# SmartROC T35

Surface drill rigs for quarrying and construction

Hole diameter: 64-115 mm (2.5"-4.5")



T35

# A master of fuel efficiency

When it comes to fuel efficiency, the SmartROC T35 uses less diesel than any other rig in its class. It's a great performer - even under the toughest drilling conditions.

This rig is built with the operator in mind. It features an ergonomic user interface to make drilling safer, faster and more effective. A quiet, light and spacious cabin provides the operator with an excellent view over the work hole range. The Rig Control System controls area. It includes a climate control system which helps to maintain a comfortable temperature. An air filter system ensures that a clean and pleasant working environment is maintained over a long shift - regardless of the weather or work site. This not only makes for a happy operator, but also helps keep the cabin dust-free. Many drill settings and performance adjustments can be made via the intelligent control system so the

operator can stay safe, comfortable, and out of harm's way. The SmartROC T35 is easy to operate and highly productive. It delivers the lowest cost per cubic meter of any rig in this the engine RPM and compressor load automatically to deliver exactly the amount of power demanded by current conditions. The entire architecture of the SmartROC T35 is designed to be efficient. Vital components are strategically placed to make servicing easier. Additionally, the length of hydraulic hoses is kept to a minimum which reduces the amount of hydraulic oil the rig requires for operation.

### (+) Main benefits

Class-leading fuel efficiency - even lower fuel consumption reduces costs and environmental impact

Boosted productivity thanks to a range of smart features and options

Enhanced automation helps to achieve new levels in consistency and output



### 6<sup>th</sup> Sense

Smart. Safe. Seamless.

SmartROC T35 is a 6<sup>th</sup> Sense product.

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



# Earn more per cubic meter

A SmartROC can be equipped with the optional hole navigation system (HNS) from Epiroc. This enables drill pattern navigation via satellite receivers. HNS helps ensure that holes are in the right place, at the correct inclination, and drilled to the required hole length as defined in the drill plan. The result is a decrease in drill and blast costs per cubic meter produced.







#### 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.

#### Operator in focus

For technology to be truly of value, it must be easy to use. This rig integrates advanced technology seamlessly, offering ease-of-use and safety. The climate controlled cabin is FOPs and ROPs approved and includes a blast-resistant front screen option. It provides a safe, quiet and dust-free work environment. The operator has full control over operations via two multifunction joysticks and a touchscreen display. The ergonomically designed controls and seat ensure a high level of comfort for an entire shift.

#### Constantly evolving — even more productive

Maintenance tasks on the SmartROC T35 are easy to perform thanks to logically positioned service points and large hatches. The rig control system assists with problem searching in order to keep downtime to a minimum. The feed system now features a large pulley wheel which reduces wear on the cable. Additionally, 7+1 or 9+1 rod handling systems are available. The 9+1 system makes the rig even more compact for easier loading and transport. The feed-sensors have been repositioned to keep them out of harm's way and ensure functionality.

### 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

- Track frames with single grouser pads Hydraulic cylinder fe and cleaning holes Carousel type rod has
- Hydraulic track oscillation and two
- speed traction Atlas Copco screw type compressor
- FOPS and ROPS-approved operator cabin
- LED work lights.
- Folding boom system.
- · Aluminum profile feed beam. Air flow switch

#### Hole range (recommended)

#### Rods and hole length

9+1 RHS carousel, length = 3 660 mm, starter rod length max 4 220 mm
9+1 RHS carousel, length = 3 660 mm, starter rod length max 5 490 mm
7+1 RHS carousel, length = 4 220, starter rod length max 5 490 mm
6+1 RHS carousel, length = 4 220, starter rod length max 5 490 mm
Noise reduction kit option 7+1 RHS_carouseLlength = 3,660 mm_starter rod length max 4

#### Hydraulic rock drill

Rock drill	Hole diameter		Impact power	Hydraulic pressure, max		Impact rate, max	Torque, max		Weight approx	
COP SC19	0.64 115 mm	0.25" 45"	10 k/W//25 5 hp	220 har	2 226 pci	42 /50 Hz	1.070 Nm	1 452 lbf /ft	188 kg	384 lb
COP SC19X	Ø 64−115 mm	Ø 2.5 -4.5	19 KW7 25.5 NP	230 bar	3 330 psi	42750 HZ	1970 NIII	1 453 lbf/ft	250 kg	551 lb
COP SC25-HF	(1.64. 90 mm	0.25" 25"	25 W//22 5 bp	240 har	2 /01 pci	55 /71 LI <del>7</del>	1.550 Nm	11/2 lbf/ft	189 kg	417 lb
COP SC25X-HF	Ø 64−89 mm	₩ 2.3 -3.5	25 кw/ 33.5 np	240 bar	3 401 PSI	557 /1 H2	I DO INITI	1 143 LDT/TL	250 kg	551 lb

Feed

#### Engine

Caterpillar turbo charged diesel engine — HVO 100-compliant					
CAT C7.1 Tier 4 Final/Stage 5 (EU/US cert.)	168 kW/225 hp				
CAT C7.1 Tier 3/stage IIIA	(at 2 200 rpm)				

5								
Caterpillar turbo charged diesel engine — HVO 100-compliant					Hydraulic cylinder feed with hose guide and double drill	Metric	US	
CAT C7.1 Tier 4 Final/Stage 5 (EU/US cert.)				168 kW/225 hp		Tod support with movable lower guide/dust hood		
CAT C71 Tier 3/stage IIIA			(at	(at 2 200 rpm)		Extension	1400 mm	55.1
CAT C7.1 Her S7Stage IIIA						Rate, max	0.92 m/s	184 ft/min
Carrier Compress		Compresso	r		Force, max	20 kN	4 400 lbf	
Metric US Atlas Copco C		Atlas Copco C106	,		Tractive pull, max	20 kN	4 400 lbf	
Tramming speed 3.1 km/h 1.5 mph screw compre		screw compresso	essor		Total length	8 230 mm	27 ft	
Track oscillation	rack oscillation ±12* ±12* Working press		Working pressure max	, 10.5 bar	152 psi	Total length, shorter feed	7 350 mm	24 ft
Ground clearance	455 mm	17.9"	FAD, at normal		270	Travel length	4 982 mm	15.4 ft
			working pressure	127 l/s	/s cfm	Travel length, shorter feed	4 090 mm	13.4 ft

Volumes			Hydraulic syste	m		Electrical system		
	Metric	US	Pumps at 1800 rpm	Metric	US	Voltage	24 V	
Hydraulic oil tank	100 l	26.4 gal	Axial piston pump (1)	171 l/min	45.1 gal/min	Batteries	2 x 12 V, 180 Ah	
Hydraulic system,	160 l	42.3 gal	Axial piston pump (2)	75 l/min	19.8 gal/min	Alternator	28 V, 95 Ah	
total	tal		Axial piston pump (3)	50 l/min	13.2 gal/min	Work lights LED type, front	8 x 56 W 4 200 lumen	
Compressor oil	221	5.8 gal	Gear pump (4)	30 l/min	7.9 gal/min	Work lights   FD type, rear	2 x 56 W 4 200 lumen	
Diesel engine oil	16 l	4.2 gal	Coor pump (5)	401/min	10.6 gal /min	Work lights LED type, feed	2 x 56 W/ 4 200 lumon	
Diesel engine, cooling water	35 l Tier 3 43 l Tier 4 Final/Stage 5	9.2 gal 11.4 gal	Hydraulic oil cooler max	40 07 min	122°F	Warning lamp, reverse buzze	r	
Diesel engine fuel tank	370 l	97.7 gal	Deturn & drainage filters					
Traction gear	31	0.8 gal	(filtration rate)	ion rate) 10 µm absolute				
Lubrication tank (ECL) 10 l 2.6 gal		Anti-jamming, Feed speed control, Proportional						
DEF fluid tank	24 L Tier 4 Final/Stage 5	control – feed RPCF. Proportional control impact DPCI						

#### Dust collector DCT 110

	Metric	US
Filter area	11 m <sup>2</sup>	118 sq.ft
Number of filter elements	11 pcs	11 pcs
Suction capacity at 500 mm wg	560 l/s	1 200 cfm
Suction hose diam	127 mm	5"
Cleaning air pressure, max	7.5 bar	109 psi
Cleaning air consumption	2-4 l/pulse	0.06-0.12 cu.ft/ pulse

Hydraulic cylinder feed system	Automatic cooler fan control
<ul> <li>Carousel type rod handling</li> </ul>	<ul> <li>Adjustable dust collector fan speed</li> </ul>
system, 1+7 or 9+1 rods	<ul> <li>Double hydraulic drill rod support</li> </ul>
<ul> <li>Hydraulic rock drill</li> </ul>	with movable down support
Dust collector (DCT)	<ul> <li>Service lamp inside canopy</li> </ul>
<ul> <li>Dust pre separator</li> </ul>	<ul> <li>Rock drill oil collecting system</li> </ul>
<ul> <li>Double hose drum</li> </ul>	<ul> <li>Rubber skirt for Dust collector (DCT)</li> </ul>
<ul> <li>Adjustable flushing air system</li> </ul>	COP Logic

US Threads Metric Ø 64–115 mm 2.5°–4.5 T38/T45/T51 36 m 118.1 ft T38/T45 121.4 ft 37 m T45 33.7 m 110.6 ft 30.1 m T51 98.8 ft T38/T45/T51 28.5 m 1 220 mm (T51 6+1) 93.5 ft

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#### Sound and vibration\*

Cabin A-weighted	69 +/- 3dB				
Cabin vibration lev Cabin vibration lev	0.1 +/- 0.1 0.33 +/- 0.33				
A-weighted Sound	124 dB				
A-weighted sound pressure level, LpA, calculated (distance from rig)					
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 The becaute in insertion of the should be contained with a measurement and ensurement and the many in which measured 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 3744/2010 (for sound power level estimation). ISO 112031995 (for sound pressure claculation at different distances from the rig). ISO 11201:2010 (for operator cabin sound pressure level) and ISO 2631-1 (for whole body vibration).

### **Technical specifications**



Feed dumped 1

#### **Transport dimensions**

Feed dumped 1	Metric	US
Height (H1) (*to top of antenna mount)	3 300 mm	130"
Length (L1)	12 500 mm	492"
Feed dumped 2		
Height (H2)	3 500 mm	138"
Length (L2)	12 800 mm	504"



Feed dumped 2

#### Weight

Standard unit excluding all options and drill rod	Metric	US
Tier 3 engine	17 800 kg	39 242 lb
Tier 4 Final/Stage 5 engine	18 000 kg	39 683 lb

 Hydraulic winch including wire with towing eye and wire guides

Electrically-operated heated rearview mirrors

Electric fuel filling system

Hydraulic support leg

Sunblinds

Carrier

RH4 bit grinder

Tow hook

• HEPA cabin air filter system

- Track chains with triple grouser pads
- LED side lights
- (pointing backwards towards the tracks) Rubber disc for DCT
- PAR Oil M & S
- Central lubrication system
- Air Anti Freezing System

rod support: - TDS 64 for 64 mm guide tube

sinking in soft ground

- TDS 76 for 76 mm guide tube
- TDS 87 for 87 mm guide tube
- Support bracket RHS carousel
- Thread greasing devise ECG (with oil)
- Thread greasing device, brush type
- (with grease) 9+1 Rod Handling System
- Shorter feed to aid transport
- Sleeve retainer
- TAC bushing kits
- Auto positioning system





Feed swing angles without the optional toe-hole kit

 Extra air outlet on front of the carrier Service lights mounted inside canopy

- Compression regulation heating kit
- Protective guard, according to EN16228
- Bigger dowel with big plate to avoid
- TDS guide tube guides for drill
- GPS positioning system (feed and boom

#### Hole and inclination systems

- Laser plane receiver for hole length
- GPS compass aiming unit
- Automatic feed alignment

#### Water system

Complete water mist system with 150 l tank

#### Parts and services

- COP Care
- ROC Care

#### Hole Navigation System (HNS)

 Trimble or Leica receivers radio modem 450 or 900 Mhz GSM modem sensors and ROC Manager software

#### Automation & software

- Measure While Drilling (MWD)
- ROC Manager
- Interface for 3 part HNS system

#### Optional equipment not mounted

- Gas charging equipment for rock drill
- First 50 hours service kit for compressor
- Lubrication system
- Conversion kit T38, T45, T51
- RCS service tool-box
- Electrical tool kit
- Extractor for tophammer rock drill
- Remote control unit



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