

Two [three, four, five] heads are better than one.



Introducing ModX[®].

The new modular, exchangeable solid carbide range from Quickgrind.

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

Call +44 (0) 1684 294090 and discover ModX® today.

Solid carbide modular shank Superior rigidity

Superior rigidity to stainless steel alternatives

Stepped or tapered

Neck section can be straight or tapered depending on reach requirements

ModX® coupling

Self-centering screw thread for secure connection and maximum strength

Modular heads

From end mills to barrel tools, all fully customisable with our Infinite Possibilities® programme



ModX® thread

Unique locking mechanism ensures maximum coupling stability

Wrench point

Simple but effective tightening of the head into the shank – a physical stop indicates when the head is correctly tightened





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 wear.



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.





ModX carbide head blanks



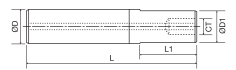
S-type head blanks for high performance tooling on a wide range of materials

Stock code	Description	D1 mm	Ap mm	L1 mm	Connection type	
ModX-S-12.0x7.0x17.0	ModX 12mmx7mmx17mm Head Blank	12.00	7.00	17.00	8	
ModX-S-12.0x15.0x25.0	ModX 12mmx15mmx25mm Head Blank	12.00	15.00	25.00	8	
ModX-S-12.0x26.0x36.0	ModX 12mmx26mmx36mm Head Blank	12.00	26.00	36.00	8	
ModX-S-16.0x9.0x22.0	ModX16mmx9mmx22mm Head Blank	16.00	9.00	22.00	10	
ModX-S-16.0x22.0x35.0	ModX 16mmx22mmx35mm Head Blank	16.00	22.00	35.00	10	
ModX-S-16.0x35.0x48.0	ModX 16mmx35mmx48mm Head Blank	16.00	35.00	48.00	10	
ModX-S-20.0x11.0x26.0	ModX 20mmx11mmx26mm Head Blank	20.00	11.00	26.00	12	
ModX-S-20.0x25.0x40.0	ModX 20mmx25mmx40mm Head Blank	20.00	25.00	40.00	12	
ModX-S-20.0x45.0x60.0	ModX 20mmx45mmx60mm Head Blank	20.00	45.00	60.00	12	
ModX-S-25.0x14.0x32.0	ModX 25mmx14mmx32mm Head Blank	25.00	14.00	32.00	14	
ModX-S-25.0x50.0x68.0	ModX 25mmx50mmx68mm Head Blank	25.00	50.00	68.00	14	
ModX-S-32.0x17.0x36.0	ModX 32mmx17mmx36mm Head Blank	32.00	17.00	36.00	18	

H-type head blanks for hardened materials

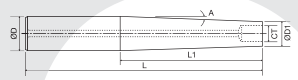
Stock code	Description	D1 mm	Ap mm	L1 mm	Connection type
ModX-H-12.0x7.0x17.0	ModX 12mmx7mmx17mm Head Blank	12.00	7.00	17.00	8
ModX-H-12.0x15.0x25.0	ModX 12mmx15mmx25mm Head Blank	12.00	15.00	25.00	8
ModX-H-12.0x26.0x36.0	ModX 12mmx26mmx36mm Head Blank	12.00	26.00	36.00	8
ModX-H-16.0x9.0x22.0	ModX 16mmx9mmx22 Head Blank	16.00	9.00	22.00	10
ModX-H-16.0x22.0x35.0	ModX 16mmx22mmx35mm Head Blank	16.00	22.00	35.00	10
ModX-H-16.0x35.0x48.0	ModX 16mmx35mmx48mm Head Blank	16.00	35.00	48.00	10
ModX-H-20.0x11.0x26.0	ModX 20mmx11mmx26mm Head Blank	20.00	11.00	26.00	12
ModX-H-20.0x25.0x40.0	ModX 20mmx25mmx40mm Head Blank	20.00	25.00	40.00	12
ModX-H-20.0x45.0x60.0	ModX 20mmx45mmx60mm Head Blank	20.00	45.00	60.00	12
ModX-H-25.0x14.0x32.0	ModX 25mmx14mmx32mm Head Blank	25.00	14.00	32.00	14
ModX-H-32.0x17.0x36.0	ModX 32mmx17mmx36mm Head Blank	32.00	17.00	36.00	18

ModX standard (stepped) solid carbide shanks



ModX12x80x30 ModX Solid Carbide Shank Ø12; L=80; L1=30; 8 12.00 11.50		30.00	8
	100.00		0
ModX12x100x50 ModX Solid Carbide Shank Ø12; L=100; L1=50; 8 12.00 11.50		50.00	8
ModX12x120x70 ModX Solid Carbide Shank Ø12; L=120; L1=70; 8 12.00 11.50	120.00	70.00	8
ModX16x90x40 ModX Solid Carbide Shank Ø16; L=90; L1=40; 10 16.00 15.20	90.00	40.00	10
ModX16x120x70 ModX Solid Carbide Shank Ø16; L=120; L1=70; 10 16.00 15.20	120.00	70.00	10
ModX16x150x100 ModX Solid Carbide Shank Ø16; L=150; L1=100; 10 16.00 15.20	150.00	100.00	10
ModX20x100x40 ModX Solid Carbide Shank Ø20; L=100; L1=40; 12 20.00 19.00	100.00	40.00	12
ModX20x140x80 ModX Solid Carbide Shank Ø20; L=140; L1=80; 12 20.00 19.00	140.00	80.00	12
ModX20x180x120 ModX Solid Carbide Shank Ø20; L=180; L1=120; 12 20.00 19.00	180.00	120.00	12
ModX25x120x50 ModX Solid Carbide Shank Ø25; L=120; L1=50; 14 25.00 24.00	120.00	50.00	14
ModX25x170x100 ModX Solid Carbide Shank Ø25; L=170; L1=100; 14 25.00 24.00	170.00	100.00	14
ModX25x220x150 ModX Solid Carbide Shank Ø25; L=220; L1=150; 14 25.00 24.00	220.00	150.00	14
ModX32x140x70 ModX Solid Carbide Shank Ø32; L=140; L1=70; 18 32.00 30.00	140.00	70.00	18
ModX32x200x130	200.00	130.00	18
ModX32x260x190 ModX Solid Carbide Shank Ø32; L=260; L1=190; 18 32.00 30.00	260.00	190.00	18
ModX32x320x250 ModX Solid Carbide Shank Ø32; L=320; L1=250; 18 32.00 30.00	320.00	250.00	18

ModX tapered solid carbide shanks



Stock code	Description	D mm	D1 mm	L mm	L1 mm	Angle mm	Connection type (CT)
ModX16x140x90A1.0	ModX Solid Carbide Shank Ø16; L=140; L1=90; 8	16.00	11.50	140.00	90.00	1.00	8
ModX20x200x140A0.8	ModX Solid Carbide Shank Ø20; L=200; L1=140; 10	20.00	15.20	200.00	140.00	0.80	10
ModX25x250x180A0.8	ModX Solid Carbide Shank Ø25; L=180; L1=180; 12	25.00	19.00	250.00	180.00	0.80	12
ModX32x270x200A0.8	ModX Solid Carbide Shank Ø32; L=270; L1=200; 14	32.00	30.00	270.00	200.00	0.80	14

ModX torque wrenches



Torque settings

Thread size	Torque Nm	Wrench size mm
Q08	20	10.00
Q10	30	13.00
Q12	70	16.00
Q14	90	20.00
Q18	100	26.00

Clamping Process: 1. For optimal torque accuracy and to eliminate the potential effects of contaminants or friction, we advise cleaning the threaded area using a multi-purpose oil prior to clamping. 2. Clamp the tool slowly and evenly. 3. If the tool isn't properly connected after clamping please clean the holder and the tool and re-clamp.







Well connected.

Superior rigidity for one of the strongest modular systems on the market.

The interface between the ModX® head and shank is crucial to the performance of your tooling. Key features include...

- 1. Superior rigidity to deliver extreme stability at the interface of head and shank
- 2. Optimised and tested to ensure the highest levels of performance
- 3. Double cone design and a third contact area for optimum accuracy and rigidity
- 4. Low stress levels even when machining at high speeds and loads
- 5. High rigidity leads to greater accuracy at the cutting surface

ModX[®], for the performance of a solid carbide tool with the flexibility of a modular system.



ModX® + Infinite Possibilities®

For the ultimate in flexibility and unrivalled performance.

ModX® already gives you a huge amount of modularity and flexibility, but what if you could go even further? Infinite Possibilities® is our unique programme designed to provide solution-based tooling.

How it works

- Choose your ModX® shank spec length and diameter
- Choose your ModX® neck spec straight or tapered
- · Choose your modular head spec length, diameter, tolerance, flutes, helix angle, anti-vibration, coating and more

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 and discover ModX° + Infinite Possibilities° today.





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