Boomer XL3 D face drilling rig

Three-boom tunneling drill rig for large sized underground tunnels and cross sections, with maximum coverage area $178 \ m^2$





A giant of high penetration

Boomer XL3 D is a high efficient three-boom pilot-hydraulic controlled face drilling rig, fulfilling all range large site underground applications with high productivity and ecofriendly design.



Standard advanced and powerful watercooled Deutz engine, 6-cylinder, 173 kW with Stage IIIA emission



Service basket also equipped with FOPS approved protective roof, which gives the operator a safer operation environment



Maintenance-friendly design makes the service work safe and easy. All service points are reachable from ground level



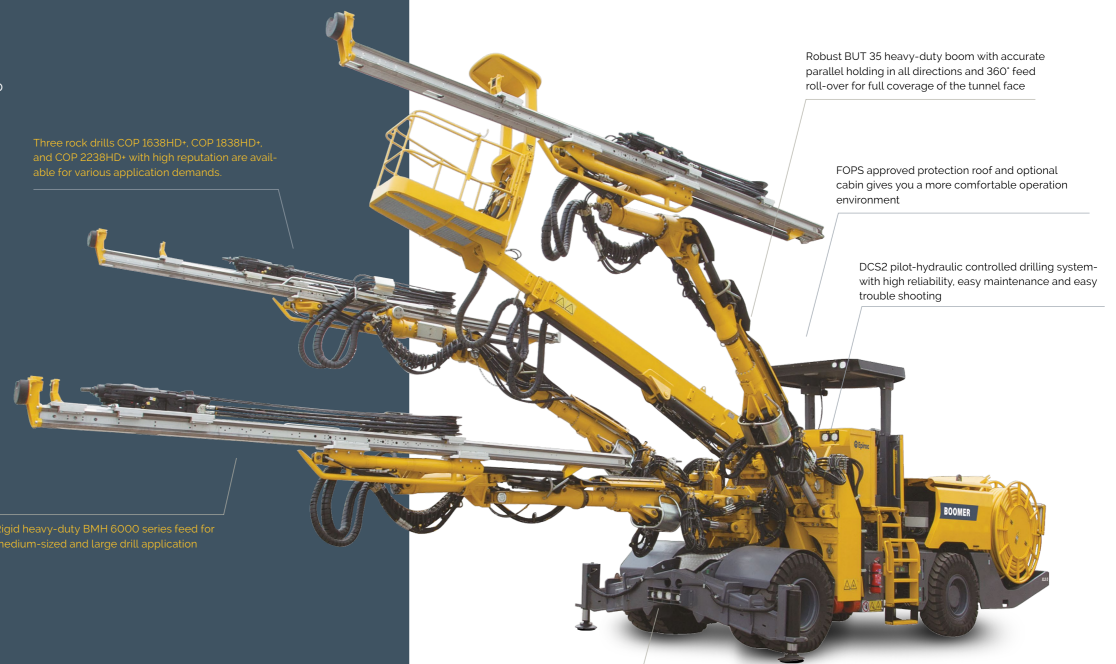
New designed boom bracket enlarges the coverage area, the height of which is up to 12.4-13.1 m

Reliable and easy maintainable COP 1838HD+ rock drill with high reputation.

Advanced and powerful water-cooled Deutz engine, 173 kW with Stage IIIA emission.

DCS 2 pilot hydraulic control system.

FOPS protective roof or cabin can move upwards 1100 mm to have good vision for the operator.



Sturdy carrier with imported large power 173 kW 6-cylinder, low- emission diesel engine

All for your high performacen and safe operation

With mature engineering solution, solid experiences base and genuine components



+ Drilling system

The reliable drilling system includes various functions to ensure high efficient working, such as collaring automatics, rotation pressure controlled feeding (RPCF), excellent anti-jamming function and big hole drilling kit.



+ FAM III (Feed Angle Measurement)

Epiroc FAM III system guarantees you high precision drilling position, including:

- Drill plan and boom position display on screen
- Import/Export of drill plan data to screen via USB stick
- Underground Manager drill plan design software
- Manual drilling
- Manual positioning



Operator station

The Boomer XL3 D is designed with safty and ergonomics in mind. Operators can work under safe FOFS approved protection roof with optional cabin. Operators' platform lift system raises the operators' platform 1100mm from standard height, assists the operator visibility when drilling. Easy access to hydraulic parts under the operators' platform makes maintenance a lot easier.



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

Rock drill

	COP 1638HD+	COP 1838HD+	COP 2238HD+
Shank adapter	R38/T38	R38/T38	R38/T38
Hole over drill center	88 mm	88 mm	88 mm
Length without shank	1008 mm	1008 mm	1008 mm
Impact power	16 kW	18 kW	22 kW
Impact rate	60 Hz	60 Hz	73 Hz
Hydraulic pressure	200 bar	230 bar	250 bar
Rotation system	Separate rotation	Separate rotation	Separate rotation
Rotation speed	0-340/0-215 rpm	0-340/0-215 rpm	0-340/0-215 rpm
Rotation torque, max	640/1 000 Nm	640/1 000 Nm	640/1000 Nm
Lub. air consump. at 2 bar	5 l/s	5 l/s	5 l/s
Water consumption	40-120 l/min	40-120 l/min	40-120 l/min
Weight	175 kg	175 kg	175 kg
Sound level	<106 dB(A)	<106 dB(A)	<106 dB(A)

Feed

BMH 6800	BMH 6814	BMH 6816	BMH6818	BMH 6820
Total length	5 882 mm	6 502 mm	7 102 mm	7 677 mm
Drill rod length	4 310 mm	4 920 mm	5 530 mm	6 100 mm
Hole depth	4 048 mm	4 668 mm	5 268 mm	5 843 mm
Weight, incl. drill	670 kg	705 kg	745 kg	775 kg
Feed force	22 kN	22 kN	22 kN	22 kN

Boom

• Boom	BUT 35
Feed extension	
Boom extension	1 600 mm
Parallel holding	complete
Feed roll-over	360°
Max. lifting angle	+70°/-30°
Boom swing angle L/R	±45°
Weight, Boom only	2 920 kg

Control system

- Direct hydraulic Control System, DCS 2
- · Basic functions such as anti-jamming included

Hydraulic system

Hydraulic pumps 3 separate units, one f	for each boom
 Pumps unloaded at start 	
System pressure, max	210 bar
Hydraulic oil tank, volume min/max	470/755 l
 Low oil level indicator 	
 Oil temperature gauge on oil tank 	
Electrical oil filling pump	
Filtration	10 µm
Mineral hydraulic oil	

Drilling system

· Rock drill lubrication warning kit

Total insalled power	200
Main motors	3 x 55 l
Voltage	400-69

Frequency	. 50-60 Hz
· Ctarting mothod	ctar/dolta

- Thermal overload protection for electric motors
- Digital voltmeter/amperage/percussion hour meter in electric cabinet
- · Phase sequence indicator
- · Earth fault indicator
- · Battery charger
- · Transformer. 12 kVA · Cable reel, diameter.. ...1 020/1 800 mm
- · Limit switch for cable reel
- · Dual controls for cable reel

Air system

Electric driven piston compressor	Atlas Copco LE 10
Capacity, 7 bar	15.7 l/s
Electric motor	7.5 kW

· Air pressure gauge

Water system

water system	
• Electric driven water booster pump Lowara 22SV12F	150
Water booster pump max capacity at 17 bar	300 l/min
Min water inlet pressure at 300 l/min	2 bar
Electric motor	15 kW
• Water pressure gauge	

- · Water flow guard

• water flow guard
Carrier
• Engine Deutz TCD 2013 L06 2V Stage IIIA / Tier 3
• Power rating at 2 300 rpm 173 kW (235 hp)
• Torque at 1 500 rpm
• Four-wheel drive
Hydrostatic power steering system
Hydrodynamic transmissionClark 32 000
• Front axle
• Rear axle Dana 213/169 with ± 7° oscillation
Manual differential lock on front axle
• Tyres 14.00 x R24 Michelin XKA
Clearance outside axles
Hydraulic jacks, front2 extendable with large plates.
Hydraulic jacks, rear
Service brakes
Emergency and parking brakesSAHR
• Fuel tank, volume
• Electric system
• Batteries2 x 120 Ah

8x80W

Electric system

Total insalled power	200 kW
· Main motors	3 x 55 kW
 Voltage 	400-690 V

· Hand throttle

Silencer

Horn

· Tramming lights, LED..

· Working lights, LED....

· Fire extinguisher.....

• Beacon and reverse alarm

• Illuminated stairs for platform, LED......

· Gradeability at max. load on drive wheels.....

Optional equipment

Drifter rods

Dimension		Min. hole diameter
mm	R38-HEX 35-R32	45
	T38-HEX 35-R32	45
	T38-HEX 35-R32 Speedrod	45
	R38-HEX 35-SR35 Speedrod	45
	T38-HEX 35-SR35	45
	T38-Rnd 39-SR35	45
	T38-HEX 35-R35	48
	T38-HEX 35-R35 Speedrod	48
	T38-Rnd 39-R35	48
	T38-Rnd 39-R35 Speedrod	48

Shank adapters

Thread		Diameter	Length	Part No.
mm	R38	38	435	404-09101,00
	T38	38	435	435-09101,00
	T38	38	525	435-09103,00*

*Intended for RAS and extension drilling with BSH 110

Shank adapters

Thread		Diameter	Length	Part No.
mm	R38	55	170	304-0055,00
	T38	55	190	335-0055,00

Extension rods for injection drilling/RAS

Dimension		Min. hole diameter
mm	R32 Speedrod	51
	T38 Speedrod	64

Drilling System

· Hole blowing kit, excluding CSA approved air receiver (CE)

Feed

- Extension drilling set BSH 110
- · Top-mounted feeds

Boom

- BUT 35L (SP3 should be used if needed)
- Automatic boom lubrication system, rear part of boom
- Feed Angle Measurement system (FAM I)
- Feed Angle Measurement system with hole depth measurement (FAM II)
- $\cdot \, \mathsf{Feed} \, \mathsf{Angle} \, \mathsf{Measurement} \, \mathsf{system} \, \mathsf{with} \, \mathsf{hole} \, \mathsf{depth} \,$ measurement and drilling plan (FAM III)

Air system

• Extra compressor LE5 additional 8 l/s at 8 bar (used for hole blowing kit, manual lubrication kit, and air-water outlet on platform)

Water system

- · Water hose reel, diameter 1 800 mm
- · Dual controls for hose reel
- Water hose, diameter 2", lenght 70 m at 70% filling rate

Hydraulic system

• Biodegradable hydraulic oil

Carrier

- Exhaust system catalyser
- Exhaust system particle filter
- Spotlight LED 70W, left/right

Electrical system

- · Electric cable, Buflex
- Plug
- Socket
- · Switch gear
- Connector
- Electric outlet for accessories, 3-phase, max 16 A, 690 V
- · 3-phase outlets 32 A/16 A, with extra transformer 15 kVA, 1-phase outlets 10 A

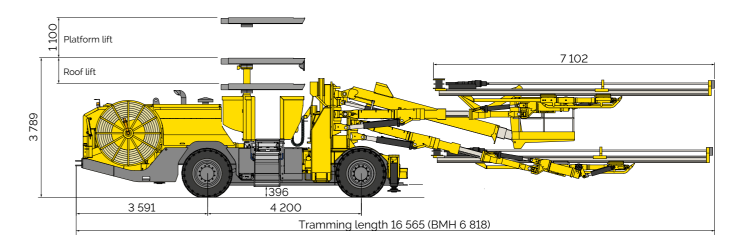
Miscellaneous

- Service platform, SP2 or SP3
- FOPS-approved protective roof for service platform
- Water and air outlet in service platform basket
- Hydraulic Swellex pump
- Holder for spare drill rods
- · Rig washing kit
- · Manual lubrication system

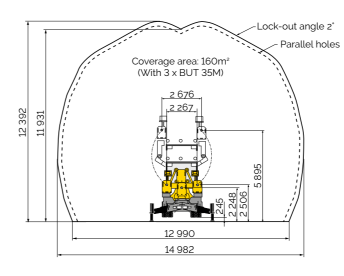
Technical specifications

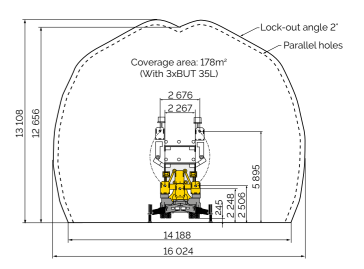
Measurements

Side view



Coverage area





Dimensions

mm	Width	2 926
	Height roof down	3 089
	Height roof up	3 789
	Length with BMH 6818 feeds	16 565
	Ground clearance	396
	Turning radius	12 100/6 700

Weight

gross weight			
kg	Total	42 000	
	Boom side	32 000	
	Engine side	10 000	

Tramming speed

3	1	
km/h	On flat ground (rolling resistance 0.05)	>17
	On incline 1:8	>6

Noise and vibration

Operator sound pressure level in canopy, drilling, free field (ISO 11201)	104±6 dB(A) re 20uPa
Operator sound pressure level working close to machine, drilling, free field	104±6 dB(A) re 20uPa
Sound power level (ISO 3744), drilling, free field	130 dB(A) re 1pW
Vibration levels standing, canopy (ISO 2631-1)	0.1± 0.15 m/s^2

Recommended cable size and length

Voltage	Туре	Dimension, mm ²	Diameter,mm	Length,m
400 V	Buflex	4x185+3G35	55	100
440-500 V	Buflex	3x150+3G25	52	110
550 V	Buflex	3x120+3G25	46	135
690 V	Buflex	3x95+3G16	42	150
1000 V	Buflex	3x50+3G10	32	250

G = Protection yellow/green

Recommendations are given for surrounding temperature of 40 °C and up to a height 7 of 2 000 m.

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.

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