









INFINITE POSSIBILITIES.

What if you could have the optimum tool, with the marginal cost increase more than covered by improved production throughput and efficiency? With Quickgrind, you can. Welcome to a world of Infinite Possibilities.®

At Quickgrind we do not limit ourselves to standard ranges, and we do not limit you to tools we happen to have in stock and want to sell you. Instead, our mission is to provide you with solution-based tooling, to give you the right tool, for the right job, at the right price.

All our high feed cutters can be designed specifically for your application and are available in virtually any size, diameter, radius, neck relief, coating or reach.

Through-coolant and other options are also available.

on your first job. That's Infinite Possibilities.®

Remember, just ask

we will make it for you

End the compromise of standard tooling. Contact our team today to discuss your applications, aims and requirements. There are no limits, only Infinite Possibilities®

Call +44 (0) 1684 294090 or visit quickgrind.com

Ordering is as easy as one, two, three 2. Choose your neck spec 1. Choose your shank spec 3. Choose your head spec • Length • Diameter • Tolerance · Length · Diameter · Length • Diameter DIN or other shank standards • Tolerance • Number of flutes • Helix angle • Anti-vibration · Radius · Chamfer Radial/axial through-coolant Coating That's it. No catalogues to trawl though, no complicated product codes, no lengthy tables, just tell us what you need for your job and we will make it for you. Even specials can be designed, proved and delivered in days, at a cost you could recoup



High Feed End Mills

Unique geometries

for lower cutting forces

The precision ground end geometry of our high feed ranges allows for highly efficient chip removal at high feed rates.

The strategy involves using shallow depth of cut (ap) to produce a small average chip thickness to eliminate vibration and tool deflection. This is compensated by utilising high feed rates resulting in greatly reduced cycle times, by up to 60% in some cases.

The tools lend themselves to roughing and semi-finishing operations in deep and shallow pockets and are designed with cutting geometries to suit a wide range of materials.

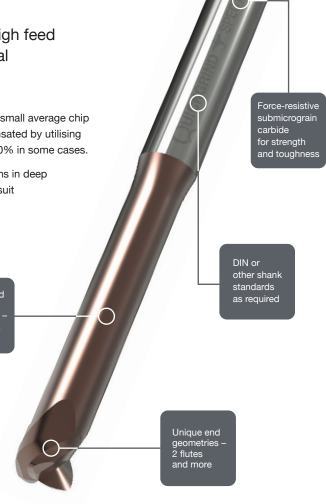
Available from 2.00mm to 32.00mm diameter in numerous lengths from stub to extra long.

> to overcome stub to extra long options

Applications

- Rough machining operations such as slotting, pocket milling and contour machining
- Pocketing with high length over diameter ratios and intricate features
- Consider these tools where the use of small diameter, long series and extra long end mills is fraught with danger
- Plunging or helical ramping
- · Stainless steels, duplex, super duplex, Inconel, titanium, PH materials, tools steels, cast iron and hardened steels
- Ideal for extended reach in deep cavities

- Unique edge geometry lowers cutting forces
- Strong, stable and efficient machining
- · Coating aids chip flow with high wear-resistance



Stainless M		Steels P	
	Austenitic 303/304/316L	Low alloy 1000/1100/1300	Medium alloy 200/252/300
		Tool steels H13/P20/D2	High strength 420/5120
High temp alloys S		Cast iron K	
Inconel Hastelloy Incoloy	Titanium alloys Ti6AL4V Ti5Al-5V-5Mo	Grey cast iron	SG iron
Hastelloy	Ti6AL4V		



High Feed End Mills

High feed, high ROI

This solid carbide coated high feed tool was initially developed with 3 flutes to machine deep pockets for a UK-based F1 team.

Due to its success Spectre has also now been produced with 5 flutes. As with all high feed tools the large radii enables excellent stability when roughing at high feed rates. The combination of our unique geometry, small depth of cut and high feed means clients realise a very good return on investment. Cycle times are reduced resulting in greatly improved production throughput.

We encourage our clients to tell us what their issues, aims and future expectations are and through our Infinite Possibilities® programme we then develop the optimised tools and cutting strategies for their production.

Stainless M

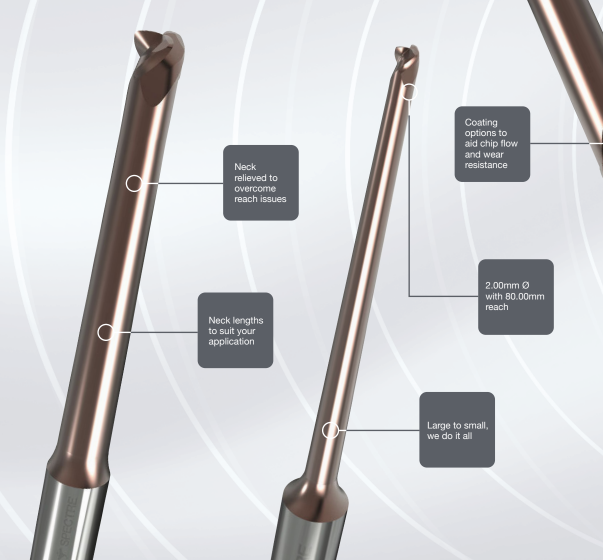
Precipitatio 13-8/15-5 17-4PH Austenitic 303/304/316l

Martensitic

High temp alloys S

in 💆 f 🖸 @quickgrind

Inconel Hastelloy Incoloy Titanium alloys Ti6AL4V Ti5Al-5V-5Mo



PHANTOM

High Feed End Mills

Four flutes, extended life

Phantom is a 4 flute that performs like a 16 flute, so said one happy client. A development of our Spectre the Phantom is a lens type tool that has been designed to be remanufactured many times.

Phantoms achieve 5-6x tool life over normal end mills in roughing operations and have become firm favourites in motorsport and aerospace where they are used to machine titanium and stainless steel. Through-coolant versions blast away chips and can last three to four times longer than non-through-coolant tools.

A relatively small depth of cut at high feed is delivering great advantages to engineers and programmers. Join them and talk to us about your applications today. By working together we can provide you with optimised tools and programming data to satisfy your production aims and ambitions.

Our Spectre and Phantom ranges are available to you now, with custom-made tools on a short delivery.

Call +44 (0) 1684 294090 or visit quickgrind.com



Applications

- Contour machining
- Slotting
- Pocket milling
- Plunging
- Helical ramping

- Low cutting forces
- Coating aids chip flow
- Ideal for extended reach in deep cavities
- QuickEdge compatible remanufacturable



BULLDOG

High Feed End Mills

The very best of **British**

The superior mould and die tool, Bulldog is available in an almost infinite choice of size. diameter, radius and reach. This state-of-the-art masterpiece produces exceptional results with significant productivity increases and reduced production costs.

Specially designed to reduce vibration under heavy cutting conditions and with high volume metal removal (HV-MRR), Bulldog is ideal for operations such as deep pocketing and slotting in difficult to machine materials without push-off as found with inferior tools.

- · Higher speeds and feeds possible with increased productivity and high metal removal rates
- · XRed and MX coatings aid chip flow and give high resistance to wear
- · Developed to suppress vibration and harmonics with reduced machining forces and to give increased tool life
- · Enhanced radii geometries ensure high stability during machining with enhanced chip flow
- Unequal helix and variable flute design
- · Strengthened core
- · Ideal for roughing applications in mould and die steels
- · Suitable for tool steels such as H11, H13, D2 and P20 and hardened alloys up to 62HRC





Steels P			
Medium alloy 200/252/300			
High strength 420/5120			
Cast iron K			
SG iron			
Hardened materials H			

REAPER

High Feed End Mills

High feed,

for hardened steels

Available in stub and short length in sizes from 2.00 to 12.00mm, this tool performs extremely well in hardened steels such as H13 and D2 ≥45Hrc.

A highly efficient roughing tool for producing pockets and cavities up to 1"/25mm deep, Reaper's 4 flutes and specially designed end geometry make it suitable for running at high speed and feed, taking shallow depths of cut.

The corner radii enable excellent chip thinning with rapid chip removal and long tool life. Reaper's end design also makes it suitable for flat bottom finishing.



Hardened materials H

Hardened steels 45-55 Hrc

Applications

- Slotting
- Pocket milling
- Plunging
- · Helical ramping

- Low cutting forces
- Coating aids chip flow and wear resistance
- Ideal for hardened steels
- Long tool life





Top flight performers

3 flute XRed coating with

chamfer or square edge

Highlighted here is one of our end mill ranges that combines superbly with our high feed tools.

Designed for multiple applications in a wide range of materials especially stainless steel, titanium and super alloys, Mirage end mills provide unrivalled high performance.

Delta, its three flute counterpart, also has extended reach as a normal feature.



Features

reach issues

- True thoroughbreds, giving high performance to discerning buyers, engineers and programmers around the world
- Mirage options include 4, 5 or 6 flute or more, stub and long flute, long series, chip breakers and through-coolant
- With any combination of edge preparation, radius or reduced neck to allow you to optimise your programming and machining without compromise
- Unrivalled performance on titanium, inconel, duplex or stainless steel
- Suitable for trochoidal milling with full flute engagement as much as 3 x D
- Our chip breaker versions reduce swarf to small, manageable sizes
- Capable of being reground and recoated a number of times with our remanufacturing service, reducing your tool budget by as much as 40%

Excellent

in these materials		
High temp alloys S		
Inconel Hastelloy Incoloy	Titanium alloys Ti6AL4V Ti5Al-5V-5Mo	

Limited use in these materials

Steels P		
Low alloy 1000/1100/1300	Medium alloy 200/252/300	
Tool steels H13/P20/D2	High strength 420/5120	
Hardened materials H		
Hardened steels 45-55 Hrc		





Reducing cycle times

and increasing profits

Do you have a component that is taking too long to manufacture? Are you struggling to find the time and resources to investigate advanced machining and cutting tool strategies that could easily double your output? Yes? Then you need to put QuickCam to the test.

QuickCam is the advanced service from Quickgrind designed to support you with the machining of complex parts in difficult materials.

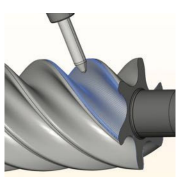
Implementing QuickCam in your business will give you reduced cycle times, leading to reduced tooling costs, increased output and improved capacity.

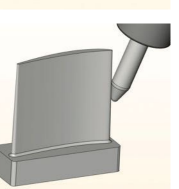
The bottom line? Improved throughput, more satisfied customers and increased profitability.

Contact us today to arrange your free initial assessment.

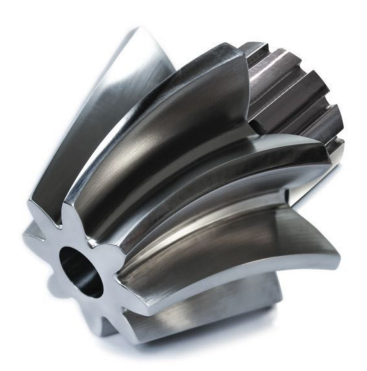
- t +44 (0) 1684 294090
- e quickcam@quickgrind.com











- Reduced cycle time costs
- Reduced tooling costs
- Increased output
- Improved capacity
- Increased profits

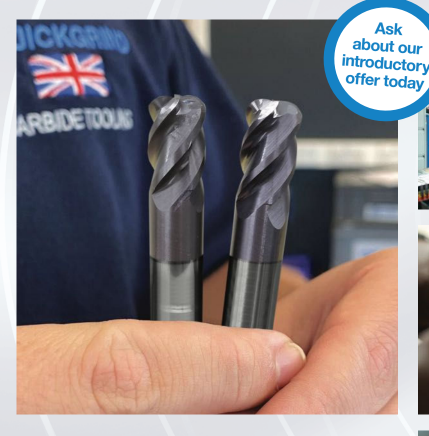


Adding value to your tooling investment

Phantom high feed end mills are suitable for remanufacture. Our unique QuickEdge process can give you up to nine times extra usage out of your tooling, and with material (and environmental) costs increasing, the benefits of remanufacture are clear.

- Tools controlled by size, number of reissues and remanufactures
- Extremely attractive price and performance over the life of the tool
- Reduces the need for virgin raw material, a limited resource

Remanufacture doesn't mean compromising on quality. It has always been our policy to produce tools of such high quality that they can be used more than once. Which means that even after nine remanufactures you will continue to enjoy new tool performance, and a clear conscience.











24/7 control

of your tooling inventory

Is your tooling inventory reduced to a minimum? Is it secure? Are your re-stocking orders generated automatically and on time? Do you want to reduce your tool purchase administration costs?

Quickgrind's robust, proven tool vending solutions are the answer to all these issues and more. Once we have audited your tooling requirements and consumption levels, we will supply you with a fully stocked machine (our machines can hold from 528 to 1,680+ individual tools). Usage and stock levels are then automatically monitored and replacement tools sent before your stock runs out.

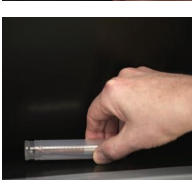
And because your tooling inventory and usage levels are pre-determined, you regain complete control of your purchase administration time and costs, to as little as one purchase order and one invoice per month.

Save time and money. Take control of your tooling with a vending solution from Quickgrind.









- 24/7 secure access
- Allows minimum stock holding
- Automatic re-ordering
- User-friendly operation
- Tailor access to specific users
- Easy access to stock information and statistics

- Audit your tooling stock at the push of a button
- Suitable for new and remanufactured tools
- Stocks a wide range of tools types and sizes, and for high or low stock turnover
- Reduces purchase administration costs







QUICKGRIND® Technical Centre

Improving your machining performance

Quickgrind's state-of-the-art Technical Centre offers a comfortable and technologically advanced environment to discuss all of your cutting tool requirements, challenges and ambitions.

Our experts will work with you to conduct trials whilst generating and running tool paths and machining strategies. Our investment in the centre enables us to demonstrate what is possible with our ground-breaking tooling and tool management solutions.

The centre is fully equipped with a seminar theatre and training room, meeting rooms and machining centres. Visitors can take a guided tour of our production facility, undergo technical training and discuss their specific requirements.





Call us today to arrange vour visit



Quickgrind Limited | Unit 5701 Shannon Place | Shannon Way Tewkesbury | Gloucestershire | GL20 8SL | United Kingdom t +44 (0) 1684 294090 e contact@quickgrind.com w quickgrind.com

