## CAT® ROTARY BLASTHOLE DRILLS

### THE RIGHT TECHNOLOGY RIGHT AT YOUR FINGERTIPS

Cat® C-Series Rotary Drills put the latest in drilling technology within easy reach of every operator. And the technological advances built into the newest Cat drills don't stop at the control panel.

**Here are FIVE examples:** 



#### **ERGONOMIC CAB LAYOUT**

Computer modeling and work-cycle simulations ensure that operators

# FEEL RIGHT AT HOME

with the cab and controls layout. In fact, C-Series share many characteristics with other Cat machines, especially excavators. Cab comfort and smart control design helps operators work more efficiently all shift long.



LOW LIFE CYCLE COSTS





Computer-aided development also reduces owning and operating costs by helping to simplify and optimize components wherever possible. For example, a single high-capacity compressor with single inlet controls means fewer moving parts than a tandem arrangement, which adds up to a in compressor life cycle costs.

a 70% in compressor life cycle costs.

SAVINGS

#### AUTO DRILL ASSIST





With only the touch of a button, Auto Drill Assist automates each step of the drilling cycle: Auto Level, Auto Mast (raise & lower) and Auto Drill (single pass).

— available as a factory option package —

## SIMPLIFY THE OPERATOR'S JOB

They also ensure that drilling is performed consistently and within optimum parameters, saving wear and tear on components, reducing consumables costs and helping to make sure that every hole is drilled according to plan.



VIRTUAL DEVELOPMENT



Every C-Series component and system underwent exhaustive virtual development to make sure that everything works together seamlessly. Then, the finished drill endured rigorous field testing to ensure that every system delivers

MAXIMUM
EFFICIENCY // PERFORMANCE
LONG-TERM RELIABILITY

#### READY FOR THE NEXT STEP



Cat C-Series technology is ready for expansion when you are. You can add Cat Terrain guidance capabilities at any time. The C-Series platform also provides a solid foundation for future Cat Command:

SEMI-AUTONOMOUS AUTONOMOUS CAPABILITIES



#### WANT TO SEE WHERE CAT TECHNOLOGY IS TAKING DRILLING NOW AND IN THE FUTURE?

Check out Cat Terrain and Command for drilling, plus all the other Cat MineStar™ capabilities here.