# **Diamec Smart 6M**



Mobile core drilling rig

Hole diameter: A, B, N and H

# Mobile productivity

The Diamec Smart 6M from Epiroc combines the best of two worlds - the high productivity and accuracy of a Diamec core drilling rig, with the mobility of a wellproven, robust carrier designed for underground use. The Diamec Smart 6M offers unparalleled productivity in underground exploration.

🕀 Main benefits

Highly mobile which increases productivity and lowers operational costs

Fast and safe positioning means less time wasted between holes

Built-in versatility makes the Diamec Smart 6M difficult to beat. It's available with various feed lengths, standard and deep hole feed cylinders and three different rotation heads

boosts flexibility and helps



A handy remote radio control unit allows the driller to get a good view of the work area during critical positioning operations.

The rear camera option increases safety by providing the operator with a greatly enhanced view behind the machine.

Optional rod handling system reduces operator fatigue and increases safety.

cabin is available which provides the operator with a safe and comfortable working environment for both drilling and tramming.

Epiroc's well-proven articulated, 4-wheel drive underground carrier provides both excellent stability and terrainability.





The optional HD oil cooler and Trido pump are both mounted on a swing arm to improve access for servicing.

A spaceous, air-conditioned



An enclosed canopy helps to reduce noise whilst gullwing doors provide easy access for service and maintenance

# Move fast – drill fast

Diamec rigs have an advanced, versatile and compact design. The Diamec Smart 6M further enhances this flexible design by adding another dimension - mobility. The carrier is based upon the well-proven Boomer S2 platform.







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#### + Highly maneuverable

The Diamec Smart 6M makes the drilling setup process much faster than a skid mounted rig. It also allows for easy positioning - even at the most difficult of angles. The articulated carrier allows it to bend around difficult contours whilst the highly maneuverable boom allows the drill to be positioned in exactly the desired location. This enables the operator to complete the hole and move to the next location quickly and efficiently.

#### + Ergonomic and safe

The controls are logically placed to make life easy for the operator. The lightweight control panel can be positioned inside or outside the cabin so the driller is able to choose the best place to work. The FOPS and ROPS-approved cabin offers a safe and pleasant environment to work in. As the drill is mounted on the boom, the operator is able to maintain a safe distance away from the drilling area during operations. The rig also features an integrated guard which opens and closes as necessary during drilling to allow rods to be added using the rod handling system.

#### Increase productivity and lower operational costs

The Diamec Smart 6M has an advanced Rig Control System so it can be operated automatically. Drilling parameters are set and monitored from the touch screen on the control panel. The automatic features such as auto-drilling, can drastically improve bit life when compared to manual drilling. These features also reduce the risk of core blockage and hole deviation, which minimizes drilling errors and operator fatigue.



# 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 — drilling module

#### Core drilling hole length capacity

These figures serve as guidelines only. They are calculated with available pull/feed force, weight of drill string in water filled hole, average WOB and reserve for breaking solid core in rock with 10MPa Tensile Strength. Epiroc cannot guarantee these capacities will be reached in all working conditions due to varying factors such as ITH used, conditions of the ground and differences in operation

	Standard				Deephole			
Hole size	Vertical down		Vertical up		Vertical down		Vertical up	
	Metric	US	Metric	US	Metric	US	Metric	US
AO/AT	1 445 m	4 741 ft	985 m	3 232 ft	-	-	-	-
BO/BT	1 065 m	3 494 ft	600 m	1 969 ft	1 530 m	5 020 ft	920 m	3 019 ft
NO/NT	715 m	2 346 ft	340 m	1 116 ft	1 080 m	3 543 ft	575 m	1 887 ft
HO/HT	335 m	1 099 ft	155 m	509 ft	580 m	1 903 ft	310 m	1 017 ft

Wireline winch capacity is 1 300 m with 4.75 mm wire

#### **Rotation unit alternatives**

Model	80CC A-N		110CC B-H		160CC B-H	
Rod sizes:	A-N		B-H		B-H	
Max rotation speed	1 640 rpm		1 400 rpm		1 190 rpm	
Power	Hydraulic motor		Hydraulic motor		Hydraulic motor	
	Metric	US	Metric	US	Metric	US
Max torque	1 115 Nm	882 ft lbf	1634 Nm	1 205 ft lbf	2 390 Nm	1 762 ft lbf
Spindle (inner diameter)	78 mm	3.1"	101 mm	4"	101 mm	4"
Chuck axial holding force	100 kN	22 480 lbf	150 kN	33 729 lbf	150 kN	33 729 lb
Weight:	162 kg	357 lb	270 kg	595 lb	282 kg	622 lb

#### Feed frame alternatives

Model	850		1800		1800 Deep hole	
	Metric	US	Metric	US	Metric	US
Feed stroke length	850 mm	33.5"	1800 mm	71"	1 800 mm (71 in)	71"
Feed force / Pull force	65 kN	14 600 lbf	65 kN	14 600 lbf	89 kN	20 010 lbf
Max feed speed:	1.0 m/s	3.28 fps	1.0 m/s	3.28 fps	0.8 m/s	2.6 fps

#### Rod holder

Hydraulically open / gas pressure hydraulic pressure loss.	close. The rod holder closes instantly on		Metric	US
, ,		Capacity (4.75 mm wire)	1300 m	4 265 ft
Max rod size:	89 mm (3.5 in)	Pull min. (full drum)	4 kN	899 lbf
Bore (without jaws): 102 mm (4.0 in)				
Bore (without covers):	170 mm (6.7 in)	Pull max. (empty drum)	11.2 kN	2 523 lbf
		Line speed min (empty drum)	88 m/min	287 ft/min
Axial holding force:	45 kN (10,120 lbf)	Line speed max (full drum)	246 m/min	806 ft/min
Axial holding force TC inserts:	90 kN (20,240 lbf)	· ·		
-		Weight (without wire)	120 kg	287 lb
		Level wind angle	Adju	stable

#### **Optional flush pump**

The flush pumps are designed for both mud and water flushing. The distribution block is prepared for the mounting of an accumulator, adjustable steady flow valve and other optional equipment.					Control system type	Epiroc Rig Control System (RCS)
Model Trido 80H Trido 140H					Display	12" touch screen
	Metric	US	Metric	US	Controls	Joysticks, control knobs and foot pedal
Flow	80 l/m	21 gpm	140 l/m	37 gpm	Data logging	Internal memory
Pressure	50 bar	700 psi	70 bar	1000	Data export	USB port
Weight	148 kg	327 lb	230 kg	507 lb		

### + Data logging and Exploration Manager

All Diamec Smart rigs, offer added value via a standard data logging feature, Measure While Drilling (MWD) which records drilling parameters. Optional added operational data logging makes it possible to log activities directly. It also enables automatic logging of key functions during drilling. Rigs also create a log file for major events and warnings. The Exploration Manager software presents all this data in a comprehensive way. It provides a full overview of the drilling process. Users have the ability to analyze data, find improvements and generate various reports. Exploration Manager improves productivity, lowers operational costs and provides fast and professional fleet management.

#### Wireline winch

#### Diamec Smart 6 control system and interface

## Technical specifications

#### Electric power pack - Drilling

Electrical power unit, x2 ABB electric motors, variable flow hydraulic pumps						
	Metric	US				
Electric motor rating	75 kW (SF 1.2) + 55 kW (SF 1.15)	101 hp (SF 1.7) + 74 hp (SF 1.5)				
Installed power	130 kW (152 kW with SF)	174 hp (204 hp with SF)				
RPM	1 450 rpm					
Oil tank	223 liters	59 gals				
Cooler	Water oil cooler					
Main pump	Rexroth A11, 145 cc					
Service pump	2 x Rexroth A10 in tandum, 71 cc + 45 cc					

#### Die

Diesel engine	Standard	Optional		
Model	Deutz TCD 3.6, Tier 3/Stage IIIA	Deutz TCD 3.6, Tier 4F/Stage 5		
Max output	90 kW (	90 kW (121 hp)		
Max RPM	2 300	2 300 rpm		
Idling RPM	95	950		

#### **Breaking systems**

Drive brake			
Hydraulic applied, dual circuit			
Parking/emergency brake			
Spring Applied, Hydraulic Release (SAHR)			

#### Noise emission levels

A-weighted operator sound pressure level LpA (dB)*	
Drilling/measured in cabin	75 dB
Electric power - idling/measured in cabin	65 dB
Drilling/measured 4 meters from rig**	88 dB
'Dual-number declaration with measurement according to ENI6228 with tolerar ''Calculated based on A-weighted sound power level LWA (dB) - 108	ice of ±3dB.

#### Additional optional equipment and accessories

Bracing device	Device suitable for use in narrow tunnels and drifts. It allows simple anchoring of the feed frame between the floor and roof/wall of the gallery, drift or tunnel.
Water collector	The water collector seals against the rock face and allows collection of flush water.
Keyhole wall bracket	Enables anchor hole drilling in the wall or ceiling. Available for A-N.
Operational logging/Ex- ploration Manager	Comprehensive operational data logging and analyzing tool for Diamec Smart rigs only.
Dimension kits	Steel jaw kits and Jaws kits with TC inserts in different sizes for the rotation unit and rod holder.
Hydraulic test box	Hydraulic measuring and testing instrument.
RCS service tool box	RCS measuring and testing instrument.

#### **Carrier dimensions**

esel power pack - Tramming					
Standard	Optional				
Deutz TCD 3.6, Tier 3/Stage IIIA	Deutz TCD 3.6, Tier 4F/Stage 5				
90 kW (	121 hp)				
2 300 rpm					
95	0				
	Standard Deutz TCD 3.6, Tier 3/Stage IIIA 90 kW (2				

#### Cabin

	FOPS/ROPS certified cabin
	Air conditioning unit - cooling only
	Fixed seat
	Mounting height increased by 140 mm
	12 V outlet for communications radio
	Reversing camera with monitor
	Electrical heater, 1.2 kW, 230 V (CE)
	Swingable seat for drilling and tramming
A (dB)*	Joystick-controlled spotlights, left and right, 70 W-

Carrier Hydro

Four-wheel drive

Electric system 24 V

Batteries 2 x 70 Ah

Tramming lights 24 V DC, LED

Working lights 24 V DC, LED

Illuminated stairs, LED

Fuel tank, volume 95 liters

Central lubrication system

auto-release (Checkfire)

Rig washing kit

Boot washing kit

HD Air Oil Cooler

Cable guide on the cable reel

Automatic lubrication system

Tires 12.00xR20

Articulated steering ± 42° steering angle

Automatic differential lock on axles, limited slip

Fire suppression system ANSUL - manual or

Manual lubrication kit (cartridges only 400 g)

#### Media player Feed length

Feed length combination

reed tength combinations			
	Total length (top pully and wall bracket retracted	Top pully extension	Wall bracket extension
Standard 1800 mm feed stroke	3 600 mm	760 mm	930 mm
Deep hole 1 800 mm feed stroke	3 600 mm	760 mm	930 mm
Short 850 mm feed stroke	2 860 mm	760 mm	520 mm

#### Boom/feed angles

	Swing and ext	ension		
±90°		Metric	US	
+135	Boom swing - left/right	3	0°	
	Boom lift	-42° t	o +52°	
	Boom extension	800 mm	31.5"	
	Feed extension	650 mm	25.6"	
11 Starter Starter	Note: No feed	extension on she	ort feed	

#### Tramming speed

On flat gro	und (rolling resistance 0.05)	15 km/h
On incline 2	1:8	5 km/h



			Metric	US	
	Cabin*	2 799 mm	110°		
А	Canopy - roof raised*	2 830 mm	111"		
	Canopy - roof lowered*	2 155 mm	85"		
в	Angle	1	15°		
с	Length		6 672 mm	263"	
D	Fully retracted	3 970 mm	156"		
U	Fully extended	5 400 mm	213"		
Е	Length	4 650 mm	183"		
F	Length		2 290 mm	90"	
G	Length		1 575 mm	62"	
н	Length		1 575 mm	62"	
I	Angle		2	6°	
J	Height		301 mm	12"	
к	Total length	Fully retracted	10 642 mm	419"	
ĸ	rotat tength	Fully extended	12 072 mm	475"	

#### \* If optional raising kit for operator station is fitted, the height increases by 140 mm

## Technical specifications

#### Front and rear carrier width



		Metric	US			Metric	US
	Width between front jacks fully retracted	1800 mm	71"	в	Width to outside of wheels	2 000 mm	79"
A	Width between front jacks fully extended	2 588 mm	102"	с	Width between rear jacks	1 160 mm	46"

#### **Carrier turning angles**

Turning radius	
Steering angle	42°
Boom swing	30°
Feed swing	15°
Note: These angles & swing are only allowed speed (less than 1 km/h). For tramming at a feed should be centered to secure safety an	higher speed the boom and

#### Coverage area



• = Standard O = Option

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US

41 888 -44 754 lbs

30 424 lbs

14 300 lbs

28 440 -

13 448 -

Electrical system

Voltage 380 - 1 000 V, 50/60 Hz

Transformer 8 kVA

Battery charger

FOPS-certified

Weight\*

Weight on front axel

Weight on rear axel

Total weight

Fixed seat

Starting method, star/delta (400-690 V)

NOTE: Soft start is standard for UL/CSA

Starting method, direct start (1 000 V)

Phase sequence and earth fault indicator

Starting method, soft start (not for 1 000 V)

Cable reel, diameter 1 395 mm

Dual controls for cable reel

together with the air oil cooler

Protective canopy

Mounting height increased by 140 mm Manual spotlight, left and right

Diamec Smart 6M total weight

Swingable seat for drilling and tramming

\*Varies depending on rig configuration

Electronic overload protection for electric motors

Digital voltmeter/amperage meter in electric cabinet

Extra transformer 3-phase, 15 kVA (230/400 V outlet)

(690-1 000V). NOTE: The extra transformer is not available

Electric outlet for accessories, 16 A (CE)/32 A (CE) (380-690 V)

Metric

19 000

20 300 kg 12 900 -

13 800 kg

6 500 kg

6 100 -

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