# Atlas Copco Surface Drill Rigs

# ROC D7 and ROC D9



# The true companion for a wide range of applications

ROC D7 hole diameter 64 - 115 mm (2%" - 4%") ROC D9 hole diameter 76 - 115 mm (3" - 4%")



# Tough on rock friendly to environment

### In better shape than ever

Since the first D-series rig was delivered in late 1999, its popularity has been impressive, and well above 1000 rigs have been delivered to satisfied customers all around the world. But that doesn't mean we are satisfied. Atlas Copco is continuously making improvements in order to raise your productivity to the sky. Today's ROC D7 is better than ever. And by introducing ROC D9 with more powerful rockdrill and improved flushing the next step in productivity is taken.

### The bestsellers

- High productivity thanks to the use of Atlas Copco supreme rockdrills, covering a wide hole range.
- Perfect collaring and stable drilling thanks to the strong and stiff boom design.



### **Environmental productivity**

The ROC D5, D7 and D9 rigs are equipped with CAT stage3/ TierIII engines which meets all the new exhaust emission limits. The rigs will deliver exactly the power you need in each phase of the operation, which considerably reduces the fuel consumption. The rigs also come with a big fuel tank which secures 12 hours of continous operation and secured start-up through the powerful generator and batteries.



### **Great balance and stability**

The track frames have an optimal position for taking you safely wherever you want to go. The rigs are equipped with a strong and stiff boom for precise collaring and stable drilling of quality holes.



### Siberia or Sahara?

High visibility, space, quietness, quality! That's what you get with our cabin layout. The high capacity air condition and heating system gives excellent comfort for the operator, whether you operate in Siberia or the Sahara.





## ick

# © Copyright 2008, Atlas Copco Rock Drills AB, Onebro, Sweden, All product names in this publication are trademarks of Atlas Copco. Any unauthorited use or copying of the contents on your part thereof to you believe the contents of water actual so water and prodes in this become many ship regularity is made traganting. All the contents on orderwises. Specifications and equipment are subject to thank of which crotice. Consult your Atlas Copco Customer Center for specific information.

# A selection of options on ROC D7 and ROC D9

For a more comprehensive list, please contact your local Atlas Copco Customer Center, or look in the technical specification for ROC D7 and ROC D9.







### Stabilize the hole walls

The water mist system is a perfect tool to stabilize the hole walls when drilling in bad rock formation. It consists of a 120 litres (32 US Gal) pressurized water tank connected directly to the flushing air.

### Straight inclined holes

The hole inclination and hole depth instrument, located inside the cabin, assures the drilling of straight, inclined holes and fast feed positioning. The instrument also increases safety and reduces the production cost.

### **Extra support**

The robust, hydraulically positioned **support leg** is used for stable set up when drilling. It can also be used to stabilize the rig when moving in rough terrain.

### **Quick facts ROC D7 and ROC D9** DIMENSION STONE INDUSTRY ► CONSTRUCTION AGGREGATE QUARRIES Main application area: ► LIMESTONE QUARRIES OPEN PIT MINING SELECTIVE MINING Drilling method: ► TOPHAMMER DOWN-THE-HOLE COPROD Rock drill: ROC D7 COP 1840 ROC D9 COP 2560 Drill steel: ROC D7 T38, T45, T51 ROC D9 T45, T51 Hole diameter: 115 mm (4 ½") 115 mm (4 ½") 76mm (3 ") Maximum hole depth: 28 m (92') Engine power: 168 kW (225 HP) rating at 2200 rpm (rpm varies for different type of rigs) Rock drill power output: 20kW (26,8 HP) 25 kW (32,5 HP)

