

EXTREME PERFORMANCE

At Sandvik, we have worked with drilling solutions for more than 50 years and drill rigs with the latest technology, resulting in an unrivalled combination of modern outlook, improved drilling efficiency with lower fuel consumption, and enhanced safety even in the toughest of terrain.

FOR TO

The Ranger DX series drill rigs are designed to keep their operational reliability coverage, an innovative counterweight solution for ultimate stability, a Rock Pilot+ drilling control system, as well as other performance-enhancing solutions, the Ranger DX series will get the job done in even the most challenging conditions. Top quality is guaranteed by the best warranty coverage in the industry and all components have been carefully chosen from well-known high quality suppliers. The rigs also go through a thorough testing process before delivery.

On top of all this, the rig is powered by a low-consuming, low-emission Tier4 Final or Tier3 engine and equipped with a Sandvik eco-package, resulting in 27%* lower fuel consumption compared to its already fuel-efficient predecessors.

The Ranger DX series rigs are best suited to drill hole sizes between 51–127 mm (2"-5") in applications such as road cutting, pipeline drilling and foundation drilling as well as production drilling in medium-sized quarries and open pit mines.

PERFECT HOLE QUALITY AND IMPROVED TOOLS LIFETIME Rock Pilot+ drilling control system guarantees

long tool lifetime and high quality holes.

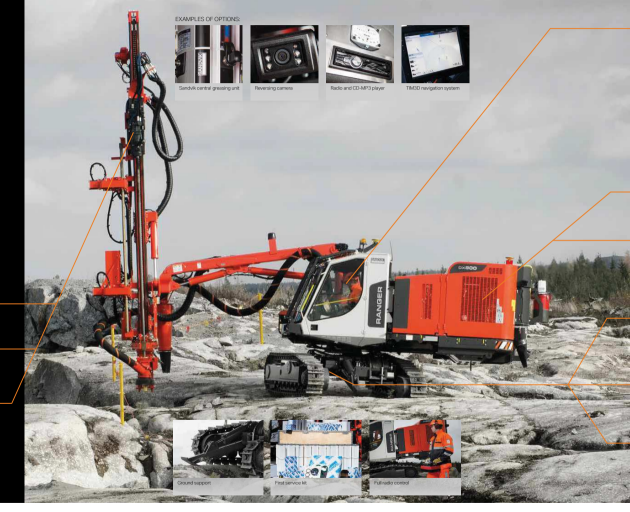
Automatically adjusting to changing rock formations, the and fast penetration in different rock conditions.



P-RATE ROCK DRI he optional high frequency HF820T

. quality compered to its predecessor Standard: upgraded HL820T rock drill in Ranger DX800).

* Measured in defined applications. Consumption depends on work time distribution and rock conditions.



Excellent visibility and ergonomy. Sound-proof with high quality interio materials. Roll-over (ROPS) and falling object protection (FOPS).



SAFETY Safety is a basic value for us and an ments into technical solutions - as a result the Ranger complies fully with the new drill rig safety standard



LOW-CONSUMING, HIGH POWER ENGINE Equipped with CAT C7.1 commonrail Tier4 Final or Tier3 engine.

The Tier4 Final engine utilizes SCR technology with a commonrailtype fuel injection system.

LARGE SERVICE DOORS Enable easy and safe maintenance



REVOLVING RUCTURE Large drilling coverage from



MORE TRAMMING FORCE Tramming force has been increased by over 10%, resulting in better usability in more challenging conditions.

EXCELLENT STABILITY

The rigs stability is guaranteed by its innovative structure, keeping counterweight at all times on the opposite side of the boom.