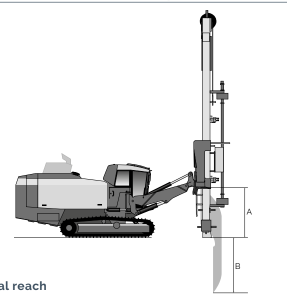


Height and length

Long feed (LF) dumped	Metric	US			
Height (H1)	3 500 mm	138"			
Length (L1)	11 600 mm	457"			
XL feed dumped					
Height (H1)	3 500 mm	138"			
Length (L1)	12 400 mm	488"			
Standard feed (SF) dumped					
Height (H1)	3 500 mm	138"			
Length (L1)	9 300 mm	366"			
Feed height (H2)					
Long feed (LF)	11 600 mm	457"			
Standard feed (SF)	9 400 mm	370"			
XL feed	12 400 mm 488"				

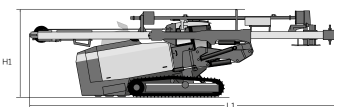


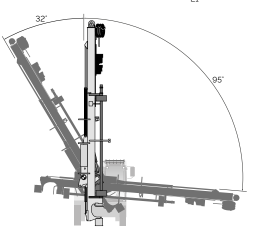
Toe-hole drilling (standard feed only)



Vertical reach

	A (Metric)	B (Metric)	A (US)	B (US)
Long feed	582 mm	2 277 mm	23"	90"
Standard feed	1040 mm	2 659 mm	41"	105"
XL feed	672 mm	2 195 mm	26.4"	86.4"





Feed swing angles - standard feed

30

Feed swing angles - long feed/XL feed 35°/25° with 35° pre-splitting boom system. LF must be equipped with wide body kit. XL feed has wide body kit as standard.



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