

IN OUR FAMILY, PRODUCTIVITY RUNS DEEP.

Sandvik iSeries Family of Drills are the Smartest, Hardest Working Rigs on the Planet.

DR412i

PUNCHING HOLES AND SMASHING RECORDS.

In August 2020, the DR412i set a new record by drilling 1,000 feet in a single shift at a mine in hard taconite. An achievement made possible by a forward thinking customer partnering with SANDVIK to implement the DR412i's impeccable design, next generation adaptive auto-drilling algorithm and Sandvik's state of the art cutting tool selection.

GETTING MORE DONE WHILE USING LESS FUEL.

↑ 18 METERS PER HOUR INCREASE IN PRODUCTIVITY†

†Based on reduced fuel consumption per meter at an Australian Coal operation.

43.4%

Reduction in Liters used per Meter††

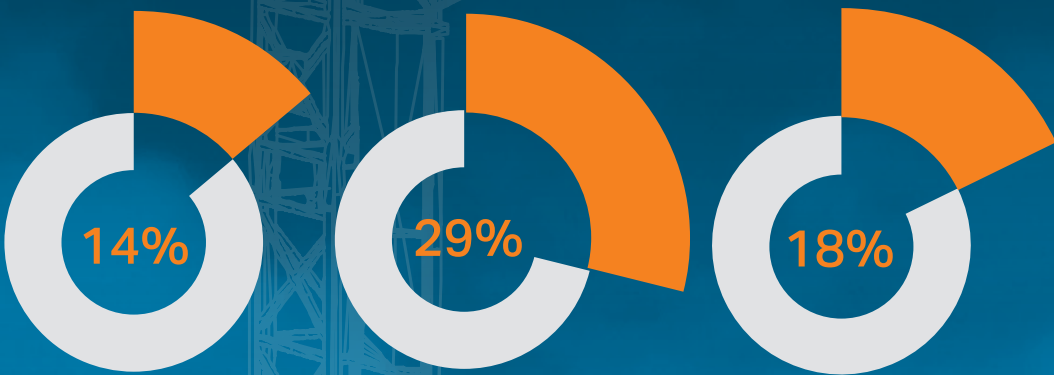
19%

Penetration Rate Increase††

††All results have been standardized over a 15 utilized hours/day to show equal representation of results.

DR410i

DRILLING CIRCLES AROUND THE COMPETITION.



FASTER PRODUCTION RATE**

DROP IN DRILLING TIME PER HOLE**

DROP IN TRAMMING TIME BETWEEN HOLES **

**Versus competitor rig working at a gold mine in the U.S.

DR416i

MADE TO MOVE THE EARTH.

1.42 MILLION
tonnes per annum capacity*



DR410i

DR412i

DR416i

11.9% ↑ Penetration Rate INCREASE

SANDVIK
COMPETITOR 2

19.8
m/hr

Instantaneous Pen Rate
meters/hour

22.3
m/hr

8.4% ↑ Blasted Tonnes PER ANNUAL

SANDVIK
COMPETITOR 2

15.8M

Tonns Per Aenum

17M+

*Based on productivity increase in a South American copper mine.