

NG6

NEXT GENERATION



Innovative, patent-pending geometry developed and engineered by ATA to accelerate the manufacturing process and increase tool life.



100% more stock removal

The Next Generation 6 (NG6) design significantly reduces time and effort with its powerful flute geometry, resulting in stock removal up to twice the double cut bur when using the unique *Accelerator* coating. The design allows the burs to work faster without increasing vibration for the user.



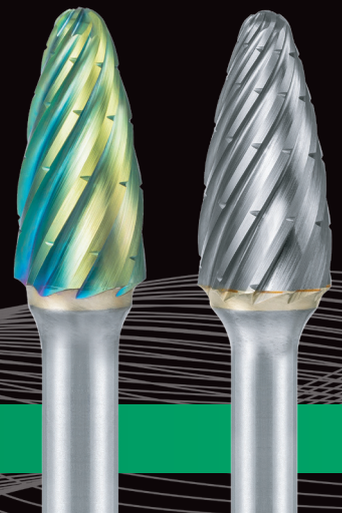
Reduction in manufacturing costs

High-performance cutting and finishing capabilities reduce costs in heavy stock removal applications.



Patent-pending

The unique, patent-pending Next Generation 6 carbide burs meet ATA's superior quality standards as an ISO certified company.



NG6

NEXT GENERATION

NG6 - introducing an innovative, patent-pending geometry with a unique combination of profiled fluting designed with low cross cuts and primary relief angles, which when combined with the latest in coating technology, delivers:

- Significantly higher levels of metal removal
- Reduced operator grinding time
- Improved cutting performance
- Decreased component machine time

When factoring the points above, NG6 lowers overall manufacturing costs.

ACCELERATOR

NG6 removes over 75% more stock on Mild Steel than double cut burs during the first 5 minutes of grinding!

With the unique *Accelerator* coating, the rate of stock removal is DOUBLE that of a double cut bur.

The NG6 along with the coated *Accelerator* option, outperforms all comparable carbide burs on Steel, Stainless Steel, Mild Steel and Cast Iron.



Available Bur Shapes



A Shape



B Shape



C Shape



D Shape



E Shape



F Shape



G Shape



H Shape



L Shape



M Shape

Next Generation 6 is available in 10 shapes, uniquely developed with the NG6 cut geometry to provide up to 100% more stock removal.

Accelerator coating available in all shapes.

