

MOREELS®
TOOLS



MOREELS®
TOOLS

**GO WITH YOUR HEART,
DO WITH YOUR MIND!**

www.moreelstools.com

**WELCOME TO
MOREELS TOOLS!**



**NINGBO MOREELS HARDWARE
TOOLS CO.,LTD**

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2020

**NINGBO MOREELS
HARDWARE TOOLS CO.,LTD**



amfori @ BSCI
Trade with purpose



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Company Profile

Ningbo Moreels Hardware Tools Co., Ltd. Founded in 2000, located in the industrial park, Dongqiao town, Haishu district, Ningbo. It is 6 kilometers away from Ningbo airport, connecting Zhejiang, Shanghai and Jiangsu in the Yangtze River Delta, Ningbo port of Oriental Super Port to the east, Fenghua Xikou to the west, throughout the expressway of Shanghai, Hangzhou, Ningbo and Jinhua, the water, land and air transportations are convenient.

The company takes 'pragmatism, innovation, striving and transcendence as the enterprise spirit, uses 'magnanimous behavior, practical work, forging ahead and lifelong learning as the enterprise culture, makes 'sheer innovation, sincere service, credit first and quality first as the business tenet, it carries forward the spirit of craftsmen. Ningbo Moreels Hardware Tools Co., Ltd. is authorized by US Moreels Tools Company to manufacture and sell the American brand of 'MOREELS'.

The company is an enterprise integrating product research and development, manufacturing and sales, it is an enterprise for TCT, PCD precision cutting tools, its products are divided into professional wood saw blade, aluminum saw blade, PET cutting saw blade and metal cutting saw blade. After 20 years of development, by virtue of our continuous efforts, our products have been approved by the market and we have delivered the solutions for the customer, the products have involved in a variety of fields.

The company covers an area of 12,000 square meters, and the building area is 18,000 square meters. The company has cooperates with domestic famous universities to research jointly and has introduces Japanese technology to develop TCT, PCD, metal and ceramic cutting tool products it set up a specialized product research and development team. In 2019, the company joined China national forestry machinery association successfully.

The products own complete specifications, novel designs, and have the advantages on technologies and prices. Under the perfect management or the company, it has passed the ISO9001, international SGS quality system certification and BSCI social responsibility certification. Up to now, the company owns 10 patents, 5 appearance patents, and it has been listed as one of the high-tech enterprise in 2017. Domestic MOREELS brand has

expanded domestic sales network to over 40 dealers in over 20 provinces, the national sales channels has been formed basically involving in various industries, and it has won the trust of customers.

The tenet of the company is quality first and customer first, the products have exported to North America, Europe and other countries for its foreign trade, which has established an entire sales network at home and abroad. The company possesses a strong technical power, owns Germany Vollmer CNC grinding machine, Germany Trumpf laser cutting machine, Japan automatic welding equipment, advanced and sophisticated full automatic imported processing equipment, has outstanding advantages on new product development and batch production capacity.

The raw material of tool base plate adopts Germany 75CR1, Japan SKS51, the alloy cutter head adopts Luxembourg, the maximum diameter of saw blade can achieve 700MM, the thinnest base plate can achieve 0.8mm, and the precision can achieve 0.02, which meet the requirements of the customers.

The highly qualified staff team, and the diligent entrepreneurial spirit make the company grow into a high-tech manufacturing company specializing in developing and manufacturing various high technology and high precision cutting tool series products.

- 01 The latest high precision, automatic production technology.
- 02 Advanced equipment and laboratory with high-precision instrument to support the research development and test of the products.
- 03 With the change of the geometric angle and shape, the tools adapt to the continuous improvement of wood processing technology.
- 04 The company has passed ISO9001-2001 quality management system certification.

PRODUCTS CHARACTERISTICS

Products made by Moreels, are always under strict quality control, selection of high quality alloy material, with modern, sophisticated production equipment, to provide customers a series of high quality alloy saw blades. And through continuous technological innovation research and development, so that our products can always be in the leading position.



Unique Assurance Of Flatness Technology

Moreels owns unique without artificial hammering automatic leveling technology, and can ensure saw blade substrate long flatness. If it is under the correct usage, the saw blades can still maintain the accuracy of the original until the alloy polishing.



Precision Dynamic Balance Processing Technology

In order to achieve the requirements of the improvement, the dynamic balance of the base is used to achieve the precise dynamic balance. The saw blades can effectively reduce vibration noise, protect the mechanical spindle, and have better cutting quality and longer service life.



High Level Stress Treatment Technology

Moreels adopts advanced stress treatment technology, which can influence the internal structure of the material, and improve the rigidity, so that it can ensure longer service life and better cutting quality.



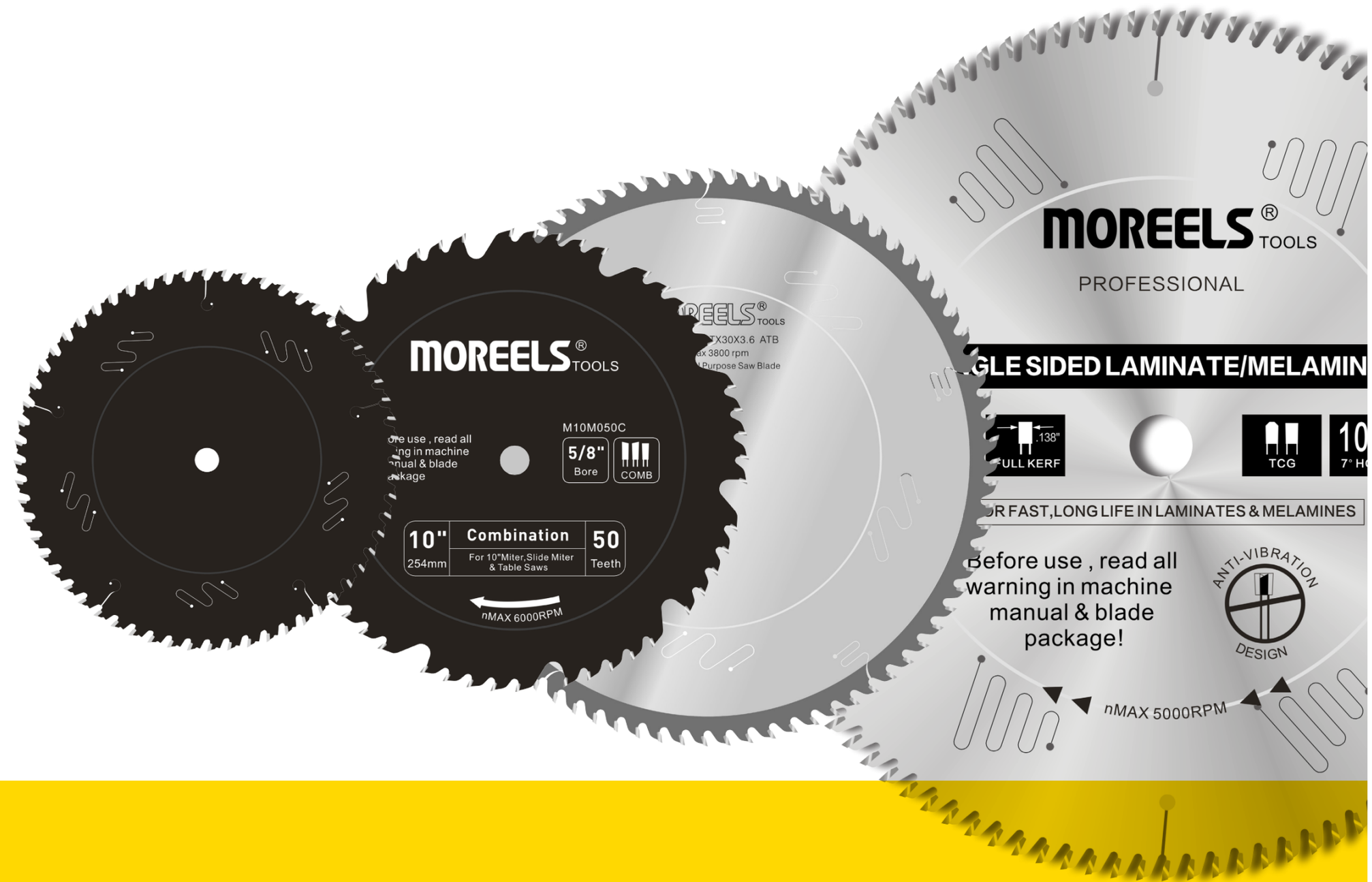
HOW

WE PRODUCE OUR HIGH QUALITY SAW BLADE



Laser cutting

The steel plate of the blade is laser cut, never die cut, from superior strength steel. This way of cutting steel is not only extremely precise but it makes it possible to cut harder strengths of steel and does not stress the plate while cutting, so the resulting blade is flat and true and more resistant to warping.



Grinding and tensioning

After it has been cut, the blade is polished and tensioned, the evidence of which is seen in the superior finish as well as the tension ring visible on the blade. Then the central bore is ground to a smooth finish so that the blade will fit precisely on the saw arbor and will have perfect concentricity during rotation. The seats for the carbide teeth are also ground, making sure that the carbide tips fit perfectly, providing the right conditions for making a secure braze.



Silver-copper-silver sandwich brazing

Once again, experience has been a good teacher. Automated brazing with a special silver-copper-silver sandwich "brazing compound" yields excellent results and reduces the chances of failed welds. In addition, this combination of metals is critical during the brazing because as the steel body and the carbide tipped teeth are heated and cooled, they expand and contract at different rates. The copper layer acts as a flexibility and resistance to impact which in turn protects the carbide tips and steel shoulders when cutting through hard substances or knots in the wood.



Specially formulated carbide tips

What is true for router bit carbide tips is also true for the carbide tips on saw blade: what is good for one type of blade may not be good for another. At MOREELS, we have studied carbide formulas and their impact on blade performance and have developed specially formulated carbide tips to match each blade's application. Large carbides require an extra-fine harder carbide that holds its edge and easily, while smaller blades need a special carbide that can withstand the occasional nail or imperfections that often occur in construction work. For each blade and each use, there is a carbide made especially for it.



Sharpening and laser making

The final step is sharpening the micro-grain carbide teeth. During the sharpening phase, each angle is ground to razor-sharp precision on multi-axis CNC machines. We also laser mark our blades so you have all the details about the blade type and its uses, right there on the blade.



INDUSTRIAL CHROME-COATED

OUR HIGH QUALITY SAW BLADE

MOREELS® TOOLS
PROFESSIONAL

HEAVY DUTY RIP



OR FLAWLESS RIPS AND GLUE LINE JOINTS

Before use, read all warning in machine manual & blade package!



nMAX 8000RPM

1 LASER-CUT SLOT FILLED WITH SOUND-DAMPENING MATERIAL

2 CHROME COATING

3 LASER-CUT HEAT EXPANSION SLOTS

4 TENSIONING RING

5 LASER-CUT PREMIUM QUALITY STEEL PLATE

6 FLATNESS OF BODY & BALANCE



HI-DENSITY CARBIDE

Cutting teeth are made from a specially formulated chrome carbide which stays sharper longer by reducing cutting edge abrasion improving cut quality and tool life.



TRI-METAL BRAZING

The Silver-Copper-Silver tri-metal brazing process lets the teeth withstand the severe impact caused by cutting harder wood and composite material.



PRECISION MIRROR FINISH SHARPENING

Each tooth is precision ground on a multi-axis CNC machine creating perfect edge angles and guaranteeing extra-clean cuts and extended life. Featuring less than 0.25 um Rmax in edge roughness.

TOOTH PROFILE INTRODUCTION



WOOD					WOOD & WOOD COMPOSITES			
Ring	Glue Line Rip	General Purpose	Ultimate General Purpose	Combination	Fine Crosscutting	Slide Miter & Radial Arm	Fine Cut-off	Ultimate Plywood & Melamine
Soft & Hardwoods	Soft & Hardwoods	Soft & Hardwoods, Plywood	Soft & Hardwoods, Plywood	Soft & Hardwoods, Plywood	Soft & Hardwoods, Plywood, Chipboard	Soft & Hardwoods, Plywood, Chipboard	Soft & Hardwoods, Plywood, Chipboard	Soft & Hardwoods, Plywood, Two-sided melamine
TCG	TCG	Combi Grind ATB	High ATB	Combi Grind TCG+ATB	Combi Grind ATB	Combi Grind TCG+ATB	ATB	High ATB
WOOD & WOOD COMPOSITES					SPECIALITY			
Stacked Chipboard	One-side laminates & melamine	Two-side laminates & melamine	Non-Ferrous Metal	Steel & Metal	Stainless Steel	Plastics	Solid Surface	
Plywood, Chipboard one-sided melamine	Plywood, Chipboard, Laminates, one-sided melamine	Plywood, Chipboard, Laminates, Two-sided melamine, Molding	Aluminum, Copper, Brass	Iron and steel, Rod, Pipe, Channel, Sheet	Stainless Steel Pipe, Bar, Sheet	Thin Plastic, Phenolic, Plexiglass, Vinyl, Laminate Flooring	Solid Surface, Thick Plastic, Two-sided laminated	
TCG	TCG	Combi Grind TCG+ATB	TCG	FWF	FWF	MATB	MTCG	

RIPPING



GLUE LINE RIPPING



IDEAL FOR: Hardwoods, Softwoods, Laminate, Plywood .Superior Finish. Depth of cut (1/8" to 1").

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M10Z030GR	10"	254	30T	5/8"	0.118"	3.0	0.098"	2.5	6.0*2.2*3.2	0.05
M12Z040GR	12"	305	40T	1"	0.118"	3.0	0.098"	2.5	6.5*2.5*3.2	0.05
M14Z044GR	14"	355	44T	1"	0.138"	3.5	0.118"	3.0	7.0*2.5*3.8	0.05



HEAVY-DUTY RIP



IDEAL FOR: Hardwoods, Softwoods, Laminate, Plywood. Smooth, Fast Heavy-Duty Ripping. Depth of cut (3/4" to 2-3/4").

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M08Z024HR	8"	205	24T	5/8"	0.126"	3.2	0.087"	2.2	6.0*2.2*3.4	0.05
M10Z024HR	10"	254	24T	5/8"	0.126"	3.2	0.087"	2.2	6.0*2.2*3.4	0.05
M12Z030HR	12"	305	30T	1"	0.169"	4.3	0.118"	3.0	6.5*2.5*4.5	0.05
M14Z030HR	14"	355	30T	1"	0.169"	4.3	0.118"	3.0	7.0*2.5*4.8	0.05
M16Z036HR	16"	405	36T	1"	0.177"	4.5	0.118"	3.0	8.0*2.5*4.8	0.08

CROSSCUTTING



CARBINETMAKER'S CROSSCUT

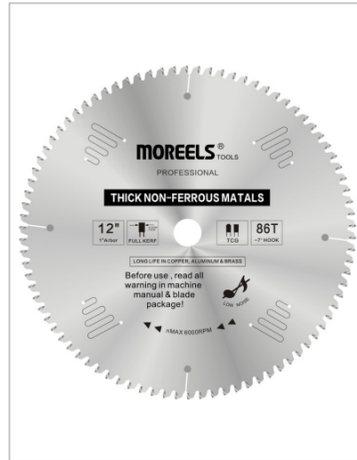


IDEAL FOR: Hardwoods, Softwoods, Laminate, Plywood. Designed For The Industrial Cabinetmaker. Depth of cut (1/2" min to 2-3/4" max)

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M08Z048CC	8"	205	48T	5/8"	0.126"	.2	0.087"	2.2	5.5*2.0*3.4	0.05
M09Z054CC	9"	230	54T	5/8"	0.126"	3.2	0.087"	2.2	5.5*2.0*3.4	0.05
M10Z060CC	10"	254	60T	5/8"	0.126"	3.2	0.087"	2.2	6.0*2.2*3.4	0.05
M12Z072CC	12"	305	72T	1"	0.126"	3.2	0.087"	2.2	6.0*2.2*3.4	0.05
M14Z084CC	14"	355	84T	1"	0.138"	3.5	0.098"	2.5	7.0*2.5*3.8	0.05
M16Z096CC	16"	405	96T	1"	0.150"	3.8	0.110"	2.8	8.0*2.5*4.1	0.08
M18Z108CC	18"	455	108T	1"	0.157"	4.0	0.118"	3.0	8.0*2.5*4.3	0.10

**GO WITH YOUR HEART,
DO WITH YOUR MIND!**

NON-FERROUS METAL



THICK STOCK NON-FERROUS METAL



- FEATURES:** 1, Laser cut fully-hardened blade bodies stay flatter and true longer.
2, Top-quality, fine-grain, Premium grade carbide tips for smooth cuts and longer life.
3, Tips are fine-finish honed on all surfaces down to 600 grit.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M08Z058KL	8"	205	58T	5/8"	0.122"	3.0	0.098"	2.5	5.5*2.0*3.2	0.05
M10Z072KL	10"	254	72T	5/8"	0.122"	3.0	0.098"	2.5	6.0*2.0*3.2	0.05
M12Z086KL	12"	305	86T	1"	0.122"	3.0	0.098"	2.5	6.5*2.0*3.2	0.05
M14Z100KL	14"	355	100T	1"	0.142"	3.6	0.118"	3.0	7.0*2.3*3.8	0.05
M15Z108KL	15"	380	108T	1"	0.142"	3.6	0.118"	3.0	7.0*2.5*3.8	0.08
M16Z114KL	16"	405	114T	1"	0.142"	3.6	0.118"	3.0	7.0*2.5*3.8	0.08

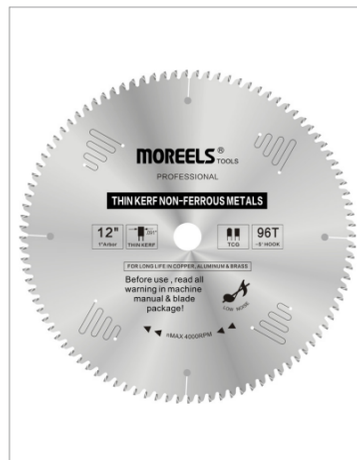


THIN KERF NON-FERROUS METAL



- FEATURES:** 1, Laser cut fully-hardened blade bodies stay flatter and true longer.
2, Top-quality, fine-grain, Premium grade carbide tips for smooth cuts and longer life.
3, Tips are fine-finish honed on all surfaces down to 600 grit.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M08Z064NL	8"	205	64T	5/8"	0.083"	2.1	0.063"	1.6	5.5*2.0*2.3	0.05
M10Z080NL	10"	254	80T	5/8"	0.091"	2.3	0.071"	1.8	6.0*2.0*3.2	0.05
M12Z096NL	12"	305	96T	1"	0.091"	2.3	0.071"	1.8	6.5*2.0*3.2	0.05



THIN STOCK NON-FERROUS METAL



- FEATURES:** 1, Laser cut fully-hardened blade bodies stay flatter and true longer.
2, Top-quality, fine-grain, Premium grade carbide tips for smooth cuts and longer life.
3, Tips are fine-finish honed on all surfaces down to 600 grit.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M10Z100SL	10"	254	100T	5/8"	0.110"	2.8	0.087"	2.2	5.3*1.5*3.0	0.05
M12Z120SL	12"	305	120T	1"	0.118"	3.0	0.098"	2.5	6.5*2.0*3.2	0.05

WOOD CUTTING

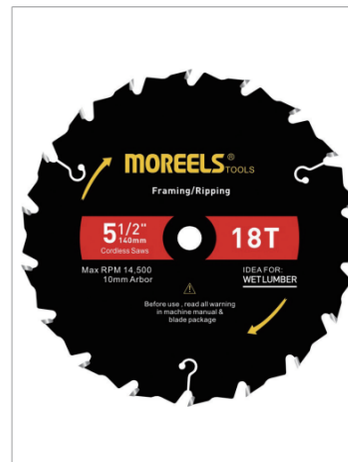


FRAMING



IDEAL FOR: General construction applications, framers, roofers, remodelers, and concrete formers.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M05M016F	5-3/8"	137	16T	10	0.055"	1.4	0.044"	1.1	5.0*1.8*1.6	0.05
M05M024F	5-3/8"	137	24T	10	0.055"	1.4	0.044"	1.1	5.0*1.8*1.6	0.05
M06M020F	6"	152	20T	1/2"	0.055"	1.4	0.044"	1.1	5.0*1.8*1.6	0.05
M06M024F	6-1/2"	165	24T	5/8"	0.063"	1.6	0.044"	1.1	5.0*1.8*1.8	0.05
M07M024F	7-1/4"	184	24T	5/8"	0.063"	1.6	0.044"	1.1	5.0*1.8*1.8	0.10
M08M024F	8"-8-1/4"	203	24T	5/8"	0.071"	1.8	0.051"	1.3	5.0*1.8*2.0	0.10



FAST FRAMING TRIM



IDEAL FOR: Framing and paneling.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M05M018T	5-1/2"	140	18	10	0.055"	1.4	0.044"	1.1	5.0*1.8*1.6	0.05



RIPPING



IDEAL FOR: Superior quality rip cuts (3/4" to 2-3/4") in wood, plywood & melamine.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M10M024R	10"	254	24T	5/8"	0.098"	2.5	0.071"	1.8	5.5*2.0*2.8	0.13

WOOD CUTTING



GENERAL PURPOSE

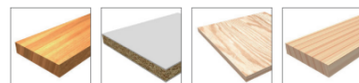



IDEAL FOR: High quality general purpose crosscuts & rip cuts in wood, plywood and OSB.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M08M040G	8-1/2"	216	40T	5/8"	0.071"	1.8	0.051"	1.3	5.0*1.8*2.0	0.10
M10M040G	10"	254	40T	5/8"	0.098"	2.5	0.071"	1.8	5.5*2.0*2.8	0.13
M12M044G	12"	305	44T	1"	0.11"	2.8	0.079"	2.0	6.0*2.2*3.0	0.13
M16M032G	16-5/16"	414	32T	1"	0.134"	3.4	0.098"	2.5	7.0*2.5*3.6	0.16



COMBINATION




IDEAL FOR: High quality crosscuts and rip cuts in wood, plywood & melamine.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M10M050C	10"	254	50T	5/8"	0.098"	2.5	0.071"	1.8	5.5*2.0*2.7	0.13
M12M060C	12"	305	60T	1"	0.118"	3.0	0.079"	2.0	6.0*2.2*3.2	0.13



FINISH



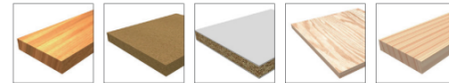

IDEAL FOR: High quality crosscuts and rip cuts in wood, plywood & melamine.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M04M036A	4-3/8"	111	36T	20	0.055"	1.4	0.04"	1.0	5.0*1.8*1.6	0.05
M05M036A	5-3/8"	137	36T	10	0.055"	1.4	0.044"	1.1	5.0*1.8*1.6	0.05
M06M040A	6-1/2"	165	40T	5/8"	0.063"	1.6	0.044"	1.1	5.0*1.8*1.8	0.05
M07M040A	7-1/4"	184	40T	5/8"	0.063"	1.6	0.044"	1.1	5.0*1.8*1.8	0.10
M08M040A	8"-8-1/4"	210	40T	5/8"	0.071"	1.8	0.051"	1.3	5.0*1.8*2.0	0.10

WOOD CUTTING



FINE FINISH




IDEAL FOR: Fine finish crosscuts and rip cuts in wood, plywood & melamine.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M08M060X	8-1/2"	210	60T	5/8"	0.071"	1.8	0.051"	1.3	5.0*1.8*2.0	0.10
M10M060X	10"	254	60T	5/8"	0.094"	2.4	0.071"	1.8	5.5*2.0*2.6	0.13
M12M080X	12"	305	80T	1"	0.118"	3.0	0.087"	2.2	6.0*2.2*3.2	0.13
M14M080X	14"	355	84T	1"	0.118"	3.0	0.091"	2.3	6.5*2.5*3.2	0.15



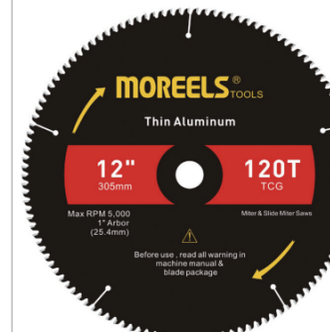
ULTRA FINISH




IDEAL FOR: Ultra Finish crosscuts and rip cuts in wood, plywood & melamine.

Part NO.	OD		Teeth	Bore	Kerf		Plate		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M06M060U	6-1/2"	165	60T	5/8"	0.063"	1.6	0.044"	1.1	5.0*1.8*1.8	0.05
M07M060U	7-1/4"	184	60T	5/8"	0.063"	1.6	0.044"	1.1	5.0*1.8*1.8	0.10
M10M080U	10"	254	80T	5/8"	0.098"	2.5	0.071"	1.8	5.5*2.0*2.8	0.13

ALUMINUM CUTTING



THIN ALUMINUM




FEATURES: 1, Fully-hardened, expertly-tensioned tools steel bodies for true and accurate cuts.
2, Appropriate triple-chip grind pattern for non-ferrous metals.
3, quality carbide ground to precision.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M10L100N	10"	254	100T	5/8"	0.102"	2.6	0.079"	2	4.8*1.5*2.8	0.13
M12L120N	12"	305	120T	1"	0.110"	2.8	0.087"	2.2	5.0*1.8*3.0	0.13
M14L108N	14"	355	108T	1"	0.114"	2.9	0.091"	2.3	6.0*2.0*3.2	0.15

ALUMINUM CUTTING



MEDIUM ALUMINUM



FEATURES: 1, Fully-hardened, expertly-tensioned tools steel bodies for true and accurate cuts.
2, Appropriate triple-chip grind pattern for non-ferrous metals.
3, quality carbide ground to precision.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M05L050E	5-3/8"	137	50T	20	0.067"	1.7	0.044"	1.1	5.0*1.8*2.0	0.05
M06L054E	6-1/2"	165	54T	5/8"	0.067"	1.7	0.044"	1.1	5.0*1.8*2.0	0.05
M10L080E	10"	254	80T	5/8"	0.102"	2.6	0.079"	2.0	5.5*2.0*2.8	0.13
M12L096E	12"	305	96T	1"	0.110"	2.8	0.087"	2.2	6.0*2.0*3.0	0.13



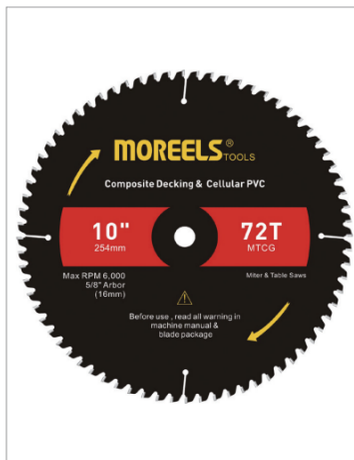
THICK ALUMINUM



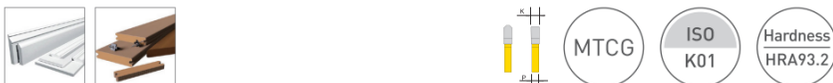
FEATURES: 1, Fully-hardened, expertly-tensioned tools steel bodies for true and accurate cuts.
2, Appropriate triple-chip grind pattern for non-ferrous metals.
3, quality carbide ground to precision.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M07L056K	7-1/4"	184	56T	5/8"	0.106"	2.7	0.087"	2.2	5.5*2.0*3.0	0.10
M10L060K	10"	254	60T	5/8"	0.106"	2.7	0.087"	2.2	5.5*2.0*3.0	0.13
M12L072K	12"	305	72T	1"	0.106"	2.7	0.087"	2.2	6.0*2.0*3.0	0.13

PLASTICS



PLASTICS



FEATURES: Laser cut, press-tempered, individually tensioned and chrome-plated bodies bring the cutting edge to the workpiece with unparalleled precision. Fine grain carbide tips are given the tooth configuration to do the job right.
1, Fully-hardened, expertly-tensioned tool steel bodies for true and accurate cuts.
2, High-grade, fine-grain, K01, wear-resistant carbide tips for long life.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M07S044P	7-1/4"	184	44T	5/8"	0.079"	2.0	0.051"	1.3	5.3*1.8*2.2	0.10
M10S072P	10"	254	72T	5/8"	0.102"	2.6	0.071"	1.8	5.5*2.0*2.8	0.13
M12S084P	12"	305	84T	1"	0.110"	2.8	0.079"	2.0	6.0*2.2*3.0	0.13

METAL CUTTING



CORD-FREE FOR FERROUS



Complete line of steel cutting saw blades made especially for cordless saws, great for mechanical construction (Electrical, HVAC, Plumbing, etc.)

FEATURES: 1, Ultra-thin, perfectly tensioned steel plates for true run. This saves precious battery power and life.
2, Precision honed high-grade carbide for easy cuts, and long life.

Part NO.	OD		Teeth	Bore	K		P		Grind	MAX RPM	Application
	inches	mm			inches	mm	inches	mm			
M05T030C	5-3/8"	137	30	10mm	0.059"	1.5	0.044"	1.1	MTCG	3700	For cutting with 5-3/8" DeWALT cordless saw
M05T032C	5-3/8"	137	32	20mm	0.059"	1.5	0.044"	1.1	MTCG	3700	For cutting with 5-3/8" 20mm arbore cordless saw
M05T050C	5-3/8"	137	50	10mm	0.055"	1.4	0.04"	1.0	MTCG	3700	For cutting with 5-3/8" DeWALT cordless saw
M06T048C	6-1/2"	165	48	5/8"	0.079"	2.0	0.063"	1.6	MTCG	3900	For cutting with 6-1/2" cordless saw. Many manufacturers
M06T040C	6-3/4"	172	40	20mm	0.071"	1.8	0.055"	1.4	ATB	3900	For DeWALT 6-3/4", or Milwaukee 6-7/8" metal cutting saws



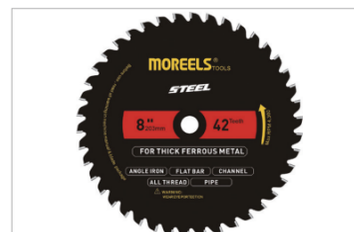
MEDIUM METAL



Cut ferrous metals (mild steel) faster, cleaner and easier. Save time, money, the environment, and your respiratory health. Specially formulated P30 carbide grade, combined with our unique tip design, resists breakage on impact and lasts longer, much longer than standard carbide or abrasive discs. Special tooth geometry greatly improves security of tip, efficiency and durability.

FEATURES: 1, Rugged plates and specially formulated carbide tips with a special tooth grind for fast, clean cuts.
2, High quality cuts without the clouds of dust and scorch marks associated with friction blades.
3, Cool cuts that leave the work piece edge free of burrs.
4, Reduced cost-per-cut and maximized performance for the operator as a result of fewer blade changes.

Part NO.	OD		Teeth	Bore	K		P		Grind	MAX RPM	Application
	inches	mm			inches	mm	inches	mm			
M06T048I	6-1/4"	159	48	5/8"KO	0.079"	2.0	0.063"	1.6	MTCG	5300	For corded, or cordless saw, up to 1/8" wall thickness
M07T038I-1	7-1/4"	184	38	5/8"KO	0.079"	2.0	0.063"	1.6	ATB	5800	Good for 1/8" to 1/4" wall thickness
M07T038I-2	7-1/4"	184	38	20mm	0.079"	2.0	0.063"	1.6	ATB	5800	Good for 1/8" to 1/4" wall thickness
M07T048I-1	7-1/4"	184	48	5/8"KO	0.079"	2.0	0.063"	1.6	ATB	5800	For mechanical construction up to 1/8" wall thickness
M07T048I-2	7-1/4"	184	48	20mm	0.079"	2.0	0.063"	1.6	ATB	5800	For mechanical construction up to 1/8" wall thickness
M07T048I-3	7-1/4"	184	48	5/8"KO	0.073"	1.85	0.057"	1.45	MATB	5800	For mechanical construction up to 1/8" wall thickness
M07T056I	7-1/4"	184	56	5/8"KO	0.071"	1.8	0.055"	1.4	ATAF	5800	More number of teeth for cutting thin sheet (flat stock only)
M07T070I	7-1/4"	184	70	5/8"KO	0.069"	1.75	0.053"	1.35	ATB	5800	For very thin sheet steel (flat stock only)
M08T048I-1	8"	203	48	5/8"KO	0.087"	2.2	0.071"	1.8	MTCG	4300	General purpose. Up to 1/8" wall thickness. For Milwaukee saw
M08T048I-2	8-1/4"	210	48	5/8"KO	0.087"	2.2	0.071"	1.8	MTCG	5800	General purpose. Up to 1/8" wall thickness. For circular saws
M09T048I	9"	229	48	1"	0.087"	2.2	0.071"	1.8	ATB	3700	General purpose. Up to 1/8" wall thickness. For 9" saws
M10T050I-1	10"	254	50	1", 5/8"	0.091"	2.3	0.075"	1.9	TCG	2500	General purpose. Up to 1/8" wall thickness. For 10" DRY CUTTERS ONLY
M10T050I-2	10"	254	50	1"	0.079"	2.0	0.063"	1.6	TCG	2500	General purpose. Up to 1/4" wall thickness. For 10" DRY CUTTERS ONLY
M12T060I	12"	305	60	1"	0.098"	2.5	0.083"	2.1	TCG	2000	General purpose. Up to 3/8" wall thickness. For 12" DRY CUTTERS (JEPSON, Makita, etc)
M124T072I	14"	355	72	1"	0.094"	2.4	0.079"	2.0	TCG	1700	General purpose. Up to 3/8" wall thickness. For 14" DRY CUTTERS
M16T080I	16"	405	80	1"	0.102"	2.6	0.087"	2.2	TCG	1700	For Dry cutters. Or foam insulated panel cutting with Makita beam saw



THICK METAL



The Heavy Metal cut blades feature slect P30 grade micro-grain carbide and affords excellent value, and long cut-life. Good for Metal cutting saws (Evolution, SteelMax, MK Morse, Milwaukee, JEPSON, Makita, DeWALT, Worm-Drive circular saws, or other make)

Part NO.	OD		Teeth	Bore	K		P		Grind	MAX RPM	Application
	inches	mm			inches	mm	inches	mm			
M07T036H-1	7"	178	36	20mm	0.073"	1.85	0.057"	1.45	MTCG	4000	1/8"-1/4" WALL THICKNESS
M07T036H-2	7-1/4"	184	36	5/8"KO	0.073"	1.85	0.057"	1.45	MTCG	4800	1/8"-1/4" WALL THICKNESS
M08T042H-1	8"	203	42	5/8"KO	0.065"	1.65	0.049"	1.25	TCG	4300	1/8"-1/4" WALL THICKNESS
M08T042H-2	8"	203	42	5/8"KO	0.073"	1.85	0.057"	1.45	MTCG	4300	1/8" OR THICKER STOCK
M09T048H	9"	229	48	1"	0.073"	1.85	0.057"	1.45	MTCG	3000	1/8" OR THICKER STOCK
M12T048H	12"	305	54	1"	0.087"	2.2	0.071"	1.8	MTCG	2000	1/8"-1/2" WALL THICKNESS
M14T066H	14"	355	66	1"	0.087"	2.2	0.071"	1.8	MTCG	1800	1/8"-1/2" WALL THICKNESS

WOOD CUTTING

FRAMING



IDEAL FOR: General construction applications, framers, roofers, remodelers, and concrete formers.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M05M016F	5-3/8"	137	16T	10	0.055"	1.4	0.044"	1.1	5.0*1.8*1.6	0.05
M05M024F	5-3/8"	137	24T	10	0.055"	1.4	0.044"	1.1	5.0*1.8*1.6	0.05
M06M020F	6"	152	20T	1/2"	0.055"	1.4	0.044"	1.1	5.0*1.8*1.6	0.05
M06M024F	6-1/2"	165	24T	5/8"	0.063"	1.6	0.044"	1.1	5.0*1.8*1.8	0.05
M07M024F	7-1/4"	184	24T	5/8"	0.063"	1.6	0.044"	1.1	5.0*1.8*1.8	0.10
M08M024F	8"-8-1/4"	203	24T	5/8"	0.071"	1.8	0.051"	1.3	5.0*1.8*2.0	0.10

FAST FRAMING TRIM



IDEAL FOR: Framing and paneling.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M05M018T	5-1/2"	140	18	10	0.055"	1.4	0.044"	1.1	5.0*1.8*1.6	0.05

RIPPING



IDEAL FOR: Superior quality rip cuts [3/4" to 2-3/4"] in wood, plywood & melamine.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M10M024R	10"	254	24T	5/8"	0.098"	2.5	0.071"	1.8	5.5*2.0*2.8	0.13

GENERAL PURPOSE



IDEAL FOR: High quality general purpose crosscuts & rip cuts in wood, plywood and OSB.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M08M040G	8-1/2"	216	40T	5/8"	0.071"	1.8	0.051"	1.3	5.0*1.8*2.0	0.10
M10M040G	10"	254	40T	5/8"	0.098"	2.5	0.071"	1.8	5.5*2.0*2.8	0.13
M12M044G	12"	305	44T	1"	0.11"	2.8	0.079"	2.0	6.0*2.2*3.0	0.13
M16M032G	16-5/16"	414	32T	1"	0.134"	3.4	0.098"	2.5	7.0*2.5*3.6	0.16

WOOD CUTTING

FINISH



IDEAL FOR: High quality crosscuts and rip cuts in wood, plywood & melamine.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M04M036A	4-3/8"	111	36T	20	0.055"	1.4	0.04"	1.0	5.0*1.8*1.6	0.05
M05M036A	5-3/8"	137	36T	10	0.055"	1.4	0.044"	1.1	5.0*1.8*1.6	0.05
M06M040A	6-1/2"	165	40T	5/8"	0.063"	1.6	0.044"	1.1	5.0*1.8*1.8	0.05
M07M040A	7-1/4"	184	40T	5/8"	0.063"	1.6	0.044"	1.1	5.0*1.8*1.8	0.10
M08M040A	8"-8-1/4"	210	40T	5/8"	0.071"	1.8	0.051"	1.3	5.0*1.8*2.0	0.10

COMBINATION



IDEAL FOR: High quality crosscuts and rip cuts in wood, plywood & melamine.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M10M050C	10"	254	50T	5/8"	0.098"	2.5	0.071"	1.8	5.5*2.0*2.7	0.13
M12M060C	12"	305	60T	1"	0.118"	3.0	0.079"	2.0	6.0*2.2*3.2	0.13

FINE FINISH



IDEAL FOR: Fine finish crosscuts and rip cuts in wood, plywood & melamine.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M08M060X	8-1/2"	210	60T	5/8"	0.071"	1.8	0.051"	1.3	5.0*1.8*2.0	0.10
M10M060X	10"	254	60T	5/8"	0.094"	2.4	0.071"	1.8	5.5*2.0*2.6	0.13
M12M080X	12"	305	80T	1"	0.118"	3.0	0.087"	2.2	6.0*2.2*3.2	0.13
M14M080X	14"	355	84T	1"	0.118"	3.0	0.091"	2.3	6.5*2.5*3.2	0.15

ULTRA FINISH



IDEAL FOR: Ultra Finish crosscuts and rip cuts in wood, plywood & melamine.

Part NO.	OD		Teeth	Bore	Kerf		Plate		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M06M060U	6-1/2"	165	60T	5/8"	0.063"	1.6	0.044"	1.1	5.0*1.8*1.8	0.05
M07M060U	7-1/4"	184	60T	5/8"	0.063"	1.6	0.044"	1.1	5.0*1.8*1.8	0.10
M10M080U	10"	254	80T	5/8"	0.098"	2.5	0.071"	1.8	5.5*2.0*2.8	0.13

ALUMINUM CUTTING



THIN ALUMINUM



FEATURES: 1, Fully-hardened, expertly-tensioned tools steel bodies for true and accurate cuts.
2, Appropriate triple-chip grind pattern for non-ferrous metals.
3, quality carbide ground to precision.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M10L100N	10"	254	100T	5/8"	0.102"	2.6	0.079"	2	4.8*1.5*2.8	0.13
M12L120N	12"	305	120T	1"	0.110"	2.8	0.087"	2.2	5.0*1.8*3.0	0.13
M14L108N	14"	355	108T	1"	0.114"	2.9	0.091"	2.3	6.0*2.0*3.2	0.15



MEDIUM ALUMINUM



FEATURES: 1, Fully-hardened, expertly-tensioned tools steel bodies for true and accurate cuts.
2, Appropriate triple-chip grind pattern for non-ferrous metals.
3, quality carbide ground to precision.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M05L050E	5-3/8"	137	50T	20	0.067"	1.7	0.044"	1.1	5.0*1.8*2.0	0.05
M06L054E	6-1/2"	165	54T	5/8"	0.067"	1.7	0.044"	1.1	5.0*1.8*2.0	0.05
M10L080E	10"	254	80T	5/8"	0.102"	2.6	0.079"	2.0	5.5*2.0*2.8	0.13
M12L096E	12"	305	96T	1"	0.110"	2.8	0.087"	2.2	6.0*2.0*3.0	0.13



THICK ALUMINUM



FEATURES: 1, Fully-hardened, expertly-tensioned tools steel bodies for true and accurate cuts.
2, Appropriate triple-chip grind pattern for non-ferrous metals.
3, quality carbide ground to precision.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M07L056K	7-1/4"	184	56T	5/8"	0.106"	2.7	0.087"	2.2	5.5*2.0*3.0	0.10
M10L060K	10"	254	60T	5/8"	0.106"	2.7	0.087"	2.2	5.5*2.0*3.0	0.13
M12L072K	12"	305	72T	1"	0.106"	2.7	0.087"	2.2	6.0*2.0*3.0	0.13

PLASTICS



PLASTICS



FEATURES: Laser cut, press-tempered, individually tensioned and chrome-plated bodies bring the cutting edge to the workpiece with unparalleled precision. Fine grain carbide tips are given the tooth configuration to do the job right.
1, Fully-hardened, expertly-tensioned tool steel bodies for true and accurate cuts.
2, High-grade, fine-grain, K01, wear-resistant carbide tips for long life.

Part NO.	OD		Teeth	Bore	K		P		Carbide Tipped L*T*W	Max Flatness
	inches	mm			inches	mm	inches	mm		
M07S044P	7-1/4"	184	44T	5/8"	0.079"	2.0	0.051"	1.3	5.3*1.8*2.2	0.10
M10S072P	10"	254	72T	5/8"	0.102"	2.6	0.071"	1.8	5.5*2.0*2.8	0.13
M12S084P	12"	305	84T	1"	0.110"	2.8	0.079"	2.0	6.0*2.2*3.0	0.13

METAL CUTTING



CORD-FREE FOR FERROUS



Complete line of steel cutting saw blades made especially for cordless saws, great for mechanical construction (Electrical, HVAC, Plumbing, etc.)

FEATURES: 1, Ultra-thin, perfectly tensioned steel plates for true run. This saves precious battery power and life.
2, Precision honed high-grade carbide for easy cuts, and long life.

Part NO.	OD		Teeth	Bore	K		P		Grind	MAX RPM	Application
	inches	mm			inches	mm	inches	mm			
M05T030C	5-3/8"	137	30	10mm	0.059"	1.5	0.044"	1.1	MTCG	3700	For cutting with 5-3/8" DeWALT cordless saw
M05T032C	5-3/8"	137	32	20mm	0.059"	1.5	0.044"	1.1	MTCG	3700	For cutting with 5-3/8" 20mm arbore cordless saw
M05T050C	5-3/8"	137	50	10mm	0.055"	1.4	0.04"	1.0	MTCG	3700	For cutting with 5-3/8" DeWALT cordless saw
M06T048C	6-1/2"	165	48	5/8"	0.079"	2.0	0.063"	1.6	MTCG	3900	For cutting with 6-1/2" cordless saw. Many manufacturers
M06T040C	6-3/4"	172	40	20mm	0.071"	1.8	0.055"	1.4	ATB	3900	For DeWALT 6-3/4", or Milwaukee 6-7/8" metal cutting saws



MEDIUM METAL



Cut ferrous metals (mild steel) faster, cleaner and easier. Save time, money, the environment, and your respiratory health. Specially formulated P30 carbide grade, combined with our unique tip design, resists breakage on impact and lasts longer, much longer than standard carbide or abrasive discs. Special tooth geometry greatly improves security of tip, efficiency and durability.

FEATURES: 1, Rugged plates and specially formulated carbide tips with a special tooth grind for fast, clean cuts.
2, High quality cuts without the clouds of dust and scorch marks associated with friction blades.
3, Cool cuts that leave the work piece edge free of burrs.
4, Reduced cost-per-cut and maximized performance for the operator as a result of fewer blade changes.

Part NO.	OD		Teeth	Bore	K		P		Grind	MAX RPM	Application
	inches	mm			inches	mm	inches	mm			
M06T048I	6-1/4"	159	48	5/8"KO	0.079"	2.0	0.063"	1.6	MTCG	5300	For corded, or cordless saw, up to 1/8" wall thickness
M07T038I-1	7-1/4"	184	38	5/8"KO	0.079"	2.0	0.063"	1.6	ATB	5800	Good for 1/8" to 1/4" wall thickness
M07T038I-2	7-1/4"	184	38	20mm	0.079"	2.0	0.063"	1.6	ATB	5800	Good for 1/8" to 1/4" wall thickness
M07T048I-1	7-1/4"	184	48	5/8"KO	0.079"	2.0	0.063"	1.6	ATB	5800	For mechanical construction up to 1/8" wall thickness
M07T048I-2	7-1/4"	184	48	20mm	0.079"	2.0	0.063"	1.6	ATB	5800	For mechanical construction up to 1/8" wall thickness
M07T048I-3	7-1/4"	184	48	5/8"KO	0.073"	1.85	0.057"	1.45	MATB	5800	For mechanical construction up to 1/8" wall thickness
M07T056I	7-1/4"	184	56	5/8"KO	0.071"	1.8	0.055"	1.4	ATAF	5800	More number of teeth for cutting thin sheet (flat stock only)
M07T070I	7-1/4"	184	70	5/8"KO	0.069"	1.75	0.053"	1.35	ATB	5800	For very thin sheet steel (flat stock only)
M08T048I-1	8"	203	48	5/8"KO	0.087"	2.2	0.071"	1.8	MTCG	4300	General purpose. Up to 1/8" wall thickness. For Milwaukee saw
M08T048I-2	8-1/4"	210	48	5/8"KO	0.087"	2.2	0.071"	1.8	MTCG	5800	General purpose. Up to 1/8" wall thickness. For circular saws
M09T048I	9"	229	48	1"	0.087"	2.2	0.071"	1.8	ATB	3700	General purpose. Up to 1/8" wall thickness. For 9" saws
M10T050I-1	10"	254	50	1", 5/8"	0.091"	2.3	0.075"	1.9	TCG	2500	General purpose. Up to 1/8" wall thickness. For 10" DRY CUTTERS ONLY
M10T050I-2	10"	254	50	1"	0.079"	2.0	0.063"	1.6	TCG	2500	General purpose. Up to 1/4" wall thickness. For 10" DRY CUTTERS ONLY
M12T060I	12"	305	60	1"	0.098"	2.5	0.083"	2.1	TCG	2000	General purpose. Up to 3/8" wall thickness. For 12" DRY CUTTERS (JEPSON, Makita, etc)
M124T072I	14"	355	72	1"	0.094"	2.4	0.079"	2.0	TCG	1700	General purpose. Up to 3/8" wall thickness. For 14" DRY CUTTERS
M16T080I	16"	405	80	1"	0.102"	2.6	0.087"	2.2	TCG	1700	For Dry cutters. Or foam insulated panel cutting with Makita beam saw



THICK METAL

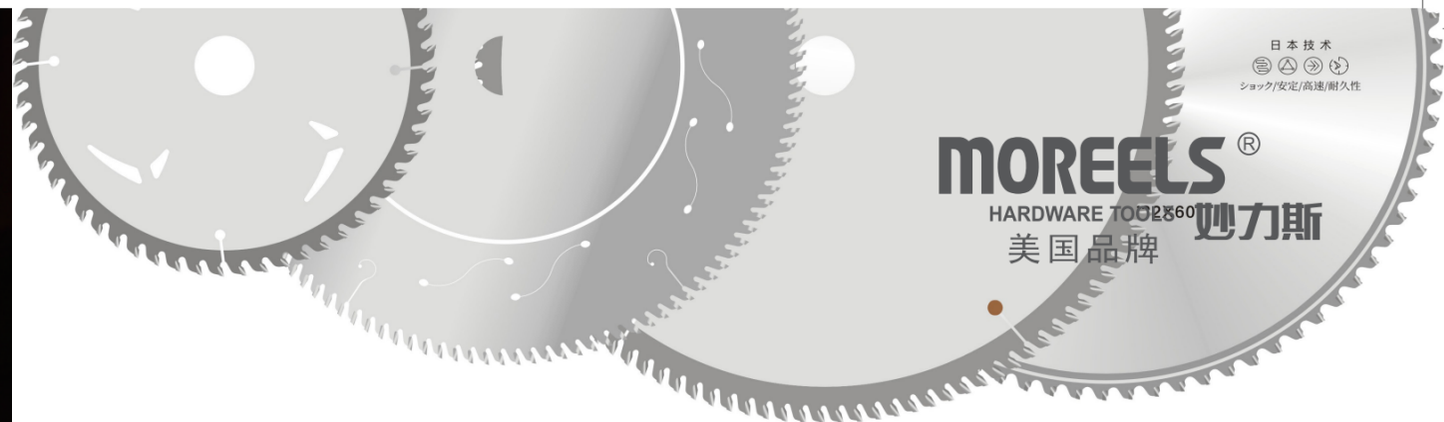


The Heavy Metal cut blades feature select P30 grade micro-grain carbide and affords excellent value, and long cut-life. Good for Metal cutting saws (Evolution, SteelMax, MK Morse, Milwaukee, JEPSON, Makita, DeWalt, Worm-Drive circular saws, or other make)

Part NO.	OD		Teeth	Bore	K		P		Grind	MAX RPM	Application
	inches	mm			inches	mm	inches	mm			
M07T036H-1	7"	178	36	20mm	0.073"	1.85	0.057"	1.45	MTCG	4000	1/8"-1/4" WALL THICKNESS
M07T036H-2	7-1/4"	184	36	5/8"KO	0.073"	1.85	0.057"	1.45	MTCG	4800	1/8"-1/4" WALL THICKNESS
M08T042H-1	8"	203	42	5/8"KO	0.065"	1.65	0.049"	1.25	TCG	4300	1/8"-1/4" WALL THICKNESS
M08T042H-2	8"	203	42	5/8"KO	0.073"	1.85	0.057"	1.45	MTCG	4300	1/8" OR THICKER STOCK
M09T048H	9"	229	48	1"	0.073"	1.85	0.057"	1.45	MTCG	3000	1/8" OR THICKER STOCK
M12T048H	12"	305	54	1"	0.087"	2.2	0.071"	1.8	MTCG	2000	1/8"-1/2" WALL THICKNESS
M14T066H	14"	355	66	1"	0.087"	2.2	0.071"	1.8	MTCG	1800	1/8"-1/2" WALL THICKNESS

MOREELS[®]
HARDWARE TOOLS 妙力斯
美国品牌

随心而动，随手而用！
GO WITH YOUR
HEART,
DO WITH YOUR
MIND!



妙力斯——高新技术企业



成立于 2000 年



面积 12000 平方米



专利 15 项



网点 20+ 省

宁波妙力斯五金工具有限公司成立于 2000 年，地处宁波市海曙区洞桥镇工业园区，距离宁波机场附近 6 公里，连接长三角、浙、沪、苏，东邻东方大港宁波港，西邻奉化溪口，贯穿沪、杭、甬、金高速公路，水、陆、空交通便利。由美国妙力斯工具公司授权宁波妙力斯五金工具有限公司制造、销售“MOREELS”美国品牌。

公司占地面积 12000 平方米，建筑面积 18000 平方，公司与国内知名大学合作共同研发，同时引进日本技术，开发 TCT、PCD、金属陶瓷刀具产品，成立专业的产品研发小组。截止目前，公司已拥有专利 10 项，外观专利 5 项。公司于 2017 年被列为高新技术企业，2019 成功加入中国林木机械协会。

本公司是一家集产品研发、制造、销售为一体的企业，TCT、PCD 精密刀具企业，产品分专业木用锯片、铝用锯片、PET 切割锯片，金属切割锯片。经过二十年发展，凭借我们不断的努力，已获得市场认可，为客户解决方案，产品涉及到各个领域。产品规格齐全，设计新颖，并具有技术、价格的优势。在公司完善的管理下，公司通过了 ISO9001 国际 SGS 质量体系认证和 BSCI 社会责任认证。

公司拥有雄厚的技术力量，拥有德国孚尔默数控磨床，德国通快激光切割机，日本自动焊接设备，先进精良的全自动进口加工设备，新产品开发和批量生产能力优势突出。刀具基板原材料采用德国 75CR1，日本 SKS51，合金刀头采用卢森堡，锯片最大直径可以做到 700MM，最薄基板可以做到 0.8MM，精度可以做到 0.02，满足客户需求。

本公司以“务实、创新、拼搏、超越”为企业精神，以“坦荡做人、踏实做事、积极进取、终身学习”为企业文化，以“锐意创新、诚挚服务、信誉至上、品质第一”为经营宗旨，弘扬工匠之精神。高素质的员工队伍，孜孜不倦的创业精神，使本公司迅速成长为高科技，专业开发制造各种高技术、高精密度刀具系列产品的制造公司。

国内 MOREELS 品牌，拓展国内销售网点 20 个省 40 几个经销商，全国销售渠道已基本形成，涉及各个行业，赢得客户信赖，本公司宗旨是品质第一，客户第一，外贸远销北美、欧洲等国家，建立了完整的国内外销售网络。



装修级木用

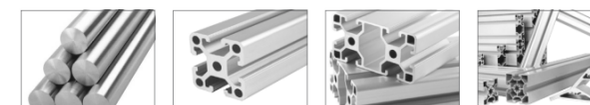


软木, 硬木, 刨花板, 胶合板, 中纤板, 细木板的纵切和横截。
切割质量好, 耐磨性高, 切割寿命长。

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX04D030	110	1.5	1	20	30	交替齿
NX04D040	110	1.5	1	20	40	交替齿
NX04D050	110	1.5	1	20	50	交替齿
NX05D040	125	1.8	1.2	20	40	交替齿
NX05D060	125	1.8	1.2	20	60	交替齿
NX06D040	150	1.8	1.15	25.4	40	交替齿
NX06D060	150	1.8	1.15	25.4	60	交替齿
NX07D060S	180	1.8	1.15	20	60	交替齿
NX07D060S	180	1.8	1.15	25.4	60	交替齿
NX07D040-1	180	2	1.3	20	40	交替齿
NX07D040-2	180	2	1.3	25.4	40	交替齿
NX07D060-1	180	2	1.3	20	60	交替齿
NX07D060-2	180	2	1.3	25.4	60	交替齿
NX07D080-1	180	2	1.3	20	80	交替齿
NX07D080-2	180	2	1.3	25.4	80	交替齿
NX08D040	200	2	1.3	25.4	40	交替齿
NX08D060	200	2	1.3	25.4	60	交替齿
NX08D080	200	2	1.3	25.4	80	交替齿
NX09D040-1	230	2.2	1.5	25.4	40	交替齿
NX09D040-2	230	2.2	1.5	30	40	交替齿
NX09D060-1	230	2.2	1.5	25.4	60	交替齿
NX09D060-2	230	2.2	1.5	30	60	交替齿
NX09D080-1	230	2.2	1.5	25.4	80	交替齿
NX09D080-2	230	2.2	1.5	30	80	交替齿
NX10D040-1	254	2.6	1.8	25.4	40	交替齿
NX10D040-2	254	2.6	1.8	30	40	交替齿
NX10D060-1	254	2.6	1.8	25.4	60	交替齿
NX10D060-2	254	2.6	1.8	30	60	交替齿

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX10D080-1	254	2.6	1.8	25.4	80	交替齿
NX10D080-2	254	2.6	1.8	30	80	交替齿
NX10D100-1	254	2.6	1.8	25.4	100	交替齿
NX10D100-2	254	2.6	1.8	30	100	交替齿
NX10D120-1	254	2.6	1.8	25.4	120	交替齿
NX10D120-2	254	2.6	1.8	30	120	交替齿
NX12D040-1	305	3	2	25.4	40	交替齿
NX12D040-2	305	3	2	30	40	交替齿
NX12D060-1	305	3	2	25.4	60	交替齿
NX12D060-2	305	3	2	30	60	交替齿
NX12D080-1	305	3	2	25.4	80	交替齿
NX12D080-2	305	3	2	30	80	交替齿
NX12D100-1	305	3	2	25.4	100	交替齿
NX12D100-2	305	3	2	30	100	交替齿
NX12D120-1	305	3	2	25.4	120	交替齿
NX12D120-2	305	3	2	30	120	交替齿
NX14D040-1	355	3.2	2.3	25.4	40	交替齿
NX14D040-2	355	3.2	2.3	30	40	交替齿
NX14D060-1	355	3.2	2.3	25.4	60	交替齿
NX14D060-2	355	3.2	2.3	30	60	交替齿
NX14D080-1	355	3.2	2.3	25.4	80	交替齿
NX14D080-2	355	3.2	2.3	30	80	交替齿
NX14D100-1	355	3.2	2.3	25.4	100	交替齿
NX14D100-2	355	3.2	2.3	30	100	交替齿
NX14D120-1	355	3.2	2.3	25.4	120	交替齿
NX14D120-2	355	3.2	2.3	30	120	交替齿
NX16D040	405	3.4	2.5	30	40	交替齿
NX16D060	405	3.4	2.5	30	60	交替齿
NX16D080	405	3.4	2.5	30	80	交替齿
NX16D100	405	3.4	2.5	30	100	交替齿
NX16D120	405	3.4	2.5	30	120	交替齿
NX18D060	455	3.8	2.8	30	60	交替齿
NX18D080	455	3.8	2.8	30	80	交替齿
NX18D100	455	4	2.8	30	100	交替齿
NX18D120	455	4	2.8	30	120	交替齿
NX20D060	505	4	2.8	30	60	交替齿
NX20D080	505	4	2.8	30	80	交替齿
NX20D100	505	4	2.8	30	100	交替齿
NX20D120	505	4	2.8	30	120	交替齿

装修级铝用

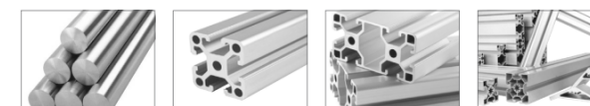


铝型材, 铝棒, 铝管, 塑料制品和有色金属。
切割质量好, 排屑顺畅, 耐磨性高, 切割寿命长。

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX09D080L	230	2.6	1.8	25.4	80	梯平齿
NX09D100L	230	2.6	1.8	25.4	100	梯平齿
NX10D100L-1	255	2.8	2	25.4	100	梯平齿
NX10D100L-2	255	2.8	2	30	100	梯平齿
NX10D120L-1	255	2.8	2	25.4	120	梯平齿
NX10D120L-2	255	2.8	2	30	120	梯平齿
NX12D080L-1	305	3	2.2	25.4	80	梯平齿
NX12D080L-2	305	3	2.2	30	80	梯平齿

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX12D100L-1	305	3	2.2	25.4	100	梯平齿
NX12D100L-2	305	3	2.2	30	100	梯平齿
NX12D120L-1	305	3	2.2	25.4	120	梯平齿
NX12D120L-2	305	3	2.2	30	120	梯平齿
NX14D080L-1	355	3.2	2.3	25.4	80	梯平齿
NX14D080L-2	355	3.2	2.3	30	80	梯平齿
NX14D100L-1	355	3.2	2.3	25.4	100	梯平齿
NX14D100L-2	355	3.2	2.3	30	100	梯平齿
NX14D120L-1	355	3.2	2.3	25.4	120	梯平齿
NX14D120L-2	355	3.2	2.3	30	120	梯平齿
NX16D100L	405	3.4	2.5	30	100	梯平齿
NX16D120L	405	3.4	2.5	30	120	梯平齿
NX18D100L	455	3.6	2.8	30	100	梯平齿
NX18D120L	455	3.6	2.8	30	120	梯平齿
NX20D100L	505	3.8	3	30	100	梯平齿
NX20D120L	505	3.8	3	30	120	梯平齿

精品级铝用



铝型材, 铝棒, 铝管, 塑料制品和有色金属。
切割质量更好, 排屑更顺畅, 耐磨性更高, 切割寿命更长。

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX10B100L-1	254	2.6	2	25.4	100	梯平齿
NX10B100L-2	254	2.6	2	30	100	梯平齿
NX10B120L-1	254	2.6	2	25.4	120	梯平齿
NX10B120L-2	254	2.6	2	30	120	梯平齿
NX12B080L-1	305	2.8	2.2	25.4	80	梯平齿
NX12B080L-2	305	2.8	2.2	30	80	梯平齿

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX12B100L-1	305	2.8	2.2	25.4	100	梯平齿
NX12B100L-2	305	2.8	2.2	30	100	梯平齿
NX12B120L-1	305	2.8	2.2	25.4	120	梯平齿
NX12B120L-2	305	2.8	2.2	30	120	梯平齿
NX14B080L-1	355	3	2.3	25.4	80	梯平齿
NX14B080L-2	355	3	2.3	30	80	梯平齿
NX14B100L-1	355	3	2.3	25.4	100	梯平齿
NX14B100L-2	355	3	2.3	30	100	梯平齿
NX14B120L-1	355	3	2.3	25.4	120	梯平齿
NX14B120L-2	355	3	2.3	30	120	梯平齿
NX16B100L-1	405	3.2	2.5	25.4	100	梯平齿
NX16B100L-2	405	3.2	2.5	30	100	梯平齿

精品级木用薄片

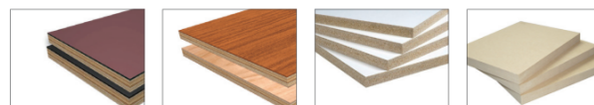


软木, 硬木, 刨花板, 胶合板, 中纤板, 细木板的纵切和横截。
切割面光洁, 耐磨性高, 切割寿命长。

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX07B040-1	180	1.6	1	20	40	交替齿
NX07B040-2	180	1.6	1	25.4	40	交替齿
NX07B060-1	180	1.6	1	20	60	交替齿
NX07B060-2	180	1.6	1	25.4	60	交替齿
NX08B040	200	1.6	1.1	25.4	40	交替齿
NX08B060	200	1.6	1.1	25.4	60	交替齿
NX08B080	200	1.6	1.1	25.4	80	交替齿
NX08B100	200	1.6	1.1	25.4	100	交替齿
NX09B040	230	1.8	1.3	25.4	40	交替齿
NX09B060	230	1.8	1.3	25.4	60	交替齿
NX09B080	230	1.8	1.3	25.4	80	交替齿
NX09B100	230	1.8	1.3	25.4	100	交替齿

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX10B040-1	254	1.9	1.4	25.4	40	交替齿
NX10B040-2	254	1.9	1.4	30	40	交替齿
NX10B060-1	254	1.9	1.4	25.4	60	交替齿
NX10B060-2	254	1.9	1.4	30	60	交替齿
NX10B080	254	1.9	1.4	25.4	80	交替齿
NX10B100	254	1.9	1.4	25.4	100	交替齿
NX10B120	254	1.9	1.4	25.4	120	交替齿
NX12B040-1	305	2.1	1.6	25.4	40	交替齿
NX12B040-2	305	2.1	1.6	30	40	交替齿
NX12B060-1	305	2.1	1.6	30	60	交替齿
NX12B060-2	305	2.1	1.6	30	60	交替齿
NX12B080-1	305	2.1	1.6	25.4	80	交替齿
NX12B080-2	305	2.1	1.6	30	80	交替齿
NX12B100-1	305	2.1	1.6	25.4	100	交替齿
NX12B100-2	305	2.1	1.6	30	100	交替齿
NX12B120-1	305	2.1	1.6	25.4	120	交替齿
NX12B120-2	305	2.1	1.6	30	120	交替齿

专业级精密裁板锯片



适用于切割 35mm 以下的硬质贴面刨花板, 密度板, 多层板。
如有贴面材料, 需配带划槽锯片。

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX10Z060C	254	3.2	2.2	30	60	交替齿
NX12Z072C-1	305	3.2	2.2	30	72	交替齿
NX12Z072C-2	305	3.2	2.2	30	72	梯平齿
NX12Z080C	305	3.2	2.2	30	80	交替齿
NX12Z096C-1	305	3.2	2.2	30	96	交替齿
NX12Z096C-2	305	3.2	2.2	30	96	梯平齿
NX14Z108C-1	305	3.5	2.5	30	108	交替齿
NX14Z108C-2	305	3.5	2.5	30	108	梯平齿

专业级铝用



铝板, 断桥铝, 铝型材, 铝棒, 铝管, 铝合金门窗, 塑料制品和有色金属。
切割质量最好, 排屑更顺畅, 耐磨性最高, 切割寿命最长。

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX10Z080L-1	10" [254mm]	2.8	2.2	25.4	80	梯平齿
NX10Z080L-2	10" [254mm]	2.8	2.2	30	80	梯平齿
NX10Z100L-1	10" [254mm]	2.8	2.2	25.4	100	梯平齿
NX10Z100L-2	10" [254mm]	2.8	2.2	30	100	梯平齿
NX10Z120L-1	10" [254mm]	2.8	2.2	25.4	120	梯平齿
NX10Z120L-2	10" [254mm]	2.8	2.2	30	120	梯平齿
NX12Z080L-1	12" [305mm]	3	2.4	25.4	80	梯平齿
NX12Z080L-2	12" [305mm]	3	2.4	30	80	梯平齿
NX12Z100L-1	12" [305mm]	3	2.4	25.4	100	梯平齿
NX12Z100L-2	12" [305mm]	3	2.4	30	100	梯平齿

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX12Z120L-1	12" [305mm]	3	2.4	25.4	120	梯平齿
NX12Z120L-2	12" [305mm]	3	2.4	30	120	梯平齿
NX14Z080L-1	14" [355mm]	3.2	2.6	25.4	80	梯平齿
NX14Z080L-2	14" [355mm]	3.2	2.6	30	80	梯平齿
NX14Z100L-1	14" [355mm]	3.2	2.6	25.4	100	梯平齿
NX14Z100L-2	14" [355mm]	3.2	2.6	30	100	梯平齿
NX14Z120L-1	14" [355mm]	3.2	2.6	25.4	120	梯平齿
NX14Z120L-2	14" [355mm]	3.2	2.6	30	120	梯平齿
NX16Z080L	16" [405mm]	3.6	3	30	80	梯平齿
NX16Z100L	16" [405mm]	3.6	3	30	100	梯平齿
NX16Z120L	16" [405mm]	3.6	3	30	120	梯平齿
NX18Z080L	18" [455mm]	4	3.4	30	80	梯平齿
NX18Z100L	18" [455mm]	4	3.4	30	100	梯平齿
NX18Z120L	18" [455mm]	4	3.4	30	120	梯平齿
NX20Z080L	20" [505mm]	4.4	3.8	30	80	梯平齿
NX20Z100L	20" [505mm]	4.4	3.8	30	100	梯平齿
NX20Z120L	20" [505mm]	4.4	3.8	30	120	梯平齿

专业级胶合板专用



胶合板, 多层板等含胶高的板材。
不崩边, 切割面光洁, 切割寿命更长。

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX10Z100J-1	250	3	2.2	25.4	100	左右左右平
NX10Z100J-2	250	3.2	2.2	25.4	100	左右左右平
NX10Z100J-3	250	3	2.2	25.4	100	三左一右
NX10Z100J-4	255	3	2.2	25.4	120	三右一左
NX10Z100J-5	255	3.2	2.2	25.4	100	左右左右平
NX10Z100J-6	255	3.2	2.2	25.4	120	左右左右平
NX12Z100J	305	3.2	2.2	30	100	左右左右平
NX12Z120J	305	3.2	2.2	30	120	左右左右平
NX14Z100J	355	3	2.2	30	100	左右左右平
NX14Z120J	355	3.2	2.2	30	120	左右左右平

专业级超薄多片锯

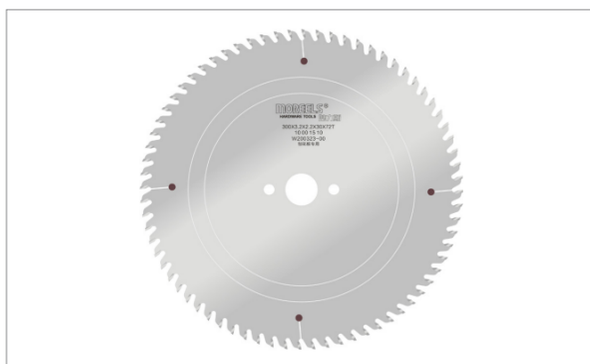


软木, 硬木, 木质百叶窗, 音箱制造, 木线条的省料高精度切割, 实木复合地板及实木地板表层切割, 红木等贵重木材家具制造。锯路窄, 切割损失小, 出材率高, 锯屑量少, 环境污染小。

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX04Z030D	4" (110mm)	1.1	0.8	20	30	交替齿
NX04Z040D	4" (110mm)	1.1	0.8	20	40	交替齿
NX05Z032D	5" (125mm)	1.2	0.9	25.4	32	交替齿
NX05Z040D	5" (125mm)	1	0.8	25.4	40	交替齿
NX06Z024D	6" (160mm)	1.3	0.9	60	24	交替齿
NX06Z050D	6" (160mm)	1	0.85/1.0 单凸台	25.4	50	交替齿
NX07Z024D	7" (180mm)	1.5	0.9	60	24	交替齿
NX07Z060D-1	7" (180mm)	1.1	0.85/1.1 单凸台	25.4	60	交替齿
NX07Z060D-2	7" (180mm)	1.3	0.9	25.4	60	交替齿

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX07Z060D-3	7" (180mm)	1.4	1	25.4	60	交替齿
NX07Z060D-4	7" (180mm)	1.5	1.1	25.4	60	交替齿
NX08Z060D-1	8" (200mm)	1.4	1	25.4	60	交替齿
NX08Z060D-2	8" (200mm)	1.7	1.1	25.4	60	交替齿
NX09Z040D	9" (230mm)	1.3	0.9/1.8 双凸台	25.4	40	交替齿
NX09Z060D	9" (230mm)	1.6	1.2	25.4	60	交替齿
NX09Z120D-1	9" (230mm)	1.6	1.2	25.4	120	交替齿
NX09Z120D-2	9" (230mm)	1.6	1.2	25.4	120	交替齿
NX10Z060D	10" (254mm)	1.8	1.3	25.4	60	交替齿
NX10Z040D	10" (254mm)	1.6	1.2/1.8 双凸台	25.4	40	交替齿
NX10Z120D-1	10" (254mm)	1.8	1.4	25.4	120	交替齿
NX10Z120D-2	10" (254mm)	1.8	1.4	25.4	120	交替齿
NX12Z080D	12" (300mm)	1.8	1.3/1.8 双凸台	30	80	交替齿
NX12Z120D	12" (300mm)	1.8	1.3/1.8 双凸台	30	120	交替齿

刨花板专用锯片



适用于切割刨花板, 中密度板, 贴面板。推台锯, 精密裁板锯, 电子开料锯。

独特的角度设计, 使锯片的切削效果大大提高及耐用度的提升。抗冲击, 抗弯强度大, 噪音低, 切割锋利, 寿命长, 不崩边, 切割精度最佳。

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX250Z060B	250	3.2	2.2	30	60	交替齿
NX250Z080B-1	250	3.2	2.2	30	80	交替齿
NX250Z080B-2	250	3.2	2.2	30	80	梯平齿
NX300Z060B	300	3.2	2.2	30	60	交替齿
NX300Z072B-1	300	3.2	2.2	30	72	交替齿
NX300Z096B-1	300	3.2	2.2	30	96	梯平齿
NX300Z072B-2	300	4.4	3.2	75	72	梯平齿
NX300Z096B-2	300	4.4	3.2	75	96	梯平齿
NX350Z072B-1	350	4.4	3.2	60	72	梯平齿
NX350Z084B-1	350	4.4	3.2	60	84	梯平齿
NX350Z072B-2	350	4.4	3.2	75	72	梯平齿

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX350Z084B-2	350	4.4	3.2	75	84	梯平齿
NX380Z072B	380	4.8	3.5	60	72	梯平齿
NX380Z084B	380	4.8	3.5	60	84	双梯形齿
NX400Z072B-1	400	4.4	3.2	60	72	梯平齿
NX400Z084B-1	400	4.4	3.2	60	84	梯平齿
NX400Z072B-2	400	4.4	3.2	75	72	梯平齿
NX400Z084B-2	400	4.4	3.2	80	84	梯平齿
NX430Z096B-1	430	4.4	3.2	60	96	双梯形齿
NX430Z084B-1	430	4.8	3.5	60	84	梯平齿
NX430Z096B-2	430	4.4	3.2	80	96	双梯形齿
NX430Z084B-2	430	4.8	3.5	80	84	梯平齿
NX450Z072B-1	450	4.8	3.5	60	72	双梯形齿
NX450Z084B-1	450	4.8	3.5	60	84	梯平齿
NX450Z096B-1	450	4.8	3.5	60	96	双梯形齿
NX450Z072B-2	450	4.8	3.5	80	72	双梯形齿
NX450Z084B-2	450	4.8	3.5	80	84	梯平齿
NX450Z096B-2	450	4.8	3.5	80	96	梯平齿
NX470Z072B	470	4.8	3.5	75	72	双梯形齿

特殊规格按照客户要求定制

PET 板专用锯片



根据 PET 材料特性设计刃头, 切削平滑顺滑, 超低振幅, 保证了切削过程无爆边, 无削痕, 可保持塑料的透明度。针对 PET 材料易碎的特性, 独特工艺设计, 切削轻快精准, 锋利无比。精良材质, 先进技术, 带来长时间切削效果。

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX200Z048P	200	0.8	0.6/1.2 双凸台	60	48	平齿
NX2300Z60P	230	0.8	0.6/1.2 双凸台	60	60	平齿
NX300Z060P-1	300	6.0	3.0	30	60	梯平齿
NX300Z060P-2	380	7.0	4.0	30	60	梯平齿

音箱v机专用锯片

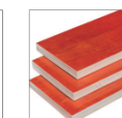


专用于音箱及箱体V角切割。密度板, 实木, 复合材料。适合音箱专用加工设备及自动, 手动, 斜切机。

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX180Z060V	180	3.0	2.0	25.4	60	左右左右平
NX205Z060V	205	3.0	2.0	25.4	60	左右左右平
NX205Z040V	205	3.0	2.0	25.4	40	左右左右平
NX230Z060V	230	3.0	2.0	25.4	60	左右左右平
NX255Z060V	255	3.0	2.2	25.4	60	左右左右平
NX255Z080V	255	3.0	2.2	25.4	80	左右左右平
NX255Z090V	255	3.0	2.2	25.4	90	左右左右平
NX280Z090V	280	3.0	2.2	25.4	90	左右左右平
NX305Z080V	305	3.0	2.2	25.4	80	左右左右平
NX305Z090V	305	3.0	2.2	25.4	90	左右左右平
NX355Z100V	355	3.5	2.5	25.4	100	左右左右平

特殊规格按照客户要求定制

建筑模板专用



用于建筑模板的专业切割, 锋利, 耐钉性能好。

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX07JZ048	180	2.8	1.8	25.4	48	交替齿
NX07JZ052	180	2.8	1.8	25.4	52	交替齿
NX08JZ048	200	2.8	1.8	25.4	48	交替齿
NX08JZ060	200	2.8	1.8	25.4	60	交替齿
NX09JZ048	230	3.0	2.0	25.4	48	交替齿
NX09JZ060	230	3.0	2.0	25.4	60	交替齿
NX10JZ052	250	3.0	2.0	25.4	52	交替齿
NX10JZ060	250	3.0	2.0	25.4	60	交替齿
NX10JZ080	250	3.0	2.0	25.4	80	交替齿
NX10JZ100	250	3.0	2.0	25.4	100	交替齿

实木开槽专用锯片



用于各种材料的开槽，实木类，板材类，有色金属和塑料。
适合台锯机，双端铣，修边机等。
左右齿开槽锋利，平齿减少切割毛刺，切割面光滑平整。

编号	外径	刃宽	内孔	齿数	齿型
NX125Z002G	125	2.0	35	30	左右平
NX125Z035G	125	3.5	35	30	左右平
NX125Z004G	125	4.0	35	30	左右平
NX125Z005G	125	5.0	35	30	左右平
NX125Z006G	125	6.0	35	30	左右平
NX150Z002G	150	2.0	35	30	左右平
NX150Z003G	150	3.0	35	30	左右平
NX150Z004G	150	4.0	35	30	左右平
NX150Z005G	150	5.0	35	30	左右平
NX150Z005G	150	5.5	35	30	左右平
NX150Z006G	150	6.0	35	30	左右平
NX180Z003G	180	3.0	30	30	左右平
NX180Z004G	180	4.0	30	30	左右平
NX180Z005G	180	5.0	30	30	左右平
NX180Z006G	180	6.0	30	30	左右平
NX200Z004G	200	4.0	35	30	左右平
NX200Z005G	200	5.0	35	30	左右平
NX200Z006G	200	6.0	35	30	左右平
NX255Z004G	255	4.0	25.4	60	左右平

编号	外径	刃宽	内孔	齿数	齿型
NX255Z005G	255	5.0	25.4	60	左右平
NX255Z006G	255	6.0	25.4	60	左右平
NX255Z007G	255	7.0	25.4	60	左右平
NX255Z008G	255	8.0	25.4	60	左右平
NX255Z009G	255	9.0	25.4	60	左右平
NX255Z010G	255	10.0	25.4	60	左右平
NX255Z011G	255	11.0	25.4	60	左右平
NX255Z012G	255	12.0	25.4	60	左右平
NX255Z128G	255	12.8	25.4	60	左右平
NX280Z004G	280	4.0	25.4	60	左右平
NX280Z005G	280	5.0	25.4	60	左右平
NX280Z006G	280	6.0	25.4	60	左右平
NX280Z007G	280	7.0	25.4	60	左右平
NX280Z008G	280	8.0	25.4	60	左右平
NX280Z009G	280	9.0	25.4	60	左右平
NX280Z010G	280	10.0	25.4	60	左右平
NX280Z011G	280	11.0	25.4	60	左右平
NX280Z128G	280	12.8	25.4	60	左右平
NX300Z035G	300	3.5	30	60	左右平
NX300Z004G	300	4.0	30	60	左右平
NX300Z005G	300	5.0	30	60	左右平
NX300Z006G-1	300	6.0	30	60	左右平
NX300Z006G-2	300	6.0	30	72	左右平
NX300Z007G	300	7.0	30	72	左右平
NX300Z008G	300	8.0	30	72	左右平
NX300Z009G	300	9.0	30	72	左右平
NX300Z010G	300	10.0	30	72	左右平
NX300Z128G	300	12.8	30	72	左右平

特殊规格按照客户要求定制

专业级切铁



采用低速黑色金属切割机，快速切割钢铁，棒材，管材，角铁，U型管，槽钢，钢筋等黑色金属。

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX04Z020T	4" [100mm]	1.6	1.2	20	20	交替齿 + 斜倒角
NX05Z020T	5" [125mm]	1.6	1.2	20	20	交替齿 + 斜倒角
NX05Z030T	5" [125mm]	1.6	1.2	20	30	交替齿 + 斜倒角
NX06Z048T	6" [160mm]	1.8	1.4	20	48	交替齿 + 斜倒角
NX07Z036T	7" [180mm]	2	1.6	25.4	36	交替齿 + 斜倒角
NX07Z048T	7" [180mm]	2	1.6	25.4	48	交替齿 + 斜倒角
NX08Z048T	8" [200mm]	2	1.6	25.4	48	交替齿 + 斜倒角
NX10Z060T	10" [254mm]	2.2	1.8	25.4	60	交替齿 + 斜倒角
NX10Z72T	10" [254mm]	2.2	1.8	25.4	72	交替齿 + 斜倒角
NX12Z060T	12" [305mm]	2.2	1.8	25.4	60	交替齿 + 斜倒角
NX12Z072T	12" [305mm]	2.2	1.8	25.4	72	交替齿 + 斜倒角
NX14Z066T	14" [355mm]	2.4	2	25.4	66	交替齿 + 斜倒角
NX14Z090T	14" [355mm]	2.4	2	25.4	90	交替齿 + 斜倒角

铁工冷锯



编号	外径	刃宽	基体厚度	内孔	齿数	定位孔
NX240Z060M	240	1.8	1.5	32	60	2/10.8/63
NX250Z054M-1	250	2.0	1.7	32	54	4/11/63
NX250Z072M-1	250	2.0	1.7	32	72	4/11/63
NX250Z054M-2	250	2.0	1.7	32	54	4/9/50
NX250Z072M-2	250	2.0	1.7	32	72	4/9/50
NX250Z080M	250	2.0	1.7	32	80	4/9/50
NX250Z054M-3	250	2.0	1.75	32	54	4/9/50
NX280Z060M	280	2.0	1.75	32	60	4/11/63
NX280Z080M	280	2.0	1.75	32	80	4/11/63
NX285Z060M-1	285	2.0	1.7	32	60	4/11/63
NX285Z080M-1	285	2.0	1.7	32	80	4/11/63
NX285Z060M-2	285	2.0	1.7	32	60	4/9/50
NX285Z080M-2	285	2.0	1.7	32	80	4/9/50
NX285Z060M-3	285	2.0	1.75	40	60	2/10.8/80



铁工冷锯适合高效切割钢材
1. 切割轻快，切削热，切削噪声，设备功耗更低；
2. 抗热震能力更好，更长的临界寿命；
3. 合理的铁屑卷曲设计，切割面更光洁；
4. 减少后续的制造加工工艺；
5. 降低客户产品的制造成本。

编号	外径	刃宽	基体厚度	内孔	齿数	定位孔
NX285Z080-3	285	2.0	1.75	40	80	2/10.8/80
NX315Z080M	315	2.3	2.0	40	80	4/11/63
NX360Z080M-1	360	2.5	2.25	40	80	4/10.8/90
NX360Z100M-1	360	2.5	2.25	40	100	4/10.8/90
NX360Z080M-2	360	2.5	2.25	40	80	2/15/80+4/12/90
NX360Z100M-2	360	2.5	2.25	40	100	2/15/80+4/12/90
NX360Z080M-3	360	2.5	2.25	50	80	4/16/80
NX360Z100M-3	360	2.5	2.25	50	100	4/16/80
NX360Z060M-1	360	2.6	2.25	40	60	4/10.8/90
NX360Z080M-4	360	2.6	2.25	40	80	4/10.8/90
NX360Z100M-4	360	2.6	2.25	40	100	4/10.8/90
NX360Z060M-2	360	2.6	2.25	50	60	4/16/80
NX280Z048M	380	2.5	2.25	50	48	4/16/80
NX380Z080M	380	2.5	2.25	50	80	4/16/80
NX380Z100M	380	2.5	2.25	50	100	4/16/80
NX425Z050M	425	2.7	2.25	50	50	4/16/80
NX425Z060M	425	2.7	2.25	50	60	4/16/80
NX460Z040M-1	460	2.7	2.25	50	40	4/10.8/90
NX460Z060M-2	460	2.7	2.25	50	60	4/10.8/90
NX460Z040M-2	460	2.7	2.25	50	40	4/21/90
NX460Z060M-2	460	2.7	2.25	50	60	4/21/90

字母锯专用



用于切割生态板免漆板，防止崩边，切割精度高。

编号	外径	刃宽	基体厚度	内孔	齿数	齿型
NX07ZM080	180	1.8	1.2	25.4	80	梯平齿
NX07ZM060-1	180	2.5	1.8	25.4	60	梯平齿
NX07ZM060-2	180	3.0	2	25.4	60	梯平齿
NX08ZM080	205	1.8	1.2	25.4	80	梯平齿
NX08ZM060-1	205	2.5	1.8	25.4	60	梯平齿
NX08ZM060-2	205	3.0	2.0	25.4	60	梯平齿
NX09ZM072-1	230	2.5	1.8	25.4	72	梯平齿
NX09ZM072-2	230	3.0	2.0	25.4	72	梯平齿
NX04ZM040	110	1.8	1.2	20	40	梯平齿
NX04ZM024-1	110	2.5	1.8	20	24	梯平齿
NX04ZM024-2	110	3.0	2.0	20	24	梯平齿