



Sandvik top hammer drill rig

TECHNICAL SPECIFICATION Sandvik DL331 is a fully-mechanized, highly versatile and compact electro-hydraulic top hammer longhole drill designed for underground mining in 3 x 3 m or ...

Hardrock MT800 Top hammer drilling rig with telescopic boom and oscillation, it is totally Sandvik technology and it can be widely used in various mining and construction sites.

Ranger(TM) DX800R is a hydraulic, self-propelled, self-contained, crawler-based surface drilling unit with a radio remote control panel and rod handling system. ...

Enhance your longhole drilling efficiency with the Sandvik DL421 drill rig, a robust and efficient solution designed for underground mining.

Top Hammer XL is the latest innovation in surface top hammer drilling from Sandvik Mining and Rock Solutions. The new, groundbreaking drilling system, targeting large-scale quarry and ...

Sandvik DL422iE is a fully automated, battery-powered top hammer longhole drill, designed for underground mass mining in 4 x 3.5 meters (H x W) or larger ...

This rig is versatile, making it ideal for several applications including foundation drilling, road cutting, trenching, bolting, line drilling in dimensional stone ...

The Top Hammer XL drilling system expands the hole size range of top hammer drilling to up to 178 mm (7 in) and provides a faster and more ...

Top Hammer XL system complements Sandvik's already wide range of products for large-scale quarrying and OPTIMUM PENETRATION / IMPACT surface mining operations. It allows you ...

It expands the limits for top hammer drilling, allowing you to drill blast holes from 140 to 178 mm (5 1/2 to 7 ") with the top hammer drilling method. At the same time, you achieve faster, more ...

Commando(TM) DC300Ri drill rig is a hydraulic, self-propelled, compact drilling unit on a four-wheel oscillated drive carrier with full radio remote control. Easily ...

The Top Hammer XL drilling system expands the hole size range of top hammer drilling to up to 178 millimeters (7 inches) and provides a faster and more fuel-efficient drilling method.

Sandvik DL321 is a versatile longhole drill rig engineered for small-and medium-scale production drilling in



Sandvik top hammer drill rig

underground mines. It is designed for vertical and ...

A major breakthrough for us here at Sandvik was the integral steel in the late 1940's. Overnight, this material revolutionized rock drilling a hundredfold and significantly improved production as ...

Pantera(TM) DP1610i is an intelligent, diesel-powered, self-propelled, crawler-based surface top hammer drill rig with a comfortable cabin and rod-changer. Designed for large hole size ...

Sandvik has created its new Top Hammer XL to deliver the benefits of top hammer drilling as a viable alternative to down-the-hole (DTH) drilling. ...

That top hammer drills have always been limited in terms of hole sizes is no overstatement. To provide context, the previous Pantera DP1500i - Sandvik's legacy machine ...

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 ...

Sandvik DL432i is a fully mechanized top hammer longhole drill designed for underground mass mining in 3.4 m x 3.4 meter or larger production drifts. It ...

Sandvik Mining and Rock Solutions is challenging the industry by introducing a groundbreaking top hammer drilling innovation that offers the ...

Sandvik DL321 is a fully-mechanized and compact electro-hydraulic top hammer longhole drill designed for underground mass mining in 3.2 x 3.2 m or larger production drifts. It is capable ...

The new Sandvik top hammer drill rig, Ranger TM DX900i was presented at the Sandvik stand at Steinexpo 2017 as an novelty prior to the official market launch. On this occasion, potential ...

Ranger(TM)DX600 is a hydraulic, self-propelled and crawler-based surface rig with an ergonomic cabin and rod handling system. Typical applications include ...

The new Sandvik top hammer drill rig, Ranger TM DX900i was presented at the Sandvik stand at Steinexpo 2017 as an novelty prior to the official market ...

ST120F surface top hammer drill rigs are highly versatile, robust equipment to meet increasing productivity targets. The drill rig is equipped with a reliable LD120 or optional LD120H Sandvik ...

Sandvik offers a comprehensive range of surface drill rigs and tools engineered for precision, fuel efficiency, and performance across applications like quarrying, construction, and open-pit ...



Sandvik top hammer drill rig

Ranger(TM) DX810i is a hydraulic, self-contained, crawler-based surface drilling rig. The rig features Sandvik intelligence options, powerful RD900 rock drills, ...

Ranger(TM) DX800 is a hydraulic, diesel-powered, self-propelled top hammer drill rig with an ergonomic cabin and rod handling system. Typical applications are ...

Sandvik has launched a new drilling system, Top hammer XL, for large hole size (140 - 178 mm / 5.5 - 7 inch) top hammer drilling in surface ...

Sandvik DL422i is a fully automated, top hammer longhole drill, designed for underground mass mining in 4 x 3.5 meter (H x W) or larger production drifts. It drills vertical and inclined fans and ...

Optimise your drilling efficiency with Sandvik top hammer tools, delivering enhanced production, reduced maintenance, and sustainable operations.

Achieve high-performance longhole drilling with the Sandvik DL311 rig - a drill designed for heavy-duty work, offering next-level reliability in drilling and bolting.

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