

WENZHOU • ZHEJIANG • CHINA

地址：浙江省 温州市 乐清市 清江工业区

手机：0086-13868711979

电话：0086-577-62260569

传真：0086-577-62262522

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温州亿川工具有限公司
WENZHOU YICHUAN TOOLS CO.,LTD.

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








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温州亿川工具有限公司
WENZHOU YICHUAN TOOLS CO.,LTD.

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关于我们 ABOUT US

温州亿川工具有限公司是一家专业生产加工各类曲线锯条、往复锯条/马刀锯条、钻头以及开孔器的高新企业。总部设在浙江省乐清清江镇工业区，近临104国道线。南靠七里港和温州机场，北濒著名风景区雁荡山。水陆交通十分便利。企业拥有完整、科学的质量管理体系。生产历史悠久，技术力量雄厚，制造工艺先进，并以优良的服务促发展，产品远销欧美、东南亚、港台、非洲、俄罗斯等二十多个国家和地区。企业技术力量雄厚，真正意义上做到“想顾客所想，创顾客所需”经多年的努力，企业生产的各类产品在国内市场的占有率逐年递增。在国内市场上受到一致的好评。愿真诚与各界朋友开展广泛的合作，共同创造美好的未来。并热忱欢迎各界朋友莅临我司参观、指导和业务洽谈。

Wenzhou Yichuan Tools Co., Ltd. is a professional production and processing of various types of curve saw blade, reciprocating saw blade / saber saw blade, drill bits and high-tech enterprises. Headquartered in Zhejiang Province Yueqing Qingjiang Town Industrial Zone, near the 104 National Road line. South of Qili Hong Kong and Wenzhou airport, the famous scenic area north of Yandang Shan. Water and land transportation is very convenient. Enterprises have a complete and scientific quality management system. Production has a long history, strong technical force, advanced manufacturing technology, and excellent service to promote development, the products are exported to Europe and the United States, Southeast Asia, Hong Kong and Taiwan, Africa, Russia, more than 20 countries and regions. Enterprise strong technical force, the real sense to "think customers want to create a customer needs" after years of effort, the production of various types of products in the domestic market share increased year by year. In the domestic market by the unanimous praise. Is willing to sincerely and all the friends to carry out extensive cooperation and work together to create a better future. And warmly welcome all the friends come to visit our company, guidance and business negotiations.

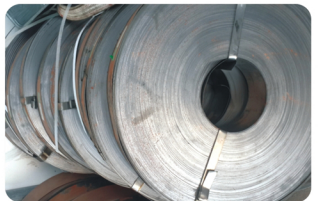


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Item		图解 Diagram Mark	基本应用	Application	
T144D	A=4mm · 6tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 磨齿 Ground teeth		适用于硬、软木材，木屑板，层压板的快速直线切割。	Fast straight cutting, idea for hardwood, softwood and laminated boards
T244D	A=4mm · 6tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 磨齿 Ground teeth		适用于硬、软木材，层压板的快速曲线切割。	Fast curved cutting, idea for hardwood, softwood and laminated boards
T111B	A=2mm · 12tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 铣齿 Milled teeth		适用于直线切割，用于树脂，硬、软木材，层压板，绝缘的和热绝缘的材料，塑料。	Straight cutting, idea for epoxy, hardwood, softwood, laminated boards, insulated and heat insulation materials, and plastics
T111C	A=3mm · 8tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 铣齿 Milled teeth		适用于硬、软木材，塑料的快速直线切割。	Fast straight cutting, idea for hardwood, softwood and plastics
T111D	A=4mm · 6tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 铣齿 Milled teeth		适用于硬、软木材，塑料的快速直线切割。	Fast straight cutting, idea for hardwood, softwood and plastics
T311C	A=2.75mm · 9tpi B=91mm · 4" C=116mm · 5"	加工工艺/mfg.process: 铣齿 Milled teeth		适用于硬、软木材，层压板，木纤维板，塑料。	Ideal cutting for hardwood, softwood, laminated boards, fiberboards, and plastics
T119B	A=2mm · 12tpi B=50mm · 2" C=76mm · 3"	加工工艺/mfg.process: 铣齿 Milled teeth		适用于直线切割，用于树脂，硬、软木材，层压板，绝缘的和热绝缘的材料，塑料。	Straight cutting, idea for epoxy, hardwood, softwood, laminated boards, insulated and heat insulation materials, and plastics
T119BO	A=2mm · 12tpi B=50mm · 2" C=76mm · 3"	加工工艺/mfg.process: 铣齿 Milled teeth		适用于曲线切割，用于树脂，硬、软木材，层压板，绝缘的和热绝缘的材料，塑料。	Especially for curved cutting, idea for epoxy, hardwood, softwood, laminated boards, insulated and heat insulation materials, and plastics
T144DP	A=4mm · 6tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 磨齿 Ground teeth		适用于层压板，木纤维板，绝缘和热绝缘材料，塑料，快速切割。	Ideal cutting for laminated boards, fiberboards, insulated and heat insulation materials, and plastics
T344D	A=4mm · 6tpi B=107mm · 3" C=132mm · 4"	加工工艺/mfg.process: 磨齿 Ground teeth		适用于层压板，木纤维板，绝缘和热绝缘材料，塑料，快速切割。	Ideal cutting for laminated boards, fiberboards, insulated and heat insulation materials, and plastics
T344D	A=4mm · 6tpi B=127mm · 3" C=152mm · 4"	加工工艺/mfg.process: 磨齿 Ground teeth		适用于层压板，木纤维板，绝缘和热绝缘材料，塑料，快速切割。	Ideal cutting for laminated boards, fiberboards, insulated and heat insulation materials, and plastics
T344D	A=4mm · 6tpi B=150mm · 3" C=175mm · 4"	加工工艺/mfg.process: 磨齿 Ground teeth		适用于层压板，木纤维板，绝缘和热绝缘材料，塑料，快速切割。	Ideal cutting for laminated boards, fiberboards, insulated and heat insulation materials, and plastics
T101D	A=4mm · 6tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 磨齿/背 Ground teeth/back		适用于硬、软木材，层压板，木纤维板，塑料的精确的直线切割。	Clean and precise straight cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics
T101B	A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 磨齿/背 Ground teeth/back		适用于硬、软木材，层压板，木纤维板，塑料的精确的直线切割。	Clean and precise straight cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics
T101BR	A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 磨齿/背 Ground teeth/back		适用于硬、软木材，层压板，木纤维板，塑料的精确的直线切割。	Clean and precise straight cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics
T101AO	A=1.4mm · 20tpi B=57mm · 2" C=82mm · 3"	加工工艺/mfg.process: 磨齿/背 Ground teeth/back		适用于硬、软木材，层压板，木纤维板和塑料的精确曲线切割。	Clean and precise curved cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics
T101AO	A=1.4mm · 20tpi B=57mm · 2" C=82mm · 3"	加工工艺/mfg.process: 磨齿/背 Ground teeth/back		适用于硬、软木材，层压板，木纤维板和塑料的精确曲线切割。	Clean and precise curved cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics
T101AI	A=1.7mm · 15tpi B=75mm · 2" C=100mm · 3"	加工工艺/mfg.process: 磨齿/背 Ground teeth/back		适用于硬、软木材，层压板，木纤维板和塑料的精确直线切割。	Clean and precise straight cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics



Item		图解 Diagram Mark	基本应用	Application	
T234X		A=2-3mm · 12-8tpi B=90mm · 3½" C=116mm · 4½" 加工工艺/mfg.process: 磨齿/背 Ground teeth/back		适用精确的直线切割, 用于软木, 厚的建筑木材, 木屑板, 层压板, 木纤维板, 塑料。	Clean and precise straight cutting, idea for thick construction timber, softwood, chipboards, laminated boards, fiberboards and plastics
T308B		A=2.2XC B=90mm · 3½" C=116mm · 4½" 加工工艺/mfg.process: 磨齿/背 Ground teeth/back		适用精确的直线切割, 用于软木, 厚的建筑木材, 木屑板, 层压板, 木纤维板, 塑料。	Clean and precise straight cutting, idea for thick construction timber, softwood, chipboards, laminated boards, fiberboards and plastics
T301D		A=4mm · 6tpi B=85mm · 3½" C=110mm · 4½" 加工工艺/mfg.process: 磨齿/背 Ground teeth/back		适用精确的直线切割, 用于软木, 厚的建筑木材, 木屑板, 层压板, 木纤维板, 塑料。	Clean and precise straight cutting, idea for thick construction timber, softwood, chipboards, laminated boards, fiberboards and plastics
T301CD		A=3mm · 8tpi B=90mm · 3½" C=116mm · 4½" 加工工艺/mfg.process: 磨齿/背 Ground teeth/back		适用精确的直线切割, 用于软木, 厚的建筑木材, 木屑板, 层压板, 木纤维板, 塑料。	Clean and precise straight cutting, idea for thick construction timber, softwood, chipboards, laminated boards, fiberboards and plastics
T301DL		A=4mm · 6tpi B=110mm · 4½" C=132mm · 5½" 加工工艺/mfg.process: 磨齿/背 Ground teeth/back		适用精确的直线切割, 用于软木, 厚的建筑木材, 木屑板, 层压板, 木纤维板, 塑料。	Clean and precise straight cutting, idea for thick construction timber, softwood, chipboards, laminated boards, fiberboards and plastics
T101A		A=3mm · 8tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 磨齿/背 Ground teeth/back		适用精确的直线切割, 用于软木, 厚的建筑木材, 木屑板, 层压板, 木纤维板, 塑料。	Clean and precise straight cutting, idea for thick construction timber, softwood, chipboards, laminated boards, fiberboards and plastics
T119A		A=1.2mm · 21tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于直线切割, 用于树脂, 硬、软木材, 层压板, 绝缘的和热绝缘的材料, 塑料。	Straight cutting, idea for epoxy, hardwood, softwood, laminated boards, insulated and heat insulation materials, and plastics
T118A		A=1.2mm · 21tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于直线切割薄质金属, 用于薄金属片, 非铁金属, 铝。	Straight cutting for thin materials, idea for thin sheet metals, nonferrous metals, Aluminium
T118B		A=2mm · 12tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于直线切割厚质金属, 用于厚金属片, 非铁金属, 铝。	Straight cutting for thick materials, idea for thick sheet metals, nonferrous metals, Aluminium
T118G		A=0.8mm · 32tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于直线切割厚质金属, 用于厚金属片, 非铁金属, 铝。	Straight cutting for thin materials, idea for thin sheet metals, nonferrous metals, Aluminium
T218A		A=1.2mm · 21tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 铣齿 Milled teeth		适用作曲线切割, 用于薄的金属板, 非铁金属, 铝。	Curved cutting for materials, idea for thin sheet metals, nonferrous metals, Aluminium
T218B		A=2mm · 12tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 铣齿 Milled teeth		适用作曲线切割, 用于厚的金属板, 非铁金属, 铝。	Curved cutting for materials, idea for thick sheet metals, nonferrous metals, Aluminium
T127D		A=3mm · 8tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于直线切割, 用于铝、非铁金属, 带有玻璃纤维加强物的塑料。	Straight cutting, idea for nonferrous metals, aluminous metals, and for glassfibre reinforced plastics
T227D		A=3mm · 8tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于曲线切割, 用于非铁金属, 铝, 带有玻璃纤维加强物的塑料。	Curved cutting, idea for nonferrous metals, aluminous metals, and for glassfibre reinforced plastics
T123X		A=1.2-2.6mm · 21-10tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于曲线切割, 用于非铁金属, 铝, 带有玻璃纤维加强物的塑料。	Curved cutting, idea for nonferrous metals, aluminous metals, and for glassfibre reinforced plastics
T318A		A=1.2mm · 21tpi B=110mm · 4½" C=132mm · 5½" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于直线切割, 用于薄的金属板, 非铁金属, 铝, 管材型材。	Straight cutting for material, idea for thin sheet metals, nonferrous metals, aluminous metals, pipes+profiles
T318B		A=2mm · 12tpi B=110mm · 4½" C=132mm · 5½" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于直线切割, 用于薄的金属板, 非铁金属, 铝, 管材型材。	Straight cutting for material, idea for thin sheet metals, nonferrous metals, aluminous metals, pipes+profiles



Item		图解 Diagram Mark	基本应用	Application	
T144DF	A=4mm · 6tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 磨齿 Ground teeth	fast CUT Bi-metal	适用于快速的直线切割, 用于硬、软木材, 层压板, 木纤维板和带有玻璃纤维增强物的塑料。	Fast straight cutting, idea for hardwood, softwood, laminated boards, fibreboard and for glassfibre reinforced plastics
T344DF	A=4mm · 6tpi B=107mm · 3" C=132mm · 4"	加工工艺/mfg.process: 磨齿 Ground teeth	fast CUT Bi-metal	适用于层压板, 木纤维板, 绝缘和热绝缘材料, 塑料, 快速切割。	Ideal cutting for laminated boards, fiberboards, insulated and heat insulation materials, and plastics
T344DF	A=4mm · 6tpi B=127mm · 3" C=152mm · 4"	加工工艺/mfg.process: 磨齿 Ground teeth	fast CUT Bi-metal	适用于层压板, 木纤维板, 绝缘和热绝缘材料, 塑料, 快速切割。	Ideal cutting for laminated boards, fiberboards, insulated and heat insulation materials, and plastics
T344DF	A=4mm · 6tpi B=150mm · 3" C=175mm · 4"	加工工艺/mfg.process: 磨齿 Ground teeth	fast CUT Bi-metal	适用于层压板, 木纤维板, 绝缘和热绝缘材料, 塑料, 快速切割。	Ideal cutting for laminated boards, fiberboards, insulated and heat insulation materials, and plastics
T234XF	A=2.3mm · 12-8tpi B=90mm · 3½" C=116mm · 4½"	加工工艺/mfg.process: 磨齿/背 Ground teeth/back	2.2mm XC clean CUT Bi-metal	适用精确的直线切割, 用于软木, 厚的建筑木材, 木屑板, 层压板, 木纤维板, 塑料。	Clean and precise straight cutting, idea for thick construction timber, softwood, chipboards, laminated boards, fiberboards and plastics
T308BF	A=2.2XC B=90mm · 3½" C=116mm · 4½"	加工工艺/mfg.process: 磨齿/背 Ground teeth/back	2.2mm XC clean CUT Bi-metal	适用精确的直线切割, 用于软木, 厚的建筑木材, 木屑板, 层压板, 木纤维板, 塑料。	Clean and precise straight cutting, idea for thick construction timber, softwood, chipboards, laminated boards, fiberboards and plastics
T101DF	A=4mm · 6tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 磨齿/背 Ground teeth/back	clean CUT Bi-metal	适用于精确的直线切割, 用于硬、软木材, 层压板, 木纤维板和带有玻璃纤维增强物的塑料。	Precise straight cutting, idea for hardwood, softwood, laminated boards, fibreboard and for glassfibre reinforced plastics
T101BF	A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 磨齿/背 Ground teeth/back	clean CUT Bi-metal	适用于精确的直线切割, 用于硬、软木材, 层压板, 木纤维板和带有玻璃纤维增强物的塑料。	Precise straight cutting, idea for hardwood, softwood, laminated boards, fibreboard and for glassfibre reinforced plastics
T101BRF	A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 磨齿/背 Ground teeth/back	clean CUT Bi-metal	适用于无屑型的直线切割, 反向的锯齿构造, 用于层压板, 木纤维板和带有玻璃纤维增强物的塑料。	Clean straight cutting, the teeth reversing direction made, idea for laminated boards, fibreboard and for glassfibre reinforced plastics
T101AIF	A=1.7mm · 15tpi B=75mm · 2" C=100mm · 3"	加工工艺/mfg.process: 磨齿/背 Ground teeth/back	clean CUT Bi-metal	适用于硬、软木材, 层压板、木纤维板和塑料的精确曲线切割。	Clean and precise curved cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics
T118AF	A=1.2mm · 21tpi B=50mm · 2" C=76mm · 3"	加工工艺/mfg.process: 铣齿 Milled teeth	Bi-metal	双金属刀片耐用并抗断裂, 适用于直线切割薄质金属, 软金属, 非铁金属, 铝, 不锈钢和树脂。	Bimetallic blades durable and break resistant, straight cutting for thin plates, idea for soft metals, aluminium, nonferrous metals, stainless metals and epoxy
T118BF	A=2mm · 12tpi B=50mm · 2" C=76mm · 3"	加工工艺/mfg.process: 铣齿 Milled teeth	Bi-metal	双金属刀片耐用并抗断裂, 适用于直线切割厚质金属, 软金属, 非铁金属, 铝, 不锈钢和树脂。	Bimetallic blades durable and break resistant, straight cutting for thick plates, idea for soft metals, aluminium, nonferrous metals, stainless metals and epoxy
T118GF	A=0.8mm · 32tpi B=50mm · 3" C=75mm · 3"	加工工艺/mfg.process: 铣齿 Milled teeth	Bi-metal	双金属刀片耐用并抗断裂, 适用于直线切割薄质金属, 软金属, 非铁金属, 铝, 不锈钢和树脂。	Bimetallic blades durable and break resistant, straight cutting for thin plates, idea for soft metals, aluminium, nonferrous metals, stainless metals and epoxy
T127DF	A=3mm · 8tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 铣齿 Milled teeth	Bi-metal	双金属刀片耐用并抗断裂, 适用于快速直线切割, 用于铝, 非铁金属和带有玻璃纤维增强物的塑料。	Bimetallic blades durable and break resistant, fast straight cutting for aluminous materials, idea for aluminium, nonferrous metals, and for glassfibre reinforced plastics
T318AF	A=1.2mm · 21tpi B=110mm · 4½" C=132mm · 5½"	加工工艺/mfg.process: 铣齿 Milled teeth	Bi-metal	双金属刀片耐用并抗断裂, 适用于快速直线切割, 用于非铁金属, 铝和树脂。	Bimetallic blades durable and break resistant, fast straight cutting for materials, idea for aluminium, nonferrous metals, and epoxy
T318BF	A=2mm · 12tpi B=110mm · 4½" C=132mm · 5½"	加工工艺/mfg.process: 铣齿 Milled teeth	Bi-metal	双金属刀片耐用并抗断裂, 适用于快速直线切割, 用于非铁金属, 铝和树脂。	Bimetallic blades durable and break resistant, fast straight cutting for materials, idea for aluminium, nonferrous metals, and epoxy



Item		图解 Diagram Mark	基本应用	Application	
No.1		A=1.1mm · 24tpi B=60mm · 2½" C=80mm · 3⅓" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于直线切割薄质金属, 用于薄片金属, 非铁金属、铝。	Straight cutting for thin materials, idea for thin sheet metals, nonferrous metals, Aluminium
No.2		A=2.0mm · 12tpi B=60mm · 2½" C=80mm · 3⅓" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于直线切割厚质金属, 用于厚金属片, 非铁金属、铝。	Straight cutting for thick materials, idea for thick sheet metals, nonferrous metals, Aluminium
No.3		A=3.0mm · 8tpi B=60mm · 2½" C=80mm · 3⅓" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于硬、软木材, 塑料的直线快速切割。	Fast straight cutting, idea for hardwood, softwood and plastics
No.4		A=3.0mm · 8tpi B=60mm · 2½" C=80mm · 3⅓" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于直线切割, 用于非铁金属、铝, 带有玻璃纤维加强物的塑料。	Straight cutting, idea for nonferrous metals, aluminous metals, and for glassfibre reinforced plastics
No.6		A=2.0mm · 12tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于硬、软木材, 塑料的急弯曲线切割。	Narrow curved cutting, idea for hardwood, softwood and plastics
No.8		A=4.0mm · 6tpi B=60mm · 2½" C=80mm · 3⅓" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于硬、软木材, 塑料的快速直线切割。	Fast straight cutting, idea for hardwood, softwood and plastics
No.10		A=3.0mm · 8tpi B=60mm · 2½" C=80mm · 3⅓" 加工工艺/mfg.process: 磨齿/背Ground teeth/back		适用于硬、软木材, 木屑板, 层压板, 木纤维板和塑料的精确直线切割。	Clean and precise straight cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics
No.16		A=2.75mm · 9tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于曲线切割, 用于硬、软木材和塑料。	Curved cutting, idea for hardwood, softwood and plastics
No.1F		A=1.1mm · 21tpi B=60mm · 2½" C=80mm · 3⅓" 加工工艺/mfg.process: 铣齿 Milled teeth		双金属刀片耐用并抗断裂, 适用于直线切割薄质金属, 软金属, 非铁金属, 铝, 不锈钢和树脂。	Bimetallic blades durable and break resistant, straight cutting for thin plates, idea for soft metals, aluminium, nonferrous metals, stainless metals and epoxy
No.2F		A=2.0mm · 12tpi B=60mm · 2½" C=80mm · 3⅓" 加工工艺/mfg.process: 铣齿 Milled teeth		双金属刀片耐用并抗断裂, 适用于直线切割厚质金属, 软金属, 非铁金属, 铝, 不锈钢和树脂。	Bimetallic blades durable and break resistant, straight cutting for thick plates, idea for soft metals, aluminium, nonferrous metals, stainless metals and epoxy
No.3F		A=3.0mm · 8tpi B=60mm · 2½" C=80mm · 3⅓" 加工工艺/mfg.process: 铣齿 Milled teeth		适用于直线切割, 用于硬、软木材, 层压板, 木纤维板和带有玻璃纤维加强物的塑料。	Straight cutting, idea for hardwood, softwood, laminated boards, fibreboard and for glassfibre reinforced plastics
No.10F		A=3.0mm · 8tpi B=60mm · 2½" C=80mm · 3⅓" 加工工艺/mfg.process: 磨齿/背Ground teeth/back		适用于硬、软木材, 木屑板, 层压板, 木纤维板和塑料的精确直线切割。	Clean and precise straight cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics





Item		图解 Diagram Mark	基本应用	Application	
U118A	HSS EACHLEAD Metal	A=1.2mm · 21tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 铣齿 Milled teeth	HSS	适用于直线切割薄质金属, 用于薄的金属板, 非铁金属和铝。	Straight cutting for thin materials, idea for thin sheet metals, nonferrous metals, Aluminium
U118B	HSS EACHLEAD Metal	A=2mm · 12tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 铣齿 Milled teeth	HSS	适用于直线切割厚质金属, 用于厚的金属板, 非铁金属和铝。	Straight cutting for thick materials, idea for thick sheet metals, nonferrous metals, Aluminium
U118G	HSS EACHLEAD Metal	A=0.8mm · 32tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 铣齿 Milled teeth	HSS	适用于非常薄的材料的直线切割, 用于薄金属板, 非铁金属, 铝。	Straight cutting for very thin materials, idea for very thin sheet metals, nonferrous metals, Aluminium
U227D	HSS EACHLEAD Metal	A=3mm · 8tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 铣齿 Milled teeth	HSS	适用于曲线切割, 用于非铁金属, 铝和带有玻璃纤维加强物的塑料。	Curved cutting, idea for nonferrous metals, aluminous metals, and for glassfibre reinforced plastics
U127D	HSS EACHLEAD Metal	A=3mm · 8tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 铣齿 Milled teeth	HSS	适用于非铁金属, 铝, 带有玻璃纤维加强物的塑料直线切割。	Straight cutting, idea for nonferrous metals, aluminous metals, and for glassfibre reinforced plastics
U144D	HCS EACHLEAD Wood	A=4mm · 6tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 磨齿 Ground teeth	HCS	适用于硬、软木材, 木屑板, 层压板, 木纤维板的快速直线切割。	Fast straight cutting, idea for hardwood, softwood and laminated boards, chipboards, fiberboards
U244D	HCS EACHLEAD Wood	A=4mm · 6tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 磨齿 Ground teeth	HCS	适用于快速的曲线切割, 用于硬、软木材, 层压板。	Fast curved cutting, idea for hardwood, softwood and laminated boards
U101AO	HCS EACHLEAD Wood	A=1.4mm · 20tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 磨齿/背Ground teeth/back	HCS	适用于硬、软木材, 层压板, 木纤维板, 塑料的精确曲线切割。	Clean and precise curved cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics
U101B	HCS EACHLEAD Wood	A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 磨齿/背Ground teeth/back	HCS	适用于精确的直线切割, 用于硬、软木材, 层压板, 木纤维板和塑料。	Clean and precise straight cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics
U101BR	HCS EACHLEAD Wood	A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 磨齿/背Ground teeth/back	HCS	适用于精确的直线切割, 用于硬、软木材, 层压板, 木纤维板和塑料。	Clean and precise straight cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics
U101D	HCS EACHLEAD Wood	A=4mm · 6tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 磨齿/背Ground teeth/back	HCS	适用于硬、软木材, 层压板, 木纤维板, 塑料的精确直线切割。	Clean and precise straight cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics
U119B	HCS EACHLEAD Wood	A=2mm · 12tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 铣齿 Milled teeth	HCS	适用于曲线切割, 用于树脂, 硬、软木材, 层压板, 绝缘和热绝缘材料, 塑料。	Curved cutting, idea for epoxy, hardwood, softwood, laminated boards, insulated and heat insulation materials, and plastics
U119BO	HCS EACHLEAD Wood	A=2mm · 12tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 铣齿 Milled teeth	HCS	适用于树脂, 硬、软木材, 层压板, 绝缘和热绝缘材料, 塑料的精确曲线切割。	Especially for curved cutting, idea for epoxy, hardwood, softwood, laminated boards, insulated and heat insulation materials, and plastics
U111C	HCS EACHLEAD Wood	A=3mm · 8tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 铣齿 Milled teeth	HCS	适用于硬、软木材, 塑料的快速直线切割。	Fast straight cutting, idea for hardwood, softwood and plastics
U118AF	BIM EACHLEAD Metal	A=1.2mm · 21tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 铣齿 Milled teeth	Bi-metal	双金属刀片耐用并抗断裂, 适用于直线切割薄质金属, 软金属, 非铁金属, 铝, 不锈钢和树脂。	Bimetallic blades durable and break resistant, straight cutting for thin plates, idea for soft metals, aluminium, nonferrous metals, stainless metals and epoxy
U118BF	BIM EACHLEAD Metal	A=2mm · 12tpi B=50mm · 2" C=76mm · 3" 加工工艺/mfg.process: 铣齿 Milled teeth	Bi-metal	双金属刀片耐用并抗断裂, 适用于直线切割厚质金属, 软金属, 非铁金属, 铝, 不锈钢和树脂。	Bimetallic blades durable and break resistant, straight cutting for thick plates, idea for soft metals, aluminium, nonferrous metals, stainless metals and epoxy
U127DF	BIM EACHLEAD Metal	A=3mm · 8tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 铣齿 Milled teeth	Bi-metal	双金属刀片耐用并抗裂, 适用于快速的直线切割, 用于铝, 非铁金属和树脂。	Bimetallic blades durable and break resistant, fast straight cutting for materials, idea for aluminium, nonferrous metals, and epoxy
U101BF	BIM EACHLEAD Wood	A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 磨齿/背Ground teeth/back	Bi-metal	适用于精确的直线切割, 用于硬、软木材, 层压板, 木纤维板和带有玻璃纤维加强物的塑料。	Precise straight cutting, idea for hardwood, softwood, laminated board, fibreboard and for glassfibre reinforced plastics.
U101BRF	BIM EACHLEAD Wood	A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 磨齿/背Ground teeth/back	Bi-metal	适用于去屑型的直线切割, 反向锯齿构造, 用于层压板, 木纤维板和带有玻璃纤维加强物的塑料。	Clean straight cutting, the teeth reversing direction made, idea for laminated boards, fibreboard and for glassfibre reinforced plastics.
U144DF	BIM EACHLEAD Wood	A=4mm · 6tpi B=75mm · 3" C=100mm · 4" 加工工艺/mfg.process: 磨齿 Ground teeth	Bi-metal	适用于快速的直线切割, 用于硬、软木材, 层压板, 木纤维板和带有玻璃纤维加强物的塑料。	Fast straight cutting, idea for hardwood, softwood, laminated boards, fibreboard and for glassfibre reinforced plastics.



Item	Diagram	Diagram Mark	基本应用	Application	
BD118A		A=1.2mm · 21tpi B=50mm · 2" C=76mm · 3"	加工工艺/mfg.process: 铣齿 Milled teeth	适用于直线切割薄质金属, 用于薄金属片和非铁金属、铝。	Straight cutting for thin materials, idea for thin sheet metals, nonferrous metals, Aluminium
BD118B		A=2mm · 12tpi B=50mm · 2" C=76mm · 3"	加工工艺/mfg.process: 铣齿 Milled teeth	适用于直线切割厚质金属, 用于厚金属片和非铁金属、铝。	Straight cutting for thick materials, idea for thick sheet metals, nonferrous metals, Aluminium
BD118G		A=0.8mm · 32tpi B=50mm · 2" C=76mm · 3"	加工工艺/mfg.process: 铣齿 Milled teeth	适用于非常薄的材料直线切割, 用于薄金属板、非铁金属、铝。	Straight cutting for very thin materials, idea for very thin sheet metals, nonferrous metals, Aluminium
D227D		A=3mm · 8tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 铣齿 Milled teeth	适用于曲线切割, 用于非铁金属, 铝和带有玻璃纤维加强物的塑料。	Curved cutting, idea for nonferrous metals, aluminous metals, and for glassfibre reinforced plastics
BD127D		A=3mm · 8tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 铣齿 Milled teeth	适用于铝、非铁金属及带有玻璃纤维加强物的塑料的直线切割。	Straight cutting, idea for nonferrous metals, aluminous metals, and for glassfibre reinforced plastics
BD144D		A=4mm · 6tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 磨齿 Ground teeth	适用于硬、软木材, 层压板的快速直线切割。	Fast straight cutting, idea for hardwood, softwood and laminated boards
BD244D		A=4mm · 6tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 磨齿 Ground teeth	适用于硬、软木材, 层压板的快速曲线切割。	Fast curved cutting, idea for hardwood, softwood and laminated boards
BD101AO		A=1.4mm · 20tpi B=50mm · 2" C=76mm · 3"	加工工艺、mfg.process: 磨齿/背Ground teeth/back	适用于硬、软木材, 塑料和层压板, 木纤维板, 夹板的精确曲线切割。	Clean and precise curved cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics
BD101B		A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4"	加工工艺、mfg.process: 磨齿/背Ground teeth/back	适用于硬、软木材, 层压板, 木纤维板, 塑料的精确的直线切割。	Clean and precise straight cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics
BD101BR		A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4"	加工工艺、mfg.process: 磨齿/背Ground teeth/back	适用于硬、软木材, 层压板, 木纤维板, 塑料的精确的直线切割。	Clean and precise straight cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics
BD101D		A=4mm · 6tpi B=75mm · 3" C=100mm · 4"	加工工艺、mfg.process: 磨齿/背Ground teeth/back	适用于精确的直线切割, 用于硬、软木材, 层压板, 木纤维板和塑料。	Clean and precise straight cutting, idea for hardwood, softwood, laminated boards, fiberboards and plastics
BD119B		A=2mm · 12tpi B=50mm · 2" C=76mm · 3"	加工工艺/mfg.process: 铣齿milled teeth	适用于曲线切割, 用于树脂, 硬、软木材, 层压板, 绝缘和热绝缘材料, 塑料。	Curved cutting, idea for epoxy, hardwood, softwood, laminated boards, insulated and heat insulation materials, and plastics
BD119BO		A=2mm · 12tpi B=50mm · 2" C=76mm · 3"	加工工艺/mfg.process: 铣齿milled teeth	适用于硬、软木材, 层压板, 树脂, 木纤维板, 绝缘和热绝缘材料, 塑料的曲线切割。	Especially for curved cutting, idea for epoxy, hardwood, softwood, laminated boards, insulated and heat insulation materials, and plastics
BD111C		A=3mm · 8tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 铣齿milled teeth	适用于硬、软木材, 塑料, 木屑板、木纤维板的快速直线切割。	Fast straight cutting, idea for hardwood, softwood and plastics
BD118AF		A=1.2mm · 21tpi B=50mm · 2" C=76mm · 3"	加工工艺/mfg.process: 铣齿milled teeth	双金属刀片耐用并抗断裂, 适用于直线切割薄质金属, 软金属, 非铁金属, 铝, 不锈钢和树脂。	Bimetallic blades durable and break resistant, straight cutting for thin plates, idea for soft metals, aluminium, nonferrous metals, stainless metals and epoxy
BD118BF		A=2mm · 12tpi B=50mm · 2" C=76mm · 3"	加工工艺/mfg.process: 铣齿milled teeth	双金属刀片耐用并抗断裂, 适用于直线切割厚质金属, 软金属, 非铁金属, 铝, 不锈钢和树脂。	Bimetallic blades durable and break resistant, straight cutting for thick plates, idea for soft metals, aluminium, nonferrous metals, stainless metals and epoxy
BD127DF		A=3mm · 8tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 铣齿milled teeth	双金属刀片耐用并抗裂, 适用于快速的直线切割, 用于铝、非铁金属和树脂。	Bimetallic blades durable and break resistant, fast straight cutting for materials, idea for aluminium, nonferrous metals, and epoxy
BD101BRF		A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4"	加工工艺、mfg.process: 磨齿/背Ground teeth/back	适用于去屑型的直线切割, 反向锯齿构造, 用于层压板和带有玻璃纤维加强物的塑料。	Clean straight cutting, the teeth reversing direction made, idea for laminated boards, fibreboard and for glassfibre reinforced plastics.
BD101BF		A=2.5mm · 10tpi B=75mm · 3" C=100mm · 4"	加工工艺、mfg.process: 磨齿/背Ground teeth/back	适用于精确的直线切割, 用于硬、软木材, 层压板, 木纤维板和带有玻璃纤维加强物的塑料。	Precise straight cutting, idea for hardwood, softwood, laminated board, fibreboard and for glassfibre reinforced plastics.
BD144DF		A=4mm · 6tpi B=75mm · 3" C=100mm · 4"	加工工艺/mfg.process: 磨齿 Ground teeth	适用于快速的直线切割, 用于硬、软木材, 层压板, 木纤维板和带有玻璃纤维加强物的塑料。	Fast straight cutting, idea for hardwood, softwood, laminated boards, fibreboard and for glassfibre reinforced plastics.



Item	样图 Diagram mark	长度 x 宽度 x 厚度 (mm) Length x Width x Thickness (mm)	锯齿 (齿数/英寸) Tooth Distance (Teeth/inch)	材质 Material	基本应用	Application
S644D		150X19X1.2mm	4.0mm · 6T	HCS	适用于切割建筑木材 (6-100mm), 木板 (< 75mm), 中纤板 (6-60mm), 胶合板, 塑料 (6-100mm), 用于穿透切割。	Ideal for construction timber[6-100mm], wooden panels[<75 mm], boards; chip, MDF[6-60mm], plywood, plastic [6-100mm].*Especially for plunge cuts
S1531L		240X19X1.5mm	5.0mm · 5T	HCS	适用于快速切割粗糙的木材, 园林木 (Φ15-150mm)。	Ideal for Coarse, fast cuts in wood [tree cutting and pruning] (dia.15-150mm)
S1542K		240X19X1.5mm	8.5mm · 3T	HCS	适用于材木和湿木 (Φ15-190mm)。	Ideal for fuel wood, damp wood[dia.15-190mm].
S617D		150X19X1.2mm	4.0mm · 6T	HCS	适用于切割建筑木材 (6-100mm), 木板 (< 75mm), 中纤板 (6-60mm), 胶合板, 塑料 (6-100mm), 用于穿透切割。	Ideal for construction timber[6-100mm], wooden panels[<75 mm], boards; chip, MDF[6-60mm], plywood, plastic [6-100mm].*Especially for plunge cuts
S1111K		225X19X1.2mm	8.5mm · 3T	HCS	适用于切割没有钉子的粗糙的木材 (20-175mm), 材木 (Φ < 175mm)。	Ideal for coarse wood, free of nails[20-175mm]. Fuel wood [dia. 20-175mm].
S1111D		225X19X1.2mm	4.0mm · 6T	HCS	适用于切割没有钉子的粗糙的木材 (20-175mm), 材木 (Φ < 175mm)。	Ideal for coarse wood, free of nails[20-175mm]. Fuel wood [dia. 20-175mm].
S6111D		225X19X1.2mm	4.0mm · 6T	HCS	适用于切割没有钉子的粗糙的木材 (20-175mm), 材木 (Φ < 175mm)。	Ideal for coarse wood, free of nails[20-175mm]. Fuel wood [dia. 20-175mm].
S6411D		300X19X1.2mm	2.5mm · 10T	HCS	适用于切割没有钉子的粗糙的木材 (20-175mm), 材木 (Φ < 175mm)。	Ideal for coarse wood, free of nails[20-175mm]. Fuel wood [dia. 20-175mm].
S522AF		100X19X0.9mm	1mm · 24T	BIM	适用于薄质金属材料的切割 (0.7-3mm)。直线切割金属、铝、管材 / 型材。	Ideal for thin sheet metal[0.7-3mm], straight cutting for metal, aluminium, pipes/profiles
S522BF		100X19X0.9mm	1.8mm · 14T	BIM	适用于厚质金属材料的切割 (3-8mm)。快速直线切割金属、铝、管材 / 型材。	Ideal for thick sheet metal[3-8mm], Fsat straight cutting for metal, aluminium, pipes/profiles
S522EF		100X19X0.9mm	1.4mm · 18T	BIM	适用于切薄质金属 (1.5-4mm)。	Ideal for thin sheet metal [1.5-4mm].
S123XF		150X19X0.9mm	Prog. · 8-14T	BIM	适用于切割金属片 (1-8mm), 型材 (Φ5-100mm)。	Ideal for thin to thick sheet metal [1-8mm], thin to thick profiles [dia. 5-100mm]
S610DF		150X22X1.6mm	4.0mm · 6T	BIM	适用于切割带有金属或者钉子的木材, 木屑板 (10-100mm), 实心的塑料 / 带有玻璃纤维加强物的塑料 (8-50mm), 墙壁保险开关; 木材+金属 (< 75mm), 适宜营救或拆除工作。	Ideal for wood with nails/metal, chipboards[10-100mm], plastics/ glassfibre reinforced plastics, solid[8-50mm], wall cutouts: wood + metal [< 75mm].*for rescue/demolition work.



Item	样图 Diagram mark	长度 x 宽度 x 厚度 (mm) Length x Width x Thickness (mm)	锯齿 (齿数/英寸) Tooth Distance (Teeth/inch)	材质 Material	基本应用	Application
S611DF		150X19X1.25mm	4.0mm · 6T	BIM	适用于切割带有金属或者钉子的木材, 木屑板 (10-100mm), 塑料型材 (Φ5-100mm), 实心塑料 / 玻璃纤维增强物的塑料 (8-50mm), 窗框; 木头+金属, 用于穿透切割。	Ideal for wood with nails/metal, chipboards[10-100mm], plastic profiles[dia.5-100mm], plastics/glassfibre reinforced plastics,solid [8-50mm], windows frames: wood+metal.*especially for plunge cut.
S711AF		150X19X0.95mm	1.0mm · 24T	BIM	适用于切割薄质金属 (0.7-3mm), 管材 / 型材 (Φ5-100mm), 用于曲线切割。	Ideal for thin sheet metal[0.7-3mm], pipes/profiles [dia.5-100mm]. *Especially for curve cut.
S711BF		150X19X0.95mm	1.8mm · 14T	BIM	适用于薄质金属材料的切割 (3-8mm), 管材 / 型材 (Φ5-100mm), 用于曲线切割。	Ideal for thin sheet metal[3-8mm], pipes/profiles [dia.5-100mm]. *Especially for curve cut.
S711DF		150X19X1.25mm	4.0mm · 6T	BIM	适用于切割带有金属或者钉子的木材, 木屑板 (10-100mm), 实心管材 (8-50mm), 实心塑料 / 带有玻璃纤维增强物的塑料, 用于曲线切割。	Ideal for wood with nails/metal, chipboards[10-100mm], plastic /glassfibre reinforced plastics,solid [8-50mm] .*especially for plunge cut.
S711EF		150X19X0.95mm	1.4mm · 18T	BIM	适用于薄质金属材料的切割 (1.5-4mm), 管材 / 型材 (Φ5-100mm), 用于曲线切割。	Ideal for thin sheet metal[1.5-4mm], pipes/profiles [dia.5-100mm].*Especially for curve cut.
S920CF		150X22X1.6mm	2.9mm · 9T	BIM	适用于切割钢板 (4-10mm), 实心管材 / 型材 (Φ20-100mm), 用于营救或拆除工作, 粗糙强力的切割。	Ideal for steel plate [4-10mm], solid pipes/profiles [dia.20-100 mm]. Ideal for pipe cutting device. for rescue/demolition wook. powerful, coarse cut.
S922AF		150X19X0.9mm	1mm · 24T	BIM	适用于薄质金属材料的切割 (0.7-3mm)。直线切割金属、铝、管材 / 型材 (Φ5-100mm)。	Ideal for thin sheet metal[0.7-3mm], straight cutting for metal, aluminium, pipes/profiles(dia. 5-100mm)
S922BF		150X19X0.9mm	1.8mm · 14T	BIM	适用于厚质金属材料的切割 (3-8mm)。快速直线切割, 实心管材 / 型材 (Φ10-100mm)。	Ideal for thick sheet metal[3-8mm], solid pipes/profiles[dia. 10-100mm].*fast cut
S922EF		150X19X0.9mm	1.4mm · 18T	BIM	适用于切割薄质金属 (1.5-4mm), 管材 / 型材 (Φ5-100mm)。	Ideal for thin sheet metal [1.5-4mm], pipes/profiles [dia.5-100mm]
S922HF		150X19X0.9mm	2.5mm · 10T	BIM	适用于切割带钉子或者金属的木材 (5-10mm), 金属片、管材、铝合金型材 (Φ3-12mm)。	Ideal for wood with nails/metal [5-10mm], sheet metal,pipes, aluminium profiles [dia. 3-12mm]pallets.
S922VF		150X19X0.9mm	1.8~2.6mm · 14-10T	BIM	适用于切割带有金属或者钉子的木材 (5-100mm), 金属板, 管材, 铝合金型材 (Φ3-10mm), 塑料型材 (Φ3-100mm)。	Ideal for wood with nails/metal[5-100mm], sheet metal, pipes, aluminium profiles[dia.3-10mm]. plastic profiles[dia.3-100mm]
S1860DF		150X19X1.25mm	4.0mm · 6T	BIM	适用于切割带有金属或者钉子的木材 (5-100mm) 管材, 铝合金型材 (Φ3-12mm), 货盘修复。	Ideal for pallet repair. wood with nails/metal[5-100mm]. pipes, aluminium profiles[dia.3-12mm]
S5021F		150X26X1.25mm	3.8~5mm · 7~5T	BIM	适用于切割带有金属或者钉子的木材 (5-100mm) 管材, 铝合金型材 (Φ3-12mm), 货盘修复。	Ideal for pallet repair. wood with nails/metal[5-100mm]. pipes, aluminium profiles[dia.3-12mm]
S1025BF		200X19X1.25mm	1.8mm/14T	BIM	适用于切割金属板 (2-8mm), 实心管材 / 型材 (Φ10-150mm)。	Ideal for medium-thick to thick sheet metal [2-8mm]. solid pipes /profiles[dia.10-150mm]



Item	样图 Diagram mark	长度 x 宽度 x 厚度 (mm) Length x Width x Thickness (mm)	锯齿 (齿数/英寸) Tooth Distance (Teeth/inch)	材质 Material	基本应用	Application
S1025HF		200X19X1.25mm	2.5mm/10T	BIM	适用于切割厚金属板 (3-12mm), 实心管材 / 型材 (Φ10-150mm), 用于快速切割。	Ideal for thick sheet metal[3-12mm], solid pipes/profiles [dia.10-150mm].*fast cut
S1025VF		200X19X1.25mm	1.8~2.6mm · 14-10T	BIM	适用于切割金属 (2-12mm), 实心管材 / 板材 (Φ10-150mm), 用于快速直线切割。	Ideal for medium-thick to thick sheet metal[2-12mm], solid pipes/profiles[dia.10-150mm]. Fast straight cutting.
S1110DF		225X22X1.6mm	4.0mm · 6T	BIM	适用于切割带有金属或者钉子的木材, 木屑板 (10-175mm), 实心的塑料 / 带有玻璃纤维增强物的塑料 (8-50mm), 墙壁保险开关: 木材+金属 (< 150mm), 适宜营救或拆除工作	Ideal for wood with nails/metal, chipboards[10-175mm], plastics/glassfibre reinforced plastics, solid[8-50mm], wall cutouts: wood + metal [< 150mm].*for rescue/demolition work.
S1111DF		225X19X1.25mm	4.0mm · 6T	BIM	适用于切割带有金属或者钉子的木材, 木屑板 (10-100mm), 塑料型材 (Φ5-175mm), 塑料 / 带有玻璃纤维增强物的塑料, 型材 (Φ8-50mm)。	Ideal for wood with nails/metal, chipboards [10-100mm], plastic profiles[dia.5-175mm]. plastics/glassfibre reinforced plastics, profiles[dia.8-50mm].
S1120CF		225X22X1.6mm	2.9mm · 9T	BIM	适用于切割钢板 (4-10mm), 实心管材 / 型材 (Φ20-175mm), 用于营救或拆除工作, 粗糙强力的切割。	Ideal for steel plate [4-10mm], solid pipes/profiles [dia.20-175mm]. Ideal for pipe cutting device. for rescue/demolition work. powerful, coarse cut.
S1122AF		225X19X0.9mm	1mm/24T	BIM	适用于薄质金属材料的切割 (0.7-3mm)。直线切割金属、铝、管材 / 型材 (Φ5-175mm)。	Ideal for thin sheet metal[0.7-3mm], straight cutting for metal, aluminium, pipes/profiles(dia. 5-175mm)
S1122BF		225X19X0.9mm	1.8mm/14T	BIM	适用于切割厚质金属 (3-8mm), 实心管材 / 型材 (Φ10-175mm), 适宜做快速直线切割。	Ideal for thick sheet metal[3-8mm], solid pipes/profiles[dia.10-175mm]. Fast straight cutting.
S1122EF		225X19X0.9mm	1.4mm/18T	BIM	适用于切割薄质金属 (1.5-4mm), 管材 / 型材 (Φ5-175mm), 适宜做快速直线切割。	Ideal for thin sheet metal [1.5-4mm], pipes/profiles [dia.5-175mm]. Fast straight cutting.
S1122HF		225X19X0.9mm	2.5mm · 10T	BIM	适用于切割带货盘修复, 金属的木材 (5-175mm), 金属板, 管材, 铝合金型材 (Φ3-12mm), 适宜做快速直线切割。	Ideal for pallet repair. wood with nails/metal [5-175mm].sheet metal. pipes, aluminium profiles [dia. 3-12mm]. Fast straight cutting.
S1122VF		225X19X0.9mm	1.8~2.6mm · 14-10T	BIM	适用于切割带有金属或者钉子的木材 (5-175mm), 金属板, 铝合金型材 (Φ3-10mm), 塑料型材 (Φ3-175mm)。	Ideal for wood with nails/metal[5-175mm], sheet metal,aluminium profiles [dia.3-10mm]. plastic profiles [dia.3-175mm]
S2860DF		225X19X1.25mm	4.0mm · 6T	BIM	适用于切割带有金属或者钉子的木材 (5-175mm), 管材, 铝合金型材 (Φ3-12mm), 货盘修复。	Ideal for pallet repair. wood with nails/metal [5-175mm],pipes, aluminium profiles[dia. 3-12mm]
S122VF		300X19X0.9mm	1.8~2.6mm · 14-10T	BIM	适用于切割带有金属或者钉子的木材 (5-250mm), 金属板, 铝合金型材 (Φ3-10mm), 塑料型材 (Φ3-250mm)。	Ideal for wood with nails/metal[5-250mm], sheet metal,aluminium profiles[dia.3-10mm]. plastic profiles [dia.3-250mm]
S1411DF		300X19X1.25mm	4.0mm · 6T	BIM	适用于切割带有金属或者钉子的木材, 木屑板 (10-250mm), 混凝土 (10-250mm), 塑料 / 带有玻璃纤维增强物的塑料, 型材 (Φ5-60mm)。	Ideal for wood with nails/metal, chipboards [10-250mm], aerated concrete [10-250mm], plastics/glassfibre reinforced plastics, profiles [dia.5-60mm].
S4860DF		300X26X1.5mm	4.0mm · 6T	BIM	适用于切割薄金属板, 带有金属的木材 (5-250mm), 管材, 铝合金型材 (Φ3-12mm), 货盘修复。	Ideal for pallet repair. wood with nails/metal [5-250mm].pipes, aluminium profiles[dia. 3-12mm]

普通档方圆柄电锤钻头
Electric Hammer Drill

高档黑铬方圆柄电锤钻头
Electric Hammer Drill



编号	规格 (mm)	长度 (mm)	装箱数(PCS/件)
YC-A0301	6	110	500
YC-A0302	6	160	500
YC-A0303	8	160	500
YC-A0304	10	160	500
YC-A0305	12	160	500
YC-A0306	14	160	500
YC-A0307	16	160	400
YC-A0308	6	200	500
YC-A0309	8	200	500
YC-A0310	10	200	500
YC-A0311	12	200	400
YC-A0312	14	200	400
YC-A0313	16	200	300
YC-A0314	18	200	200
YC-A0315	20	200	200
YC-A0316	22	200	150
YC-A0317	25	200	150
YC-A0318	8	350	300
YC-A0319	10	350	300
YC-A0320	12	350	300
YC-A0321	14	350	250
YC-A0322	16	350	200
YC-A0323	18	350	200
YC-A0324	20	350	150
YC-A0325	22	350	100
YC-A0326	25	350	100
YC-A0327	28	350	70
YC-A0328	30	350	50
YC-A0329	32	350	50
YC-A0330	10	500	100
YC-A0331	12	500	100
YC-A0332	14	500	100
YC-A0333	16	500	100
YC-A0334	18	500	100
YC-A0335	20	500	80
YC-A0336	22	500	50
YC-A0337	25	500	50
YC-A0338	28	500	50
YC-A0339	30	500	40
YC-A0340	32	500	30
YC-A0341	∴	∴	∴
YC-A0342	32	650	20

非标型号可定做



编号	规格 (mm)	长度 (mm)	装箱数(PCS/件)
YC-A0201	6	110	400
YC-A0202	8	110	400
YC-A0203	6	160	400
YC-A0204	8	160	400
YC-A0205	10	160	400
YC-A0206	12	160	400
YC-A0207	14	160	400
YC-A0208	16	160	400
YC-A0209	6	200	400
YC-A0210	8	200	400
YC-A0211	10	200	400
YC-A0212	12	200	400
YC-A0213	14	200	400
YC-A0214	16	200	300
YC-A0215	18	200	200
YC-A0216	20	200	200
YC-A0217	22	200	150
YC-A0218	25	200	150
YC-A0219	10	350	300
YC-A0220	12	350	300
YC-A0221	14	350	250
YC-A0222	16	350	200
YC-A0223	18	350	200
YC-A0224	20	350	150
YC-A0225	22	350	100
YC-A0226	25	350	100
YC-A0227	∴	∴	∴
YC-A0228			
YC-A0229			
YC-A0230			
YC-A0231			
YC-A0232			
YC-A0233			

非标型号可定做



方柄电锤凿子



型号	方柄尖凿
规格	14x250mm
装箱数 (PCS/件)	150



型号	方柄扁凿
规格	14x250x20mm
装箱数 (PCS/件)	200



型号	方柄扁凿
规格	14x250x40mm
装箱数 (PCS/件)	150



型号	方柄扁凿
规格	14x250x75mm
装箱数 (PCS/件)	50

圆柄电锤凿子



型号	圆柄尖凿
规格	14x250mm
装箱数 (PCS/件)	150



型号	圆柄扁凿
规格	14x250x20mm
装箱数 (PCS/件)	200



型号	圆柄扁凿
规格	14x250x40mm
装箱数 (PCS/件)	150



型号	圆柄扁凿
规格	14x250x75mm
装箱数 (PCS/件)	50

六角电锤凿子



型号	六角尖凿
规格	17x280mm
装箱数 (PCS/件)	150



型号	六角扁凿
规格	17x280x22mm
装箱数 (PCS/件)	100



型号	六角扁凿
规格	17x280x50mm
装箱数 (PCS/件)	80



型号	六角扁凿
规格	17x280x75mm
装箱数 (PCS/件)	50

圆柄电锤凿子



型号	圆柄U型凿
规格	14x250mm
装箱数 (PCS/件)	150



型号	方柄U型凿
规格	14x250mm
装箱数 (PCS/件)	150



型号	六角U型凿
规格	17x280mm
装箱数 (PCS/件)	80



高档电锤凿子



型号	方柄尖凿
规格	14x250mm
装箱数 (PCS/件)	150



型号	方柄扁凿
规格	14x250x20mm
装箱数 (PCS/件)	200



型号	六角尖凿
规格	17x280mm
装箱数 (PCS/件)	100



型号	六角扁凿
规格	17x280x22mm
装箱数 (PCS/件)	100

精品电锤凿子



型号	方柄尖凿
规格	14x250mm
装箱数 (PCS/件)	150



型号	方柄尖凿
规格	14x400mm
装箱数 (PCS/件)	100



型号	方柄扁凿
规格	14x250x20mm
装箱数 (PCS/件)	200



型号	方柄扁凿
规格	14x400x20mm
装箱数 (PCS/件)	100

精品电锤凿子



型号	六角尖凿
规格	17x280mm
装箱数 (PCS/件)	100



型号	六角尖凿
规格	17x400mm
装箱数 (PCS/件)	70



型号	六角扁凿
规格	17x280x22mm
装箱数 (PCS/件)	100



型号	六角扁凿
规格	17x400x22mm
装箱数 (PCS/件)	70

精品电锤凿子



型号	65A尖凿
规格	30x410mm
装箱数 (PCS/件)	25



型号	65A扁凿
规格	30x410mm
装箱数 (PCS/件)	25



型号	65A尖凿
规格	30x410mm
装箱数 (PCS/件)	25



高档合金凿



型号	方柄合金凿(尖)
规格	10x130mm
装箱数 (PCS/件)	500



型号	方柄合金凿(平)
规格	12x150mm
装箱数 (PCS/件)	400



型号	方柄合金凿(平)
规格	12x150mm
装箱数 (PCS/件)	400



型号	方柄合金凿(尖)
规格	14x150mm
装箱数 (PCS/件)	400

钻夹头接杆



型号	方柄小接杆
规格	/
装箱数 (PCS/件)	400



型号	圆柄小接杆
规格	/
装箱数 (PCS/件)	400

手工凿



型号	手工合金凿
规格	/
装箱数 (PCS/件)	400



型号	手工合金凿
规格	/
装箱数 (PCS/件)	400



高档长六角电锤钻头

编号	规格 (mm)	长度 (mm)	装箱数 (PCS/件)
YC-A0501	6	200	200
YC-A0502	8	200	200
YC-A0503	10	200	200
YC-A0504	12	200	200
YC-A0505	14	200	200
YC-A0506	16	200	200
YC-A0507	18	200	150
YC-A0508	20	200	150
YC-A0509	22	220	150
YC-A0510	25	220	150
YC-A0511	8	280	100
YC-A0512	10	280	100
YC-A0513	12	280	100
YC-A0514	14	280	100
YC-A0515	16	280	100
YC-A0516	∴	∴	∴

非标型号可定做

外贸高档圆柄电锤钻头

编号	规格 (mm)	长度 (mm)	编号	规格 (mm)	长度 (mm)
YC-A0101	6	110	YC-A0115	16	260
YC-A0102	8	110	YC-A0116	18	260
YC-A0103	10	110	YC-A0117	14	310
YC-A0104	12	110	YC-A0118	16	310
YC-A0105	6	160	YC-A0119	18	310
YC-A0106	8	160	YC-A0120	20	310
YC-A0107	10	160	YC-A0121	10	450
YC-A0108	12	160	YC-A0122	12	450
YC-A0109	10	210	YC-A0123	14	450
YC-A0110	12	210	YC-A0124	16	450
YC-A0111	14	210	YC-A0125	18	450
YC-A0112	16	260	YC-A0126	20	450
YC-A0113	12	260	YC-A0127	22	450
YC-A0114	14	260			

非标型号可定做



精品多功能墙壁三角钻



规格mm	4	5	6	8	10	12
长度mm	80	80	100	120	120	120

本钻头适用于陶瓷、玻璃、花岗岩、钻墙级大理石等脆硬材质上孔。本钻头只需装在普通手电钻上即可适用。

钻孔时用力应轻缓，特别是在始钻和即将钻通时力度应缓慢均匀。如果猛力接触工作很容易造成合金前端崩碎，钻孔时需加冷却液。

工业级多功能墙壁三角钻



规格mm	长度mm
6	100
8	120
10	120
12	120

精品三角柄一字三角钻



This drill is in ceramic, glass, granite, brick and tile etc. www.anotng.org magnetic this drill holes materials only in general general electric drill on hand can be used. While drilling with cooling fluid and drilling hard, especially in gently sweeping should begin drilling and when to drill in general should slow evenly.

工业级圆柄三角钻



规格mm	3	4	5	6	8	10	12	14	16
长度mm	60	60	60	70	75	80	85	85	95

精品六角柄一字三角钻



规格mm	长度mm
6	75
8	75
10	80
12	85



彩色系三角钻头



非标型号可定做

本产品采用高精度数控机床一次性研磨中心度更高，定位更准。

本产品采用高硬度合金使用时请控制好力度

This product uses high-precision CNC machine tools a one-time grinding center higher positioning more accurate.

This product uses high hardness alloy when used to control the strength.

精品十字三角钻



规格mm	长度mm
4	65
6	65
8	75
10	80
12	85



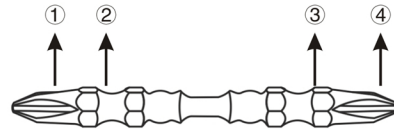


高强度起子头

表面镀镍黑 **S2**

编号	D(mm)	L(mm)	数量	包装
SZ-A008	PH2	110	10	塑盒

- ① 采用进口S2工具钢，经特殊热处理加工，超高扭力输出。
- ② 精密数控加工头部外形，饱满度更好。在高强度紧固作业中，减少头部磨损。
- ③ 最大程度地提高了产品本身承受变形的能力，将更大的扭力传导至头部。
- ④ 配合电动冲击起子使用，确保抗击性得到最大发挥。
- ⑤ 表面镀镍处理，增强防锈耐腐蚀性能。



双头十字螺丝批头

表面双头镀钛 **AAAAA**

编号	D(mm)	L(mm)	数量	包装
SZ-A022	PH2	110	10	袋装

双头十字螺丝批头

表面镀镍白 **AAAAA**

编号	D(mm)	L(mm)	数量	包装
SZ-A013	PH2	65	10	塑盒

强磁六角套筒

表面细喷砂 **40ACR**

编号	D(mm)	L(mm)	数量	包装
SZ-A028	6mm	48/65mm	/	/
SZ-A029	7mm	48/65mm	/	/
SZ-A030	8mm	48/65mm	/	/
SZ-A031	9mm	48/65mm	/	/
SZ-A032	10mm	48/65mm	/	/
SZ-A033	11mm	48/65mm	/	/
SZ-A035	12mm	48/65mm	/	/
SZ-A036	13mm	48/65mm	/	/
SZ-A037	14mm	48/65mm	/	/
SZ-A038	15mm	48/65mm	/	/
SZ-A039	17mm	48/65mm	/	/

高强度起子头

表面镀钛 **AAAAA**

编号	D(mm)	L(mm)	数量	包装
SZ-A003	PH2	65	10	塑盒

双头十字螺丝批头

表面双头镀钛 **AAAAA**

编号	D(mm)	L(mm)	数量	包装
SZ-A009	PH2	65	10	塑盒



产品远销欧美、东南亚、港台、非洲、俄罗斯等二十多个国家和地区。

“想顾客所想，创顾客所需”。
全天候、全方位、全心全意为客户服务。

品牌展示

Brand Display

 <p>“想顾客所想，创顾客所需”</p>	 <p>“想顾客所想，创顾客所需”</p>	 <p>“想顾客所想，创顾客所需”</p>	 <p>“想顾客所想，创顾客所需”</p>
 <p>“想顾客所想，创顾客所需”</p>	 <p>“想顾客所想，创顾客所需”</p>	 <p>“想顾客所想，创顾客所需”</p>	 <p>“想顾客所想，创顾客所需”</p>

EACHLEAD®
WENZHOU YICHUAN TOOLS CO.,LTD.

亿川旗下的品牌

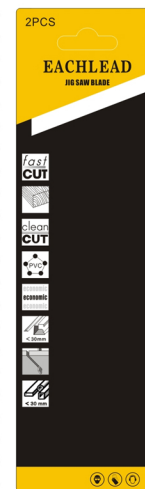
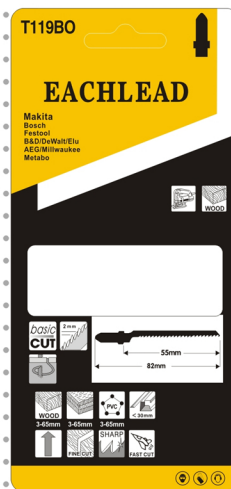
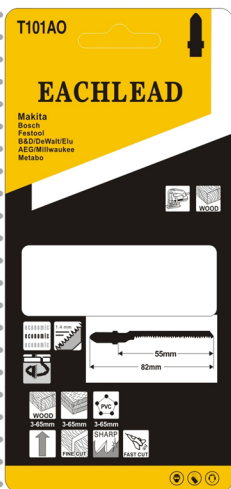
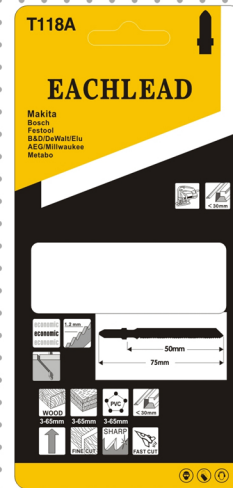
十年技术沉淀，铸就专业品质

Ten years of technical accumulation, the casting of professional quality.



十年技术沉淀, 铸就专业品质

Ten years of technical accumulation, the casting of professional quality.

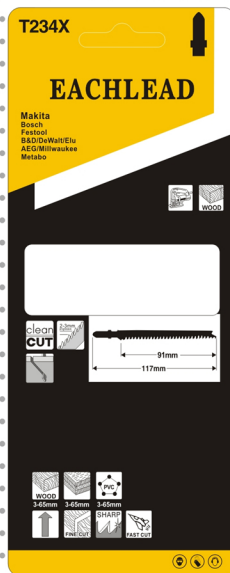
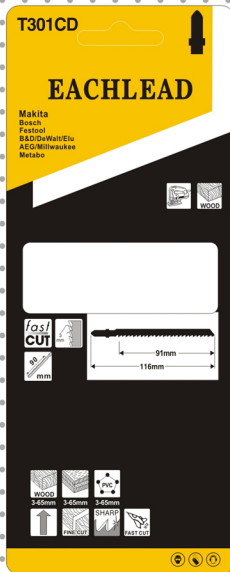


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