



Technical Standard Specification for Rock Drill Maintenance

Ranger 700 is equipped with HL 710, hydraulic top hammer rock drill. With high rotation torque, sufficient flushing and sophisticated ergonomic drilling control system the rig is well suited ...

COP 1838 or COP 2238 rock TECHNICAL drills SPECIFICATION Two boom hydraulic tunnelling and mining rig with an advanced Rig Control System for high accuracy and productivity. ...

Design ensures reliable operation, easy trouble shooting and simple service and maintenance procedures. The optional feed-percussion follow-up in control system ensures maximum ...

The drilling industry relies on a variety of international and national standards to ensure the safety, reliability, and efficiency of equipment during ...

The document provides technical specifications and guidelines for borehole drilling and installation of hand pumps for community water supply. It outlines requirements for the drilling site, ...

SCALABLE AUTOMATION With scalable automation packages, Sandvik DD422iE offers a wide range of valuable features for automatic drilling: Booms with hydraulic parallel hold without ...

Powerfull RD927L rock drill - 27 kW AutoMine™; for Underground Drilling is a tele-remote system enabling an operator to remotely control and simultaneously supervise a single or multiple ...

Technical specifications and guidelines for borehole drilling, community water supply, site considerations, and environmental protection.

The new generation of rock drills are more durable than ever, with improved penetration rate, drill steel economy, up to 30% less RDT consumption, less vibrations, higher hydraulic efficiency, ...

TECHNICAL SPECIFICATION Sandvik DS311DE is a one-man-operated electro-hydraulic rock bolter for rock reinforcement in underground mines with small and medium cross sections.

References to DMSs, ASTM or AASHTO specifications, or Department bulletins and manuals imply the latest standard or tentative standard in effect on the date of the proposal.

TECHNICAL SPECIFICATION Leopard DI550 is a diesel powered, self-contained crawler mounted drilling rig designed for DTH blasthole drilling in the mining, quarry and construction ...



Technical Standard Specification for Rock Drill Maintenance

Rock drills in the COP 1800HD+ series are hard wearing, and the engine has been crafted so you can enjoy long intervals between overhauls. The separate lubrication of driver and gear as well ...

The 2710 class is the ideal solution for underground mines and drilling contractors looking for a smarter control of ore dilution and increasing selective process in mining. The series consists ...

TECHNICAL SPECIFICATION Sandvik DD320S is a compact two-boom jumbo for demanding conditions and multiple applications. The jumbo is capable of face drilling, cross-cut drilling ...

Master API drilling standards with our ultimate guide. Unravel the complexities of specifications for drill pipe, well control, and more. Ensure ...

Advancements to help you progress With its hydraulic-controlled drilling system, the forceful Boomer L2 D clears the way to help you keep on the advance in your mining and tunnelling ...

The following technical standards, guidelines and specifications provide information and processes that apply to Northern Territory (NT) Government infrastructure for building and civil ...

TECHNICAL SPECIFICATION Tiger DG710 is a hydraulic, self-propelled, self-contained, crawler based surface drilling rig equipped with a cabin (F.O.P.S. and R.O.P.S.) and rod handling ...

The Sandvik DL422iE is a fully automated, battery-powered top hammer longhole drill designed for underground mass mining. It features zero emissions while ...

The Sandvik DL422iE is a fully automated, battery-powered top hammer longhole drill designed for underground mass mining. It features zero emissions while tramming, helping mines ...

The DL321 is a compact top hammer longhole drill for underground mining. It can drill holes up to 38 meters deep using various rod sizes. Key features include ...

HL1560T hydraulic rock drill is designed for surface long-hole drilling of 152 mm (31/2"...) holes and it is standard on Sandvik DP1500i surface top hammer drills.

The tunneling industry is facing major challenges. Increased demands on water resources management, higher safety standards, unfavourable ground conditions and more urban ...

High levels of drilling performance are ensured thanks to the use of the Sandvik RD314 high frequency rock drill and the drilling control system which optimizes drilling penetration rates. ...

The DL432i is a top hammer longhole drill designed for underground mass mining. It is capable of drilling



Technical Standard Specification for Rock Drill Maintenance

vertical and inclined holes up to 38 meters deep using various rod sizes. The drill is ...

Web: <https://kwa-andries.co.za>