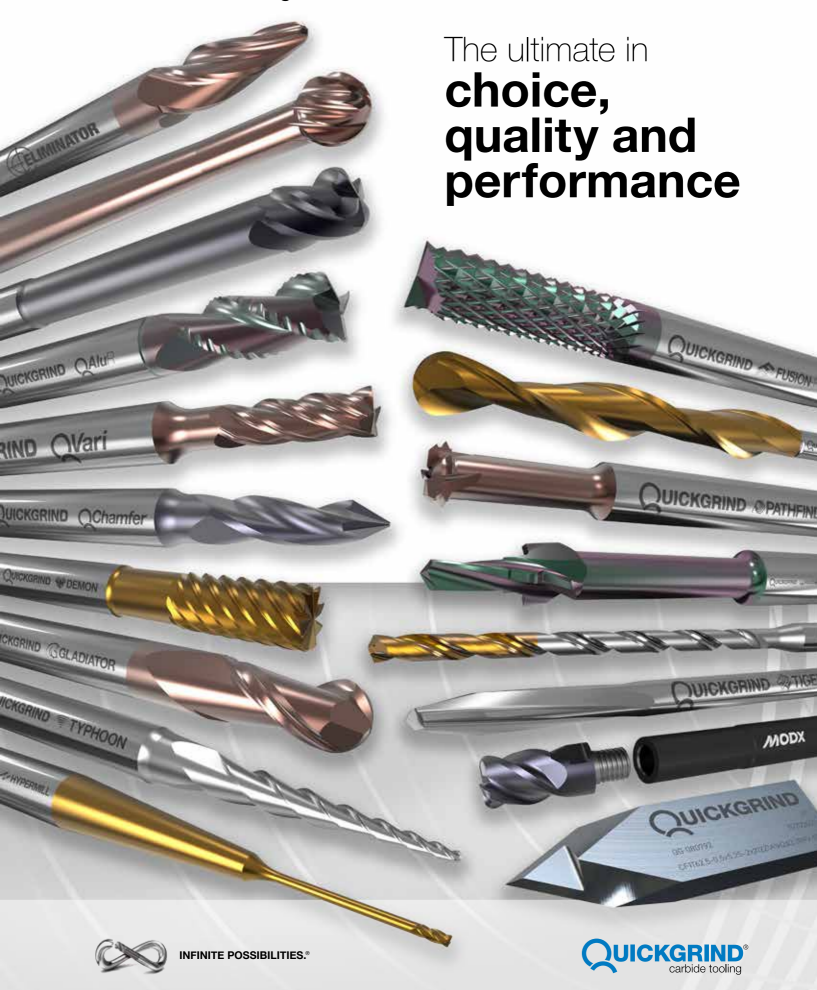
### Full range brochure

Solid carbide tooling, drills and blades



Page 4   Infinite Possibilities®	The future of tool purchasing today
Page 6   Innovative tools	Eliminator barrel tools, Orbis lollipop cutters
Page 12   High feed tools	Spectre, Phantom, Bulldog, Reaper, Reaper-LS high feed end mills
Page 17   Tools for aluminium and non-ferrous materials	Alligator, Caiman, QAlu, QAlu-R, QAlu-CR high performance end mills
Page 20   End mills for HRSA and stainless steels	Mirage, Mirage Super, Delta, QVari, QVari-LR, QVari-CR, QVari-5, QVari-5CR, QVari-7 high performance end mills
Page 27   End mills for steels and cast irons	QPlus2, QPlus2-LS, QCut, QChamfer, Demon high performance end mills
Page 30   Ball nose tools	QBall, Gladiator, Zodiac, Alligator high performance ball nose end mills
Page 35   Taper tools	Turbomill, Typhoon, Hypermill high performance taper end mills
Page 40   Tools for composites and non-metallics	Fusion range, Rapier clay cutters, Sovereign Blades
Page 44   Form tools	Undercuts, Dovetails, T-slot/Keyways, Port/Cavity tools, Reamers, Corner Rounding cutters
Page 50   Threadmilling	Pathfinder high performance threadmills
Page 51   Routers	Aluminium profile routing cutters
Page 52   Modular tools	ModX®, combining the performance and durability of solid carbide with the modularity of inserts
Page 54   Drilling	Panther, Lion GTC/GD, Puma HRSA, Lynx Micro/Mini, Leopard DH, Jaguar, Cougar TF, Tiger
Page 63   Coatings	MX (AITIN), XRed/XRed SL (TiSiN), TX (ta-C), TiN, CXPlus (AICrN)
Page 68   Technical data	Milling formulas, workpiece materials, cutting speeds/data
Page 75   Total Solutions Engineering	QuickCam, QuickLab, QuickVend, QuickEdge, Quickgrind Technical Centre

### Features key



Customisable - Infinite Possibilities®



Centre cutting



Helix angle



End angle



Coating type



Variable index



Variable helix



Number of teeth



Ball nose



Coated ball nose



Coated chamfer



Coated corner radius



Chip breaker



Step down



Orbis 270°



Through-coolant



Chamfer milling



Slot milling



Side finishing



Side roughing



Profile milling



Ramping



Trochoidal milling



Plunge milling



Pocket milling



Helical milling



3D milling



Remanufacture compatible



Standard tooling range



ModX® compatible

# Half a century of innovation

Quickgrind has been at the forefront of solid carbide tool design and manufacture for more than fifty years. Always at the cutting edge of engineering, we are constantly setting new standards to deliver the optimum tooling for your production.

This brochure introduces you to our full range of tools, all designed to meet your needs for a wide range of day-to-day and specialist applications.

For non-standard tooling there is our Infinite Possibilities® programme. See the next couple of pages to discover the future of tool purchasing today.

Operating in 37 countries we have an international reputation for solid carbide cutting tools for the aerospace, aircraft, automotive, defence, extrusion die, F1, medical, motorsport, mould and die, oil and gas, power generation, renewables, sub-contract and general engineering industries.

But we don't just sell cutters. Our objective is to become your strategic tooling partner by helping you to increase your productivity. We do this by optimising metal removal rates and tool life, which in turn is achieved by applying the correct technology and the right tool for the job. And not just any job, your job.

This 'total solutions engineering' approach is so successful it has been expanded to include a range of compatible services including CAM strategies, remanufacture and tool vending. Our state-of-the-art Technical Centre is a purpose-built space for you to discover all of these services and more – see pages 75 to 83 to find out more.

Welcome to Quickgrind. We look forward to you joining us on the next fifty years of our journey.

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

Eddie Howell founded the business in 1970.
Eddie and his son Ross have continued to invest, building the company into what is today one of the most specialised, respected and longest established family-owned solid carbide tooling companies in the UK.





### **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 have in stock. 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.

Most of our cutters can be designed specifically for your application – size, diameter, neck relief, coating, reach and number of flutes can all be tailored to your needs. Through-coolant and other options are also available.

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





## doesn't always fit all

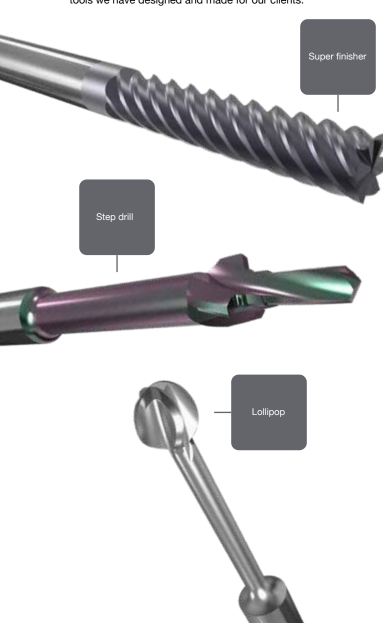
Ask engineers what the name Quickgrind means to them and they will invariably say 'bespoke tooling'. And whilst we do have a standard tooling range – some 400+ go-to cutters – our non-standard service is still central to what we do.

To help you identify which of our tools are suitable for the Infinite Possibilities process simply look for the infinity icon in the list of tooling features. It looks like this...



Look out for this icon to see which of our tools is Infinite Possibilities® compatible

Shown here are examples of just some of the bespoke tools we have designed and made for our clients.





Form tool



Micro cutter

### **Quality and inspection**

Our Quality Management System defines the strategic organisational objectives, policies and procedures associated with all quality-related activities.

We have established, documented, implemented and maintain a Quality Management System that is designed to comply with the requirements of ISO 9001:2015. Quickgrind is committed to both satisfying all applicable requirements and to continually improving their effectiveness.

Our inspection processes form a key part of the Quality Management System with all tools, both new and remanufactured, undergoing stringent pre- and post-production calibration and measurement checks using the very latest equipment and technology, including Bruker Alicona optical metrology machines and Walter Helicheck measuring machines.



## **Innovating**

for unlimited potential



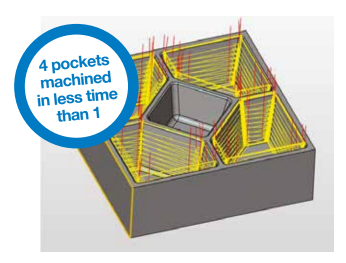
Eliminator is an exciting range of barrel tools that takes the arc segment of a circle to form the radius of the flute, enabling improved step down strategies when compared to ballnose endmills and reducing cycle times by up to 90%.

Until now the conventional way to produce a required finish was to use a ballnose. This limits the step down, generally calculated as ap =  $0.02 \times D1$ . For example, a 10.00 mmdiameter ballnose can achieve an ap of 0.20mm.

Increasing the step down would normally require a much larger diameter cutter which would not be practical the Eliminator barrel tool does not have such limitations. The contact area is much greater because the flute radius is adapted from the segment of a much larger circle. If you wanted to increase the step down from 0.20mm to 5.00mm you would need a 250mm diameter ballnose. However, by taking a segment of a 250mm diameter circle to form the flute of your tool, and applying this to any diameter tool, you can achieve a 5.00mm step down.

Available in (pictured left to right above) concave, lens type, tangential, form F and conical versions with geometries, number of flutes and dimensions to suit your individual applications, Eliminator significantly reduces finishing cycle times on deep pockets, shallow pockets with small radii, hard to reach faces, radial and tangential faces, gear cutting, blisks, vanes and moulds which would all normally require a ballnose.

Start your cycle time and finishing revolution today. Call +44 (0) 1684 294090 or visit quickgrind.com



#### Eliminator

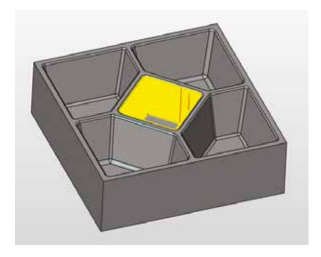
12mm Ø R3 conical barrel tool with 250mm flute radius

Spindle speed - 7,958 rpm

Feedrate - 2,984 mm/min

2 minutes 11 seconds for each pocket

4 pockets machined in 8 minutes 46 seconds



#### **Ballnose**

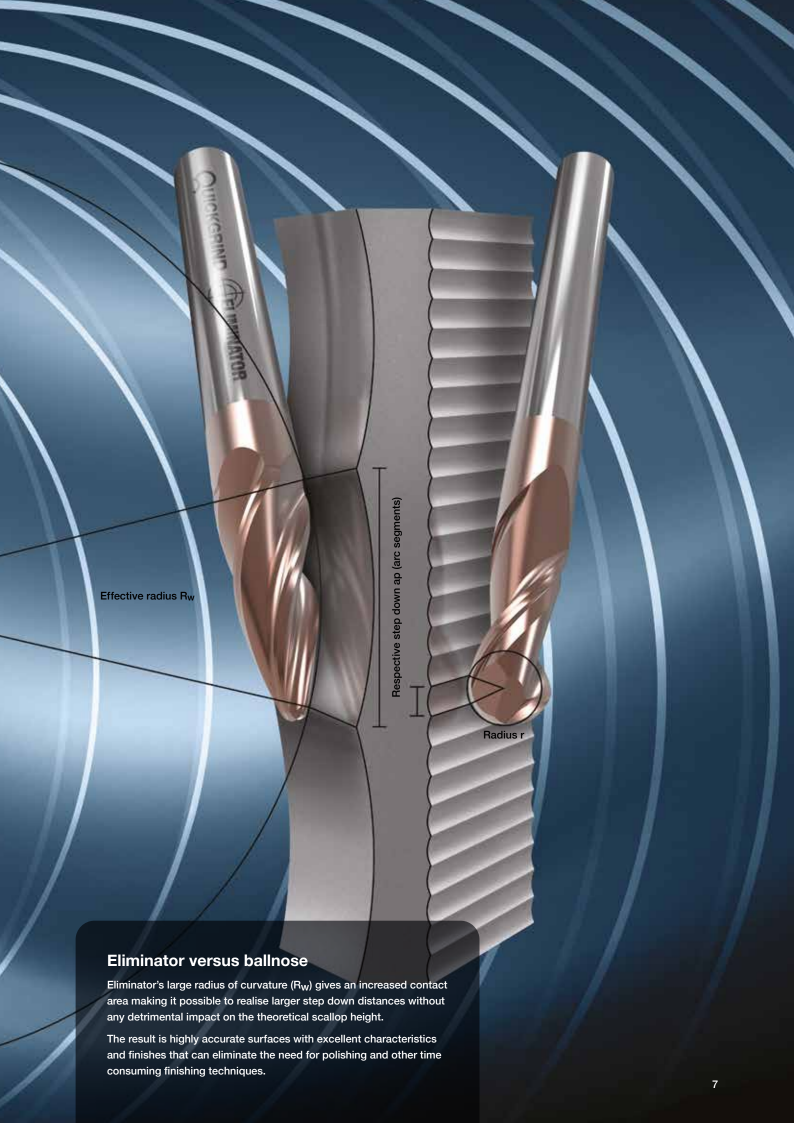
6mm Ø ballnose

Spindle speed - 10,610 rpm

Feedrate - 2,122 mm/min

1 x middle pocket only

1 pocket machined in 9 minutes 24 seconds







Z4

**Z**5

Z6

**Z**7









• • • •



## **Transforming**

# finishing and semi-finishing strategies

Quickgrind's Eliminator barrel tools are revolutionising finishing and semi-finishing strategies on a wide range of components in motor racing to mould and die, and aerospace to medical, including turbine blades and blisks.

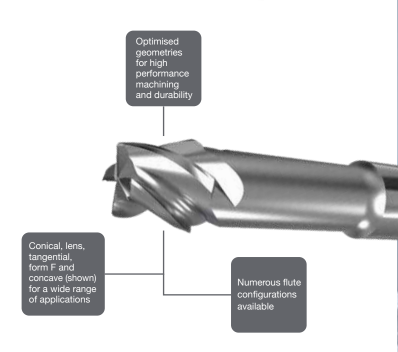
By implementing highly efficient machining processes we are able to realise substantial gains from effective cost reductions per part, by as much as 25% or more, to free-up valuable machine hours. Machine times are a costly element in all production processes and cycle time reductions of 25% are hard to achieve and limited to the machine's capabilities. By using our Eliminator range to greatly reduce finishing process times these savings become a reality.

### **Applications**

- Replaces scanning with ballnose and corner radius endmills
- Highly efficient finishing and semi-finishing
- Profiling, flanks and steep walls
- Mill faces and blends with one tool
- Machining steep or flat planes
- Faces with minimal curvature

- Up to 90% cycle time reduction achievable
- Increased ap (step down) greatly reduced machining time
- Smaller cusp (scallop) height
- Tool path distance greatly reduced better for your machine
- Two-in-one tool side cutting and ballnose cutting
- Low Ra finish
- Reduced effects of thermal deformation (heat transfer)
- Long tool life
- Suitable for sharpening and recoating multiple times with our QuickEdge programme









## A new standard

### for complex components

Orbis lollipops work extremely well and Quickgrind's service is second to none. The fact that they will make the tools to any design is a great help when programming parts. The flexibility in Quickgrind's manufacture process enabled us to create the exact lollipop cutter for our medical application.

Mihail Seckie, Takumi Precision Engineering

Force-resistive

submicrograin carbide

and toughness

for strength

Quickgrind's Orbis high technology lollipop cutters are designed for multiple applications in virtually all materials from aluminium to peek, stainless steel to titanium and others.

Lollipop tools are often only used for undercuts and de-burring. Orbis is setting new standards of unrivalled high performance and surface finish in applications and component features that have previously caused many issues.

> Up to 300° plus spherical cutting options

2 to 8 flutes options Spherical cutting in all directions

### **Applications and benefits**

- Spherical cutting in all directions
- Sphere angle only limited by neck diameter
- Huge options of neck reach and diameter
- Multiple flute numbers

runout options

DIN or other shank standards as required

- Uncoated and coated
- High speed cutting HSC
- · Machine manifolds and ports
- Helical interpolation
- Milling of complex thin walled components
- · Machining contour shapes





















The quality of Quickgrind's tools and their speed of delivery is truly world class. We specify tolerances such as +/-10µm on diameter and form and other suppliers are not able to compete. We are able to spend less time chasing tooling suppliers and worrying about accuracy issues, and more time focussing on what we do best.

### **Innovation**

with precision

Available with 2 to 20 flutes and in a choice of diameter, reach and overall length Orbis lollipop cutters are ideal for 5-axis tube milling and machining contour shapes.

The tools featured have been designed with a reduced neck to give full access. They are suitable for fine finishing of irregular, uneven surfaces and can be specified with material-specific geometries and coatings (see previous page) for aluminium, titanium/high temperature alloys, steels, stainless steels and plastic for example.

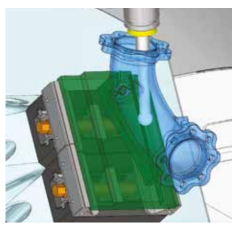


Image: 5X Technologies



Scan the QR code to see how we achieved an 80% cycle time saving on this part

### **Automotive manifold**

Component information

- Material: T6511 tempered aluminium alloy
- Tool: 16mm 3 flute Orbis Iollipop cutter
- Speed: 12,870rpm
- Feed rate: 4,280mm/min
- Depth of cut: 3.00mm
- Total cycle time: 2 hours 13 minutes for complete part

### **Key benefits**

- One operation machining from both sides
- Simplify machining of complex, hard to reach features
- Unlock pioneering tube milling strategies
- Dramatically reduce cycle times



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.

Force-resistive submicrograin carbide for strength

reach issues stub to extra long options

Unique end

DIN or

standards

as required

### **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
- Plunge milling and 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





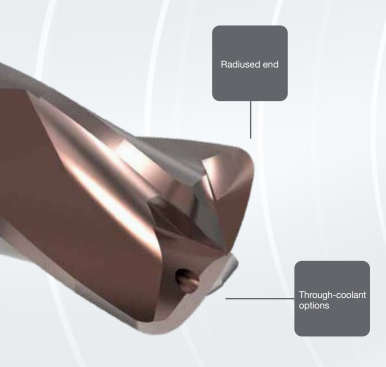


# Four flutes, **extended life**

"Phantom is a 4 flute that performs like a 16 flute" – so said one satisfied 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 delivers 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.



### Applications E

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

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





High Feed End Mills



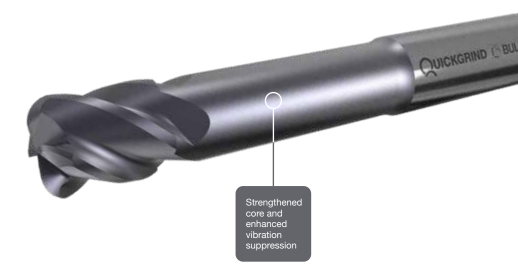
### The very best of **British**

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







High Feed End Mills



# High feed, for hardened steels

Available in stub and short length in sizes from 2.00 to 12.00mm, and in LS (Long Series) versions from 66.00 to 100.00mm, 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.





### Applications

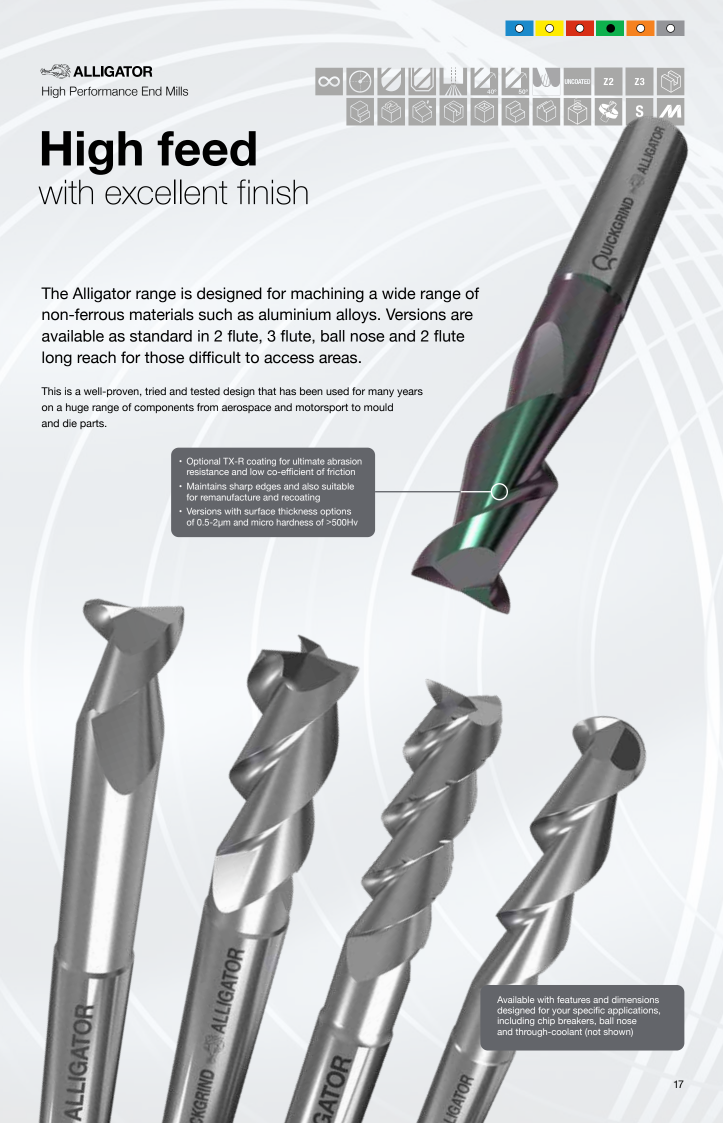
- Slotting
- Pocket milling
- Plunge milling
- Helical ramping

### **Benefits**

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



TOGGRINO REAPER-LS





The Caiman is fast becoming the preferred tool when machining 6000 and 7000 series aluminium such as 6082 and 7075. Roughing and finishing at high speeds and feed rates are where this tool excels.

Combine this with trochoidal milling where 25% + width of cut (ae) and depth of cuts (ap) of 2-3xD are possible, this tool provides high MRR and excellent swarf evacuation resulting in very high tool life. When provided with our chip breaker flute form, full flute engagement of 3.5-4xD can be achieved resulting in high productivity and greatly reduced cycle times.

### **Applications**

- Roughing
- **Finishing**
- Slotting
- **Profiling**
- **HSM** strategic milling
- Trochoidal milling
- Ramping

### **Benefits**

- Higher feeds and speeds
- Higher wear resistance
- Vibration suppression
- Increased material removal rates
- · Efficient chip removal
- Low cutting forces
- Excellent finish









ND CAIMAN



High Performance End Mills and Roughing End Mills



## **Balanced 3 flutes**

for high speed and trochoidal milling

QAlu is a high performance 3 flute solid carbide end mill designed with 3 teeth to centre for balanced HSM.

Open gullets within the geometry allow for ramping and plunging at higher feed rates while the TX-R coating and polished flutes enhance performance and finish. QAlu is excellent for roughing and finishing.

Designed with sharp corner geometry QAlu is ideal for machining square corners in manufactured parts.

The QAlu-R derivative is a high performance aluminium cutter with flat-crested-style geometry for enhanced performance in roughing applications. It can be used in conventional and trochoidal machining strategies with lower power requirements. It has variable index and helix and comes with TX-R coating.

QAlu-CR is a high performance 3 flute solid carbide end mill with corner radii for machining aluminium and non-ferrous materials. The special 3 flute geometry and TX-R coating enhances tool life

- TX-R is a ta-C PVD Arc coating with a thickness of <0.5µm
- Hardness HV 0.02 >5000
- Oxidation temperature 500°C
- Coefficient of friction
- Process temperature below 180°C
- Very good, typically class 1 adhesion





Ramping and



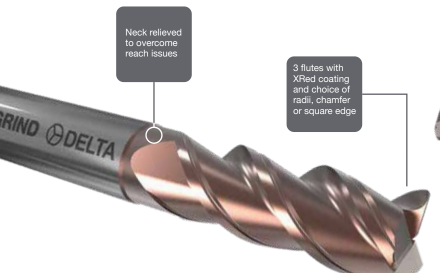




## Top flight

performers

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.



Porce-resistive submicrograin carbide for strength and toughness

DIN or other shank standards as required

XRed coating with variable flute

Mirage/Mirage Super with choice of radii,

### **Features**

- True thoroughbreds, giving high performance to discerning buyers, engineers and programmers around the world
- Mirage options include 4, 5 or 6 flutes, 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 3xD
- 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%





# A cut above the rest

Ideal for trochoidal milling strategies (also known as dynamic milling, peeling cut and chip thinning) where a smaller chip is required, Quickgrind's chip breaker form can be produced on any of our tooling ranges, featured here on the Mirage.

Mirage chip breakers are ideally suited for machining stainless steels, duplex steels, titanium and other super alloys where a high MRR is required.

Trochoidal milling allows for full flute engagement with step overs (ae) of anything from 5% to 15% in super alloys/stainless steel. This strategy will produce long, thin swarf which can cause issues. In this case we recommend having chip breakers which will provide a more secure cutting action – this is especially helpful when you want to reduce your cycle time by machining to full depth in one pass rather than two or three.

This in turn will require a longer than standard flute length, and with our Infinite Possibilities® programme we can provide you with exactly the cutter you need. For example you can have a 12mm diameter tool with 36.00mm or 40.00mm flute length rather than the usual 26.00mm.





### **Applications**

- Roughing
- Finishing
- Slotting
- Profiling
- HSM strategic milling
- HSC strategic milling
- Trochoidal milling

- Higher feeds & speeds
- Higher wear resistance
- Vibration suppression
- Increased material removal rates
- Better swarf/chip management







## **Tougher** by design

Introducing the new Mirage Super, for when your applications demand something out of the ordinary.

At Quickgrind we never stand still, always looking to offer more to our clients. Through clever design, experience and by using the latest grade of carbide and coating this tool takes our Mirage to new heights of performance, helping you to achieve your aims for critical parts in super alloys.

With our new Super we have used the toughest substrate with a high wear resistant coating and polished flutes, together with a balancing option.

Don't forget, as part of our Infinite Possibilities® programme we will work with you to develop the right tools for your applications.

Variable index and variable flute

4, 5 or 6 flute with choice of radii, chamfer



MIRAGES





### **⊘DELTA**

High Performance 3 Flute End Mills

## **Three**

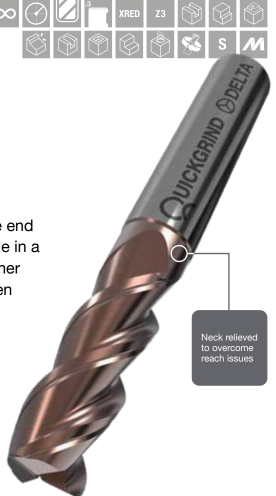
### can be better than four

Certain applications benefit from a high performance end mill that has three flutes. Often normally only available in a general design and for non-ferrous materials from other manufacturers, our Delta range fits the bill nicely when machining super alloys.

A very capable tool, Delta is designed to work in a wide range of component materials. The additional feature of extended reach increases the versatility of the tool. It is ideal for aggressive slotting, pocketing and ramping due to increased chip clearance and reduced harmonics.

When considering which tool to use, understanding the pros and cons of the number of flutes should be taken into consideration. The higher number of flutes generally allows a higher feed rate per tooth, but a high flute count means a larger core and smaller flute depth.

For example a three flute tool has a smaller core and larger flute space than an eight flute tool, providing more room for the chips to be ejected. Operations such as slotting and horizontal milling on driven tooling benefit from this tool.





### Two tools in one

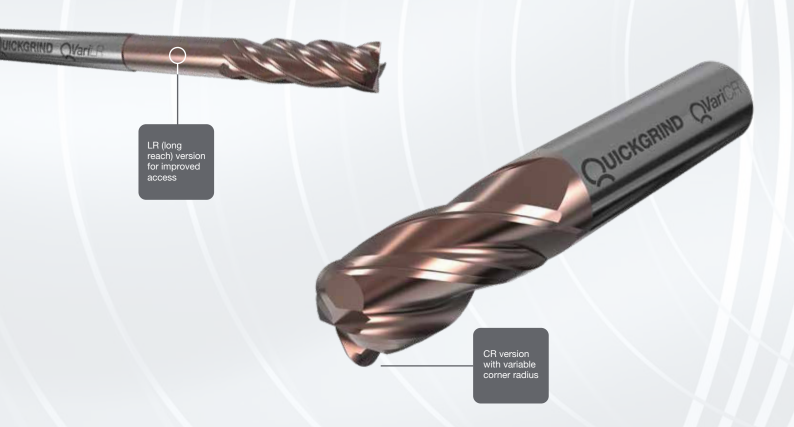
QVari is high performance 4 flute carbide end mill with variable helix and index design, suitable for both roughing and finishing, where applicable, with one tool.

The XRed coating is designed for a wide range of materials including steels, stainless steels, titanium and exotic alloys. QVari can be used in both conventional and trochoidal machining strategies.

This tool is also available in the QVari-LR (Long Reach) format for long reach applications.

QVari-CR (Corner Radius) can be used in both conventional and trochoidal machining strategies, while the variable corner radius sizes make it very popular within the aerospace industry, or other applications when there is a corner radius requirement.





### QVari-5 | QVari-5CR | QVari-7

High Performance End Mills

## **High feed rates**

with reduced vibration

QVari-5 is a high performance 5 flute variable solid carbide end mill designed to enable high feed rates with reduced vibration for stable machining. QVari-5CR is our optional corner radii cutter.

The XRed coating enhances tool life and makes this tool very suitable for steels, stainless steel, titanium and super alloys. QVari-5 is an excellent tool for applying trochoidal machining strategies.

QVari-7 is a high performance multi-flute end mill especially suited for trochoidal milling in stainless steels, PH-stainless, titanium and other HRSA materials.

High feed rates with low width of cut and full flute engagement results in high MRR. With high core strength this tool provides highly stable cutting in many applications.

QVari-7 comes with chip breakers as standard for excellent swarf management.









## **Extended reach**

reduced costs

a wide range of materials

QPlus2 is a performance tool for many general machine shop operations and applications. An excellent go-to tool with the benefit of extra flute lengths above the standard.

Designed with sharp corner geometry this tool is very useful when looking to achieve square corners in manufactured parts.

The QPlus2-LS (Long Series) 4 flute universal carbide end mill with MX coating is suitable for steels, cast irons and some stainless steels.



Sharp corner edge geometry for clean

### **OChamfer**

High Performance Chamfer Mills







### **Q**Ball

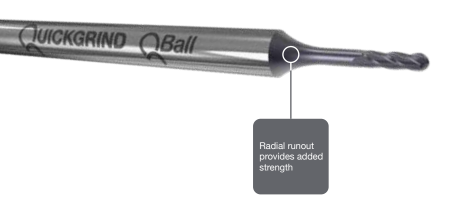
High Performance Ball Nose End Mills

## **Unique geometry**

### for most applications

The QBall 4 flute universal carbide ball nose with MX coating is suitable for a wide range of materials, from steels through to exotic alloys. Its unique geometry makes this tool suitable for most applications.









High Performance Ball Nose End Mills

# A stellar performer

The Zodiac is based on our exceptional Mirage end mill and brings a new dimension to ball nose end milling.

Four flutes provide for highly efficient swarf evacuation and enable high speed and feed machining with great stability. Whether contour milling or profiling this tool excels at roughing, semi-finishing, finishing and super-finishing in a wide range of materials.

As part of the Infinite Possibilities® programme we can design the optimum tool for your applications. This can be stub length, long reach with short flutes, neck relieved and with any flute number to give you the best performance with repeatable quality, ensuring high productivity and reduced cycle times.

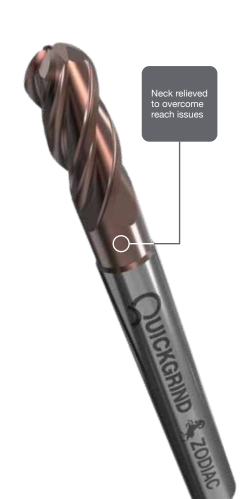




### **Applications**

- Contour milling
- Profiling
- Roughing
- Semi-finishing
- Finishing
- Super-finishing

- Higher feeds and speeds
- · Great stability
- Highly efficient swarf evacuation
- Supreme wear-resistant coatings







# A ball nose with bite

The Alligator ball nose is part of our successful Alligator end mill range and provides exceptional performance in most non-ferrous materials including aluminium and aluminium alloys.

Copy milling, contour milling and profile milling are all strategies these tools cope well with, providing a high degree of swarf removal and tool wear resistance. They are available with 2 or 3 flutes and to any overall, flute or neck length you require. They can be left uncoated for most applications or with our TX coating for more testing materials.







### **Applications**

- Copy milling
- Contour milling
- Profile milling

- Higher wear resistance
- Increased swarf removal rates



#### **TURBOMILL**

High Performance Solid Carbide Taper Fluted End Mills

## High stability

### minimal deflection

Our Turbomills are designed for harder cutting materials and for high feed applications, as an alternative to standard milling strategies.

They offer greater lateral stability, with the specification of the taper and tip size being an important factor in minimising deflection. This makes the Turbomill better than traditional taper tool designs for three dimensional milling.

Where other methods can cause issues with chip evacuation, using Quickgrind Turbomills in high feed results in cleaner, more consistent cutting.

Taper neck to increase strength and rigidity

other shank standards as required

> Coatings such as MX for steels, XRed for HRSA, TX and TX-R for aluminium – (pages 63-67)

Curchesino The



High Performance Solid Carbide Taper End Mills

## **Ultimate** high performance

other shank standards

as required

Quickgrind is the UK's largest producer of taper tooling. Experience the ultimate in high performance tooling with these extremely efficient, tried and tested taper end mills.

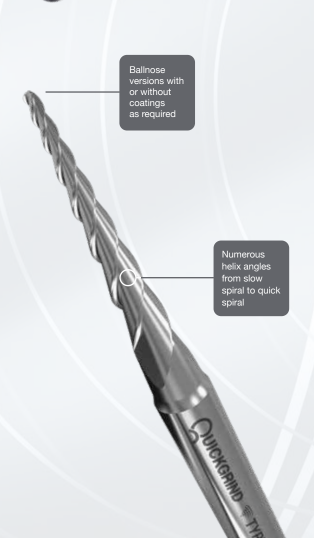
Typhoon taper tools are one of our biggest selling ranges and are supplied to our clients throughout the world. Their main use is the machining of flat tapered walls where they produce better and more consistent finishes, without the witness marks caused when using multiple passes with other end mills. Aerospace components such as turbine blades are also an area which benefits from our taper flute end mills.

Typhoon taper tools are divided into two categories - ball nose and square end.

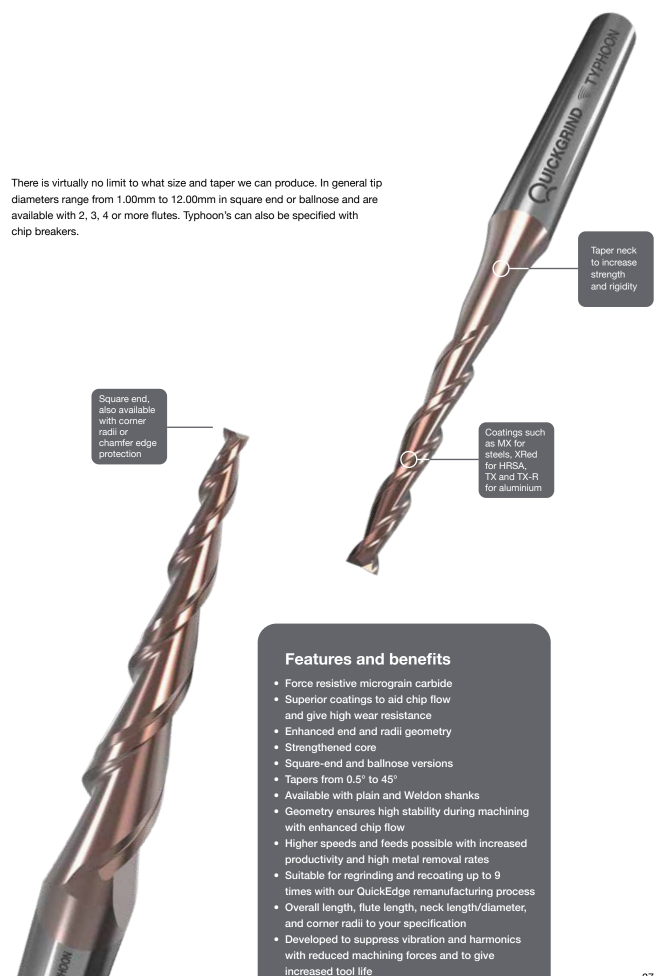
and helix

0 0 0 0



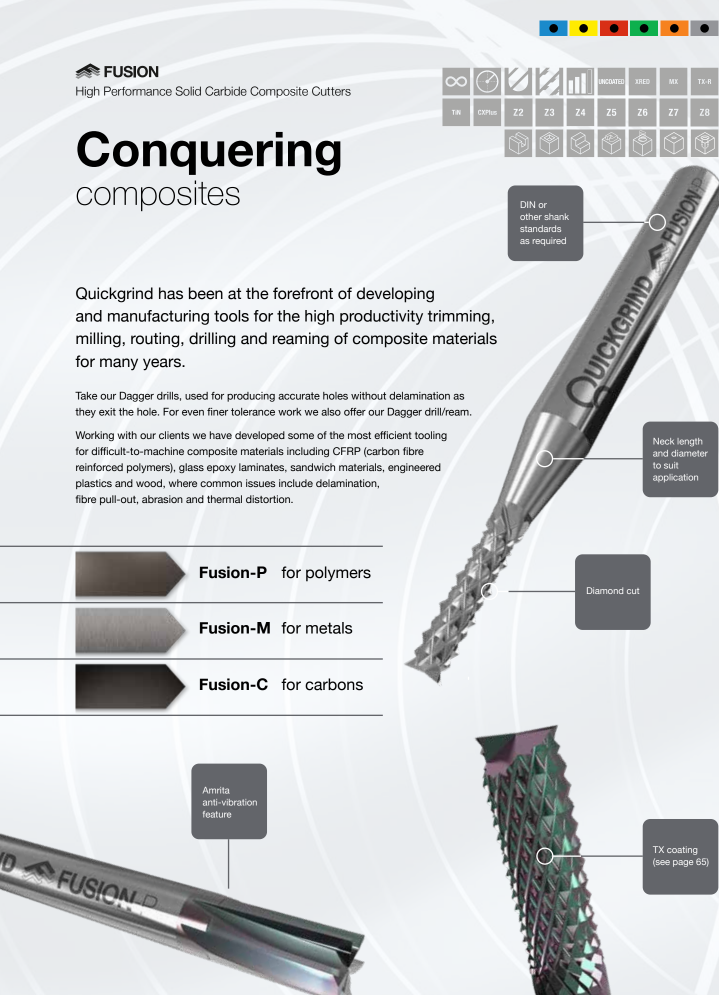


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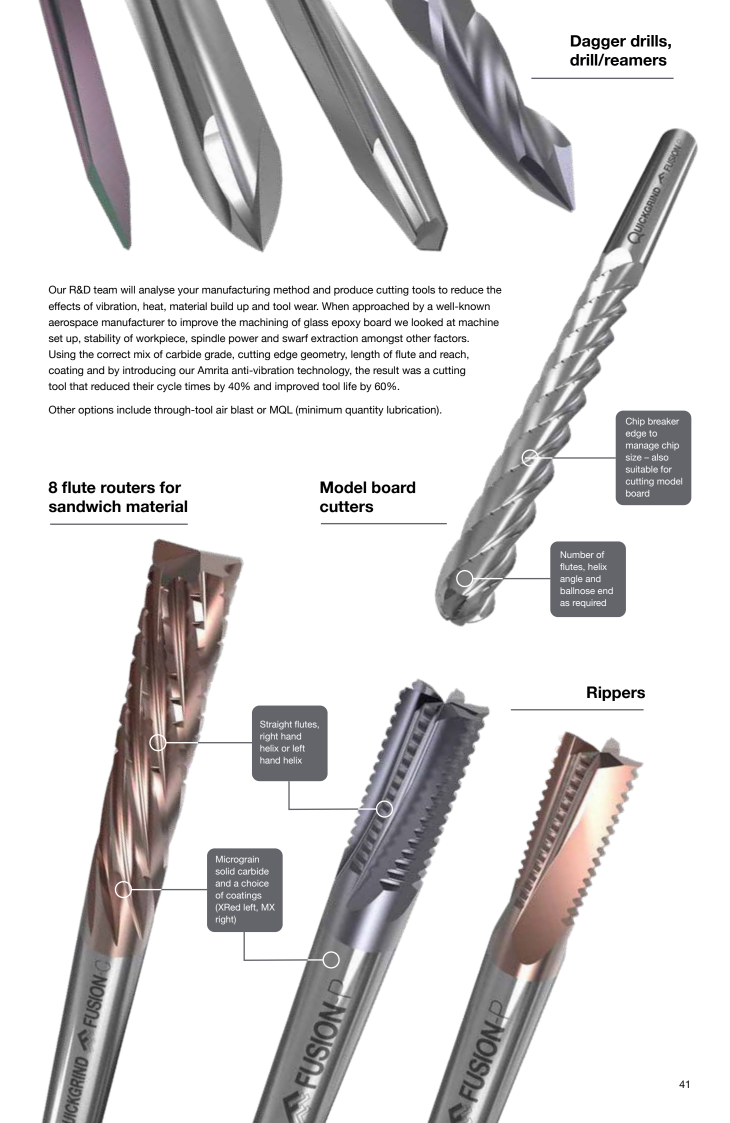




Neck length

and diameter to suit application

TX coating







# **High precision**

with improved productivity

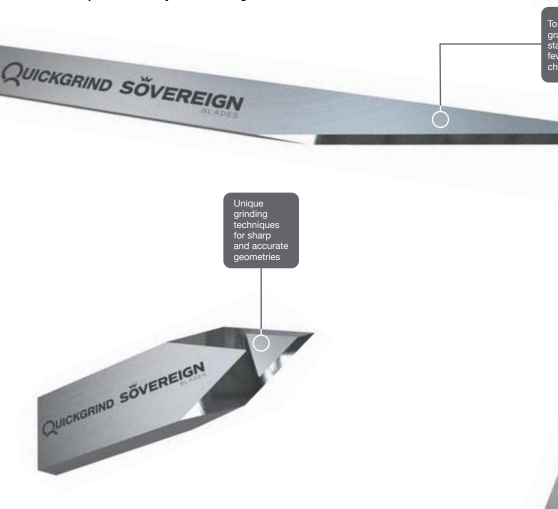
Developed especially for use in the LVT (Luxury Vinyl Tiles) industry Quickgrind's Sovereign blades are of the highest precision and manufactured to withstand the wear effect of various blends of material.

Our unique grinding techniques produce sharp and accurate geometries allowing for a very smooth cutting action and long tool life. Tough carbide grades deliver a high degree of stability resulting in fewer blade changes and greater productivity.

Bevel blades can be used in dual blade/bevel holders in conjunction with our cutting blades. Chamfer angles can be adapted to your own specifications.

We will work with you to develop the right cutting and bevel blades to cope with the particular vinyl composition and depth of material you are working with.







High Performance Solid Carbide Undercuts

# **Undercutting**

with ease

Undercut tools (sometimes called recess tools or clip cutters) are designed to produce features that are below an overhang feature.

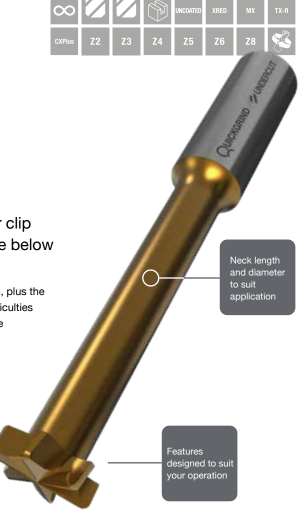
The tool's end diameter and thickness, shank recess diameter and length, plus the shank diameter and overall length, can be produced to overcome the difficulties inherent when machining undercuts. We design the number of flutes, flute geometry and coating, if required, to provide you with the optimised tool to enable you to achieve the most cost-effective components.

The limitations are down to the physical requirements and machinability.

The limitations are down to the physical requirements and machinability of the feature.

We will provide the tool with top and bottom radii if required plus the right number of teeth to allow for efficient cutting data to be used.

In some cases the undercut may require a lollipop-type cutter – please see our Orbis range on pages 10 and 11.







#### **≯**T-SLOTS

High Performance Solid Carbide T-slot and Keyway (Keyseat) Cutters













other shank

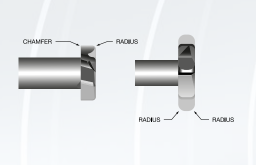
standards

# T-slotting with accuracy

T-slot cutters are used to produce accurate keyways and T-slots in various components, often in tables and beds for machine tools. A slot must first be milled using endmills or slot drills to allow the neck of the tool to enter the slot.

Working with you and by understanding your requirements we will design a T-slot cutter with the geometry and specifications to suit your application.

We are often asked by our clients to provide T-slot cutters which require specific angles along with combinations of corner detail such as radii or chamfers on one or both corners, as shown below.







KGRIND > T-SLOT



High Performance Solid Carbide Port (Porting, Cavity) Tools



as required

### **Complex forms** no problem

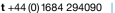
Port tools are essential for creating complex multi-diameter forms with ease.

These tools require the bores to be pre-drilled on accurate CNC machines. The port tool then follows on creating precise, detailed, accurate bores with dimensionally correct features.

The main uses for these time saving tools are on hydraulic ports and actuators.

Through-coolant

From simple to complicated, our range of port tools is almost unlimited.
Talk to us about your



#### **₱REAMERS**

High Performance Solid Carbide Reamers and Step Reamers



### Multi-diameter holes

### in one operation

Reaming is the process of enlarging and sizing a hole by means of a multi-fluted cutting tool. Our precision reamers are designed to enlarge the size of a previously formed hole by a small amount but with a high degree of accuracy to leave smooth sides.

We produce a wide variety of reamer types from straight fluted to spiral fluted in either right- or left-hand cutting.

We also produce step reamers which are used to follow on from our step drills all produced with the dimensions and flute configuration to suit your specific application.

Things to consider which affect the success of your reamed hole:

**Pre-ream stock:** Generally between 2 and 3% of the diameter is sufficient for most materials for example 2% for steels and tough materials and 3% for soft and non-ferrous materials.

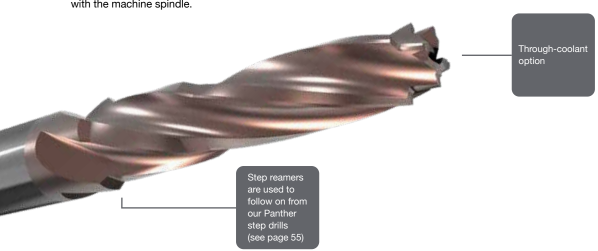
**Tools holders:** Using hydraulic holders and precision collets is essential for successful reaming

**Tool overhang:** Using tools that are too long (perhaps due selecting from a standard catalogue) will cause runout. By using the shortest tool possible you will alleviate most of the problems.

**Workpiece clamping:** Ensuring the component is securely held is a must to prevent tool breakage, oversized holes, poor finishes and shortened tool life.

**Checking TIR:** Check the reamer diameter with a dial indicator (at the circular margin). It is critical your reamer runs concentric with the machine spindle.





#### **♦ CORNER ROUNDERS**

High Performance Solid Carbide Corner Rounding Cutters

















# **Corner rounding**

and deburring made easy

Generally used to produce a specific radius on a component in one operation corner rounders can also be used to remove burrs or sharp edges.

The pilot diameter significantly impacts the tool's performance. Larger pilot diameters enable the tool to operate at lower speeds while smaller ones allow for higher speeds due to their increased effective cutter radius. The effective cutter diameter can be calculated using these equations based on the radiusto-pilot ratio:

#### Radius/Pilot Ratio

< 2.5: Effective Cutter Diameter = Pilot Diameter + Radius

#### Radius/Pilot Ratio

≥ 2.5: Effective Cutter Diameter = Pilot Diameter + 0.7x Radius

Larger pilot diameters offer enhanced strength compared to smaller ones, thanks to the extra material behind the radius. Smaller pilots may be required for clearance in narrow slots or holes, facilitating tighter turns when machining inside

Take advantage of our QuickEdge tool remanufacturing service to extend the life of these products even more and reduce costs. Turn to page 80 to find out more.







#### PATHFINDER

High Performance Solid Carbide Threadmills











• • • •





# Three tools

in one

Interpolating a bore, thread and chamfer with one tool gives good cost savings and cycle time reduction. Introducing the Pathfinder threadmill.

Using three tools to produce the chamfer, the correct pre-threaded bore followed by a tap or threadmill can be replaced with one of our highly efficient Pathfinder drill-chamfer-threadmills. Having this one tool to do the work of three frees-up tool station space and counters any possible alignment issues.

Using a single pitch tool to produce more than one diameter thread such as a P1.00 is suitable for producing M6x1mm and MF7x1mm threads.

Pathfinders can achieve thread depths of 2xD and 3xD. Throughcoolant and coated tools, which are recommended for 3xD in cast iron and aluminium applications, are available on a short delivery, as are long reach versions.

Tools are designed to suit your application and will be provided with the appropriate chamfer angle as required.

Pathfinders can be used for machining pre-cast threads or pre-drilled holes and again these will have the appropriate coating as required.

This tool is also suitable for internal threads in blind or through holes.

Thread systems include ISO Metric, American UN, BSP, NPT and BSPT.

Please note Pathfinder drill-chamfer-threadmills can have 1, 2, 3 or more full profile threads.





#### Two cutting teeth

2nd tooth - full profile (finishing)

1st tooth – partial profile (roughing)



TM-IT tools are left handed for CNC use M04 code

Features to suit your applications











### **Accurate finishes**

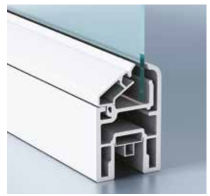
### and extended tool life

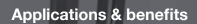
Our routing cutters are designed for rapid removal of material in extruded aluminium and other soft, non-ferrous materials. Ideal where long tool life and accurate, fine finishes are required, they are available in a wide variety of types designed to suit your applications.

Cutters are available in single or two flute versions, in stub length, medium and long series. We also offer downward spiral compression routers to eliminate lifting when routing single or stacked sheets.

Where a coating is required our unique TX formulation is the favoured choice - its high resistance to abrasion and low co-efficient of friction provides long tool life and excellent surface finish. With a surface hardness of >500Hv and thickness options of 0.5-2µm the TX coating helps to maintain the sharp edge of the tool.







- High productivity machining of aluminium, aluminium alloys, non-ferrous materials, composites and acrylics
- · Superior grinding techniques provide high material removal rates and excellent chip evacuation
- Types available for routing, slotting, plunging, roughing, finishing and profiling



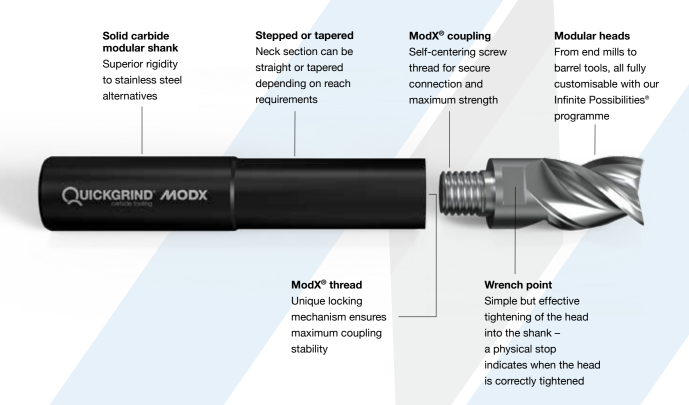
### Two (three, four, five) heads

### are better than one

Combining the performance and durability of solid carbide with the modularity of inserts the new ModX® range from Quickgrind gives you the best of both worlds, but without the compromise of either.

#### **Features and benefits**

- Carbide shank with 2µm tolerance for accurate, reliable machining
- Unique ModX® locking mechanism for maximum coupling stability between shank and head
- Modular shank system and interchangeable heads means reduced costs
- Infinite Possibilities® compatible full customisation including shank length, head length, diameter, coatings and more
- · QuickCam® compatible we will work with you to produce the optimum machining strategies for your operations
- QuickEdge® compatible heads can be remanufactured to as-new for up to 9x extra usage
- · Cost-effective shipping less weight equals reduced costs
- Environmentally friendly reduces the need for virgin carbide, a finite natural resource







#### **End mills**

A collection of 4 to 7 flute variable end mills with a choice of coatings and geometries for a wide range of materials and operations.



#### Ball nose end mills

A choice of 2 and 4 flute ball nose end mills with flute lengths to suit your applications and coatings to aid chip flow and resist



#### Barrel tools

Revolutionising finishing and semi-finishing strategies and slashing cycle times by up to 90%, our barrel tools come in a wide range of geometries including conical, convex, tangential, lens and type-F.



#### Roughing end mills

This high performance aluminium cutter with flat-crested-style geometry has enhanced performance in roughing applications. It is ideal for conventional and trochoidal machining strategies and also has variable index and helix.



#### **Aluminium cutters**

A range of 2 to 3 flute end mills, ball nose end mills and roughing end mills designed for machining a wide range of aluminium alloys and other nonferrous materials in aerospace, motorsport and mould and die.



#### High feed end mills

A selection of 3 to 5 flute tools with unique precision ground end geometries for lower cutting forces and highly efficient chip removal at high feed rates. Achieve up to 60% cycle time reductions.



#### Chamfer tools

Suitable for a wide range of materials and can be used for many machining operations from chamfering to bevelling, deburring, spotting and countersinking. Our standard chamfer tool has a 90° inclusive point angle.



The modular heads you see here are just a selection of the tools we can offer. Talk to us about your machining operations and we will work with you to find the perfect combination of tool and cutting strategy to achieve the optimum results.



### **Any drill** for any job

Quickgrind's ability to understand our quality standards and manufacturing process enables them to provide drills which achieve repeatable dimensional accuracy in difficult aerospacegrade stainless steels. Their drills are also highly productive compared with off-the-shelf offerings from other suppliers, with tool life increasing by over 75%.

Here at Quickgrind we know that choosing the right drill for the right job isn't always easy. We understand the importance of selecting the tool to match your workpiece material and the specification required, and the effect this has on your bottom line.

You may not realise that Quickgrind makes such a huge variety of high performance drill designs, but we have always produced drills for dedicated applications, just like we do for any other type of tool we make. That is what Infinite Possibilities® is all about.

We can make virtually any type of drill specifically for your job, whether it is a new design or one that is already running with another manufacturer. We will either design a new drill for you to help you achieve your goals, or we will match the drills you use and optimise the design.

So if you are happy with your current drills but want to improve your tool life and your cycle times, we can help. We have the expertise, the highest specification CAD/CAM and machines plus a highly motivated R&D Technical Centre, together with decades of know-how to enable us to be extremely competitive not just in the UK but worldwide.

Wherever possible our drill designs will be suitable for remanufacture. High specification solid carbide drills are expensive and to gain an effective ROI must be used more than once. QuickEdge is our world-beating remanufacturing process that is far more than an average regrind - there are many processes involved to bring a tool back to as good as new. QuickEdge is ideally suited to high-use products where Of course, if you want an off-the-shelf tool we can do that too, but in our experience the benefits of dedicated tools, optimised for your applications, provide you with far more stable and consistent production than simply making do with standard tools.

Finally, when it comes to management of your tools, we can provide standard tools or make your own unique tools and store them in your premises with QuickVend, our vending solutions service.











### Accuracy up cycle times down

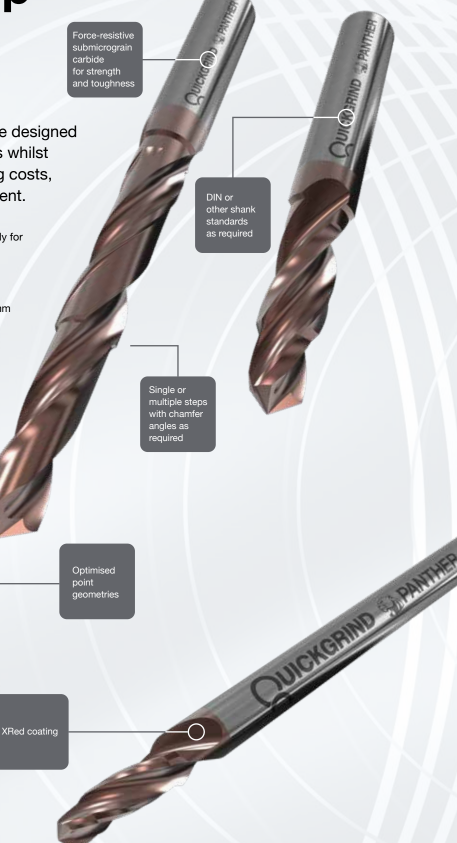
Our Panther multi-diameter drills are designed to create multiple bores in one pass whilst reducing cycle times and machining costs, all with highly accurate bore alignment.

These application-specific drills are designed to your requirements and are used for pre-drilling bores, ready for follow-on tools such as machine taps and reamers for example prior to threading in hydraulic ports, whether two, three or more diameters.

Available in various diameters from 3.00mm to 20.00mm and with flute and overall combinations to suit your feature, such as top chamfer, front counter-bore, single or multiple steps, with a taper, shoulder or radius.

Panther drills are suitable for machining a wide variety of materials including cast iron, steel, stainless steel, aluminium and plastics. We design the tools with relevant geometries, with or without coatings, to suit your specifications.

**Highly** accurate bores in one pass



### LION GTC & GD

High Performance Solid Carbide Drills













DIN or other shank standards

as required







specific helix angle

geometries

and flute

# Versatility

and cost-effectiveness

Our Lion GTC (through-coolant) and GD (solid) drills have our unique blend of micrograin carbide substrate and superior coatings, providing a recipe that guarantees high performance, cost-effective drilling in a wide range of materials.

Quickgrind's high quality manufacturing processes ensure a high quality surface finish and excellent coating for optimal chip evacuation. High process temperatures are dissipated safely and effectively.

Lion drills can be designed with application-specific helix angle and flute geometries. The flute form geometry, designed especially for long-chipping steels, ensures optimal chip generation characteristics even at low cutting speeds.

The GTC through-coolant version ensures perfect penetration and cutting characteristics when machining long-chipping steels. Cutting forces and temperatures are considerably reduced.

With their precision-ground point geometry and strong rake angle, combined with high wear and low coefficient of friction coating, Lion GTC and GD drills are versatile and effective in numerous applications. Whether you go for the through-coolant or solid variant, these drills deliver incredible performance at depths of 3xD to 10xD.

solid carbide

and a choice of coatings XRed shown)

and margin

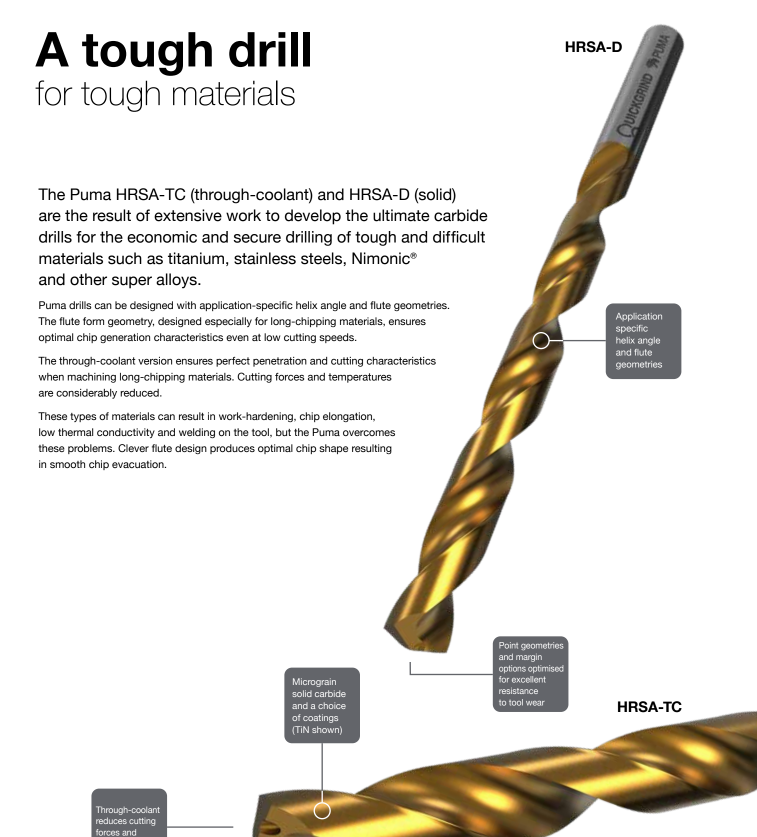
and cutting

**GTC** 



High Performance Solid Carbide Drills







### **WLYNX MICRO & MINI**

High Performance Solid Carbide Drills











### **Small**

but perfectly formed

Our Lynx Micro and Mini drills are suitable for a wide range of applications in carbon steel, alloy steel, die steel and stainless steel.

**MICRO** 

PVD coatings, specially formulated for these small diameter drills, result in high durability and long life.

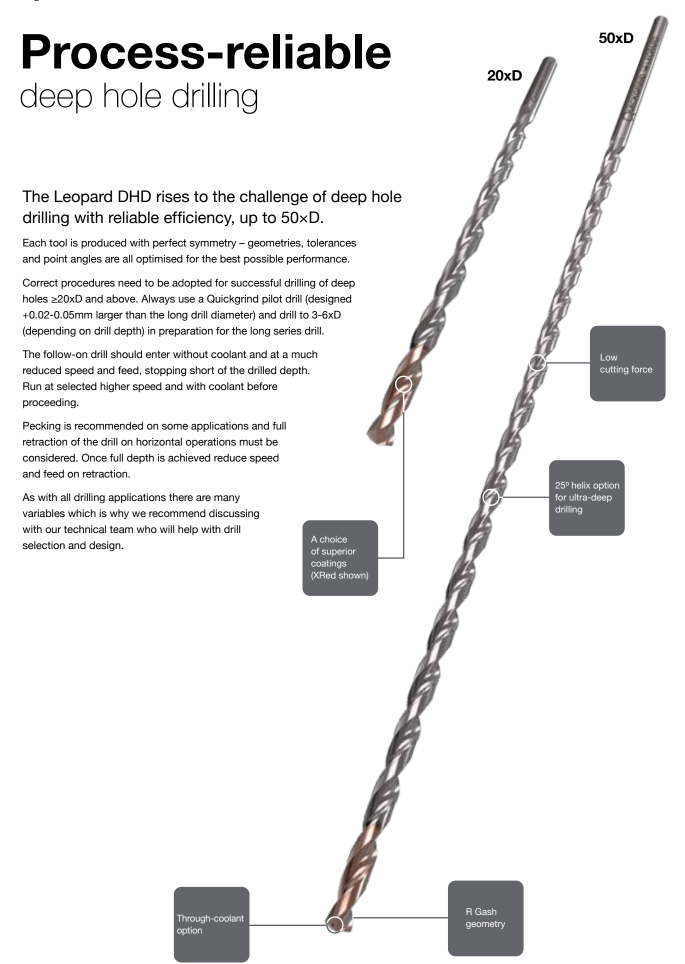
Lynx's recipe of rigid design and strong, tough carbide substrate results in high levels of breakage resistance.





High Performance Solid Carbide Drills







High Performance Solid Carbide Drills









Designed penetration of hard steels

High Performance Solid Carbide Drills



submicrograin carbide

and toughness







### High feed accurate holes

Cougar TF (three flute) drills are used on difficult steels, alloyed steel and non-ferrous materials and are designed for core drilling and opening out existing bores.

The three flutes allow direct penetration of hard, tough steels and other materials without the need of pre-centring.

Cougar drills are capable of achieving a reamer class finish with added support during the cutting process due to the extra flute.

With three flute drills, under the right circumstances, it is possible to achieve up to 50% higher feed rate per revolution.

> Capable of a reamer class finish



High Performance Solid Carbide Drills















as required







### **Straight** to the point

Tiger straight flute drills are designed for highly productive holemaking in aluminium and cast iron automotive and aerospace components.

Their dedicated substrate and optional coatings withstand the abrasive wear resulting from high speeds and temperatures, typical in aluminium silicon alloys and cast iron machining. This helps extend tool life and improve productivity.

Typical applications are cylinder blocks, cylinder heads, cases, steering knuckles and brake cylinders in aluminium silicon alloys and all grades of cast iron including GCI, CGI and nodular.

These drills are also ideal for pre-tapping hole sizes, chamfer holes, radii and multi-step forms.

Tiger drills support complex, multi-step applications and are custom made to suit your precise component requirements. Features include step angles with chamfer and radii, point angle and up to 8xD capability. All of this adds up to high productivity and long tool life, providing you with a low cost per hole.

Like all our drills, Tiger is designed for multiple remanufactures, guaranteeing you new tool performance again and again.

Micrograin solid carbide with coating options



for more chip

62

### The coating for

## moderate cutting speeds

MX AITiN is designed to handle high levels of shear stress and impact fatigue. It can cope with cutting temperatures of up to 850°C.

Crystallite size and internal stress levels are controlled by a selected PVD Arc deposition process.

MX's optimum cutting performance is ensured by its unique composition modulation and stress gradient formula.

Performance is predictable across a wide range of materials including mild steels to tool steels with up to 50 HRC.

Cutting speeds range from 40 to 250 M/min depending on conditions and work piece material.

The coating can be applied to virtually any of our solid carbide tools and will be offered where applicable.



Technical data	
Coating material	AITiN
Coating thickness	2-4µm
Deposition process	PVD Arc
Hardness HV 0.05	3300
Oxidation temperature	850°C
Coefficient of friction	<0.6
Process temperature	450-500°C
Colour	Blue/black

Cutting speed M/min	40	60	80	100	120	140	160	180	200	220	250	300
Steels up to 700 N/mm <sup>2</sup>												
Steels 800-1000 N/mm <sup>2</sup>												
Steels >1400 N/mm²												
Tool steels >45-55 Hrc												
Tool steels >55-60 Hrc												
Cast iron												
Martensitic stainless steels												
Austenitic stainless steels												
Titanium up to 900 N/mm <sup>2</sup>												
Titanium alloys >900 N/mm²												
Nickel alloys up to 900 N/mm <sup>2</sup>												
Nickel alloys >1200 N/mm <sup>2</sup>												

Cutting data is subject to application and machining parameters. Please contact our Technical Support team for advice.

### XRed/XRed SL

**TiSiN** Coating

### The coating for

### challenging conditions

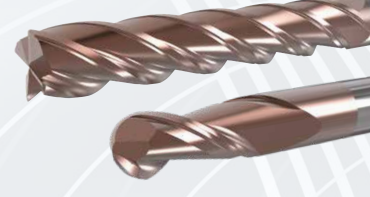
XRed TiSiN is engineered to withstand temperatures of up to 1100°C at the cutting edge, making it perfect for the machining of hard materials at high speeds and with low or no lubrication.

Its multi-layer coating, with crystalline TiN matrix/ $Si_3N_4$  nano crystallite outer layer, is designed to protect the cutting edge from excess wear, oxidation and heat transfer.

XRed is ideal for machining titanium, stainless steels, super alloys and steels up to 60 HRC. It is very capable in applications such as roughing, trochoidal milling, semi-finishing and finishing where there are high temperatures at the cutting edge.

Quickgrind's high quality grinding and expertise allows for excellent chip formation and evacuation at high speed and feed without fear of damage to the tool or the component.

Our XRed SL coating is the higher-performing version of the standard XRed. Please contact our Technical Support team for advice.



### Technical data

Coating material TiSiN

Coating thickness 2-4µm

Deposition process PVD Arc

Hardness HV 0.05 3500

Oxidation temperature 1100°C

Coefficient of friction <0.4

Process temperature 450-550°C

Colour Copper

Cutting speed M/min	40	60	80	100	120	140	160	180	200	220	250	300
Steels up to 700 N/mm <sup>2</sup>												
Steels 800-1000 N/mm <sup>2</sup>												
Steels >1400 N/mm <sup>2</sup>												
Tool steels >45-55 Hrc												
Tool steels >55-60 Hrc												
Cast iron												
Martensitic stainless steels												
Austenitic stainless steels												
Titanium up to 900 N/mm²												
Titanium alloys >900 N/mm²												
Nickel alloys up to 900 N/mm <sup>2</sup>												
Nickel alloys >1200 N/mm <sup>2</sup>												

Cutting data is subject to application and machining parameters.

Please contact our Technical Support team for advice.

### A smooth

# ta-C coating

Our TX range of three advanced coatings (TX-R; TX-G and TX-T) has been developed for the machining of non-ferrous metals, composite structures and plastic materials. With an sp3 content of 60%-70% they reach a hardness of over 5000HV.

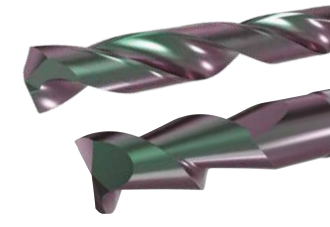
These thin, smooth and extremely hard coatings are designed to maintain maximum cutting edge sharpness when machining abrasive materials such as graphite, composite materials with glass or carbon fibre, glass-reinforced PCB materials and high Si content aluminium alloys.

The TX range excels in cutting soft noble metals like gold, silver and copper as well as lead-containing and lead-free bronzes and brass alloys. Their variable thickness, very low coefficient of friction and anti-stick properties makes them excellent for machining a wide range of plastics and sticky materials where they avoid the build-up of material on the sharp cutting edge.

Our TX coatings supersede the conventional DLC coatings and are available on almost all of our solid carbide cutting tools.

Combined with our special grinding knowledge and techniques TX coatings have proven to be a very economical solution for machining difficult materials, reducing the need for expensive PCD inserts and diamond-coated tools.

TX-coated tools are also suitable for remanufacture and recoating thereby bringing even greater savings.



Coating material	ta-C*
Coating thickness	0.5-3µm
Deposition process	PVD Arc
Hardness HV 0.02	>5000
Oxidation temperature	500°C
Coefficient of friction	<0.1
Process temperature	Below 180°C
Adhesion	Very good, typically class 1
Colours	TX-R – rainbow

Technical data required

\*Tetrahedral amorphous carbon (also known as diamond-like carbon)

Name	Colour	Thickness	Recommended applications
TX-R (rainbow)		<0.5µm	Soft non-ferrous/metal machining (Al, Mg, plastic, rubber, wood laminates)
TX-G (general)		<0.6-1µm	Non-ferrous/metal machining AISi and auto parts, injection moulds & dies
TX-T (thick)		<2-4μm	AISi >12%, graphite, CFRP, MMC Machining

# The multi-purpose

coating solution

Our TiN coating is a multi-purpose solution for low and medium cutting speeds in a wide range of applications.

It is a cost-effective solution designed for tools in a variety of general machining conditions where a high-end coating is not needed.

It is ideal for milling, drilling and turning mild steels at cutting speeds below 100 M/min.



### Technical data

Coating material TiN Coating thickness 2-4µm **Deposition process PVD** Arc Hardness HV 0.05 2800 500°C Oxidation temperature Coefficient of friction <0.5 450-550°C **Process temperature** Gold Colour

Cutting speed M/min	40	60	80	100	120	140	160	180	200	220	250	300
Steels up to 700 N/mm <sup>2</sup>												
Steels 800-1000 N/mm <sup>2</sup>												
Steels >1400 N/mm²												
Tool steels >45-55 Hrc												
Tool steels >55-60 Hrc												
Cast iron												
Martensitic stainless steels												
Austenitic stainless steels												
Titanium up to 900 N/mm²												
Titanium alloys >900 N/mm²												
Nickel alloys up to 900 N/mm <sup>2</sup>												
Nickel alloys >1200 N/mm <sup>2</sup>												

Cutting data is subject to application and machining parameters.

Please contact our Technical Support team for advice.

### **CXPlus**

AICrN Coating

### Smoother, harder, stronger

CXPlus's AICrN advanced arc deposition process deposits coatings at far higher energy levels than conventional processes.

This results in increased density, a higher resistance to wear and a reduction in chipping on cutting edges. Its smooth surface and the controlled coating composition ensures improved tool performance.

CXPlus is suitable for wet and dry machining at medium to high speeds in milling and drilling operations with temperatures reaching up to 1050°C. Its versatility makes it suitable for a wide range of materials including low to high tensile steels, cast irons, tool steels, stainless steels, titanium and nickel alloys.





### Technical data Coating material **AICrN** Coating thickness

2-4µm

PVD Arc

**Deposition process** 

Microhardness HV 0.02 3200

Friction vs steel (dry) 0.55

Max service temp 1050°C

450-500°C Process temperature

Colour Grey

Parts	Competitor	CXPlus	Wear
1500			0.6
1250			0.5
1000			0.4
750			0.3
500			0.2
250			0.1
0			0

### Technical data

### Milling formula

 $Vc = cutting speed (m/min); z = number of flutes; Fz = feed per tooth (mm); n = spindle speed (rpm); d = tool diameter (mm); <math>\pi = 3.142$   $a_p = depth of cut (mm); a_e = width of cut$ 

### Calculation of average chip thickness

$$hm = Fz \sqrt{\frac{a_e}{d}}$$
 
$$Fz = hm \sqrt{\frac{d}{a_e}}$$

ae max = maximum lateral infeed depending on the material to be machined (mm); Fz = feed per tooth (mm); hm = average chip thickness (mm); d = tool diameter (mm)

### Workpiece materials key

	P1	Low carbon	EN1A, EN8, 1006, 1008, 1015, 1018, 1020, 1022, 1025, 1117, 1140, 1141, 11L08, 11L14, 1213, 12L13, 1215, 133
Steels	P2	Medium carbon, Alloy steels	1030, 1035, 1040, 1045, 1050, 1052, 1055, 1060, 1085, 1095, 1541, 1551, 9255, 2515, 3135, 3415, 4130, 4140, 4150, 4320, 4340, 4520, 5015, 5115, 5120, 5162, 5140, 5155, 6150, 8620, 9262, 9840, 52100, O1, O2, O6, S2, W1 to W310
	P3	Die/tool steels	O7, M1, M2, M3, M4, M7, T1, T2, T4, T5, T8, T15, A2, A3, A6, A7, H10, H11, H12, H13, H19, H21, L3, L6, L7, P2, P20, S1, S5, S7, 52100, A120, D2, D3, D4, D5, D7
	M1	Free machining	430F, 301, 303, 410, 416 Annealed, 420F, 430, 430F
Stainless steels	M2	Austenitic, Martensitic, PH stainless	301, 302, High Tensile, 304, 304L, 305, 316, 420, 15-5PH, 17-4PH, 17-7PH
	M3	Cobalt chrome alloys, Duplex 22%, Super Duplex 25%	302B, 304B, 309, 310, 316b, 316L, 316Ti, 317, 317L, PH13-8Mo, Nitronics
	K1	Grey cast iron (GG) <180HB	ASTM A48, CLASS 20, 25, 30, 35, SAE J431C, Grades G1800, G3000, G3500, GG10, 15, 20, 25, 30, 35, 40
Cast irons	K2	Ductile cast iron	-
110113	K3	Malleable cast iron (SG) 180>260HB	60-40-18, 65-45-12, D4018, D4512, D5506, 32510, 35108, M3210, M4504, M5503, 250, 300, 350, 400, 450
	N1	Aluminium < 10% Si	Aluminium/Aluminium Alloys < 10% Si
Non-ferrous	N2	Aluminium > 10% Si	Aluminium/Aluminium Alloys > 10% Si
	N3	Copper/copper alloys, Brass/bronze	Brass, Cu/Cu Alloys/Magnesium
	S1	High temp alloys	Nimonics, Inconel 625, 718, 925, Monel, Hastelloy
Special alloys	S2	Titanium alloys	6Al-4V, 5Al-2.5 Sn, 6Al-2 Sn-4Zr-6Mo, 3Al-8V-6Cr4Mo-4Zr, 10V-2Fe-3Al, 13V-11cR-3Al
Hardened	Н	Hardened steels (44-55 HRC)	H10, H11, H12, H13, H19, H21, L3, L6, L7,P2, P20, D2, D3, D4, D5, D7

### **Cutting speeds by material group**

Hardened steels

40-50

0.025-0.035

#### Feed recommendations

Tool diameter (mm)			3.00	4.00	5.00	6.00	8.00
		Vc (M/min)			Feed per tooth (mr	n)	
Steels	P1	180-220	0.013-0.020	0.020-0.030	0.040-0.050	0.040-0.055	0.050-0.060
	P2	160-180	0.010-0.015	0.012-0.018	0.015-0.020	0.018-0.022	0.020-0.026
	<b>P</b> 3	90-140	0.008-0.013	0.010-0.015	0.012-0.017	0.015-0.020	0.018-0.022
Stainless steels	M1	70-90	0.013-0.015	0.013-0.018	0.014-0.020	0.020-0.028	0.028-0.038
	M2	55-70	0.010-0.015	0.012-0.016	0.013-0.018	0.018-0.023	0.024-0.034
	МЗ	40-50	0.008-0.013	0.009-0.015	0.010-0.016	0.015-0.021	0.019-0.029
Cast irons	K1	160-180	0.013-0.020	00.20-0.030	0.040-0.050	0.040-0.055	0.050-0.060
	K2	120-150	0.013-0.020	00.20-0.030	0.040-0.050	0.040-0.055	0.050-0.060
	КЗ	70-120	0.008-0.013	0.010-0.015	0.018-0.025	0.015-0.020	0.018-0.022
Non-ferrous	N1	300-550	0.028-0.042	0.030-0.044	0.045-0.050	0.050-0.060	0.065-0.072
	N2	200-350	0.025-0.040	0.028-0.042	0.025-0.040	0.045-0.052	0.058-0.065
	N3	120-220	0.020-0.032	0.022-0.035	0.025-0.032	0.030-0.038	0.036-0.046
Special alloys	S1	35-55	0.003-0.005	0.003-0.006	0.005-0.008	0.006-0.009	0.008-0.015
	S2	50-70	0.008-0.010	0.008-0.010	0.010-0.015	0.015-0.020	0.020-0.030
Hardened steels	Н	40-50	0.008-0.013	0.008-0.013	0.010-0.015	0.015-0.020	0.020-0.030
Tool diameter (mm)			10.00	12.00	16.00	20.00	-
		Vc (M/min)			Feed per tooth (mr	n)	
Steels					•		
	P1	180-220	0.060-0.070	0.065-0.075	0.070-0.080	0.080-0.090	-
	P1 P2	180-220 160-180	0.060-0.070 0.030-0.035	0.065-0.075 0.040-0.045	• •	0.080-0.090 0.060-0.070	-
					0.070-0.080		- - -
Stainless steels	P2	160-180	0.030-0.035	0.040-0.045	0.070-0.080 0.050-0.060	0.060-0.070	- - -
Stainless steels	P2 P3	160-180 90-140	0.030-0.035 0.025-0.030	0.040-0.045 0.028-0.035	0.070-0.080 0.050-0.060 0.040-0.050	0.060-0.070 0.050-0.060	- - - -
Stainless steels	P2 P3 M1	160-180 90-140 70-90	0.030-0.035 0.025-0.030 0.045-0.055	0.040-0.045 0.028-0.035 0.058-0.065	0.070-0.080 0.050-0.060 0.040-0.050 0.075-0.080	0.060-0.070 0.050-0.060 0.082-0.090	- - - -
Stainless steels  Cast irons	P2 P3 M1 M2	160-180 90-140 70-90 55-70	0.030-0.035 0.025-0.030 0.045-0.055 0.035-0.047	0.040-0.045 0.028-0.035 0.058-0.065 0.045-0.058	0.070-0.080 0.050-0.060 0.040-0.050 0.075-0.080 0.060-0.065	0.060-0.070 0.050-0.060 0.082-0.090 0.066-0.075	- - - -
	P2 P3 M1 M2 M3	160-180 90-140 70-90 55-70 40-50	0.030-0.035 0.025-0.030 0.045-0.055 0.035-0.047 0.030-0.041	0.040-0.045 0.028-0.035 0.058-0.065 0.045-0.058 0.039-0.054	0.070-0.080 0.050-0.060 0.040-0.050 0.075-0.080 0.060-0.065 0.054-0.060	0.060-0.070 0.050-0.060 0.082-0.090 0.066-0.075 0.059-0.065	- - - - -
	P2 P3 M1 M2 M3	160-180 90-140 70-90 55-70 40-50 160-180	0.030-0.035 0.025-0.030 0.045-0.055 0.035-0.047 0.030-0.041 0.013-0.021	0.040-0.045 0.028-0.035 0.058-0.065 0.045-0.058 0.039-0.054 0.020-0.031	0.070-0.080 0.050-0.060 0.040-0.050 0.075-0.080 0.060-0.065 0.054-0.060 0.040-0.060	0.060-0.070 0.050-0.060 0.082-0.090 0.066-0.075 0.059-0.065 0.040-0.065	- - - - - -
	P2 P3 M1 M2 M3 K1 K2	160-180 90-140 70-90 55-70 40-50 160-180 120-150	0.030-0.035 0.025-0.030 0.045-0.055 0.035-0.047 0.030-0.041 0.013-0.021	0.040-0.045 0.028-0.035 0.058-0.065 0.045-0.058 0.039-0.054 0.020-0.031	0.070-0.080 0.050-0.060 0.040-0.050 0.075-0.080 0.060-0.065 0.054-0.060 0.040-0.060	0.060-0.070 0.050-0.060 0.082-0.090 0.066-0.075 0.059-0.065 0.040-0.065	- - - - - - -
Cast irons	P2 P3 M1 M2 M3 K1 K2 K3	160-180 90-140 70-90 55-70 40-50 160-180 120-150 70-120	0.030-0.035 0.025-0.030 0.045-0.055 0.035-0.047 0.030-0.041 0.013-0.021 0.013-0.021 0.025-0.030	0.040-0.045 0.028-0.035 0.058-0.065 0.045-0.058 0.039-0.054 0.020-0.031 0.020-0.035	0.070-0.080 0.050-0.060 0.040-0.050 0.075-0.080 0.060-0.065 0.054-0.060 0.040-0.060 0.040-0.060	0.060-0.070 0.050-0.060 0.082-0.090 0.066-0.075 0.059-0.065 0.040-0.065 0.040-0.065	- - - - - - - -
Cast irons	P2 P3 M1 M2 M3 K1 K2 K3	160-180 90-140 70-90 55-70 40-50 160-180 120-150 70-120 300-550	0.030-0.035 0.025-0.030 0.045-0.055 0.035-0.047 0.030-0.041 0.013-0.021 0.013-0.021 0.025-0.030 0.068-0.076	0.040-0.045 0.028-0.035 0.058-0.065 0.045-0.058 0.039-0.054 0.020-0.031 0.020-0.031 0.028-0.035 0.080-0.100	0.070-0.080 0.050-0.060 0.040-0.050 0.075-0.080 0.060-0.065 0.054-0.060 0.040-0.060 0.040-0.060 0.040-0.050 0.100-0.200	0.060-0.070 0.050-0.060 0.082-0.090 0.066-0.075 0.059-0.065 0.040-0.065 0.040-0.065 0.050-0.060 0.200-0.300	- - - - - - - - -
Cast irons	P2 P3 M1 M2 M3 K1 K2 K3 N1	160-180 90-140 70-90 55-70 40-50 160-180 120-150 70-120 300-550 200-350	0.030-0.035 0.025-0.030 0.045-0.055 0.035-0.047 0.030-0.041 0.013-0.021 0.013-0.021 0.025-0.030 0.068-0.076 0.065-0.072	0.040-0.045 0.028-0.035 0.058-0.065 0.045-0.058 0.039-0.054 0.020-0.031 0.020-0.031 0.028-0.035 0.080-0.100 0.068-0.085	0.070-0.080 0.050-0.060 0.040-0.050 0.075-0.080 0.060-0.065 0.054-0.060 0.040-0.060 0.040-0.050 0.100-0.200 0.080-0.095	0.060-0.070 0.050-0.060 0.082-0.090 0.066-0.075 0.059-0.065 0.040-0.065 0.040-0.065 0.050-0.060 0.200-0.300 0.100-0.200	- - - - - - - - -

Note: Cutting data recommendations are guidelines only and are based on ideal cutting conditions.

0.040-0.050

0.035-0.045

0.030-0.040

### Cutting data - trochoidal milling

					Feed recon	nmendations		
Tool diameter (mm)			6.00	6.00	8.00	8.00	10.00	10.00
			ae	ae	a <sub>e</sub>	ae	ae	ae
ар		≤ 0.9 x L2	0.05 x D	0.1 x D	0.05 x D	0.1 x D	0.05 x D	0.1 x D
Steels	P1	Vc	200-300	200-300	200-300	200-300	200-300	200-300
		Fz	0.130	0.090	0.160	0.110	0.200	0.140
	P2	Vc	240-260	240-260	240-260	240-260	240-260	240-260
		Fz	0.110	0.080	0.140	0.100	0.180	0.130
	P3	Vc	200-220	200-220	200-220	200-220	200-220	200-220
		Fz	0.110	0.080	0.140	0.100	0.180	0.130
Stainless steels	M1	Vc	180-200	180-200	180-200	180-200	180-200	180-200
		Fz	0.080	0.060	0.100	0.070	0.130	0.090
	M2	Vc	140-160	140-160	140-160	140-160	140-160	140-160
		Fz	0.080	0.060	0.100	0.070	0.130	0.090
	МЗ	Vc	120-140	120-140	120-140	120-140	120-140	120-140
		Fz	0.040	0.030	0.050	0.040	0.130	0.090
Cast irons	K1	Vc	250-280	250-280	250-280	250-280	250-280	250-280
		Fz	0.080	0.060	0.090	0.070	0.130	0.100
	K2	Vc	160- 220	160-220	160-220	160-220	160-220	160-220
	IV2	Fz	0.080	0.060	0.090	0.070	0.130	0.100
	K3	Vc	90-130	90-130	90-130	90-130	90-130	90-130
	No							
Special alloys	C1	Fz Vc	0.080	0.060 50-60	0.090 50-60	0.070	0.130	0.100
Special alloys	S1		50-60			50-60	50-60	50-60
	•	Fz	0.040	0.030	0.050	0.040	0.070	0.050
	S2	Vc	80-110	80-110	80-110	80-110	80-110	80-110
		Fz	0.040	0.030	0.050	0.040	0.070	0.050
lardened steels	Н	Vc	60-90	60-90	60-90	60-90	60-90	60-90
		Fz	0.050	0.040	0.060	0.050	0.090	0.070
Tool diameter (mm)			12.00	12.00	16.00	16.00	20.00	20.00
			ae	ae	a <sub>e</sub>	ae	ae	ae
a <sub>p</sub>		≤ 0.9 x L2	0.05 x D	0.1 x D	0.05 x D	0.1 x D	0.05 x D	0.1 x D
Steels	P1	Vc	200-300	200-300	200-300	200-300	200- 300	200-300
		Fz	0.250	0.180	0.290	0.210	0.340	0.240
	P2	Vc	240-260	240-260	240-260	240-260	240-260	240-260
	· -	Fz	0.230	0.160	0.270	0.190	0.290	0.210
	P3	Vc	200-220	200-220	200-220	200-220	200-220	200-220
	10							
Stainless steels	M1	Fz	0.230	0.160 180-200	0.270	0.190	0.290 180- 200	0.210
Giainiess Steels	IVII	Vc E-	180-200		180-200	180-200		180-200
	M2	Fz Vc	0.160 140-160	0.110	0.190	0.130	0.270	0.190
	IVI						140-160	140-160
				140-160	140-160	140-160		0.400
		Fz	0.160	0.110	0.190	0.130	0.270	0.190
	M3	Fz Vc	0.160 120-140	0.110 120-140	0.190 120-140	0.130 120-140	0.270 120-140	120-140
	МЗ	Fz Vc Fz	0.160 120-140 0.160	0.110 120-140 0.110	0.190 120-140 0.190	0.130 120-140 0.130	0.270 120-140 0.270	120-140 0.190
Cast irons		Fz Vc Fz Vc	0.160 120-140 0.160 250- 280	0.110 120-140 0.110 250-280	0.190 120-140 0.190 250-280	0.130 120-140 0.130 250-280	0.270 120-140 0.270 250-280	120-140 0.190 250-280
Cast irons	M3 K1	Fz Vc Fz Vc Fz	0.160 120-140 0.160 250- 280 0.160	0.110 120-140 0.110 250-280 0.140	0.190 120-140 0.190 250-280 0.180	0.130 120-140 0.130 250-280 0.160	0.270 120-140 0.270 250-280 0.240	120-140 0.190 250-280 0.200
Cast irons	МЗ	Fz Vc Fz Vc Fz Vc	0.160 120-140 0.160 250- 280 0.160 160-220	0.110 120-140 0.110 250-280 0.140 160-220	0.190 120-140 0.190 250-280 0.180 160-220	0.130 120-140 0.130 250-280 0.160 160-220	0.270 120-140 0.270 250-280 0.240 160-220	120-140 0.190 250-280 0.200 160-220
Cast irons	M3 K1 K2	Fz Vc Fz Vc Fz Vc	0.160 120-140 0.160 250- 280 0.160	0.110 120-140 0.110 250-280 0.140	0.190 120-140 0.190 250-280 0.180	0.130 120-140 0.130 250-280 0.160	0.270 120-140 0.270 250-280 0.240	120-140 0.190 250-280 0.200
Cast irons	M3 K1	Fz Vc Fz Vc Fz Vc	0.160 120-140 0.160 250- 280 0.160 160-220	0.110 120-140 0.110 250-280 0.140 160-220	0.190 120-140 0.190 250-280 0.180 160-220	0.130 120-140 0.130 250-280 0.160 160-220	0.270 120-140 0.270 250-280 0.240 160-220	120-140 0.190 250-280 0.200 160-220
Cast irons	M3 K1 K2	Fz Vc Fz Vc Fz Vc	0.160 120-140 0.160 250- 280 0.160 160-220 0.160	0.110 120-140 0.110 250-280 0.140 160-220 0.140	0.190 120-140 0.190 250-280 0.180 160-220 0.180	0.130 120-140 0.130 250-280 0.160 160-220 0.160	0.270 120-140 0.270 250-280 0.240 160-220 0.240	120-140 0.190 250-280 0.200 160-220 0.200
	M3 K1 K2	Fz Vc Fz Vc Fz Vc Fz Vc	0.160 120-140 0.160 250- 280 0.160 160-220 0.160 90-130	0.110 120-140 0.110 250-280 0.140 160-220 0.140 90-130	0.190 120-140 0.190 250-280 0.180 160-220 0.180 90-130	0.130 120-140 0.130 250-280 0.160 160-220 0.160 90-130	0.270 120-140 0.270 250-280 0.240 160-220 0.240 90-130	120-140 0.190 250-280 0.200 160-220 0.200 90-130
	M3 K1 K2 K3	Fz Vc Fz Vc Fz Vc Fz Vc Fz	0.160 120-140 0.160 250- 280 0.160 160-220 0.160 90-130 0.160	0.110 120-140 0.110 250-280 0.140 160-220 0.140 90-130 0.140	0.190 120-140 0.190 250-280 0.180 160-220 0.180 90-130 0.180	0.130 120-140 0.130 250-280 0.160 160-220 0.160 90-130 0.160	0.270 120-140 0.270 250-280 0.240 160-220 0.240 90-130 0.240	120-140 0.190 250-280 0.200 160-220 0.200 90-130 0.200
	M3 K1 K2 K3	Fz Vc Fz Vc Fz Vc Fz Vc Fz Vc Fz Vc Fz	0.160 120-140 0.160 250- 280 0.160 160-220 0.160 90-130 0.160 50-60	0.110 120-140 0.110 250-280 0.140 160-220 0.140 90-130 0.140 50-60	0.190 120-140 0.190 250-280 0.180 160-220 0.180 90-130 0.180 50-60	0.130 120-140 0.130 250-280 0.160 160-220 0.160 90-130 0.160 50-60	0.270 120-140 0.270 250-280 0.240 160-220 0.240 90-130 0.240 50-60	120-140 0.190 250-280 0.200 160-220 0.200 90-130 0.200 50-60
	M3 K1 K2 K3	Fz Vc Fz Vc Fz Vc Fz Vc Fz Vc Fz	0.160 120-140 0.160 250- 280 0.160 160-220 0.160 90-130 0.160 50-60 0.080	0.110 120-140 0.110 250-280 0.140 160-220 0.140 90-130 0.140 50-60 0.060	0.190 120-140 0.190 250-280 0.180 160-220 0.180 90-130 0.180 50-60 0.117	0.130 120-140 0.130 250-280 0.160 160-220 0.160 90-130 0.160 50-60 0.083	0.270 120-140 0.270 250-280 0.240 160-220 0.240 90-130 0.240 50-60 0.160	120-140 0.190 250-280 0.200 160-220 0.200 90-130 0.200 50-60 0.120
Cast irons  Special alloys  Hardened steels	M3 K1 K2 K3	Fz Vc	0.160 120-140 0.160 250- 280 0.160 160-220 0.160 90-130 0.160 50-60 0.080 80-110	0.110 120-140 0.110 250-280 0.140 160-220 0.140 90-130 0.140 50-60 0.060 80-110	0.190 120-140 0.190 250-280 0.180 160-220 0.180 90-130 0.180 50-60 0.117 80-110	0.130 120-140 0.130 250-280 0.160 160-220 0.160 90-130 0.160 50-60 0.083 80-110	0.270 120-140 0.270 250-280 0.240 160-220 0.240 90-130 0.240 50-60 0.160 80-110	120-140 0.190 250-280 0.200 160-220 0.200 90-130 0.200 50-60 0.120 80-110

Note: Cutting data recommendations are guidelines only and are based on ideal cutting conditions.

### Cutting speeds - Spectre and Phantom high feed end mills

Phantom ap         -         -         -         -         0.400-0.600         0.500-0.70           Tool diameter (mm)         3.00         4.00         5.00         6.00         8.00           Vc (M/min)         Feed per tooth (mm)           Vc (M/min)         Feed per tooth (mm)           Steels         P1         150-200         0.090         0.100         0.150         0.200         0.300           P2         140-190         0.080         0.090         0.120         0.180         0.250           P3         120-160         0.060         0.080         0.100         0.150         0.200           Stainless steels         M1         90-130         0.080         0.090         0.100         0.150         0.200           M2         60-100         0.060         0.070         0.090         0.100         0.120           M3         60-70         0.040         0.055         0.060         0.070         0.080           Cast irons         K1         120-150         0.090         0.090         0.150         0.200         0.250           K2         110-130         0.080         0.080 <th< th=""><th></th><th></th><th>Radial cut a<sub>e</sub> 6</th><th>0-75% x D</th><th></th><th></th><th></th><th></th></th<>			Radial cut a <sub>e</sub> 6	0-75% x D				
Tool diameter (mm)         3.00         4.00         5.00         6.00         8.00           Vc (M/min)         Feed per tooth (mm)           Steels         P1         150-200         0.090         0.100         0.150         0.200         0.300           P2         140-190         0.080         0.090         0.120         0.180         0.250           P3         120-160         0.060         0.080         0.100         0.100         0.120           Stainless steels         M1         90-130         0.080         0.090         0.100         0.150         0.200           M2         60-100         0.060         0.070         0.090         0.100         0.120           M3         60-70         0.040         0.055         0.060         0.070         0.080           Cast irons         K1         120-150         0.090         0.090         0.150         0.200         0.250           K2         110-130         0.090         0.090         0.150         0.200         0.250           K3         100-130         0.080         0.080         0.100         0.150         0.120           Special alloys	Spectre ap			0.150-0.250	0.200-0.300	0.250-0.400	0.300-0.450	0.400-0.600
Vc (M/min)         Feed per tooth (mm)           Steels         P1         150-200         0.090         0.100         0.150         0.200         0.300           P2         140-190         0.080         0.090         0.120         0.180         0.250           P3         120-160         0.060         0.080         0.100         0.100         0.120           Stainless steels         M1         90-130         0.080         0.090         0.100         0.150         0.200           M2         60-100         0.060         0.070         0.090         0.100         0.120         0.080           Cast irons         K1         120-150         0.090         0.095         0.060         0.070         0.080           K2         110-130         0.090         0.090         0.150         0.200         0.250           K3         100-130         0.080         0.080         0.100         0.150         0.120           Special alloys         S1         25-40         0.060         0.070         0.090         0.100         0.100         0.120           S2         50-90         0.040         0.055         0.060         0.070         0.080         0.070	Phantom ap			-	-	-	0.400-0.600	0.500-0.700
Steels         P1         150-200         0.090         0.100         0.150         0.200         0.300           P2         140-190         0.080         0.090         0.120         0.180         0.250           P3         120-160         0.060         0.080         0.100         0.100         0.120           Stainless steels         M1         90-130         0.080         0.090         0.100         0.150         0.200           M2         60-100         0.060         0.070         0.090         0.100         0.120           M3         60-70         0.040         0.055         0.060         0.070         0.080           Cast irons         K1         120-150         0.090         0.090         0.150         0.200         0.300           K2         110-130         0.090         0.090         0.150         0.200         0.250           K3         100-130         0.080         0.080         0.100         0.150         0.120           Special alloys         S1         25-40         0.060         0.070         0.090         0.100         0.100         0.120           S2         50-90         0.040         0.055         0.060 <th>Tool diameter (mm)</th> <th></th> <th></th> <th>3.00</th> <th>4.00</th> <th>5.00</th> <th>6.00</th> <th>8.00</th>	Tool diameter (mm)			3.00	4.00	5.00	6.00	8.00
P2         140-190         0.080         0.090         0.120         0.180         0.250           P3         120-160         0.060         0.080         0.100         0.100         0.120           Stainless steels         M1         90-130         0.080         0.090         0.100         0.150         0.200           M2         60-100         0.060         0.070         0.090         0.100         0.120           M3         60-70         0.040         0.055         0.060         0.070         0.080           Cast irons         K1         120-150         0.090         0.090         0.150         0.200         0.300           K2         110-130         0.090         0.090         0.150         0.200         0.250           K3         100-130         0.080         0.080         0.100         0.150         0.120           Special alloys         S1         25-40         0.060         0.070         0.090         0.100         0.120           S2         50-90         0.040         0.055         0.060         0.070         0.070         0.080			Vc (M/min)		Fe	eed per tooth (mn	1)	
P3   120-160   0.060   0.080   0.100   0.100   0.120	Steels	P1	150-200	0.090	0.100	0.150	0.200	0.300
Stainless steels         M1         90-130         0.080         0.090         0.100         0.150         0.200           M2         60-100         0.060         0.070         0.090         0.100         0.120           M3         60-70         0.040         0.055         0.060         0.070         0.080           Cast irons         K1         120-150         0.090         0.090         0.150         0.200         0.300           K2         110-130         0.090         0.090         0.150         0.200         0.250           K3         100-130         0.080         0.080         0.100         0.150         0.120           Special alloys         S1         25-40         0.060         0.070         0.090         0.100         0.120           S2         50-90         0.040         0.055         0.060         0.070         0.070         0.080		P2	140-190	0.080	0.090	0.120	0.180	0.250
M2         60-100         0.060         0.070         0.090         0.100         0.120           M3         60-70         0.040         0.055         0.060         0.070         0.080           Cast irons         K1         120-150         0.090         0.090         0.150         0.200         0.300           K2         110-130         0.090         0.090         0.150         0.200         0.250           K3         100-130         0.080         0.080         0.100         0.150         0.120           Special alloys         S1         25-40         0.060         0.070         0.090         0.100         0.120           S2         50-90         0.040         0.055         0.060         0.070         0.080		P3	120-160	0.060	0.080	0.100	0.100	0.120
M3         60-70         0.040         0.055         0.060         0.070         0.080           Cast irons         K1         120-150         0.090         0.090         0.150         0.200         0.300           K2         110-130         0.090         0.090         0.150         0.200         0.250           K3         100-130         0.080         0.080         0.100         0.150         0.120           Special alloys         S1         25-40         0.060         0.070         0.090         0.100         0.120           S2         50-90         0.040         0.055         0.060         0.070         0.080	Stainless steels	M1	90-130	0.080	0.090	0.100	0.150	0.200
Cast irons         K1         120-150         0.090         0.090         0.150         0.200         0.300           K2         110-130         0.090         0.090         0.150         0.200         0.250           K3         100-130         0.080         0.080         0.100         0.150         0.120           Special alloys         S1         25-40         0.060         0.070         0.090         0.100         0.120           S2         50-90         0.040         0.055         0.060         0.070         0.080		M2	60-100	0.060	0.070	0.090	0.100	0.120
K2         110-130         0.090         0.090         0.150         0.200         0.250           K3         100-130         0.080         0.080         0.100         0.150         0.120           Special alloys         S1         25-40         0.060         0.070         0.090         0.100         0.120           S2         50-90         0.040         0.055         0.060         0.070         0.080		M3	60-70	0.040	0.055	0.060	0.070	0.080
K3         100-130         0.080         0.080         0.100         0.150         0.120           Special alloys         S1         25-40         0.060         0.070         0.090         0.100         0.120           S2         50-90         0.040         0.055         0.060         0.070         0.080	Cast irons	K1	120-150	0.090	0.090	0.150	0.200	0.300
Special alloys         S1         25-40         0.060         0.070         0.090         0.100         0.120           S2         50-90         0.040         0.055         0.060         0.070         0.080		K2	110-130	0.090	0.090	0.150	0.200	0.250
S2         50-90         0.040         0.055         0.060         0.070         0.080		K3	100-130	0.080	0.080	0.100	0.150	0.120
	Special alloys	S1	25-40	0.060	0.070	0.090	0.100	0.120
and the same of th		S2	50-90	0.040	0.055	0.060	0.070	0.080
Hardened steels H 80-140 0.040 0.055 0.060 0.070 0.080	Hardened steels	Н	80-140	0.040	0.055	0.060	0.070	0.080

		Radial cut ae 6	60-75% x D				
Spectre ap			0.500-0.700	0.600-0.800	0.700-1.000	<b>/-</b>	- /
Phantom ap			0.600-0.800	0.700-1.000	0.750-1.100	0.800-1.250	-
Tool diameter (mm)			10.00	12.00	16.00	20.00	-/
		Vc (M/min)		Fe	eed per tooth (mm	)	
Steels	P1	150-200	0.360	0.450	0.480	0.510	-
	P2	140-190	0.280	0.320	0.360	0.380	-
	P3	120-160	0.180	0.220	0.220	0.240	-
Stainless steels	M1	90-130	0.240	0.260	0.280	0.320	-
	M2	60-100	0.140	0.190	0.220	0.280	-
	МЗ	60-70	0.090	0.120	0.140	0.180	-
Cast irons	K1	120-150	0.360	0.450	0.480	0.510	-
	K2	110-130	0.280	0.320	0.320	0.380	-
	К3	100-130	0.180	0.220	0.220	0.240	-
Special alloys	S1	25-40	0.140	0.190	0.220	0.280	-
	S2	50-90	0.090	0.120	0.140	0.180	-
Hardened steels	Н	80-140	0.090	0.120	0.140	0.180	-

Notes: Cutting data recommendations are guidelines only and are based on ideal cutting conditions. Subject to material group – use lower values for harder materials.

### Cutting speeds - Bulldog and Reaper high feed end mills

Radial cut a <sub>e</sub> 60-75% x D								
Bulldog ap¹			0.300-0.450	0.400-0.600	0.500-0.700	0.600-0.800	0.700-1.00	
Tool diameter (mm)			6.00	8.00	10.00	12.00	16.00	
		Vc² (M/min)		Feed per tooth (mm)				
Steels	P1	120-250	0.200	0.300	0.360	0.550	0.600	
	P2	110-200	0.180	0.250	0.280	0.360	0.400	
	P3	90-160	0.060	0.120	0.180	0.250	0.300	
Cast irons	K1	120-250	0.200	0.300	0.360	0.550	0.600	
	K2	110-200	0.200	0.250	0.280	0.360	0.400	
	<b>K</b> 3	90-160	0.150	0.120	0.180	0.250	0.300	
Hardened steels	Н	80-140	0.050	0.090	0.120	0.150	0.190	

	Radial cut a <sub>e</sub> 60-75% x D						
Reaper ap			0.200-0.350	0.300-0.400	0.350-0.500	0.400-0.650	-
Tool diameter (mm)			6.00	8.00	10.00	12.00	-
		Vc (M/min)		Feed per tooth <sup>3</sup> (mm)			
Steels	P1	160-300	0.125	0.170	0.220	0.280	-
	P2	140-200	0.130	0.170	0.220	0.280	-
	P3	120-160	0.110	0.140	0.160	0.200	-
Hardened steels	Н	80-140	0.100	0.140	0.180	0.220	-

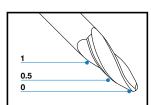
Notes: Cutting data recommendations are guidelines only and are based on ideal cutting conditions. Subject to material group – use lower values for harder materials.

Bulldog: (1) Reduce ap for HXL -10% and HXLL -20%; (2) reduce Vc for HXL -20% and HXLL -25%. Reaper Long Series: (3) Reduce Fz -20%.

### **Cutting data - Eliminator barrel tools**

			Feed recommendations					
Tool diameter (mm)			6.00	8.00	10.00	12.00	16.00	
		Vc (M/min)			Feed per tooth (mr	n)		
Steels	P1	170-200	0.030-0.050	0.050-0.070	0.070-0.095	0.100-0.115	0.120-0.155	
	P2	140-170	0.030-0.050	0.050-0.070	0.070-0.095	0.100-0.115	0.120-0.155	
	P3	90-120	0.010-0.030	0.030-0.050	0.050-0.070	0.070-0.090	0.090-0.135	
Stainless steels	M1	110-140	0.030-0.050	0.050-0.070	0.070-0.095	0.100-0.115	0.120-0.155	
	M2	60-90	0.030-0.050	0.050-0.070	0.070-0.095	0.100-0.115	0.120-0.155	
	МЗ	40-70	0.025-0.045	0.035-0.060	0.055-0.080	0.090-0.100	0.100-0.120	
Cast irons	K1	130-150	0.030-0.050	0.050-0.070	0.070-0.085	0.100-0.115	0.120-0.155	
	K2	110-135	0.030-0.050	0.050-0.070	0.070-0.085	0.100-0.115	0.120-0.155	
	К3	70-120	0.010-0.030	0.030-0.050	0.050-0.070	0.070-0.090	0.090-0.135	
Non-ferrous	N1	250-500	0.045-0.060	0.060-0.075	0.065-0.090	0.085-0.110	0.090-0.120	
	N2	150-350	0.045-0.060	0.060-0.075	0.065-0.090	0.085-0.110	0.090-0.120	
	N3	130-275	0.035-0.050	0.050-0.065	0.055-0.080	0.080-0.100	0.090-0.115	
Special alloys	S1	25-40	0.020-0.030	0.030-0.050	0.050-0.070	0.070-0.100	0.100-0.120	
	S2	55-80	0.020-0.030	0.030-0.050	0.050-0.070	0.070-0.100	0.100-0.120	
Hardened steels	Н	60-90	0.025-0.035	0.035-0.055	0.055-0.075	0.080-0.110	0.120-0.150	

Notes: Lower Vc needs to be chosen for the small end diameter and higher Vc on the larger diameters. Data shown is based on the shank diameter.



#### Barrel tool contact area options

Your CAM system will provide options as to where the barrel tool engages with the workpiece, thereby the effective diameter will change. Some CAM providers call this the 'contact point' and will have in-built functions to enable the cutting data at this point to be compensated for.

There are three possible engagement points (effective diameters) as shown, represented at 1 (largest diameter), 0.5 (middle diameter) and 0 (smallest diameter).

### Cutting speeds - ball nose end mills

						Feed	recommenda	itions	
Tool diameter (mm)					3.00	4.00	5.00	6.00	8.00
		ар	ae	Vc (M/min)		Fee	d per tooth (r	nm)	
Steels	P1	0.1 x D	0.5 x D	150-200	0.025	0.025	0.036	0.044	0.060
	P2	0.1 x D	0.5 x D	140-190	0.028	0.028	0.036	0.044	0.060
	P3	0.1 x D	0.5 x D	120-160	0.030	0.030	0.030	0.036	0.050
Stainless steels	M1	0.1 x D	0.5 x D	90-115	0.023	0.030	0.030	0.036	0.050
	M2	0.1 x D	0.5 x D	60-80	0.020	0.024	0.024	0.029	0.040
	М3	0.1 x D	0.5 x D	60-70	0.018	0.020	0.020	0.025	0.034
Cast irons	K1	0.1 x D	0.5 x D	120-150	0.036	0.036	0.036	0.044	0.060
	K2	0.1 x D	0.5 x D	110-130	0.030	0.030	0.030	0.036	0.050
	<b>K</b> 3	0.1 x D	0.5 x D	100-130	0.024	0.024	0.024	0.029	0.040
Non-ferrous	N1	0.1 x D	0.5 x D	300-500	0.075	0.080	0.100	0.120	0.150
	N2	0.1 x D	0.5 x D	250-300	0.060	0.070	0.080	0.100	0.125
	N3	0.1 x D	0.5 x D	250-300	0.060	0.070	0.080	0.100	0.125
Special alloys	S1	0.1 x D	0.3 x D	25-40	0.030	0.030	0.030	0.036	0.050
	S2	0.1 x D	0.3 x D	50-90	0.016	0.016	0.016	0.019	0.026
Hardened steels	Н	0.1 x D	0.5 x D	80-140	0.027	0.027	0.027	0.033	0.045
			0.0 X D						
			0.0 X B						
Tool diameter (mm)			0.0 X B		10.00	12.00	16.00	20.00	-
Tool diameter (mm)		ap	a <sub>e</sub>	Vc (M/min)			16.00 ed per tooth (r		-
Tool diameter (mm) Steels	P1								
	P1 P2	ap	a <sub>e</sub>	Vc (M/min)	10.00	Fee	ed per tooth (ı	mm)	
		а <mark>р</mark> 0.1 x D	<b>ae</b> 0.5 x D	Vc (M/min) 150-200	<b>10.00</b> 0.072	<b>Fee</b>	od per tooth (i	<b>nm)</b> 0.114	/
	P2	<b>ap</b> 0.1 x D 0.1 x D	<b>ae</b> 0.5 x D 0.5 x D	Vc (M/min) 150-200 140-190	10.00 0.072 0.072	0.083 0.083	0.101 0.101	0.114 0.114	/. /. /.
Steels	P2 P3	ap 0.1 x D 0.1 x D 0.1 x D	ae 0.5 x D 0.5 x D 0.5 x D	Vc (M/min) 150-200 140-190 120-160	10.00 0.072 0.072 0.061	0.083 0.083 0.070	0.101 0.101 0.101 0.087	0.114 0.114 0.114 0.101	- - - - -
Steels	P2 P3 M1	ap 0.1 x D 0.1 x D 0.1 x D 0.1 x D	ae 0.5 x D 0.5 x D 0.5 x D	Vc (M/min) 150-200 140-190 120-160 90-115	0.072 0.072 0.061 0.061	0.083 0.083 0.070 0.070	0.101 0.101 0.087 0.087	0.114 0.114 0.101 0.101	- - - - - -
Steels	P2 P3 M1 M2	ap 0.1 x D 0.1 x D 0.1 x D 0.1 x D 0.1 x D	ae 0.5 x D 0.5 x D 0.5 x D 0.5 x D 0.5 x D	Vc (M/min) 150-200 140-190 120-160 90-115 60-80	0.072 0.072 0.061 0.061 0.048	0.083 0.083 0.070 0.070 0.056	0.101 0.101 0.087 0.087 0.070	0.114 0.114 0.101 0.101 0.081	
Steels Stainless steels	P2 P3 M1 M2 M3	ap 0.1 x D 0.1 x D 0.1 x D 0.1 x D 0.1 x D 0.1 x D	ae 0.5 x D 0.5 x D 0.5 x D 0.5 x D 0.5 x D	Vc (M/min) 150-200 140-190 120-160 90-115 60-80 60-70	0.072 0.072 0.061 0.061 0.048 0.040	0.083 0.083 0.070 0.070 0.056 0.047	0.101 0.101 0.087 0.087 0.070 0.057	0.114 0.114 0.101 0.101 0.081 0.065	
Steels Stainless steels	P2 P3 M1 M2 M3	ap 0.1 x D	ae 0.5 x D 0.5 x D 0.5 x D 0.5 x D 0.5 x D 0.5 x D 0.5 x D	Vc (M/min) 150-200 140-190 120-160 90-115 60-80 60-70 120-150	10.00 0.072 0.072 0.061 0.061 0.048 0.040 0.072	0.083 0.083 0.070 0.070 0.056 0.047 0.083	0.101 0.101 0.087 0.087 0.070 0.057 0.101	0.114 0.114 0.101 0.101 0.081 0.065 0.114	
Stainless steels  Cast irons	P2 P3 M1 M2 M3 K1 K2	ap 0.1 x D	ae 0.5 x D 0.5 x D 0.5 x D 0.5 x D 0.5 x D 0.5 x D 0.5 x D	Vc (M/min) 150-200 140-190 120-160 90-115 60-80 60-70 120-150 110-130	0.072 0.072 0.061 0.061 0.048 0.040 0.072	0.083 0.083 0.070 0.070 0.056 0.047 0.083 0.070	0.101 0.101 0.087 0.087 0.070 0.057 0.101 0.087	0.114 0.114 0.101 0.101 0.081 0.065 0.114 0.101	
Steels Stainless steels	P2 P3 M1 M2 M3 K1 K2 K3	ap 0.1 x D	ae 0.5 x D 0.5 x D	Vc (M/min) 150-200 140-190 120-160 90-115 60-80 60-70 120-150 110-130	0.072 0.072 0.061 0.061 0.048 0.040 0.072 0.061 0.048	0.083 0.083 0.070 0.070 0.056 0.047 0.083 0.070 0.056	0.101 0.101 0.087 0.087 0.070 0.057 0.101 0.087 0.070	0.114 0.114 0.101 0.101 0.081 0.065 0.114 0.101 0.081	
Stainless steels  Cast irons	P2 P3 M1 M2 M3 K1 K2 K3 N1	ap 0.1 x D	ae 0.5 x D	Vc (M/min) 150-200 140-190 120-160 90-115 60-80 60-70 120-150 110-130 100-130 300-500	10.00 0.072 0.072 0.061 0.061 0.048 0.040 0.072 0.061 0.048 0.175	0.083 0.083 0.070 0.070 0.056 0.047 0.083 0.070 0.056 0.200	0.101 0.101 0.087 0.087 0.070 0.057 0.101 0.087 0.070	0.114 0.114 0.101 0.101 0.081 0.065 0.114 0.101 0.081 0.081	
Stainless steels  Cast irons	P2 P3 M1 M2 M3 K1 K2 K3 N1 N2	ap 0.1 x D	ae 0.5 x D	Vc (M/min) 150-200 140-190 120-160 90-115 60-80 60-70 120-150 110-130 300-500 250-300	10.00 0.072 0.072 0.061 0.048 0.040 0.072 0.061 0.048 0.175 0.150	0.083 0.083 0.070 0.070 0.056 0.047 0.083 0.070 0.056 0.200 0.175	0.101 0.101 0.087 0.087 0.070 0.057 0.101 0.087 0.070 0.250 0.200	0.114 0.114 0.101 0.101 0.081 0.065 0.114 0.101 0.081 0.280 0.250	
Steels  Stainless steels  Cast irons  Non-ferrous	P2 P3 M1 M2 M3 K1 K2 K3 N1 N2 N3	ap 0.1 x D	ae 0.5 x D 0.5 x D	Vc (M/min) 150-200 140-190 120-160 90-115 60-80 60-70 120-150 110-130 300-500 250-300	10.00  0.072 0.072 0.061 0.061 0.048 0.040 0.072 0.061 0.048 0.175 0.150	0.083 0.083 0.070 0.070 0.056 0.047 0.083 0.070 0.056 0.200 0.175	0.101 0.101 0.087 0.087 0.070 0.057 0.101 0.087 0.070 0.250 0.200	0.114 0.114 0.101 0.101 0.081 0.065 0.114 0.101 0.081 0.280 0.250	-

Note: Cutting data recommendations are guidelines only and are based on ideal cutting conditions.

### Cutting data - aluminium conventional milling

			Feed recommendations							
Tool diameter (mm)			3.00	4.00	5.00	6.00	8.00			
		Vc (M/min)		F	eed per tooth (mm	)				
Non-ferrous	N1	300-550	0.028-0.042	0.028-0.050	0.050-0.063	0.052-0.065	0.070-0.082			
	N2	200-350	0.028-0.042	0.028-0.050	0.050-0.063	0.052-0.065	0.070-0.082			
	N3	120-220	0.020-0.032	0.022-0.034	0.025-0.038	0.040-0.058	0.065-0.078			
Tool diameter (mm)			10.00	12.00	16.00	20.00	-			
		Vc (M/min)		F	eed per tooth (mm	)				
Non-ferrous	N1	300-550	0.100-0.140	0.120-0.152	0.170-0.182	0.185-0.220	-			
	N2	200-350	0.100-0.140	0.120-0.152	0.170-0.182	0.185-0.220	-			
	N3	120-220	0.090-0.120	0.100-0.130	0.132-0.150	0.145-0.180	-			

Note: Cutting data recommendations are guidelines only and are based on ideal cutting conditions.

### Cutting data - trochoidal milling

Tool diameter (mm)			6.00	6.00	6.00	8.00	8.00	8.00
			a <sub>e</sub>					
a <sub>p</sub>		≤ 0.9 x L2	0.05 x D	0.1 x D	0.3 x D	0.05 x D	0.1 x D	0.3 x D
Non-ferrous	N1	Vc	300-500	300-500	300-500	300-500	300-500	300-500
		Fz	0.420	0.310	0.205	0.450	0.350	0.250
	N2	Vc	300-400	300-400	300-400	300-400	300-400	300-400
		Fz	0.350	0.250	0.175	0.380	0.270	0.190
	N3	Vc	250-350	250-350	250-350	250-350	250-350	250-350
		Fz	0.350	0.250	0.175	0.380	0.270	0.190
Tool diameter (mm)			10.00	10.00	10.00	12.00	12.00	12.00
			a <sub>e</sub>	ae	ae	ae	ae	a <sub>e</sub>
ар		≤ 0.9 x L2	0.05 x D	0.1 x D	0.3 x D	0.05 x D	0.1 x D	0.3 x I
Non-ferrous	N1	Vc	300-500	300-500	300-500	300-500	300-500	300-50
		Fz	0.450	0.350	0.250	0.500	0.360	0.250
	N2	Vc	300-400	300-400	300-400	300-400	300- 400	300-40
		Fz	0.400	0.300	0.205	0.430	0.320	0.220
	N3	Vc	250-350	250-350	250-350	250-350	250-350	250-35
		Fz	0.400	0.300	0.205	0.430	0.300	0.230
Tool diameter (mm)			16.00	16.00	16.00	20.00	20.00	20.00
			a <sub>e</sub>	ae	a <sub>e</sub>	a <sub>e</sub>	a <sub>e</sub>	a <sub>e</sub>
ар		≤ 0.9 x L2	0.05 x D	0.1 x D	0.3 x D	0.05 x D	0.1 x D	0.3 x D
Non-ferrous	N1	Vc	300-500	300-500	300-500	300-500	300-500	300-500
		Fz	0.600	0.450	0.310	0.700	0.550	0.380
	N2	Vc	300-400	300-400	300-400	300-400	300-400	300-400
		Fz	0.550	0.400	0.290	0.600	0.450	0.320
	N3	Vc	250-350	250-350	250-350	250-350	250-350	250-350
		Fz	0.570	0.430	0.290	0.600	0.450	0.320

Note: Cutting data recommendations are guidelines only and are based on ideal cutting conditions.

### **Total Solutions Engineering**

### Everything you need under one roof

You will have seen from the preceding pages that we have a tool for every situation. The following pages cover our complementary services, all of which are designed to help you get the most out of those tools. We call this Total Solutions Engineering.

With QuickCam our aim is to optimise machining by creating ideal tool paths. Leveraging our tooling expertise, we enhance application strategies, leading to increased productivity with up to 90% cycle time reduction. We provide remote and on-site support for verification and simulation, harnessing the synergistic benefits of tool development and application strategies under one roof.

QuickLab is our specialised rapid, customised tool design service. With dedicated one-to-one design guidance, we offer over 100 years of extensive experience and knowledge in this field. Our approach follows the best practices in tool design, allowing us to meticulously craft every characteristic of the tool to suit your specific needs.

Our designs incorporate the latest advancements in research and development, ensuring that you benefit from cuttingedge tool design techniques. Additionally, we have low minimum order requirements, making our services accessible to a wide range of clients.

QuickEdge is our remanufacturing service which brings your tools back to an as-new state, providing a costeffective solution. By opting for remanufactured tools, you can significantly reduce your overall tooling spend while enjoying the benefits of consolidation, as multiple vendor tools can be

We are committed to maximizing your investment by ensuring that your tools are revitalised to their full potential. As part of our dedication to environmental, social and governance (ESG) considerations, remanufacturing also contributes to sustainability efforts.

included in our remanufacturing programme.

Remanufactured tools can also offer a quicker turnaround compared to obtaining new tooling, enabling you to resume your operations promptly and efficiently.

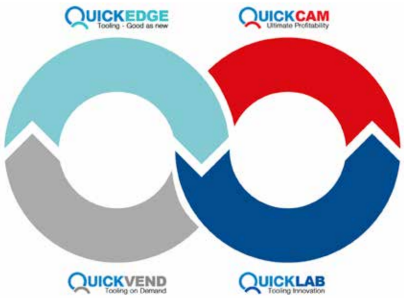
Finally, our QuickVend service is designed to help you increase cash flow and improve financial efficiency.

We achieve this by closely monitoring and strategically reducing your tooling expenditure, streamlining the process of tool purchase administration.

With meticulous tracking of all tooling usage, including details down to the operator, time and day, we ensure comprehensive insights into your operations. Through effective consolidation and inventory management, we work to minimize stock-outs, dead stock and overstock situations, optimising your resources and inventory levels.

We also handle tool transitions seamlessly, ensuring a smooth flow in your operations. By promoting increased usage of remanufactured tooling over new ones, we drive cost savings and sustainability in your tooling practices.

Our flexible "pay as you go" tooling approach further supports your financial goals, allowing you to manage costs efficiently while accessing the tools you need when you need them. Ultimately, this comprehensive service aims to reduce your overall tooling costs and contributes to the financial success of your business.





## 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.

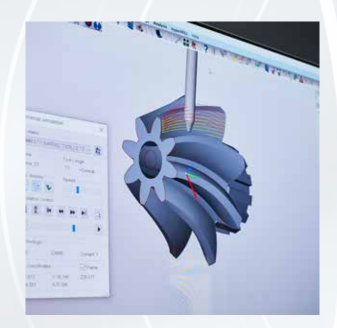
Implementing QuickCam in your business will give you reduced cycle times, leading to reduced tooling costs, increased output and improved capacity.

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

CAM programming is essential for maximizing your tooling investment and improving production efficiency. Proper production engineering can eliminate up to 80% of manufacturing waste and unlock the full potential of your cutting tools.











### **Benefits**

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

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### **Tight timescales**

No need to programme, organise standard tooling, or free-up valuable machine time

### We do the whole package

In-house tool design – no more outsourcing

### In-house technology design centre

No more waiting to get on the machines

#### **End-to-end service**

Programming and tooling knowledge all under one roof

Your business may not have the in-house expertise and resources to programme their tooling effectively, leading to suboptimal toolpaths and cutting parameters. Leveraging production-programming expertise is the smart solution to address these challenges and optimise production while addressing application issues.

In manufacturing solutions, it's vital to distinguish between two key components: application strategies and production programming. Application strategies optimise machining and create ideal tool paths for each part, while production programming considers the machine, post-processing verification, and precise binary codes for accurate part cutting. Both application and CAM experts play a significant role in achieving optimised results by refining the tool path and ensuring precise execution by the equipment.

Thanks to CAM simulations, the outdated practice of test cuts for various cutting tool paths is largely obsolete. Modern CAM software incorporates simulation capabilities, eliminating the need to run equipment or waste materials during testing. Application experts use dedicated simulators to achieve the highest precision in perfecting the tool path.

Finding a trusted source of expertise for these procedures can be challenging, as engineering companies may overlook critical factors like machine behaviour and workholding challenges when creating CAM files. Quickgrind provides a comprehensive solution, offering expertise in optimisation, increased productivity, reduced cycle times and on-site support for verification and simulation procedures. Our team possesses intimate knowledge of tool behaviour within the manufacturing context, enabling us to apply best practices and deliver real value and enhanced productivity.

By optimising the processing data through features in CAM software a tool path can be improved by up to 50%. Our programming experts can guide you towards production and tool-cost savings, cycle-time reductions and improved product quality by considering customer perspectives and all factors influencing production efficiency.

Quickgrind's expertise extends beyond cutting tools to optimise every step of your production process, helping you to produce outstanding parts. We offer a holistic view, understanding each step involved, and addressing your unique tooling needs and job requirements for optimal success.

Contact us today to arrange your free initial CAM assessment.

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





## Best practice design

### for the best performing tools

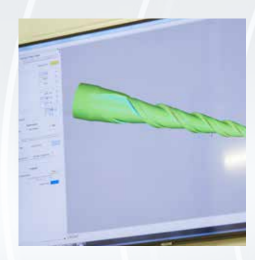
QuickLab allows you to quickly access custom tool designs. With more than 100 years of combined experience and knowledge Quickgrind utilises the best practices in tool design, with complete control over every characteristic of the tool.

On the one hand a typical business might have to juggle with the limitations of off-the-shelf tooling or accepting long leadtimes for bespoke tooling. Large minimum order quantities for 'specials' compounds the problem. The bottom line? Your tooling can be driving the application strategy instead of increasing your efficiency and profitability.

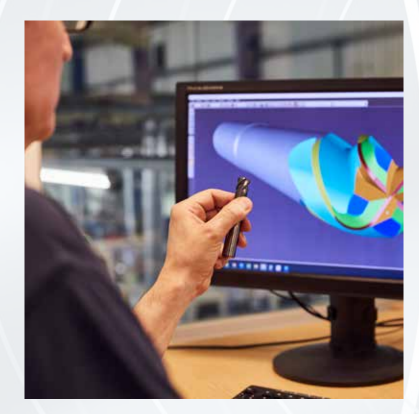
With QuickLab you get rapid turnaround of bespoke tools, often in hours and days not weeks and months.

Adopting the best practices in tool design and with access to the latest advancements in R&D tool design we have control over every aspect of the tool from the ground up.

Finally, enjoy low minimum order requirements. Gone are the days of having to commit to hundreds of tools you don't need.









# 24/7 control

of your tooling inventory



### **Special Offer**

Compact table top vending machine with 24 locations equipped with a range of our solid carbide tools

Call today +44 (0) 1684 294090

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, save money. Take control of your tooling with a vending solution from Quickgrind.









### **Benefits**

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

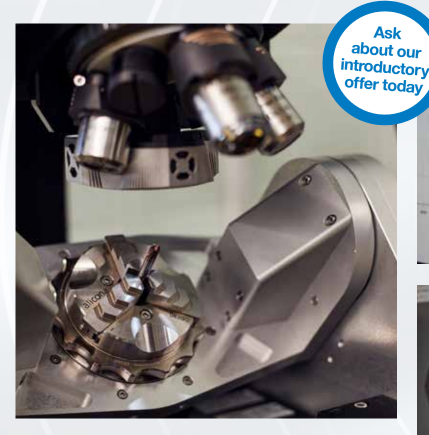


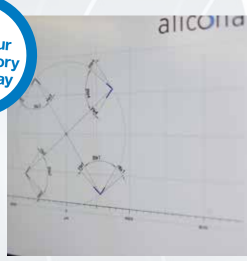
# Adding value to your tooling investment

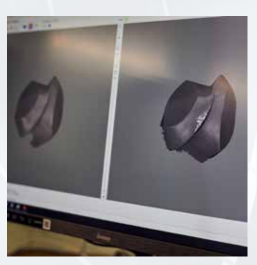
Many of our cutters are suitable for remanufacture. Our unique QuickEdge process can give you up to nine times extra usage out of your tooling, and with material (and environmental) costs increasing, the benefits of remanufacture are clear.

- 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.







### **Quality and speed**

Remanufactured to an as-new state and can be quicker than ordering new tooling

#### Cost and investment

Reduces overall tooling spend and maximises your investment

### Consolidate your purchasing

Combine multiple vendor tools into one remanufacturing programme

### **Environmental, social and corporate governance**

Reduce your carbon footprint, enhancing your environmental and corporate credentials

Our service is a far superior form of the regrinding process to an as-new state. Because we have access to our proprietary programmes your remanufactured tool will perform as new, every time, with no compromise. We have seen tools in use for over a decade and many that have been through over 9x remanufacturing cycles.

Properly remanufacturing carbide tools, as opposed to standard regrinds, can greatly enhance the value of your tooling investment. It is crucial that certain techniques for remanufacturing be used to maximize the tool's life and productivity, and a remanufacturing schedule should be developed based on tool life to avoid excessive downtime or catastrophic tool failure.

Of equal importance is the need to recycle and renew. By using our remanufacturing services we can help reduce your carbon footprint enhancing your environmental as well as corporate credentials.

High-performance cutting tools will provide increased efficiency and productivity but they can also be a drain on tooling budgets. Cost-justifying these tools often requires remanufacturing them when they are worn or damaged. A successful reconditioning programme reduces tooling costs by extending life as long as possible.

We can consolidate your requirements, remanufacturing both ours and non-Quickgrind tools, removing the need for you to work with multiple companies. We also remove the hassle out of selecting tools that can and cannot be remanufactured. And you set the parameters on the remanufacturing specifications and we ensure these are maintained - no more having a slightly undersize tool causing a catastrophic issue. The QuickEdge quality processes mean this doesn't happen.

We see a lot of tools every day and have built up a specialised knowledge on wear and tear. Leveraging our Alicona Optima machine we can see in-depth where tools may be deteriorating faster than they should be, if they're failing or, ultimately, if they could be improved to overcome any design limitations.

Finally, because we have been operating internationally for many years, an overseas service is available on quick lead times. With our government AEO accreditations we can expedite shipments both into and out of the UK, therefore reducing the overall lead time.

Don't forget, we happily accept solid carbide cutting tools made by other manufacturers and apply the same expertise to remanufacturing them.

Call us today for more information -+44 (0) 1684 294090.





# **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.

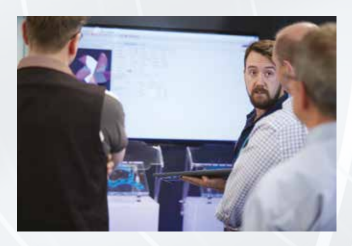
Our experts will work with you to conduct trials whilst generating and running tool paths and machining strategies. Our investment in the centre enables us to demonstrate what is possible with our ground-breaking tooling and tool management solutions.

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.









### **Conduct important R&D**

Significant investment in state-of-the-art research and training facility

### Simulate component cutting

Tailor tooling solutions to optimise productivity and reduce costs

### **Host industry events**

Share best practices, insights and emerging trends

### **QUEST Education Programme**

Training the engineers of tomorrow today

At the heart of Quickgrind's success is a solid commitment to Research and Development. The company has invested significantly in its Technical Centre in order to explore advanced manufacturing techniques and innovative tooling design. Through this continuous pursuit of excellence, we can create tooling solutions that deliver unparalleled precision, efficiency and durability to its clients across various industries.

Understanding the unique challenges faced by clients is crucial to developing effective tooling solutions.

Our dedicated team of engineers and experts collaborates closely with clients to simulate their components' production processes. By gaining deep insights into the machining requirements and constraints, we can tailor tooling solutions to optimise productivity, reduce costs and enhance overall manufacturing capabilities.

The Technical Centre is an ideal training venue. We regularly host industry and client events, providing a platform for knowledge exchange and networking. These events bring together industry leaders, manufacturing experts and clients to share best practices, insights and emerging trends. Such engagements foster a collaborative environment, where Quickgrind can understand its clients' evolving needs and, in turn, provide bespoke solutions.

Quickgrind understands the importance of empowering the engineers of the future with knowledge and skills to maximize the potential of its tooling solutions. Our QUEST Education Programme offers comprehensive training workshops, seminars and online resources to educate students on cutting-edge machining techniques, tooling best practices and industry advancements. By empowering young engineers with this knowledge we are ensuring that they can harness the full capabilities of Quickgrind's tooling solutions.

Contact us today about your training requirements or if you need to run your own cutting tool trials.

Call +44 (0) 1684 294090.









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

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