

Perfomax® has continuously improved over the last 2 decades.

Providing you with productivity and economical solutions when it comes to drilling holes, Perfomax is reliable and trustworthy.

DP3000 is a new Duratomic® grade giving Perfomax the edge when it comes to strength.

It's an extremely tough grade with superior heat resistance

allowing it to be used in a wider application range, giving you versatility and a greater output.

DP2000 is the easy choice if you're interested in decreasing your tool costs and boosting productivity.

With Seco's Duratomic technology providing the grade with a thicker coating, you'll find it is extremely resistant to heat and will give you all you

need for drilling at high speeds in steel and cast iron.

We know that your challenges are evolving daily - and as they develop, so do our solutions.

DURATOMIC® FOR DRILLING

**JUST WHEN YOU THOUGHT PERFOMAX®
COULDN'T GET ANY BETTER**

REDUCE YOUR DRILLING COSTS WITH SECO PERFOMAX®



PERFOMAX

FEATURES

- Strong square inserts
- High drill body stability
- Low friction coating
- Unique chip flute design
- Modern grades with Duratomic® technology

ADVANTAGES

- Optimised chip evacuation
- High productivity
- Low noise level

BENEFITS

- Cost reduction through:
 - High application security
 - Versatility
 - Increased output
 - Low tool cost

DP3000

FEATURES

- Duratomic coating technology
- Gradient substrate
- Tough grade
- Superior edge toughness

ADVANTAGES

- Universal grade
- Excellent performance with high feed/rev
- Superior wear resistance and edge strength
- Versatility
- Lower tool and set up cost

BENEFITS

- Secured process
- Wider working window
- Increased output
- Reduced tool inventory, easy choice

DP2000

FEATURES

- Duratomic coating technology
- Thicker coating
- High level of heat resistance
- Enhanced edge quality

ADVANTAGES

- Excellent performance at high cutting speeds
- Superior wear resistance
- Application security
- Lower tooling cost

BENEFITS

- Optimisation
- Longer and more predictable tool life
- Reduced cycle times
- Increased output