

# Product update

RCS 5.7  
December 2024



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December 2024

- ⊕ Automatic Bit Changer
- ⊕ AutoDrill 2 Rotary and DTH improvements
- ⊕ Offboard TUM Management through LinkOA

# Automatic Bit Changer

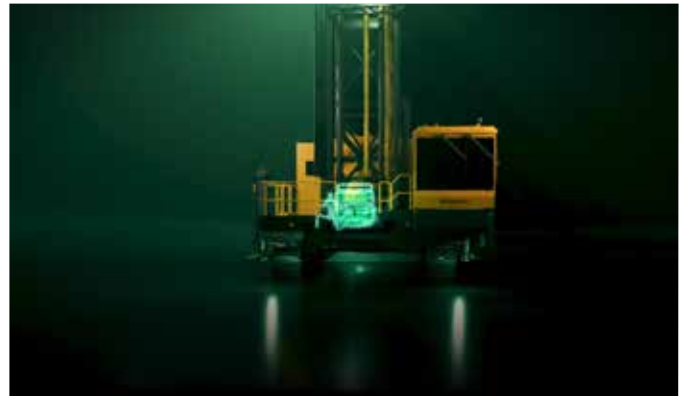
Automatic Bit Changer now includes Telere-  
mote support, introducing a new way to  
change bits from the safety of the control  
room. Improved interface for operators and  
refined controller tolerances for improved  
reliability.

## Main benefits

**Improved operability**

**Automatic sequence reliability**

**Increased versatility and performance**



# AutoDrill 2

AutoDrill 2 Rotary and DTH improvements  
provide upgraded air controls, refined collar-  
ing, and improved hole cleaning.

## Main benefits

**Accurate hole quality**

**Increased penetration rates**

**More efficient operations**



# Offboard TUM Management through LinkOA

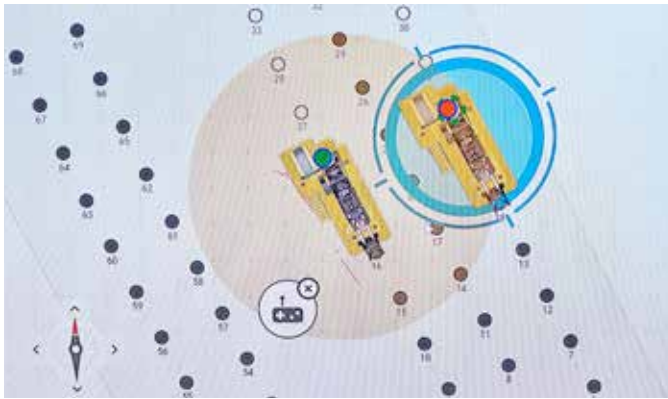
TUM codes on the drills can now be remotely updated from the office through the LinkOA platform.

## + Main benefits

**Increased time accounting accuracy**

**Real-time synchronization between drills and the office**

**Allows TUM codes to be managed from dispatch, reducing drill operator workload**



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