



HIGH VERSATILITY IN NARROW VEIN DRILLING

SANDVIK DD212



HIGH VERSATILITY

Sandvik DD212 is a compact and flexible single-boom electro-hydraulic jumbo for tunneling and mining development in narrow vein drifts.

Equipped with the new hydraulic boom SB20i, this drill has a large shaped coverage of up to 25m². Thanks to the one meter boom extension, the 360-degree rotation and full automatic parallelism with electronic positioning, this drill offers accurate face drilling.

LOW TOTAL COST OF OWNERSHIP

Sandvik DD212 is a fit for purpose drill for narrow vein operations. The new drilling control system (THC562) with torque control and reaming hole selection allows DD212 to deliver higher drilling performance and to reduce the wear on both rock drill and rock tools.

The compact versatile CFX feed system allows mines to open smaller tunnel sections reducing overbreak / dilution / hauling cost to remove ore.

The RDX5 rock drill ensures fast drilling cycle time and low operating cost.



Up to **20%***
Time saving in boom positioning

CYCLE TIME

EFFICIENCY

Up to **15%***
gain in drilling time

Up to **3%***
improvement in pull-out ratio

PRODUCTIVITY



BENEFITS

SAFE OPERATIONS

VERSATILE APPLICATIONS

PRECISE ELECTRONIC POSITIONING

IMPROVED OPERATOR INTERFACE

BETTER PULL-OUT RATIO

REDUCED TOOLS CONSUMPTION





B2-1325;01ENG ©Sandvik Mining and Rock Technology 2020 SANDVIK is a trademark owned by the Sandvik group of companies. Strömberg, 2020

Test results and calculations are to be considered as results reached under certain and controlled conditions. These test results and calculations should not be treated as specifications and Sandvik does not guarantee, warrant or represent the outcome of test results or calculations in any or all circumstances.