



BURGOH

UNLEASH YOUR CREATIVITY WITH PRECISION AND FINESSE



OUR ROUTER
BITS WILL CARVE YOUR
VISION INTO
REALITY



www.burgoh.com



info@burgoh.com





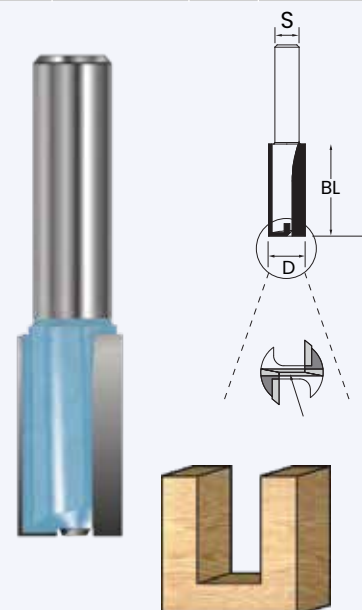
BURGOH

272-273 Straight Bit Tc

A straight router bit with TC refers to a router bit designed for use with a woodworking router. Router bits are cutting tools that attach to a router machine and are used for shaping, trimming, and hollowing out various materials, with woodworking being a common application. The term "straight" in this context indicates the shape of the cutting edge of the router bit. Straight router bits have a flat, straight cutting edge and are primarily used for making straight cuts, grooves, dadoses, and rabbets in the workpiece. They are versatile tools commonly used in woodworking for tasks like edge routing, joinery, and dado cutting. "straight router bit TC" would be a router bit with a straight cutting edge, and the cutting edge would be made from tungsten carbide for durability and longevity in cutting tasks. These bits are available in various sizes and configurations to suit different woodworking projects.

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL
BGSB6S-27289			6mm	2	8
BGSB6S-27291			6mm	3	10
BGSB6S-27295			6mm	4	12
BGSB6S-27382			6mm	5	12
BGSB6S-27383			6mm	5	16
BGSB6S-27296			6mm	5	20
BGSB6S-27297			6mm	6	16
BGSB6S-27299			6mm	6	20
BGSB6S-27300			6mm	6	25
BGSB6S-27301			6mm	8	20
BGSB6S-27302			6mm	8	26
BGSB6S-27384			6mm	10	20
BGSB6S-27303			6mm	10	25
BGSB6S-27304			6mm	10	30
BGSB6S-27386			6mm	12	20
BGSB6S-27305			6mm	12	25
BGSB6S-27306			6mm	12	30
BGSB6S-27325			6mm	14	20
BGSB6S-27387			6mm	14	30
BGSB6S-27326			6mm	14	31.8
BGSB6S-27388			6mm	15	20
BGSB6S-27328			6mm	16	20
BGSB6S-27389			6mm	16	30
BGSB6S-27329			6mm	16	31.8
BGSB6S-27390			6mm	18	20
BGSB6S-27331			6mm	18	30
BGSB6S-27307			6mm	20	20
BGSB6S-27391			6mm	22	20
BGSB6S-27392			6mm	24	20
	BGSB8S-27333		8mm	2	6
	BGSB8S-27334		8mm	3	8
	BGSB8S-27335		8mm	4	12
	BGSB8S-27336		8mm	5	12
	BGSB8S-27337		8mm	5	16
	BGSB8S-27338		8mm	5	20
	BGSB8S-27339		8mm	6	20
	BGSB8S-27340		8mm	6	26
	BGSB8S-27393		8mm	8	20
	BGSB8S-27308		8mm	8	26
	BGSB8S-27341		8mm	8	30
	BGSB8S-27342		8mm	10	20
	BGSB8S-27343		8mm	10	30
	BGSB8S-27344		8mm	12	20
	BGSB8S-27345		8mm	12	30

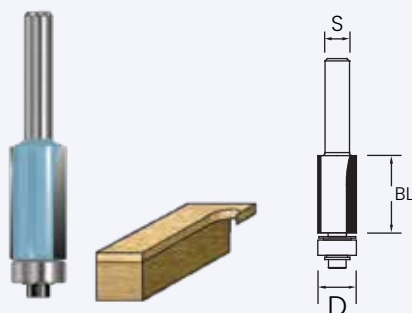
Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL
	BGSB8S-27309		8mm	12	38.1
	BGSB8S-27310		8mm	12	50.8
	BGSB8S-27311		8mm	12	63.5
	BGSB8S-27312		8mm	14	20
	BGSB8S-27313		8mm	14	30.5
	BGSB8S-27346		8mm	15	30
	BGSB8S-27347		8mm	16	20
	BGSB8S-27348		8mm	16	30
	BGSB8S-27349		8mm	16	38
	BGSB8S-27350		8mm	16	50
	BGSB8S-27351		8mm	18	20
	BGSB8S-27352		8mm	18	30
	BGSB8S-27353		8mm	20	20
	BGSB8S-27354		8mm	20	30
	BGSB8S-27355		8mm	22	20
	BGSB8S-27356		8mm	22	30
	BGSB8S-27357		8mm	24	20
	BGSB8S-27358		8mm	25	20
	BGSB8S-27359		8mm	25	30
		BGSB9S-27365	12mm	3	8
		BGSB9S-27361	12mm	6	25
		BGSB9S-27360	12mm	8	30
		BGSB9S-27315	12mm	10	30.5
		BGSB9S-27366	12mm	10	20
		BGSB9S-27316	12mm	12	20
		BGSB9S-27317	12mm	12	25.4
		BGSB9S-27318	12mm	12	38.1
		BGSB9S-27319	12mm	12	50.8
		BGSB9S-27320	12mm	12	63.5
		BGSB9S-27321	12mm	12	76.2
		BGSB9S-27367	12mm	12	30
		BGSB9S-27322	12mm	14	20
		BGSB9S-27323	12mm	14	30.5
		BGSB9S-27368	12mm	15	20
		BGSB9S-27369	12mm	16	20
		BGSB9S-27370	12mm	16	30
		BGSB9S-27371	12mm	16	38
		BGSB9S-27372	12mm	16	50
		BGSB9S-27373	12mm	18	20
		BGSB9S-27374	12mm	18	30
		BGSB9S-27375	12mm	20	20
		BGSB9S-27376	12mm	20	30
		BGSB9S-27377	12mm	20	50
		BGSB9S-27378	12mm	22	20
		BGSB9S-27379	12mm	24	20
		BGSB9S-27380	12mm	25	20
		BGSB9S-27324	12mm	25.4	25.4
		BGSB9S-27381	12mm	25	30



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL
BGFT6S-24446			6mm	6.35	20
BGFT6S-24447			6mm	7.95	25
BGFT6S-24448			6mm	9.5	25.4
BGFT6S-24449			6mm	9.5	30
BGFT6S-24450			6mm	9.5	20
BGFT6S-24451			6mm	12.7	25.4
BGFT6S-24452			6mm	12.7	30
BGFT6S-24459			6mm	8	19
BGFT6S-24460			6mm	9.5	12.7
BGFT6S-24461			6mm	16	25
BGFT6S-24462			6mm	16	50
	BGFT8S-24453		8mm	9.5	12.7
	BGFT8S-24454		8mm	12.7	25.4
	BGFT8S-24455		8mm	12.7	30.2
	BGFT8S-24463		8mm	9.5	25.4
	BGFT8S-24464		8mm	12.7	12.7
	BGFT8S-24465		8mm	19.05	19
		BGFT9S-24458	12mm	12.7	30.2
		BGFT9S-24457	12mm	12.7	50.8
		BGFT9S-24456	12mm	12.7	25.4
		BGFT9S-24466	12mm	9.5	12.7
		BGFT9S-24467	12mm	9.5	25.4
		BGFT9S-24468	12mm	12.7	38.1
		BGFT9S-24469	12mm	12.7	63.5
		BGFT9S-24470	12mm	19.05	25.4
		BGFT9S-24472	12mm	12.7	76.2

244 Flushtrim Bit

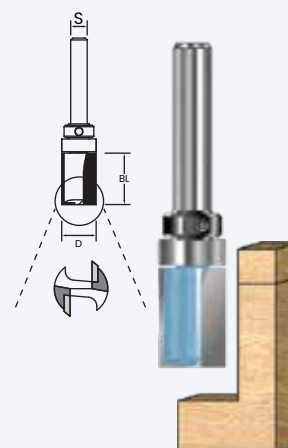
A flush trim bit is a type of router bit commonly used in woodworking to trim or remove excess material from one piece of wood so that it is flush or level with another piece. It has a cutting edge or blade at the bottom and a bearing at the top. The bearing follows the edge of the workpiece you want to match, while the cutting edge or blade trims away the excess material to make the two pieces flush. Flush trim bits are handy for a variety of woodworking tasks, such as: Laminating or edge banding; When applying laminate or veneer to the edges of a board, you can use a flush trim bit to trim the excess material for a clean, flush edge. Template routing If you're working with templates or patterns and need to replicate a shape or pattern precisely, a flush trim bit can help you achieve that by following the template while cutting the workpiece. Joinery; When joining two pieces of wood, it's essential to ensure that the edges are perfectly aligned.



287 Top Bearing Pattern Bit

A flush trim bit is a type of router bit used in woodworking. It is designed to trim or "flush" the edge of one material to be perfectly even with the edge of another. This is commonly used to remove excess material when working with laminates, veneers, or other materials that need to be flush with an existing surface. The top bearing pattern on a flush trim bit refers to the bearing that is located at the top of the bit, just above the cutting edge. This bearing is used as a guide against a template or a workpiece edge to ensure that the router follows the desired pattern or profile precisely. The bearing follows the template or edge while the cutting edges of the bit trim away the excess material. Flush trim bits are available in various sizes and configurations, so the "top bearing pattern" may vary depending on the specific bit. You can find flush trim bits with different bearing patterns to suit your woodworking needs, such as top-bearing, bottom-bearing, or even double-bearing patterns. The choice of bearing pattern depends on the specific routing task and the type of template or edge you are working with.

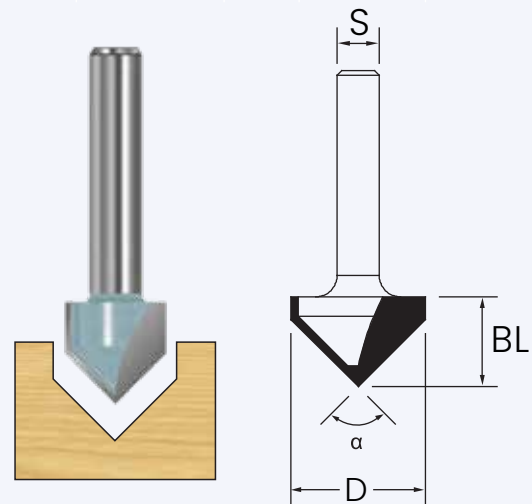
Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL
BGTB6S-28726			6mm	10	25
BGTB6S-28727			6mm	12	25
BGTB6S-28729			6mm	16	19
BGTB6S-28730			6mm	19	25
BGTB6S-28731			6mm	19	32
BGTB6S-28732			6mm	12	19
BGTB6S-28733			6mm	16	25
BGTB6S-28734			6mm	22	25
	BGTB8S-28728		8mm	16	25
	BGTB8S-28735		8mm	12	19
	BGTB8S-28736		8mm	12	25
	BGTB8S-28737		8mm	16	19
	BGTB8S-28738		8mm	19	25
	BGTB8S-28739		8mm	19	32
	BGTB8S-28740		8mm	22	25
		BGTB9S-28741	12mm	28.58	30.16
		BGTB9S-28742	12mm	28.58	38.1
		BGTB9S-28743	12mm	32	38.1



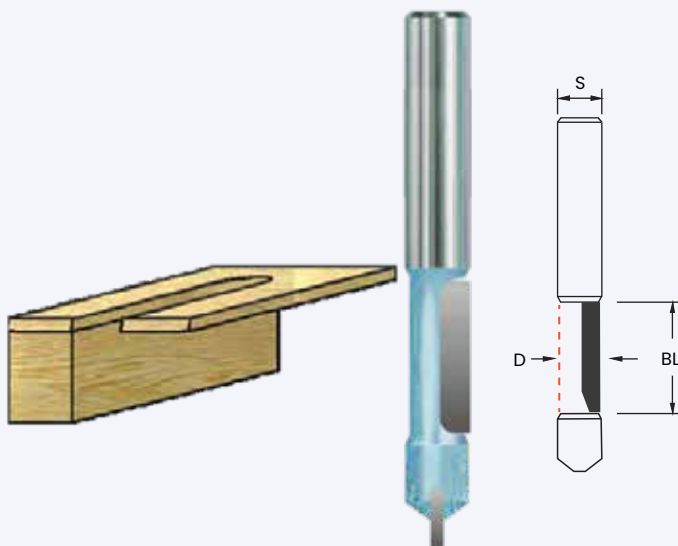
255 V Groove Bit

V-Groove bit is a type of router bit used in woodworking and carpentry. These bits are designed to cut V-shaped grooves into wood or other materials. They are commonly used for decorative purposes, such as creating decorative edges, lettering, or designs in wood. V-groove bits come in various sizes and angles, typically measured by the degree of the V shape. Common angles include 60 degrees and 90 degrees, although other angles may be available. The choice of angle depends on the specific design you want to achieve. These bits can be used with a hand-held router or a router table to create precise and consistent V-groove cuts. When using a V-groove bit, it's essential to follow safety guidelines and wear appropriate safety gear, as routers can be powerful tools.

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Angle Degree
BGVG6S-25526			6mm	12.7	15.9	60°
BGVG6S-25527			6mm	19.05	20.06	60°
BGVG6S-25528			6mm	6	8	90°
BGVG6S-25521			6mm	6.35	6.35	90°
BGVG6S-25522			6mm	9.5	9.5	90°
BGVG6S-25523			6mm	12.7	12.7	90°
BGVG6S-25524			6mm	19.05	16.48	90°
BGVG6S-25529			6mm	9.5	12.7	90°
BGVG6S-25530			6mm	16	12.7	90°
BGVG6S-25532			6mm	25	19	90°
BGVG8S-25532			8mm	32	22	
BGVG8S-25525			8mm	9.5	9.5	90°
BGVG8S-25526			8mm	11	14	60°
BGVG8S-25527			8mm	14	13	90°
		BGVG9S-25528	12mm	9.5	12.7	90°
		BGVG9S-25529	12mm	12.7	12.7	90°
		BGVG9S-25530	12mm	16	12.7	90°
		BGVG9S-25531	12mm	19	16	90°
		BGVG9S-25532	12mm	19.05	20.6	60°
		BGVG9S-25533	12mm	31.7	16	90°
		BGVG9S-25534	12mm	32	23.5	90°



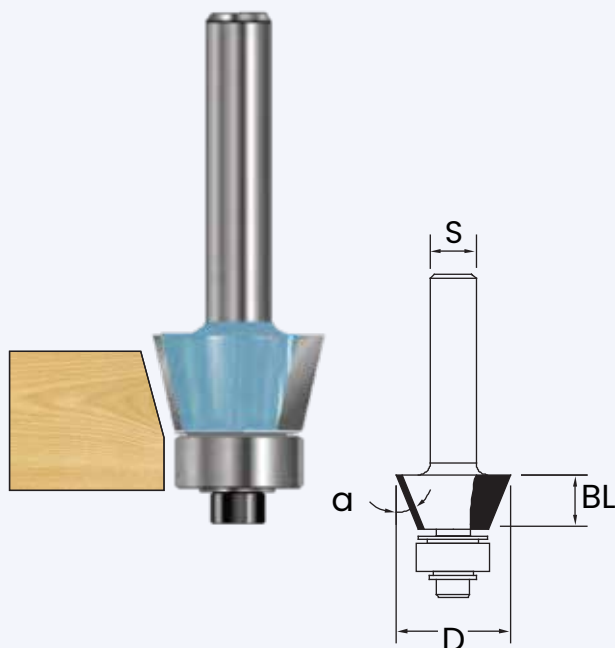
Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL
BGTC6S-21234			6mm	6	19
BGTC6S-21235			6mm	6.35	19



212 Pierce & Trim Cutter

A pierce and trim cutter is a type of tool or machine used in various industries, particularly in manufacturing and metalworking. It serves two primary functions: piercing and trimming. Piercing: Piercing involves making a hole or perforation in a material, typically a sheet of metal. This process is commonly used for creating holes that will be used for various purposes, such as fastening components together, allowing for the passage of wires or cables, or forming decorative patterns. A pierce and trim cutter uses a sharp cutting edge to penetrate the material, leaving a hole with a clean edge. Trimming: Trimming, on the other hand, involves cutting or removing excess material from the edges of a workpiece to achieve the desired shape or size. In metalworking, trimming is often used to cut excess material from stamped or formed parts to achieve the final dimensions.

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Angle Degree
BGBT6S-24561			6mm	17.2	9.5	15°
BGBT6S-24562			6mm	19.9	9.5	22°
BGBT6S-24563			6mm	23	9.5	30°
BGBT6S-24564			6mm	36	11.6	45°
	BGBT8S-24565		8mm	17.2	9.5	15°
	BGBT8S-24566		8mm	19.9	9.5	22°
	BGBT8S-24567		8mm	23	9.5	30°
	BGBT8S-24568		8mm	36	11.6	45°
		BGBT9S-24569	12mm	17.2	9.5	15°



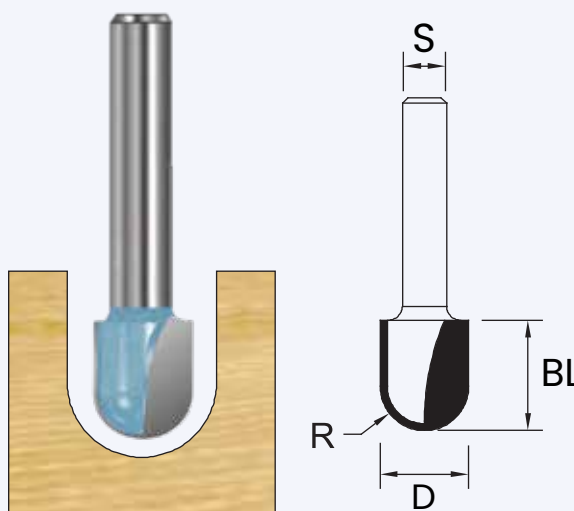
245 Bevel Trim Cutter With Ball Bearing

A bevel trim cutter is a tool used in woodworking and carpentry for making beveled or angled cuts on various materials, such as wood, plastic, or laminates. These tools are typically used for tasks like trimming the edges of countertops, cabinet doors, or other woodworking projects where precise bevel cuts are required. Bevel trim cutters come in various designs, but one common type is a handheld power tool with a circular blade that can be adjusted to cut at different angles. The blade is often carbide-tipped to ensure clean and accurate cuts. Some bevel trim cutters may also have features like depth adjustment to control the depth of the cut. To use a bevel trim cutter: Measure and mark the angle at which you want to make the bevel cut. Adjust the bevel trim cutter's blade to match the desired angle. Secure the material you're cutting, ensuring it won't move during the cut. Turn on the bevel trim cutter and make the cut by guiding it along the marked line.

276 Round Nose Bit

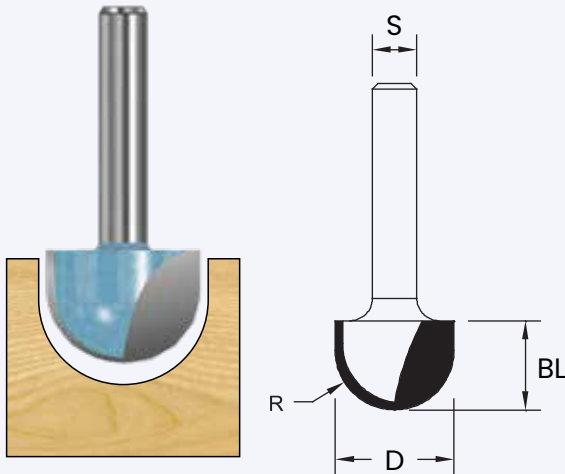
A round nose bit is a type of router bit used in woodworking and other machining applications. It is characterized by a rounded or spherical tip, which allows it to create smooth curves and contours in the material being worked on. Round nose bits are often used for decorative edge profiles, engraving, and carving, as they can produce flowing and elegant designs. These bits come in various sizes, and the size of the round nose bit you use will determine the radius of the curve it creates. They can be used with handheld routers or CNC machines, depending on the specific application. Round nose bits are commonly made from high-speed steel (HSS) or carbide, and the choice of material can affect their durability and performance. When using a round nose bit, it's important to follow safety guidelines, wear appropriate protective gear, and ensure that the bit is securely fastened in the router to prevent accidents and achieve the desired results.

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGRN6S-27652			6mm	9.5	10	
BGRN6S-27653			6mm	12	9.5	
BGRN6S-27654			6mm	6	12.7	3
BGRN6S-27655			6mm	9.5	12.7	4.76
BGRN6S-27656			6mm	12.7	15.9	6.35
BGRN6S-27657			6mm	9.5	19.5	4.77
BGRN6S-27658			6mm	12.7	15.4	6.35
	BGRN8S-27659		8mm	6	12.7	3
	BGRN8S-27660		8mm	9.5	12.7	4.76
	BGRN8S-27661		8mm	12.7	15.9	6.35
		BGRN9S-27662	12mm	9.5	12.7	4.76
		BGRN9S-27663	12mm	12.7	15.9	6.35
		BGRN9S-27664	12mm	25.4	31.8	12.7



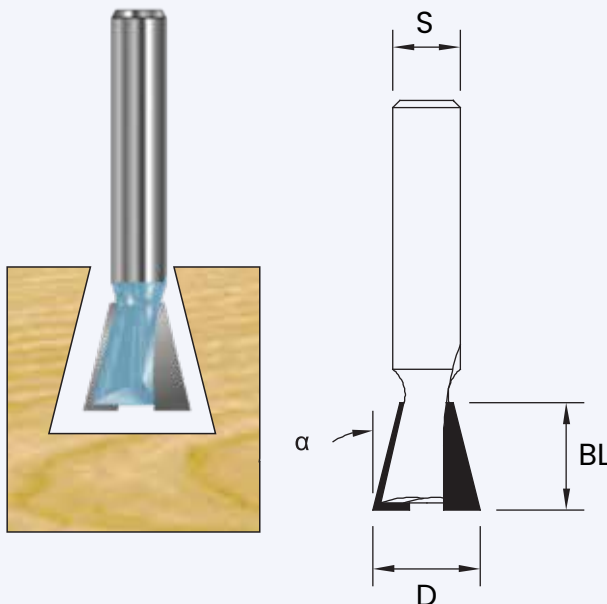
275 Core Box Bit

A core box router bit, also known as a core box bit or core box router cutter, is a type of woodworking router bit used for creating concave, curved, or circular grooves in wood. These grooves are often referred to as "core boxes" or "hollows." Core box router bits are commonly used for decorative edge profiles and to create designs on the edges of wooden pieces. Core box router bits typically have a rounded bottom with a radius of a specific size. The depth and width of the groove they create depend on the bit's design and the depth setting on the router.



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGCB6S-27507			6mm	6	6	3
BGCB6S-27508			6mm	8	16	4
BGCB6S-27542			6mm	9.5	10	4.76
BGCB6S-27509			6mm	12	9.5	6.35
BGCB6S-27510			6mm	16	12.7	8
BGCB6S-27511			6mm	20	16	10
BGCB6S-27512			6mm	25.4	19	12.7
	BGCB8S-27513		8mm	6	6	3
	BGCB8S-27514		8mm	8	8	4
	BGCB8S-27515		8mm	10	9.5	5
	BGCB8S-27516		8mm	12	9.5	6
	BGCB8S-27517		8mm	12.7	9.5	6.35
	BGCB8S-27518		8mm	16	12	8
	BGCB8S-27519		8mm	19	11	9.5
	BGCB8S-27520		8mm	20	16	10
	BGCB8S-27521		8mm	25.4	19	12.7
	BGCB8S-27522		8mm	4.8	11	2.4
	BGCB8S-27523		8mm	6.35	8	3.2
	BGCB8S-27524		8mm	8	8	4
	BGCB8S-27525		8mm	9.5	9	4.75
	BGCB8S-27526		8mm	11	10	5.5
	BGCB8S-27527		8mm	12.7	12	6.35
	BGCB8S-27528		8mm	14.3	12	7.15
	BGCB8S-27529		8mm	16	12	8
	BGCB8S-27530		8mm	19	12.7	9.5
	BGCB9S-27531		12mm	6	6	3
	BGCB9S-27532		12mm	8	8	4
	BGCB9S-27533		12mm	10	9.5	5
	BGCB9S-27534		12mm	12	9.5	6
	BGCB9S-27535		12mm	12.7	9.5	6.35
	BGCB9S-27536		12mm	16	12	8
	BGCB9S-27537		12mm	19	11	9.5
	BGCB9S-27538		12mm	20	16	10
	BGCB9S-27539		12mm	25.4	19	12.7
	BGCB9S-27540		12mm	38.1	22.2	19.5
	BGCB9S-27541		12mm	50.8	31.8	25.4

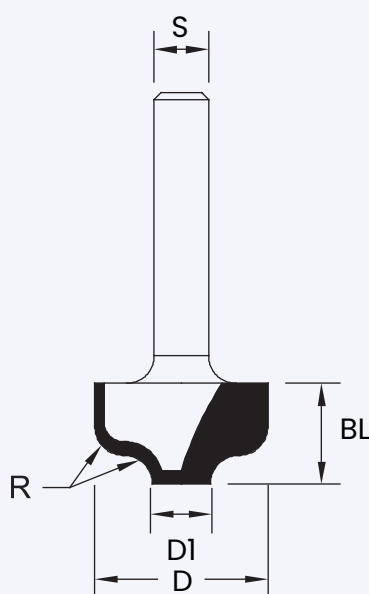
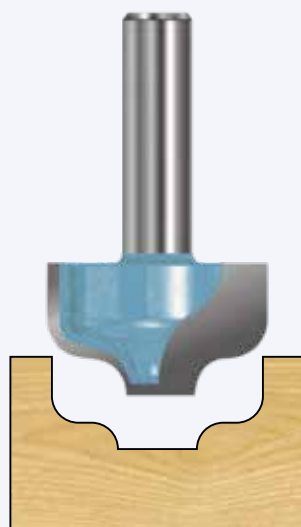
Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius	Angle Degree
BGDT6S-20085			6mm	14.3	12.7	14	13.5°
BGDT6S-20086			6mm	14		15	10°
BGDT6S-20087			6mm	14.3		15	13.5°
	BGDT8S-20088		8mm	14.3	12.7	14	13.5°
	BGDT8S-20089		8mm	14		15	10°
	BGDT8S-20090		8mm	14.3		15	13.5°
	BGDT9S-20091		12mm	14.3		15	13.5°



200 dovetail cutter tc

A dovetail cutter is a specialized cutting tool used in machining and metalworking to create dovetail-shaped grooves or slots in a workpiece. Dovetail cutters are typically used for making dovetail joints, which are often used in applications such as woodworking, metalworking, and precision engineering. Dovetail joints are known for their strength and ability to resist pull-apart forces, making them suitable for tasks like connecting parts of machinery or creating sliding mechanisms. Key features of a dovetail cutter include: Dovetail Angle: Dovetail cutters are designed with a specific angle that matches the desired dovetail angle for the joint. Common angles include 60 degrees and 90 degrees, but other angles are also possible depending on the application. Flutes: Dovetail cutters have multiple flutes (usually two or three) that help in removing material efficiently and ensuring a precise cut. Shank: Dovetail cutters have a shank that fits into a milling machine or machining tool's collet or chuck for secure and stable operation.

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Cutting Dimension D1	Blade length BL	Angle Degree
BGOC6S-20101			6mm	12.7	4.76	9.5	2°
BGOC6S-20102			6mm	19.05	6.35	11.11	3.2°
BGOC6S-20103			6mm	25		11.11	3.2°
BGOC6S-20104			6mm	31.8	12.7	12.7	4.76°
	BGOC8S-20105		8mm	12.7	4.76	9.5	2°
	BGOC8S-20106		8mm	19.05	6.35	11.11	3.2°
	BGOC8S-20107		8mm	31.8	12.7	12.7	4.76°
		BGOC9S-20108	12mm	12.7	4.76	9.5	2°
		BGOC9S-20109	12mm	19.05	6.35	11.11	3.2°
		BGOC9S-20110	12mm	31.8	12.7	12.7	4.76°



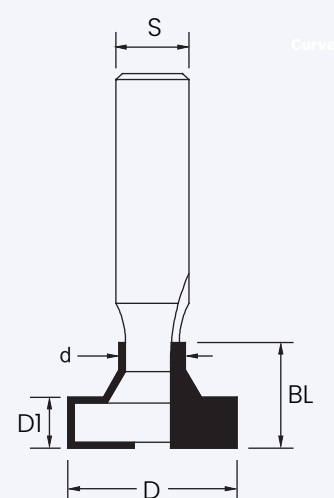
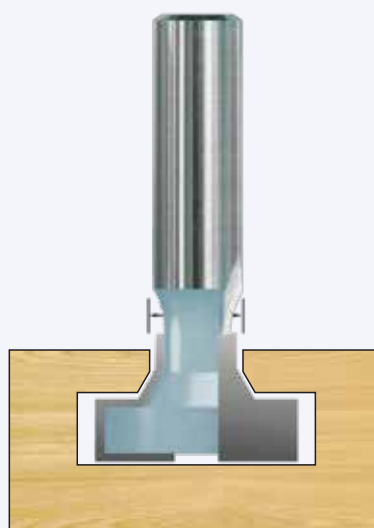
201 Ogee Cutter TC

An ogee cutter, often referred to as an "OG cutter" or "TC" cutter, is a type of milling cutter used in machining operations. The term "OG" stands for "ogee," which refers to a type of curve or shape, and "TC" could stand for various things depending on the context. It's possible that "TC" in this context is a brand name or a specific designation for a type of ogee cutter. Ogee cutters are designed with a specific curved profile, typically used for creating decorative edges or contours on workpieces in woodworking and metalworking. The exact shape and dimensions of an ogee cutter can vary, but they are generally used for adding aesthetic details to the edges of materials.

299 T Slot Channel Groove Bit

A T-slot channel, also known as a T-slot groove or T-slot track, is a type of channel or track used in various applications for securing and connecting components. These T-slot channels are often made of aluminum and are designed with a T-shaped groove that runs along the length of the channel. The T-slot design allows for the insertion of T-nuts or other fasteners, making it easy to attach accessories, fixtures, and other components to the channel. A "T-slot channel groove bit" is not a standard term, so it's a bit unclear what you're referring to. However, it's possible that you're asking about a router bit designed for creating T-slot channels or grooves in materials, typically aluminum or wood, to accommodate T-nuts and fasteners. If that's what you're looking for, you would typically use a router bit with the appropriate profile for creating T-slots. These router bits are designed to cut the T-shaped grooves required for T-nuts to slide and secure components in the T-slot channel.

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Cutting Dimension D1	Blade length BL	Curve
		BGCG9S-29911	12mm	28	13.5	8.5	11
		BGCG9S-29912	12mm	30	13.5	8.5	11

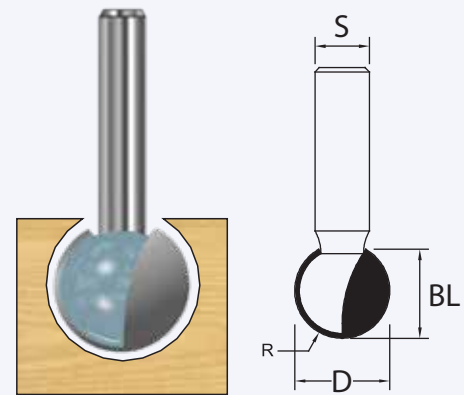


235 Ball Groove Tc Cutter

Ball groove TC (tungsten carbide) cutter is a type of cutting tool commonly used in machining and metalworking applications. It is designed for precision cutting and profiling tasks. Here's some information about it: Material: Ball groove TC cutters are typically made from tungsten carbide, a very hard and wear-resistant material that is well-suited for cutting and machining tasks. Shape: These cutters have a ball-shaped cutting end, which allows them to create rounded grooves and contours in the workpiece. The ball shape is particularly useful for machining complex and curved surfaces.

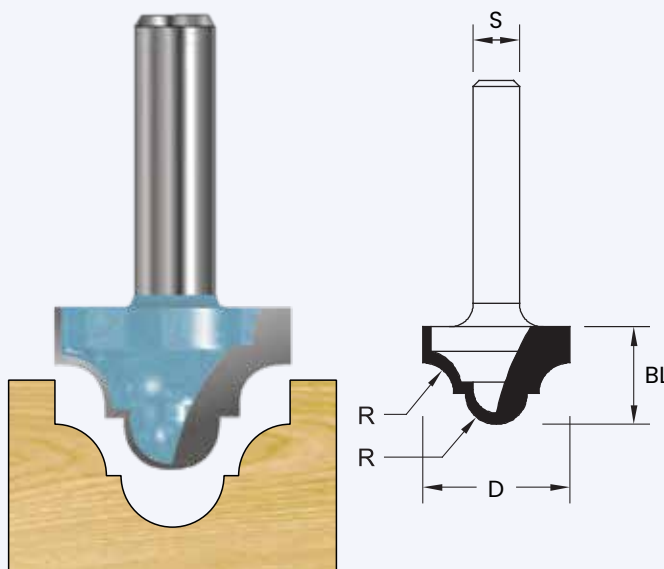
Applications: Ball groove TC cutters are commonly used for tasks such as engraving, contouring, and creating rounded or curved grooves in materials like metal, plastic, and wood. They are often used in industries like aerospace, automotive, and precision engineering. Usage: To use a ball groove TC cutter, it is mounted in a machining tool (e.g., a milling machine or a CNC router), and the tool is carefully guided over the workpiece to create the desired cuts or contours.

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL
BGBG6S-23567			6mm	9.5	8.3
BGBG6S-23568			6mm	12.7	11.6
BGBG6S-23569			6mm	15.9	14.8
BGBG6S-23570			6mm	19.05	18.2
	BGBG8S-23570		8mm	9.5	8.3
	BGBG8S-23571		8mm	12.7	11.6
	BGBG8S-23572		8mm	15.9	14.8
	BGBG8S-23573		8mm	19.05	18.2
		BGBG9S-23573	12mm	9.5	8.3
		BGBG9S-23574	12mm	12.7	11.6
		BGBG9S-23575	12mm	15.9	14.4
		BGBG9S-23576	12mm	19.05	17.6
		BGBG9S-23577	12mm	25	25
		BGBG9S-23578	12mm	32	32
		BGBG9S-23579	12mm	38	38



223 Classic Plunge Cutter

A classic plunge cutter is a type of woodworking tool used to create precise, controlled cuts in various materials, typically wood. It is commonly used for making grooves, mortises, and other types of cuts that require a straight, controlled entry into the material. Plunge cutters are commonly used in tasks like routing, carving, and making dado cuts in woodworking projects. The key characteristic of a plunge cutter is its ability to start a cut at any point within the material, rather than just at the edge. This is achieved by lowering the cutting bit or blade into the material vertically (plunging) and then moving it horizontally or along the desired path. There are several types of classic plunge cutters, each with its own specific application and cutting mechanism. Some of the most common ones include: Router: A plunge router is a versatile tool used for hollowing out an area within a piece of wood. It can be used with various bits to create decorative edges, grooves, and mortises. Jigsaw: While a jigsaw is often used for making curved cuts, it can also be used as a plunge cutter to start cuts in the middle of a piece of wood. Track Saw: A track saw is a circular saw mounted on a track or guide rail. It's designed for making long, straight cuts, and its plunge feature allows it to start cuts in the middle of a workpiece.

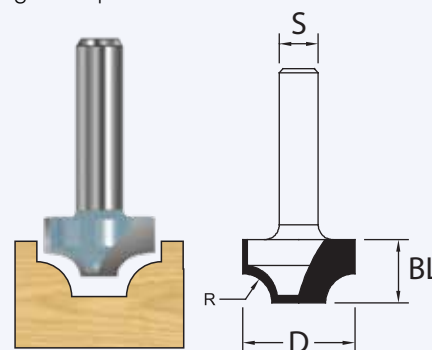


Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGCP6S-22389			6mm	12.7	2.4	9.5
BGCP6S-22390			6mm	19.5	4	12.7
BGCP6S-22391			6mm	38.1	8.73	19
	BGCP8S-22392		8mm	12.7	2.4	9.5
	BGCP8S-22393		8mm	19.5	4	12.7
		BGCP9S-22394	12mm	12.7	2.4	9.5
		BGCP9S-22395	12mm	19.5	4	12.7
		BGCP9S-22396	12mm	25.4	5.56	15.9
		BGCP9S-22397	12mm	38.1	8.73	19

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade lenght BL	Radius
BGBC6S-24678			6mm	9	11	4
BGBC6S-24679			6mm	21	12	5
BGBC6S-24680			6mm	23	13	6
BGBC6S-24681			6mm	27	15	8
BGBC6S-24682			6mm	31.7	16.7	9.5
	BGBC8S-24683		8mm	9	11	4
	BGBC8S-24684		8mm	21	12	5
	BGBC8S-24685		8mm	23	13	6
	BGBC8S-24686		8mm	27	15	8
	BGBC8S-24687		8mm	31.7	16.7	9.5
	BGBC8S-24688		8mm	38.1	19.9	12.7
	BGBC9S-24689		12mm	21	12	5
	BGBC9S-24690		12mm	23	13	6
	BGBC9S-24691		12mm	27	15	8
	BGBC9S-24692		12mm	31.7	16.7	9.5
	BGBC9S-24693		12mm	38.1	19.9	12.7
	BGBC9S-24694		12mm	44.5	22.2	16
	BGBC9S-24695		12mm	50.8	24.5	19.05

246 Beading Cutter

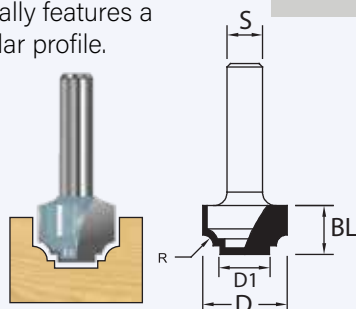
A beading cutter router bit is a type of cutting tool used with a woodworking router. It is designed to create a decorative bead or rounded profile on the edge of a piece of wood or other material.



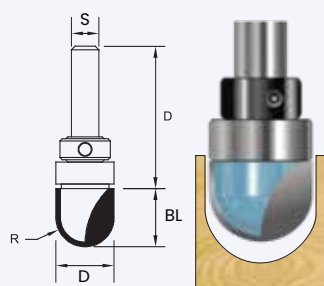
277 Classic Beading Bit

Which is a tool commonly used in woodworking, particularly for creating decorative edges and profiles on wooden surfaces. Beading bits are a type of router bit, and they come in various shapes and sizes, but the classic beading bit typically features a quarter-round or semi-circular profile.

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade lenght BL	Radius
BGCB6S-27714			6mm	12.7	9.5	9.5
BGCB6S-27715			6mm	19.05	11.11	11.11
	BGCB8S-27716		8mm	12.7	9.5	9.5
	BGCB8S-27717		8mm	19.05	11.11	11.11
	BGCB9S-27718		12mm	12.7	9.5	9.5
	BGCB9S-27719		12mm	19.05	11.11	11.11



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade lenght BL	Radius
BGBN6S-28871			6mm	12	16	6
	BGBN8S-28872		8mm	12	16	6
	BGBN9S-28873		12mm	25.4	31.8	12.27



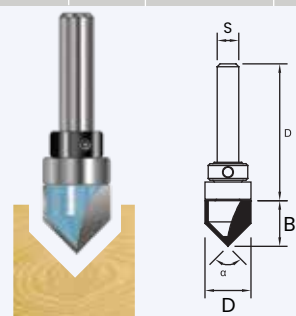
236 Bearing Guided V Groove Bit

A bearing-guided V-groove bit is a type of router bit used in woodworking and carpentry. It is designed to create V-shaped grooves or channels in a workpiece. The "bearing-guided" aspect refers to the presence of a bearing or pilot at the top of the bit.

288 Bearing Guided Round Nose Grooving Bit

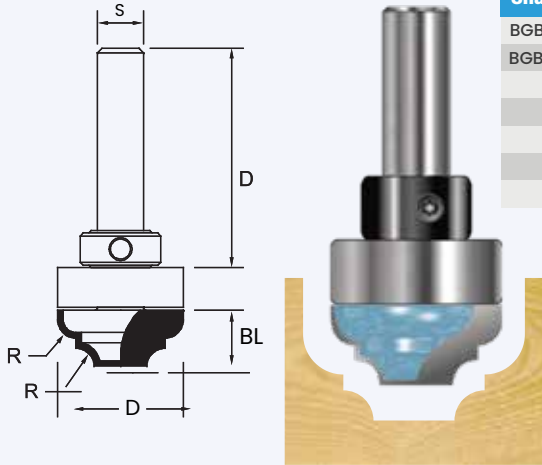
A bearing-guided round nose grooving bit is a specific type of router bit used in woodworking to create decorative or functional grooves and profiles in wood or other materials. Let me break down the key components of this tool: Router Bit

Shank S-6mm	Shank S-8mm	Shank	Cutting Dimension D	Blade lenght BL	Angle Degree
BGBV6S-23678		6mm	12	12	90°
	BGBV8S-23679	8mm	12	12	90°



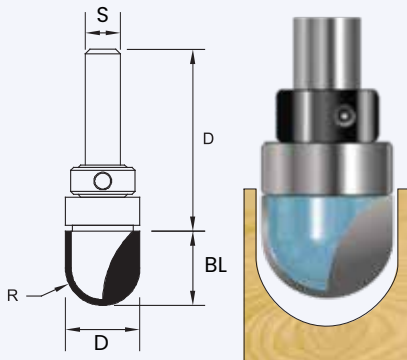
258 Bearing Guided Cove & Bead Cutter Tc Two Flute

Cove & Bead Profile & Grooving Cutters With Flat Bottom Fitted With Shank-Mounted Bearing For Template Follower Work Which Is Suitable For Plunge Cutting



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGBB6S-25893			6mm	22	9.9	3.2
BGBB6S-25894			6mm	35	14.3	5.6
	BGBB8S-25895		8mm	22	9.9	3.2
	BGBB8S-25896		8mm	35	14.3	5.6
		BGBB9S-25897	12mm	22	9.9	3.2
		BGBB9S-25898	12mm	22	9.9	3.2
		BGBB9S-25899	12mm	35	14.3	5.6

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGCT6S-28905			6mm	12	12	6
	BGCT8S-28906		8mm	12	12	6
		BGCT9S-28907	12mm	25.4	19	12.7



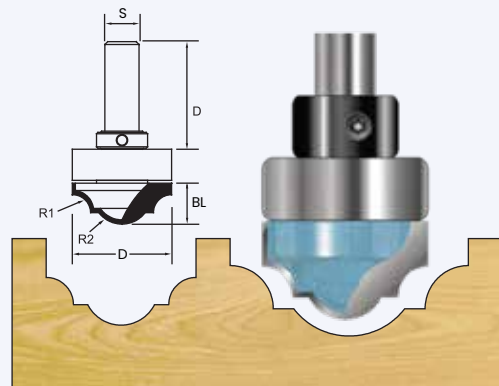
289 Bearing Guided Core Box Cutter

A bearing-guided core box router bit is a type of router bit designed for creating concave or rounded interior edges and profiles in woodworking. This type of router bit is commonly used to shape the inside of wooden boxes, hollow out curved surfaces, and create decorative moldings with a concave or rounded profile. The key feature of this router bit is the bearing at the top, which acts as a guide and allows for precise control and repeatability when shaping the workpiece.

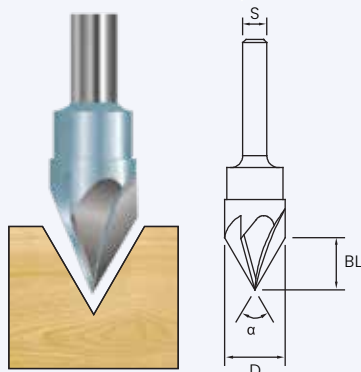
209 Bearing Guided Classic Plunge Cutter TC

Plunge cutters are tools used in woodworking and other applications to make controlled cuts into a material. A bearing-guided plunge cutter typically includes a bearing at the base of the cutter that runs along the edge of the material you're cutting. This bearing helps guide the cutter along a specific path, allowing you to make precise and consistent cuts.

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius	Radius 2
BGCP6S-20905			6mm	22	12.7	4	5.5
	BGCP8S-20906		8mm	22	12.7	4	5.5
		BGCP9S-20907	12mm	35	14.3	6.35	10.3

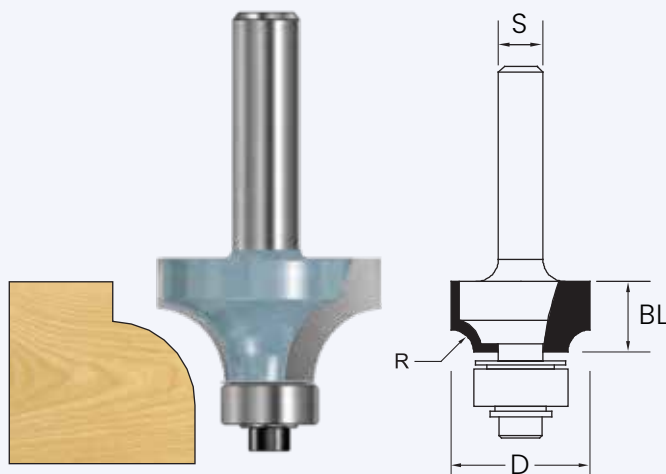


Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Angle Degree
BGVE6S-25790			6mm	15.1	13.1	60°
	BGVE8S-25791		8mm	15.1	13.1	60°
		BGVE9S-25792	12mm	15.1	13.1	60°



296 Round Over Cutting Tc

A round-over router bit is a type of router bit used in woodworking to create rounded edges or contours on the edges of a piece of wood. It is a versatile tool commonly used for decorative and safety purposes. Round-over bits come in various sizes and can produce different degrees of rounded edges. They are typically designed with a bearing at the tip that rides along the edge of the wood to control the depth and width of the cut.



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGPCR6S-25678			6mm	3.17	5.8	1.58
BGPCR6S-25679			6mm	6.35	9.53	3.17
BGPCR6S-25680			6mm	9.53	9.53	4.76
BGPCR6S-25681			6mm	12.7	9.53	6.35
BGPCR6S-25682			6mm	19.05	15.8	9.5
		BGPCR9S-25683	12mm	19.05	15.8	9.5
		BGPCR9S-25684	12mm	25.4	19.05	12.7

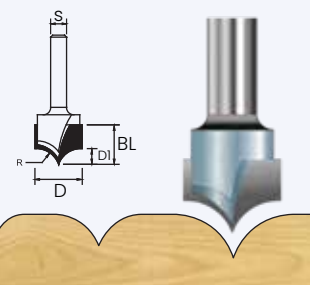
257 V Groove & Engraving Cutter TC

A V-groove and engraving cutter router bit is a specialized cutting tool used with a woodworking router to create V-shaped grooves and engrave designs or text into various materials, typically wood, plastic, or metal.

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGRO6S-29612			6mm	15.9	12.7	1.6
BGRO6S-29635			6mm	16.7	9.5	2
BGRO6S-29613			6mm	19	12.7	2.2
BGRO6S-29637			6mm	18.7	9.5	3
BGRO6S-29639			6mm	20.7	9.5	4
BGRO6S-29641			6mm	22.7	9.5	5
BGRO6S-29619			6mm	24.7	12.7	6
BGRO6S-29620			6mm	28.6	12.7	8
BGRO6S-29647			6mm	31.8	15.9	9.5
BGRO6S-29621			6mm	32.7	16	10
BGRO6S-29622			6mm	36.7	19	12
BGRO6S-29651			6mm	38.1	19	12.7
BGRO6S-29653			6mm	44.7	22	16
BGRO6S-29644			6mm	25.4	12.7	6.35
	BGRO8S-29614		8mm	25.4	12.7	6.35
	BGRO8S-29636		8mm	16.7	9.5	2
	BGRO8S-29638		8mm	18.7	9.5	3
	BGRO8S-29640		8mm	20.7	9.5	4
	BGRO8S-29642		8mm	22.7	9.5	5
	BGRO8S-29643		8mm	24.7	12.7	6
	BGRO8S-29646		8mm	28.6	12.7	8
	BGRO8S-29648		8mm	31.8	15.9	9.5
	BGRO8S-29649		8mm	32.7	16	10
	BGRO8S-29650		8mm	36.7	19	12
	BGRO8S-29652		8mm	38.1	19	12.7
	BGRO8S-29654		8mm	44.7	22	16
		BGRO9S-29622	12mm	16.7	9.5	2
		BGRO9S-29623	12mm	18.7	9.5	3
		BGRO9S-29624	12mm	20.7	9.5	4
		BGRO9S-29625	12mm	22.7	9.5	5
		BGRO9S-29626	12mm	24.7	12.7	6
		BGRO9S-29627	12mm	25.4	12.7	6.35
		BGRO9S-29628	12mm	28.6	12.7	8
		BGRO9S-29629	12mm	31.8	15.9	9.5
		BGRO9S-29615	12mm	32.7	16	10
		BGRO9S-29630	12mm	36.7	19	12
		BGRO9S-29631	12mm	38.1	19	12.7
		BGRO9S-29616	12mm	44.7	21.5	16
		BGRO9S-29617	12mm	50.8	25	19
		BGRO9S-29632	12mm	57.1	28.6	22.2
		BGRO9S-29633	12mm	63.5	31.8	25.4
		BGRO9S-29634	12mm	69.9	34.9	28.6
		BGRO9S-29618	12mm	76.2	38	31.8

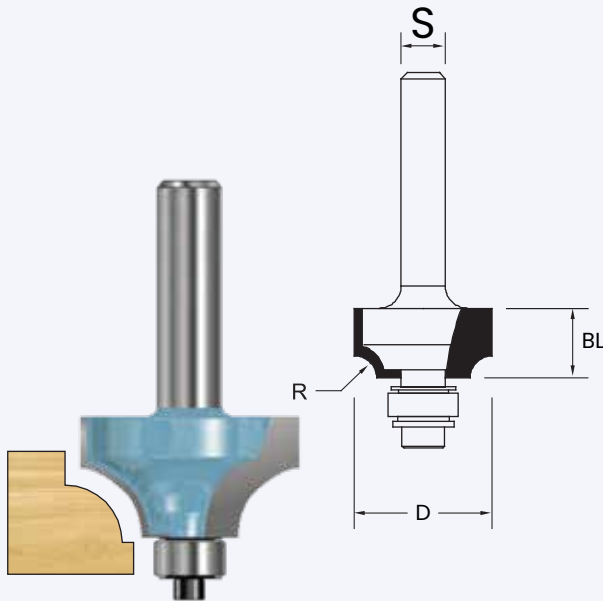
256 Point Cutting Round Over Bit

Two flutes . 1/4 , 1/2 shank used for decorative grooving. Also recommend for edge forming with a router guide.



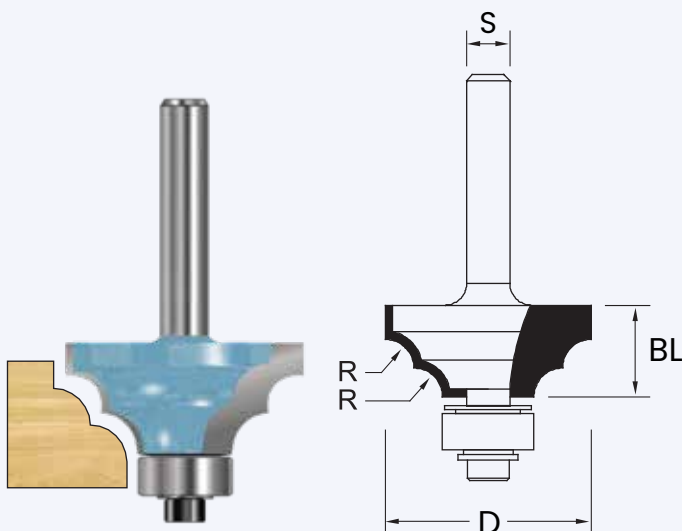
202 Beading Cutter Tc With Ball Bearing

Beading cutters are typically used in woodworking and other crafts to create decorative edges and profiles on the surface of the material. The ball bearing guide serves as a template or guide for the cutter, helping to maintain a consistent depth and shape for the bead. Here's some information about a beading cutter with a ball bearing guide: Function.



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade lenght BL	Radius
BGBB6S-20231			6mm	16.7	9.5	2
BGBB6S-20232			6mm	18.7	9.5	3
BGBB6S-20233			6mm	20.7	9.5	4
BGBB6S-20234			6mm	22.7	9.5	5
BGBB6S-20235			6mm	24.7	12.7	6
BGBB6S-20236			6mm	28	12.7	8
BGBB6S-20237			6mm	31.8	12.7	9
BGBB6S-20238			6mm	32.7	16	10
BGBB6S-20239			6mm	36.7	19	12
BGBB6S-20240			6mm	38.1	19	12.7
BGBB6S-20241			6mm	44.7	22.2	16
	BGBB8S-20242		8mm	24.7	12.7	6
	BGBB8S-20243		8mm	32.7	16	10
	BGBB8S-20244		8mm	36.7	19	12
	BGBB8S-20245		8mm	44.7	22.2	16
	BGBB8S-20246		8mm	25.4	12.7	6.35
	BGBB8S-20247		8mm	28.7	12.7	8
	BGBB8S-20248		8mm	31.8	15.9	9.5
	BGBB8S-20249		8mm	38.1	19	12.7
		BGBB9S-20250	12mm	16.7	9.5	2
		BGBB9S-20251	12mm	18.7	9.5	3
		BGBB9S-20252	12mm	20.7	9.5	4
		BGBB9S-20253	12mm	22.7	9.5	5
		BGBB9S-20254	12mm	24.7	12.7	6
		BGBB9S-20255	12mm	25.4	12.7	6.35
		BGBB9S-20256	12mm	28.7	12.7	8
		BGBB9S-20257	12mm	31.8	15.9	9.5
		BGBB9S-20258	12mm	32.7	16	10
		BGBB9S-20259	12mm	36.7	19	12
		BGBB9S-20260	12mm	38.1	19	12.7
		BGBB9S-20261	12mm	44.7	22.2	16
		BGBB9S-20262	12mm	50.8	25.4	19.05
		BGBB9S-20263	12mm	57.2	28.6	22.2
		BGBB9S-20264	12mm	63.5	31.8	25.4
		BGBB9S-20265	12mm	69.2	34.9	28.6
		BGBB9S-20266	12mm	76.2	38.1	31.75

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade lenght BL	Radius
BGDR6S-20309			6mm	28.6	12.7	4
BGDR6S-20310			6mm	31.75	14.29	4.76
BGDR6S-20311			6mm	38.1	17.5	6.35
	BGDR8S-20312		8mm	28.6	12.7	4
	BGDR8S-20313		8mm	38.1	17.5	6.35
		BGDR9S-20314	12mm	28.6	12.7	4
		BGDR9S-20315	12mm	38.1	17.5	6.35



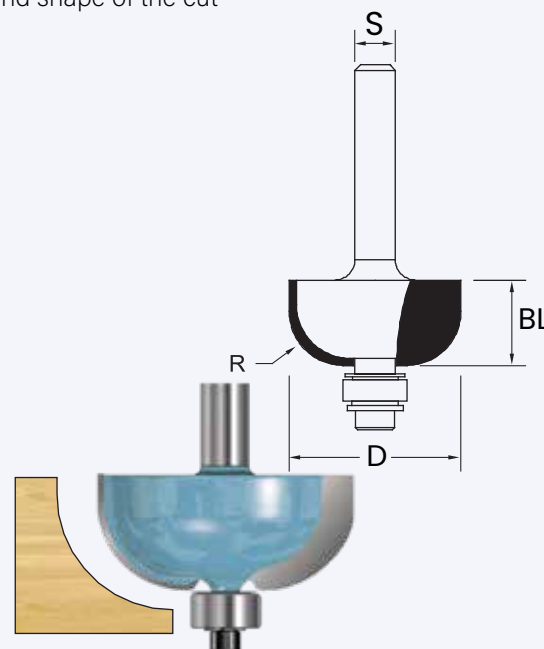
203 Double Round Cutter Tc With Ball Bearing

A "double round cutter TC with ball bearing" is not a standard or widely recognized term in the context of tools or equipment. It seems to be a specific tool or cutting device, but more information is needed to provide a detailed explanation. In general, a "double round cutter" typically refers to a cutting tool with two round or cylindrical cutting edges. "TC" could stand for many things, and it depends on the specific context. It might refer to a type of carbide tool, a brand name, or something else entirely. A "ball bearing" is a component commonly used in various mechanical applications to reduce friction and facilitate smooth rotation. It's not clear how a ball bearing is related to the "double round cutter TC" without additional information.

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade lenght BL	Radius
BGCC6S-21052			6mm	13.5	9.5	2
BGCC6S-21053			6mm	15.5	9.5	3
BGCC6S-21054			6mm	17.5	9.5	4
BGCC6S-21055			6mm	19.5	9.5	5
BGCC6S-21056			6mm	21.5	9.5	6
BGCC6S-21057			6mm	22.2	12.7	6
BGCC6S-21058			6mm	25.5	12.7	8
BGCC6S-21059			6mm	28.6	12.7	9.5
BGCC6S-21060			6mm	29.5	12.7	10
BGCC6S-21061			6mm	33.5	16	12
BGCC6S-21062			6mm	34.9	15.9	12.7
	BGCC8S-21062		8mm	13.5	9.5	2
	BGCC8S-21063		8mm	15.5	9.5	3
	BGCC8S-21064		8mm	17.5	9.5	4
	BGCC8S-21065		8mm	19.5	9.5	5
	BGCC8S-21066		8mm	21.5	9.5	6
	BGCC8S-21067		8mm	22.2	12.7	6.35
	BGCC8S-21068		8mm	25.5	12.7	8
	BGCC8S-21069		8mm	28.6	12.7	9.5
	BGCC8S-21070		8mm	29.5	12.7	10
	BGCC8S-21071		8mm	33.5	16	12
	BGCC8S-21072		8mm	34.9	15.9	12.7
	BGCC8S-21073		8mm	41.5	19	16
	BGCC9S-21074	12mm	12mm	13.5	9.5	2
	BGCC9S-21075	12mm	12mm	15.5	9.5	3
	BGCC9S-21076	12mm	12mm	17.5	9.5	4
	BGCC9S-21077	12mm	12mm	19.5	9.5	5
	BGCC9S-21078	12mm	12mm	21.5	9.5	6
	BGCC9S-21079	12mm	12mm	22.2	12.7	6.35
	BGCC9S-21080	12mm	12mm	25.5	12.7	8
	BGCC9S-21081	12mm	12mm	28.6	12.7	9.5
	BGCC9S-21082	12mm	12mm	29.5	12.7	10
	BGCC9S-21083	12mm	12mm	33.5	16	12
	BGCC9S-21084	12mm	12mm	34.9	15.9	12.7
	BGCC9S-21085	12mm	12mm	41.5	19	16
	BGCC9S-21086	12mm	12mm	47.6	22.2	19
	BGCC9S-21087	12mm	12mm	57.1	25.4	22.2

210 Cove Cutters Tc With Ball Bearing

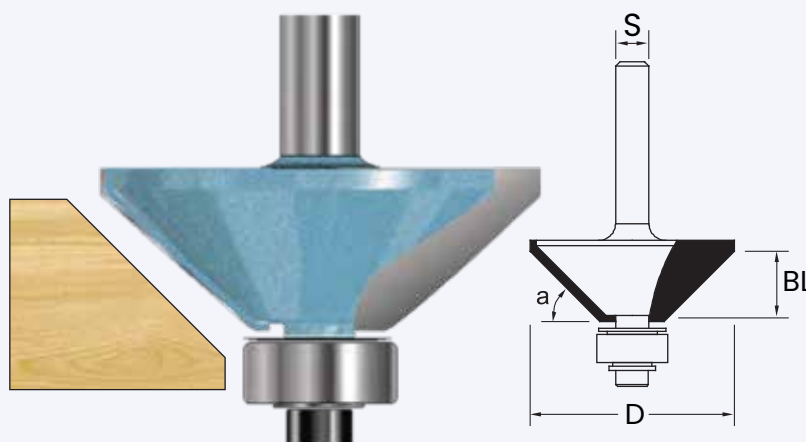
Cove cutters are typically a type of router bit used in woodworking to create concave or cove-shaped cuts. The ball bearing mentioned is often used as a guide to control the depth and shape of the cut.



298 Chamfer Bit

A chamfer bit is a type of router bit used in woodworking to create chamfers on the edges of a workpiece. A chamfer is a beveled edge or angle cut into the material, typically at a 45-degree angle, although other angles are also possible. Chamfers are often used for decorative purposes, to ease or soften the edges of a piece, or to create a more finished appearance. Chamfer bits typically come in a variety of sizes, allowing woodworkers to create different chamfer widths and depths. They can be used with hand routers or table routers, depending on the project's requirements. Chamfer bits have a cutting edge or blades that create the beveled cut as they spin. When using a chamfer bit, the depth and width of the cut can be adjusted by changing the router bit's height and the position of the fence or guide on the router table.

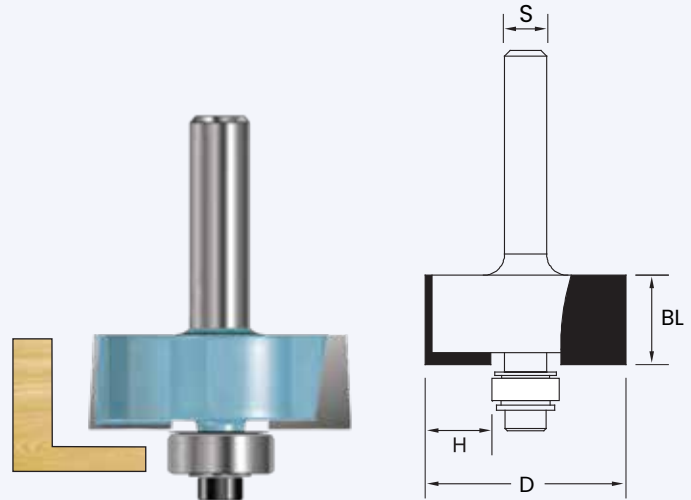
Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade lenght BL	Angle Degree
BGCB6S-29809			6mm	28.6	15.7	45°
BGCB6S-29810			6mm	36	16	45°
	BGCB8S-29811		8mm	26.5	10.3	45°
	BGCB8S-29812		8mm	28.6	15.7	45°
	BGCB8S-29812		8mm	36.5	11.9	45°
	BGCB8S-29813		8mm	44.5	15.9	45°
		BGCB9S-29814	12mm	44.5	15.9	45°
		BGCB9S-29815	12mm	50.8	19	45°
		BGCB9S-29816	12mm	57.2	22.2	45°



215 Rebate Cutters Tc With Ball Bearing

Rebate cutters with a ball bearing. Rebate cutters, also known as rabbeting bits or rebate bits, are tools used in woodworking to cut rabbets or rebates (grooves or notches) along the edge or surface of a piece of wood. The ball bearing on a rebate cutter serves as a guide to help control the depth and width of the cut. Here's how a rebate cutter with a ball bearing works: cutter design: a rebate cutter typically has a cutting edge that determines the width and depth of the rabbet. This cutting edge is usually a sharp, carbide-tipped blade.

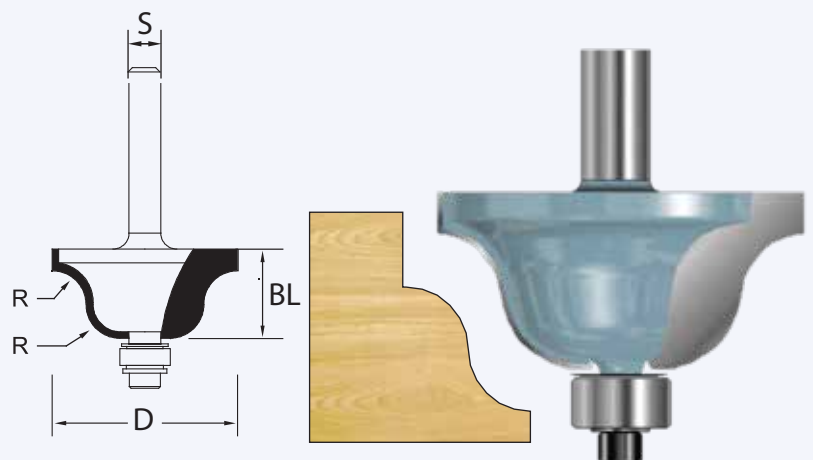
Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL
BGRB6S-21567			6mm	31.8	3.16
BGRB6S-21568			6mm	31.8	4.8
BGRB6S-21569			6mm	31.8	6.4
BGRB6S-21570			6mm	28.6	12.7
BGRB6S-21571			6mm	32	25
BGRB6S-21572			6mm	34.9	19
	BGRB8S-21573		8mm	31.8	6.4
	BGRB8S-21574		8mm	31.8	12.7
		BGRB9S-21575	12mm	31.8	12.7



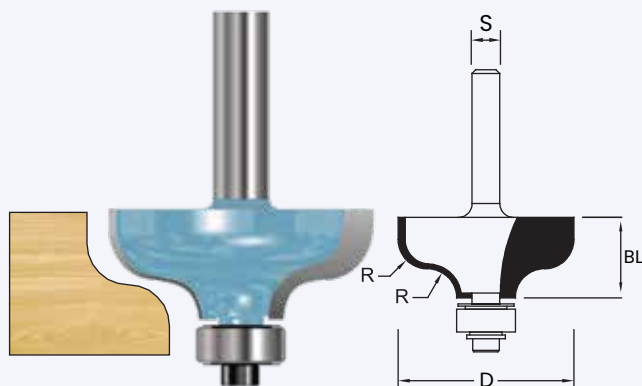
220 Roman Ogee Cutter Tc With Ball Bearing

A Roman Ogee cutter with a ball bearing is a type of router bit used in woodworking and carpentry. The Roman Ogee is a decorative edge profile that adds an elegant, S-shaped curve to the edge of the wood. The ball bearing on the cutter serves as a guide, allowing you to follow a template or the edge of the workpiece accurately. This helps in achieving precise and consistent results. Here's how it works: Router Bit: The Roman Ogee cutter is a specific type of router bit with a cutting edge that creates the Roman Ogee profile. It has a distinctive concave shape on the lower edge. Ball Bearing: The ball bearing is attached to the upper part of the cutter.

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGRO6S-22021			6mm	22	11	3.2
BGRO6S-22022			6mm	25	12.7	4
BGRO6S-22023			6mm	27	11.9	4
BGRO6S-22024			6mm	34.9	16.6	6.35
BGRO6S-22025			6mm	43	25	8
	BGRO8S-22026		8mm	27	11.9	4
	BGRO8S-22027		8mm	34.9	16.6	6.35
	BGRO8S-22028		8mm	43	25	8
		BGRO9S-22029	12mm	27	11.9	4
		BGRO9S-22030	12mm	34.9	16.6	6.35
		BGRO9S-22031	12mm	43	25	8
		BGRO9S-22032	12mm	51	32	10



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGOC6S-22167			6mm	28	14.3	4.8
BGOC6S-22168			6mm	31.8	12.7	4.8
BGOC6S-22169			6mm	38.1	17.5	6.35
	BGOC8S-22170		8mm	31.8	12.7	4.6
	BGOC8S-22171		8mm	38.1	17.5	6.35
		BGOC9S-22172	12mm	31.8	12.7	4.6
		BGOC9S-22173	12mm	38.1	17.5	6.35



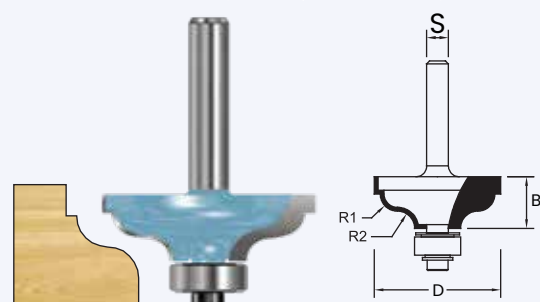
221 Ogee Cutter Tc With Ball Bearing

An ogee cutter with a ball bearing is a type of router bit commonly used in woodworking. The ogee profile is a classic decorative edge design that features an "S" shaped curve. The ball bearing is typically located at the tip of the router bit and serves as a guide. When using this type of cutter, the ball bearing follows the edge of the material you are working on, allowing you to create a consistent ogee-shaped edge or profile. Here's how it works: Setup: First, ensure that your router is properly set up and securely mounted. Choose the appropriate ogee cutter with the desired profile shape and a ball bearing at the tip. Adjustment: Adjust the height of the cutter bit so that it aligns with the depth of cut you want to make. This will determine how deep the ogee profile will be on your workpiece.

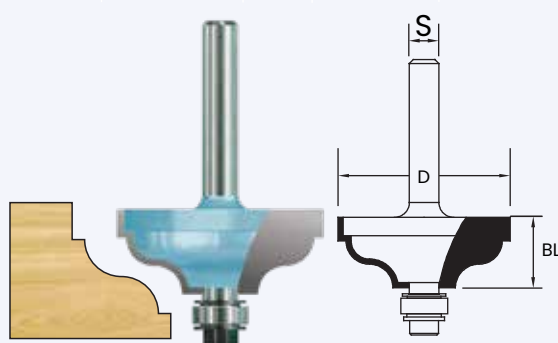
222 Ogee Fillet Cutter Tc With Ball Bearing

An ogee fillet cutter is a type of router bit used in woodworking to create decorative edges or profiles on wood. The addition of a ball bearing can help guide the cutter along the edge of the wood for precise and consistent results. When searching for such a tool, you may want to check with woodworking supply stores, online retailers, or specialized tool manufacturers.

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGOF6S-22245			6mm	34.9	14.3	4.8
BGOF6S-22246			6mm	41.3	17.5	6.35
	BGOF8S-22247		8mm	34.9	14.3	4.8
	BGOF8S-22248		8mm	41.3	17.5	6.35
		BGOF9S-22249	12mm	34.9	14.3	4.8
		BGOF9S-22250	12mm	41.3	17.5	6.35



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGCO6S-22472			6mm	25.4	12.7	3.2
BGCO6S-22473			6mm	31.8	14.3	4.8
BGCO6S-22474			6mm	38.1	17.5	6.35
	BGCO8S-22475		8mm	25.4	12.7	3.2
	BGCO8S-22476		8mm	31.8	14.3	4.8
	BGCO8S-22477		8mm	38.1	17.5	6.35
		BGCO9S-22478	12mm	25.4	12.7	3.2
		BGCO9S-22479	12mm	31.8	14.3	4.8
		BGCO9S-22480	12mm	38.1	17.5	6.35



224 Classic Ogee Fillet Cutter Tc With Ball Bearing

The "classic ogee fillet cutter TC with ball bearing" appears to be a specific type of router bit used in woodworking or carpentry. Let me break down the components of the name for clarity: Classic Ogee: Ogee is a type of decorative profile often used in edge treatments and moldings. It features an S-shaped curve. The term "classic" might indicate that this is a common or traditional ogee profile. Fillet Cutter: A fillet cutter is a tool designed to create a rounded or filleted edge.

225 Classical Roman Ogee Cutter Tc With Ball Bearing

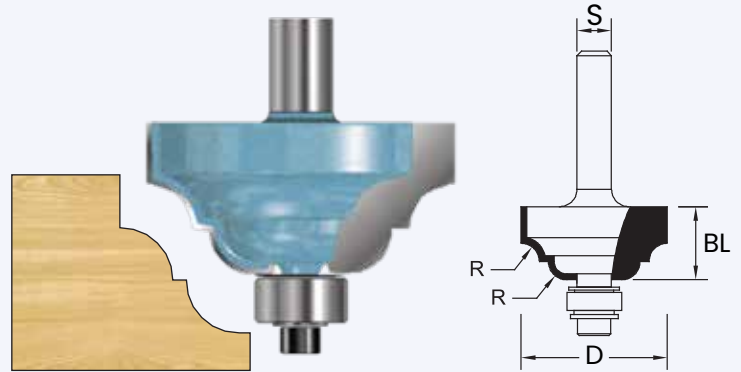
A classic Roman ogee cutter with a ball bearing is a type of router bit used in woodworking. The Roman ogee is a decorative edge profile often used in cabinetry, furniture making, and other woodworking projects. The ball bearing on the cutter allows for precision and control when routing the edge profile. Here's a brief explanation of the key components:

Roman Ogee Profile: The Roman ogee is a classic decorative edge profile characterized by an S-shaped curve. It's often used to add an elegant and ornamental touch to wooden edges.

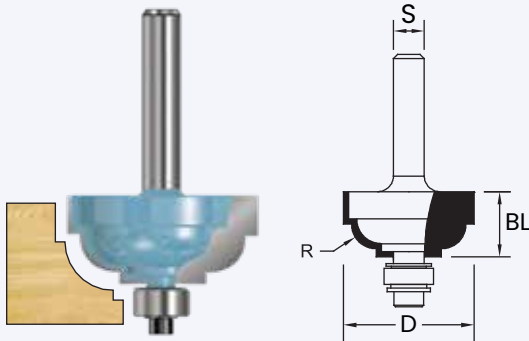
The Roman ogee bit: The Roman ogee bit is designed to cut this specific shape into the edge of the wood.

Cutter: The cutter is the part of the bit that actually cuts the wood. In the case of a Roman ogee cutter, it's designed to create the S-shaped profile.

Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGCRO6S-22534			6mm	25.4	12.7	3.2
BGCRO6S-22535			6mm	31.8	15.9	4.8
BGCRO6S-22536			6mm	38.1	19	6.35
	BGCRO8S-22537		8mm	25.4	12.7	3.2
	BGCRO8S-22538		8mm	31.8	15.9	4.8
	BGCRO8S-22539		8mm	38.1	19	6.35
		BGCRO9S-22540	12mm	25.4	12.7	3.2
		BGCRO9S-22541	12mm	31.8	15.9	4.8
		BGCRO9S-22542	12mm	38.1	19	6.35



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGCCB6S-22678			6mm	25.4	12.7	4.8
BGCCB6S-22679			6mm	28.6	14.3	6.35
BGCCB6S-22680			6mm	31.8	15.9	8
	BGCCB8S-22680		8mm	25.4	12.7	4.8
	BGCCB8S-22681		8mm	28.6	14.3	6.35
	BGCCB8S-22682		8mm	31.8	15.9	8
		BGCCB9S-22683	12mm	25.4	12.7	4.8
		BGCCB9S-22684	12mm	28.6	14.3	6.35
		BGCCB9S-22685	12mm	31.8	15.9	8



226 Cavetto Cutter tc with ball bearing

A cavetto cutter with a ball bearing is a type of router bit used in woodworking and carpentry. It is designed for creating concave profiles, often used for decorative edge molding or trimming workpieces. The ball bearing, which is typically located at the tip of the cutter, acts as a guide, allowing the operator to follow a template or edge of the workpiece accurately. Here's how it works:

Router: You need a compatible router that can accept the cavetto cutter with a ball bearing. Make sure your router has the appropriate collet size for the bit.

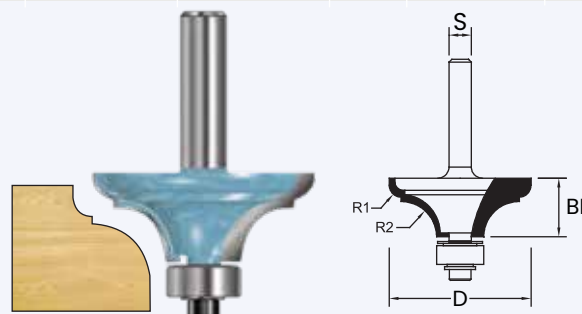
Bit Installation: Install the cavetto cutter into the router's collet and secure it in place with the collet nut.

Template or Workpiece: You can use this type of bit with a template, or you can guide it along the edge of your workpiece.

227 French Table Cutter Tc With Ball Bearing

French table cutters are often used in woodworking and are designed for making precise cuts in various materials, including wood. They may be hand-operated or powered tools and are known for their precision and reliability in woodworking tasks.

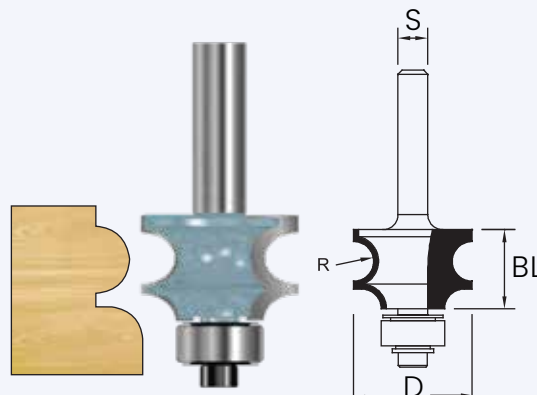
Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius	Radius 2
BGFT6S-22789			6mm	38.1	15.9	3.2	9.5
	BGFT8S-22790		8mm	38.1	15.9	3.2	9.5
		BGFT9S-22791	12mm	38.1	15.9	3.2	9.5



Shank S-6mm	Shank S-8mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGSB6S-22855		6mm	25.4	12.7	4.8
BGSB6S-22856		6mm	28.6	15.9	6.35
BGSB6S-22857		6mm	34.9	22.2	9.5
	BGSB8S-22858	8mm	25.4	12.7	4.8
	BGSB8S-22859	8mm	28.6	15.9	6.35
	BGSB8S-22860	8mm	34.9	22.2	9.5

228 Sunk Bead Cutters Tc With Ball Bearing

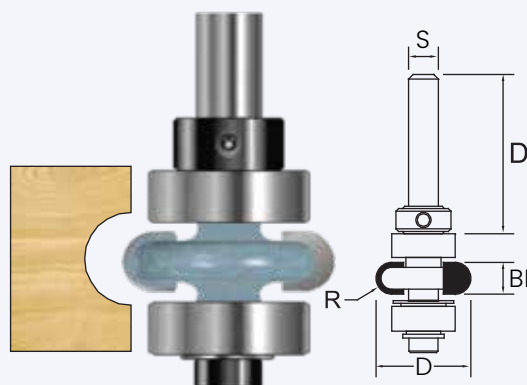
A Traditional Table Edge Moulding In The Ogee Style Used In Many Cultures ,But This Particular One Attribute To France



229 Concave Bead Bit With Double Ball Bearing

A concave bead bit with double ball bearing is a specific type of router bit used in woodworking and similar tasks. Let's break down the components and functions: Router Bit: This is a cutting tool designed for use with a woodworking router. Routers are versatile power tools used for hollowing out, shaping, and cutting various materials, particularly wood. Router bits come in various shapes and sizes for different cutting tasks. Concave Shape: The term "concave" refers to a shape that curves inward, like the inside of a bowl. In the context of a router bit, a concave bit will have a cutting edge that creates a hollow or curved groove in the material as it rotates and moves along the workpiece. Double Ball Bearing: The presence of double ball bearings in a router bit typically means that the bit is equipped with two ball bearings mounted on either side of the cutting edge.

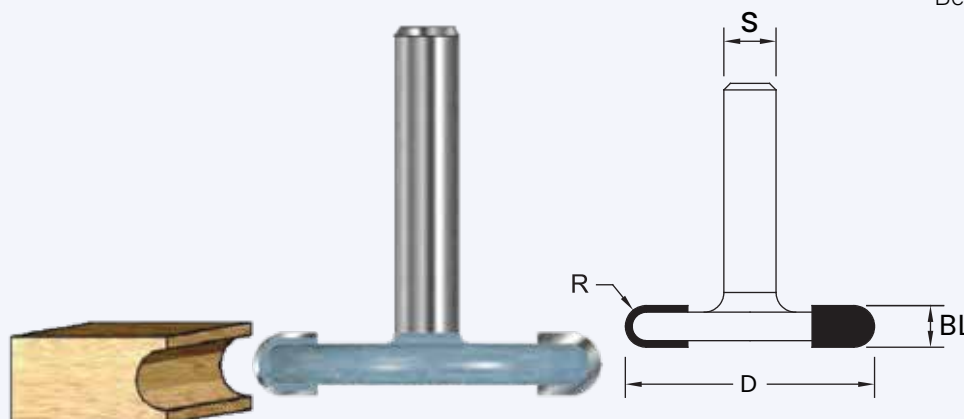
Shank S-6mm	Shank S-8mm	Shank	Blade length BL	Radius 2	Curve
BGCB6S-22969		6mm	22.2	6.35	3.2
BGCB6S-22970		6mm	25.4	9.5	4.75
	BGCB8S-22967	8mm	22.2	6.35	3.2
	BGCB8S-22968	8mm	25.4	9.5	4.75



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGRS6S-23008			6mm	38.1	6.35	3.18
	BGRS8S-23009		8mm	38.1	6.35	3.18
		BGRS9S-23010	12mm	38.1	6.35	3.18

230 Radius Sunk Bead Cutter Tc

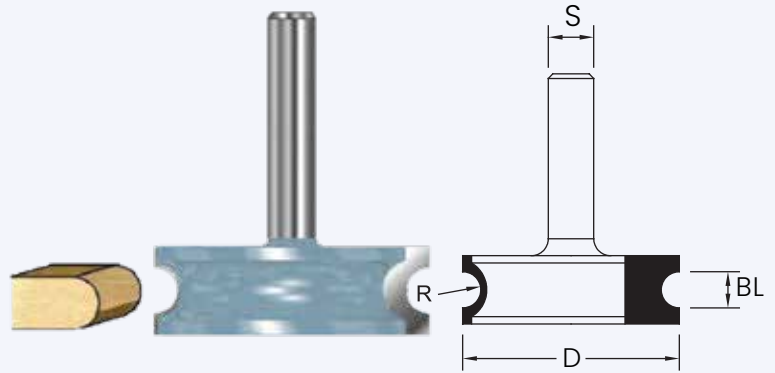
Radius Sunk Bead Cutter TC To Produce Door Haneless In Furnitre & Kitchen Doors Can Be Use Toghter With a Staff Bead Cutter Konvex" To Produce Shutter



231 Staff Bead Cutter Konvex Tc

Staff Bead Cutter Konvex TC To Produce Door-Haneless In Furniture & Kitchen Doors Can Use Together With A Radius Sunk Bead Cutter To Produce Shutter

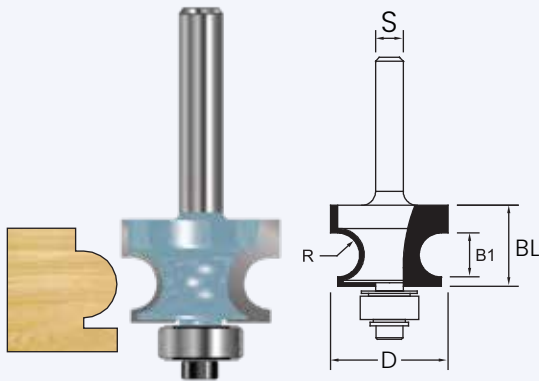
Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade lenght BL	Radius
BGSB6S-23123			6mm	38.1	6.35	3.18
	BGSB8S-23124		8mm	38.1	6.35	3.18
		BGSB9S-23125	12mm	38.1	6.35	3.18



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade lenght BL	Radius
BGBN6S-23255			6mm	22.2	14.3	3.2
BGBN6S-23256			6mm	25.4	17.5	4.75
BGBN6S-23257			6mm	28.6	19.05	6.35
	BGBN8S-23258		8mm	22.2	14.3	3.2
	BGBN8S-23259		8mm	25.4	17.5	4.75
	BGBN8S-23260		8mm	28.6	19.05	6.35
		BGBN9S-23261	12mm	28.6	19.05	6.35

232 Bull Nose Bit Tc With Ball Bearing

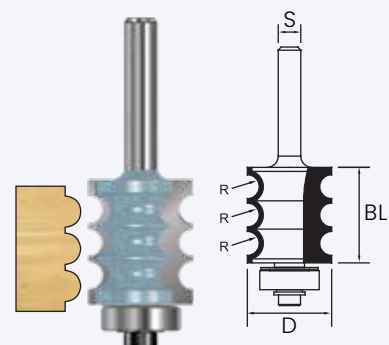
Two Flutes bullnose bit" with a ball bearing and two flutes. This type of router bit is typically used for creating rounded edges on woodworking projects. Here's what each of these terms means: Bullnose Bit: A bullnose router bit has a rounded cutting edge, which is used to create a smoothly rounded edge on the material it's being used on. This is often used for creating decorative edges on tabletops, shelves, and other wooden surfaces.



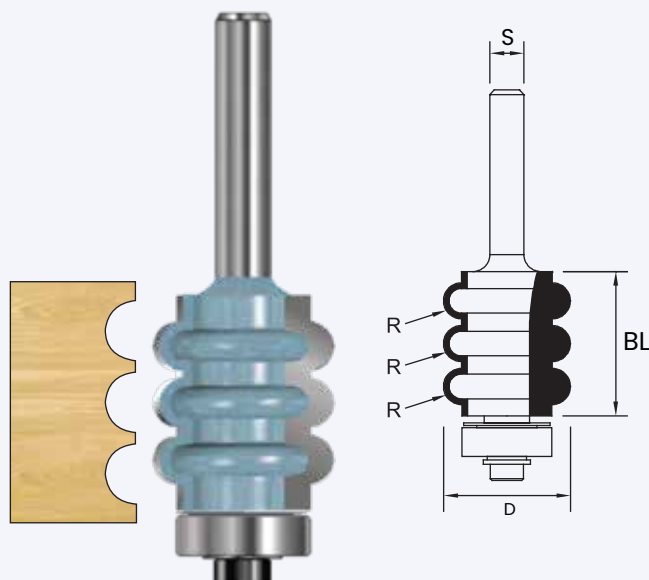
Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade lenght BL	Radius
BGTB6S-23355			6mm	22.2	25.4	3.2
	BGTB8S-23356		8mm	22.2	25.4	3.2
		BGTB9S-23357	12mm	22.2	25.4	3.2

233 Triple Bead Bit Tc With Ball Bearing

This Cutter Will Give You A Pleasing Graduated Bead Or Individual Beads On Narrower Pieces The Cutter Could Also Be Used To Produce Astragal Molding Often Used As Glazing Bars In Cabinet Works



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGTF6S-23458			6mm	22.2	25.4	3.2
	BGTF8S-23459		8mm	22.2	25.4	3.2
		BGTF9S-23460	12mm	22.2	25.4	3.2



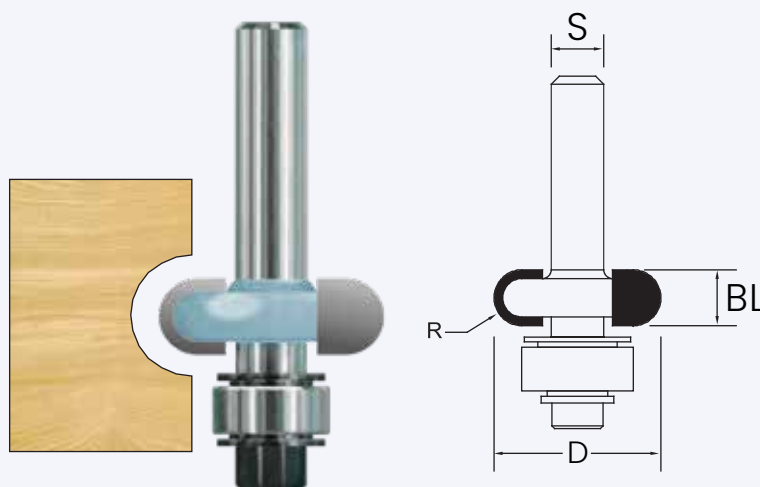
234 Triple Flute Bit Tc With Ball Bearing

Triple Flute Bit Tc With Ball Bearing Like The Triple Bead Bit The Triple Flute Will Cut One, Two, or Three Flute In Single Pass

Sunk Bead Cutters

These are cutting tools designed to create a sunk bead, which is a decorative convex or rounded groove on the surface of a material, often used in woodworking. TC (Tungsten Carbide): Tungsten Carbide is a very hard and durable material often used in cutting tools because of its high wear resistance. It's commonly used for the cutting edges of tools. Ball Bearing: The inclusion of a ball bearing in the cutter typically serves as a guide or bearing surface to help maintain consistent depth and control while using the cutter. This can be particularly useful when routing or shaping edges. Two Flutes: The term "two flutes" indicates the number of cutting edges or channels on the cutter. In the context of routers or cutters, a two-flute design can provide a balance between cutting speed and finish quality. More flutes can often result in smoother cuts.

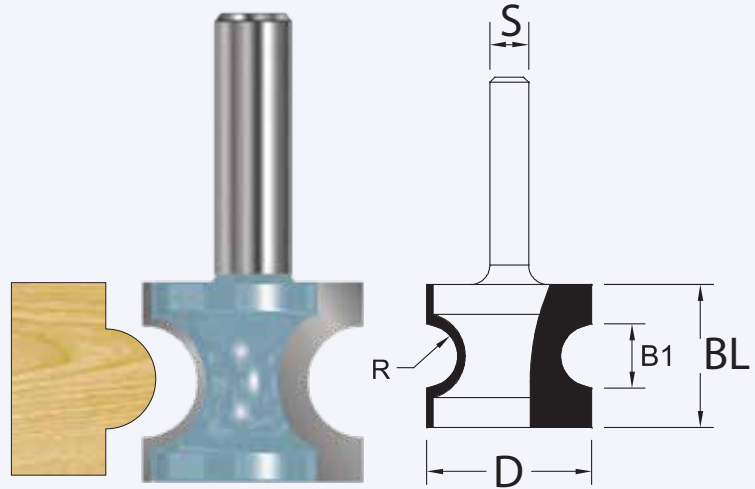
Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGSB6S-23733			6mm	9.5	19	3.2
BGSB6S-23734			6mm	12.7	19	3.2
BGSB6S-23735			6mm	15.9	20.6	4
BGSB6S-23736			6mm	19	22.2	4.75
	BGSB8S-23737		8mm	9.5	19	3.2
	BGSB8S-23738		8mm	12.7	19	3.2
	BGSB8S-23739		8mm	15.9	20.6	4
	BGSB8S-23740		8mm	19	22.2	4.75
		BGSB9S-23741	12mm	9.5	19	3.2
		BGSB9S-23742	12mm	12.7	19	3.2
		BGSB9S-23743	12mm	15.9	20.6	4
		BGSB9S-23744	12mm	19	22.2	4.75



238 Bull Nose Bit Tc Two Flutes

A bullnose bit with two flutes is a type of router bit commonly used in woodworking and similar applications. Let's break down what each term means: Bullnose Bit: A bullnose bit is a type of router bit that has a semi-circular or rounded end. This rounded end allows it to create a smooth, rounded edge or surface on the material it is used on. It's often used for decorative or finishing purposes, such as creating rounded edges on tables, shelves, or other wooden surfaces. Two Flutes: The "two flutes" in this context refer to the number of cutting edges on the bit.

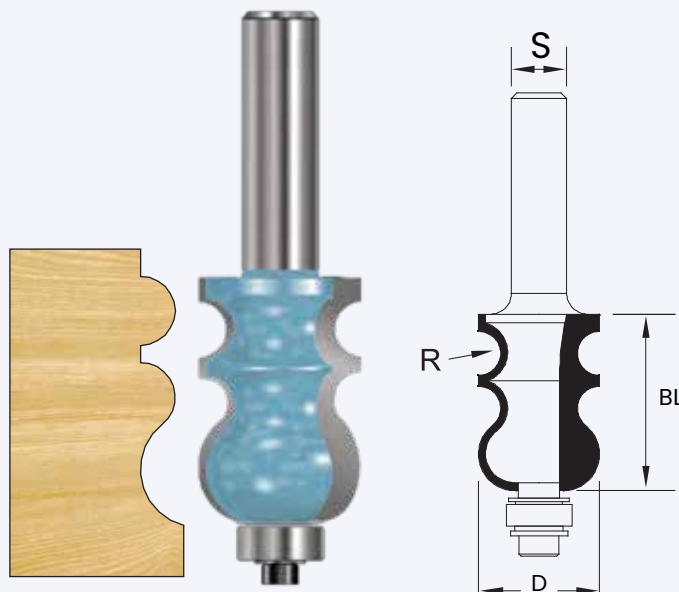
Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGBN6S-23822			6mm	6.35	15.9	3.2
BGBN6S-23823			6mm	9.5	17.5	4.76
BGBN6S-23824			6mm	12.7	22.2	6.35
	BGBN8S-23825		8mm	6.35	15.9	3.2
	BGBN8S-23826		8mm	9.5	17.5	4.76
	BGBN8S-23827		8mm	12.7	22.2	6.35
		BGBN9S-23828	12mm	19.05	27.8	9.5
		BGBN9S-23829	12mm	25.4	34.1	12.7



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGDM6S-23912			6mm	17.5	25.4	3.2
	BGDM8S-23913		8mm	17.5	25.4	3.2
		BGDM9S-23914	12mm	17.5	25.4	3.2
		BGDM9S-23915	12mm	27	41.3	3.2

239 Decorative Moulding Cutter Tc

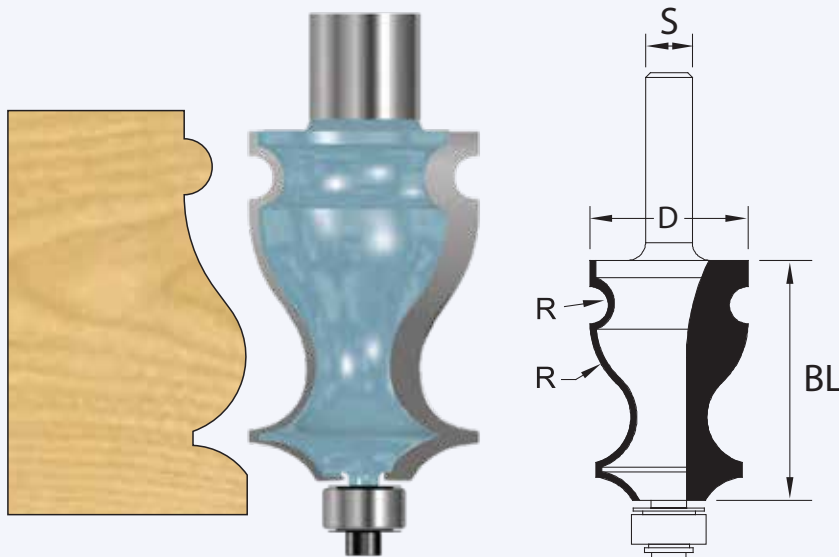
Give Your Furniture And Cabinets A Special Looks With This Moulding Bit This Gives Your Door Casing Trim Baseboards & Pliasters An Artitecural Appearance



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGDB6S-24002			6mm	19	25.4	2
	BGDB8S-24003		8mm	19	25.4	2
		BGDB9S-24004	12mm	27	41.3	3.2

240 Decorative Moulding Cutter Tc With Ball Bearing

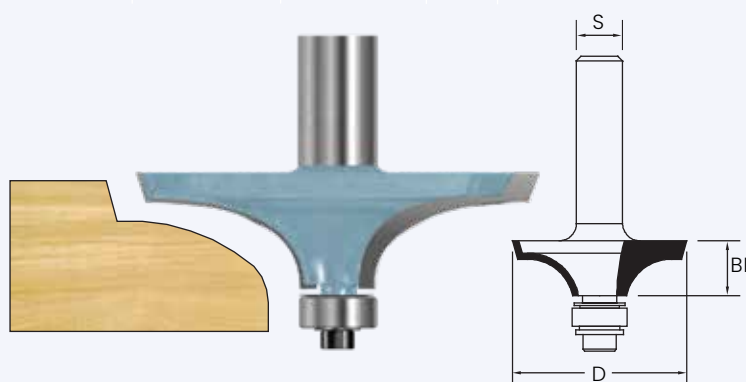
Give Your Furniture And Cabinets A Special Looks With This Moulding Bit This Gives Your Door Casing Trim Baseboards & Pliasters An Artitecrtural Appearance



241 Thumb Mould Cutters Tc With Ball Bearing Form A

These Edge Bit Will Enhance The Beauty Of Wood Found In Occasional & Dinning Room Tables

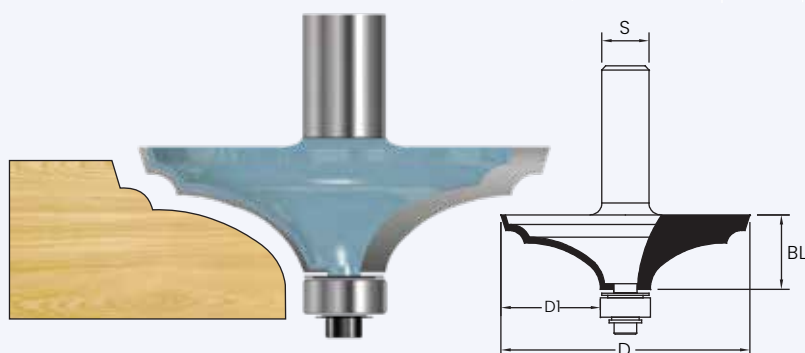
Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL
BGTM6S-24135			6mm	30.2	9.5
	BGTM8S-24136		8mm	30.2	9.5
		BGTM9S-24137	12mm	63.5	19



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius	Radius 2
		BGTB9S-24252	12mm	63.5	19		
		BGCO9S-24753	12mm	63.5	19.9	6.35	9.5
	BGHR8S-24865		8mm	31.8	38.31	9.5	25.4

242 Thumb Mould Cutters Tc With Ball Bearing Form B

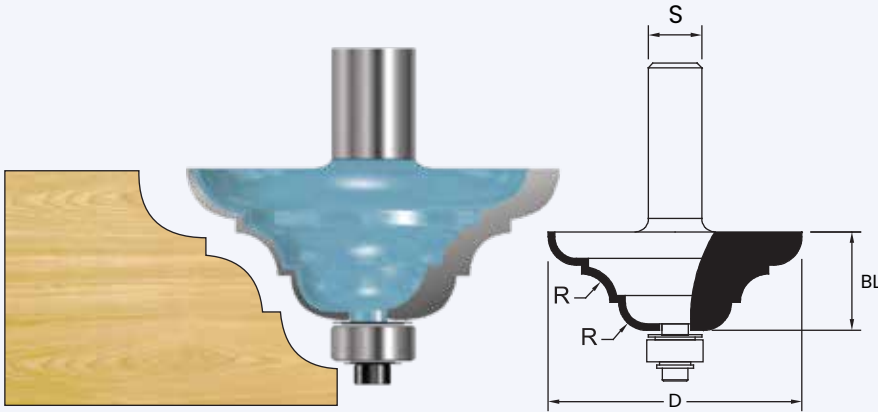
These Edge Bit Will Enhance The Beauty Of Wood Found In Occasional & Dinning Room Tables



243 Thumb Mould Cutters Tc With Ball Bearing Form C

These Edge Bit Will Enhance The Beauty Of Wood Found In Occasional & Dinning Room Tables

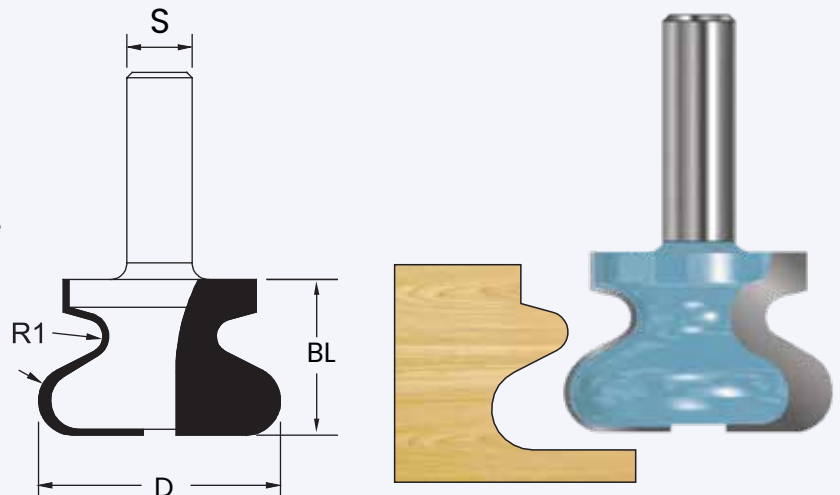
Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius
BGTC9S-24351	12mm	57.2	22.2	6.35



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length BL	Radius	Radius 2
BGDP6S-25001			6mm	19	17.5	4.75	2.4
	BGDP8S-25002		8mm	19	17.5	4.75	2.4
		BGDP9S-25003	12mm	19	17.5	4.75	2.4

250 Drawer Pull Bit Tc With Two Flutes

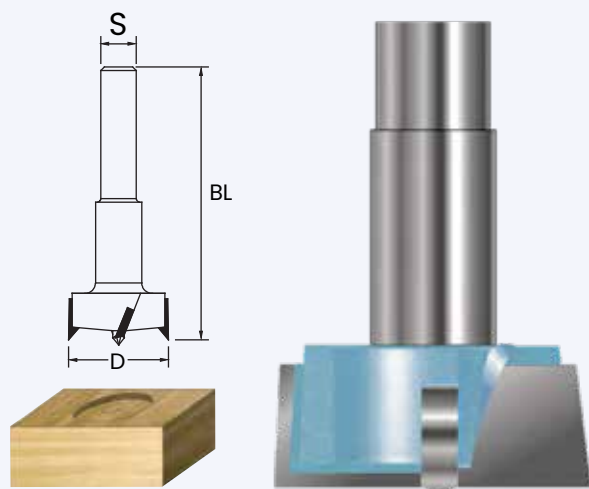
A "drawer pull bit" with "two flutes." A drawer pull bit is typically used in woodworking to create a decorative handle or knob on a drawer or cabinet door. The term "two flutes" likely refers to the design of the cutting edges on the bit. A two-flute design is common in router bits. The flutes are the cutting edges on the bit. Two-flute bits are versatile and can be used for various tasks, including shaping and hollowing out wood. The two flutes help create a cleaner cut and are suitable for both professional woodworkers and DIY enthusiasts.



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D
	BGHB8S-26096		8mm	20
	BGHB8S-26097		8mm	30
	BGHB8S-26098		8mm	35
		BGHB9S-26001	12mm	20
		BGHB9S-26002	12mm	22
		BGHB9S-26003	12mm	25
		BGHB9S-26004	12mm	30
		BGHB9S-26005	12mm	32
		BGHB9S-26006	12mm </td <td>35</td>	35
		BGHB9S-26007	12mm	40
		BGHB9S-26008	12mm	45
		BGHB9S-26009	12mm	50

260 Hinge Boring Bit

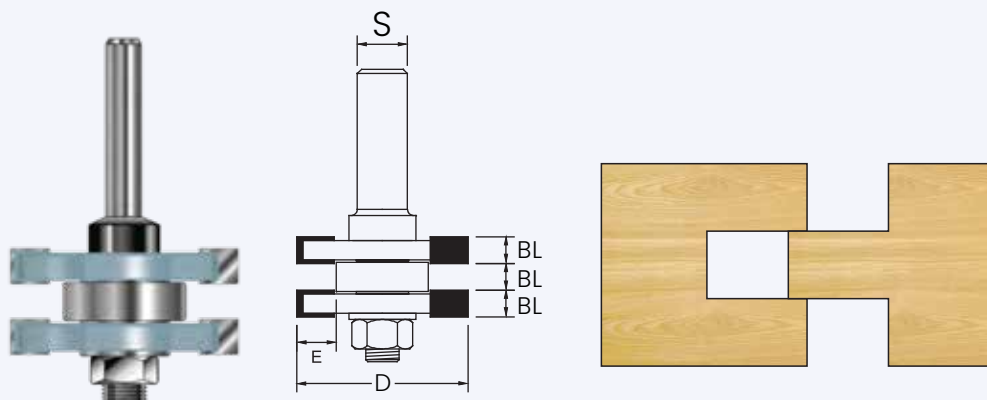
A hinge boring bit (also known as a hinge cutter or hinge drill bit) is a specialized type of drill bit used for drilling holes that are specifically designed for attaching hinges to doors, cabinets, and other wooden structures. These bits are typically used by carpenters, cabinetmakers, and anyone working with woodworking projects where hinges are required. The "TC" in your query likely refers to the type of coating or material used for the cutting edges of the bit. "TC" stands for Tungsten Carbide, which is a very hard and durable material often used for the cutting edges of drill bits and other cutting tools. Tungsten carbide helps the bit maintain its sharpness and longevity when cutting through wood and other materials.



Shank S-6mm	Shank S-8mm	Shank S-12mm	Shank	Cutting Dimension D	Blade length Bl
BGET6S-26134			6mm	41	6.35
	BGET8S-26135		8mm	41	6.35
		BGET9S-26136	12mm	41	6.35

Economy Tongue & Groove Set

Two flute for tongue and groove with wood thickness upto 19 mm slotting cutter and ball bearing can be interchanged into the arbor to alter the setup.



PROFESSIONAL ENGINEERING & WOOD WORKING TOOLS



**Burgoh Co Ltd
Gongyequ 2nd
Dist Taichung city Taiwan(R.O.C)**