

SIMPLICITY, RELIABILITY AND STANDARDIZED TECHNOLOGY

SANDVIK DD320S



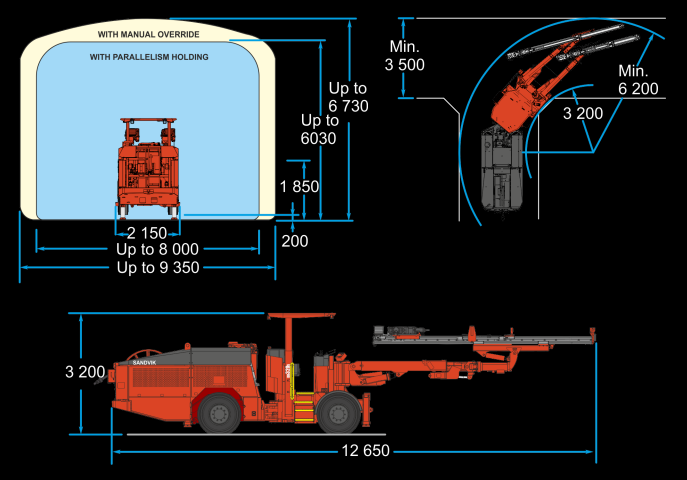
STANDARDIZED TECHNOLOGY

Sandvik DD320S is a reliable and compact two-boom face drill designed for multiple applications in demanding underground conditions. It is capable of face drilling, crosscut drilling and bolt hole drilling. The proven and robust B26XLSF booms provide a coverage of 41 m² and the various options make it suitable for wide range of conditions and tasks.

SIMPLE, REALIABLE AND COST EFFECTIVE:

- RDX5 rock drill (20 kW) provides smooth and efficient drilling for high performance
- TF / TFX proven feed system common though our drills range Wide range of options available
- B26XLSF boom design with interchangeable and adjustable wear pieces
- THC560 hydraulic drilling control system:

Simple and intuitive user interface



All dimensions in mm

BENEFITS

COMMONALITY IN SPARE PARTS AND SERVICE POINTS

HIGH SAFETY STANDARDS

EASY TO USE

LOW OPERATING COST

STANDARDIZED AND WELL PROVEN TECHNOLOGY





Up to 26% * HIGHER

PRODUCTIVITY

MECHANICAL AVAILABILITY

Up to 34%*

Spare parts commonality

EASY TO MAINTAIN

*Based on performance measurements in a real underground mine compare to similar aged unit models from another OEM



B2-1209:02ENG ©Sandvik Mining and Rock Solutions 2022 SANDVIK and OptiMine are trademarks owned by the Sandvik group of companies. Strömberg, 2019

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.