Description of Equipment:

Dino DC420Ri S5 - 1 Alternative drill steel -- R32 (Ø32 mm) rods for Ø51 mm holes Altitude -- Less than 3000 meters above sea level Drill steel -- T38 (Ø38 mm) rods for Ø64 mm holes Languages -- Norwegian

Basic Unit

Rock drill RD414 Feed CF400 Safety cage for feed Stainless steel strips for feed Hose reel Rod handler: One rod add Boom DB410: articulated Carrier, track mounted Guides for grousers Led Lights 6 pcs Power pack: diesel engine, hydraulic pumps and on-board compressor Hydraulic system, electric load sensing Dust collector: DC400 Control system: radio remote control Hydraulic rear ground support Real time rock drill position Pressure filter for percussion line Torque control Oil heating circulation Shutdown of suction for waterholes Flushing control automatics Gauge Set; For rock drill accumulators Bluetooth connectivity for My Sandvik Manuals: 1 x paper copy Manuals: 1 x USB memory (Toolman)

Options

TIMi aligned holes with GPS and hole depth measurement Auto alignment for DC TIMi Drilling stop input for extenal navigation systems DC420Ri (requires TIMi) Kit for alternative steels, each SLU based thread greasing Rod changer for 3 rods (not available with roll-over) SLU oil low level warning One hole automation drilling Shoulder harness for radio remote transmitter Central lubrication system Lincoln Electric fuel filling pump Hydraulic winch Fuel powered heater for engine, SLU and water tank (if selected) Dustmizer Flap feeder for dust collector Precyclone for dust collector Hydraulic connection for grinder Spare radio remote transmitter Open Drill Interface for DC420Ri Knowledge Box (4G/LTE and WiFi for My Sandvik) + My Sandvik Insight, 1-yr license, BG01722724

Extra items

Cold enviroment hydraulic oil V46

Service agreement, Service+