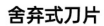
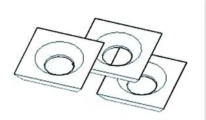


四川特劳士新材料科技有限公司

SICHUAN TELOS NEW MATERIAL TECHNOLOGY CO., LTD

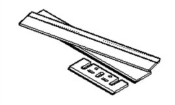


INDEXABLE INSERT BLADE

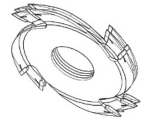


直刃刨刀及电刨刀

STRAIGHT AND ELECTRIC PLANER BLADE







指接刀

WOOD FINGER JOINT CUTTER



Wechat

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四川特劳士新材料科技有限公司

由绵阳肯拉刀具有限公司、四川艾瑞拉精密工具科技有限公司发展而来,公司位于中国科技城-绵阳市。目前,公司拥有自主厂房5000余平方米,公司全体员工立足木工刀具行业,结合市场变化,为全球客户提供高品质木工刀具。新公司继续秉承18年多木工刀具研发及生产经验,生产和销售电动刨刀片、直刃机用刨刀片、舍弃式刀片、木工指接刀、开料刀、木工钻头等。公司拥有3名高级技术人员已在刀具行业从业近二十年,不断地坚持技术创新,长期与九州、长虹、西南科技大学合作,已获多项国家专利。工厂生产线配备有高精密周边磨床、镜面抛光机、全自动焊齿机、机械手、德国全角透视检测等高精端设备,使每样产品都达到高精度要求,在刀具生产行业拥有良好的口碑。

公司在全国各地均设有经销处,为客户提供技术支持和售后服务;同时,外贸团队以丰富的外销经验为国外客户提供售前、售中和售后服务,公司常年活跃在国内和国际各大展会,为越来越多用户提供高品质刀具。

Sichuan Telos new material technology co., Itd is developed based on Mianyang Kenlar cutter co., Ltd & Sichuan Aerolite precision tools technology Co., LTD. It's located in China Sci-tech city Mianyang. At present, the company covers more than 5000 square meters own factory.

All the staff continues to uphold more than 18 years of woodworking tool research and production experience, we produce and sell electric planer blade, straight planer blade, reversible planer blade, wood jointing knife, straight bit and drilling bit. Our 3 senior technicians have been engaged in the wood tools industry for nearly 20 years, constantly adhered to technological innovation, cooperated with Jiuzhou, Changhong, Southwest University of Science and Technology, we have acquired a number of national patents.

The factory production lines are equipped with high precision peripheral grinding machine, mirror polishing machine, automatic tooth welding machine, manipulator, German full Angle perspective detection and other high precision equipment, so that each product can meet the high precision requirements.

The company has set up complete domestic and foreign sales team to provide customers with technical support and after-sales service. At the same time, the foreign trade team with rich export experience has cooperated with over 30 countries' customers, every year we are active in the domestic and international exhibitions for more and more users to provide high-quality tools.

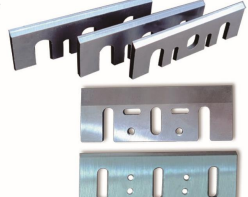




适用设备: Bosch, Makita, Hitachi, Ryobi, Dewalt等电动工具

APPLICATION: replacement blades for Bosch, Makita,

Hitachi, Ryobi, Dewalt electric planer



产品特点:

耐磨: 刃口为HRA硬度89~91合金, 宽度5~10mm可选。

外观:无缝焊接,刀体无毛刺不变形,成品表面光滑有光泽

包装:多种包装方式满足OEM需求

Good anti-wearing ability and re-sharpenable, tipped blade is HRA 89~91 carbide, 5~10mm width for choosing.

Seamless welding, smooth and precise shape, finished blades are bright and clean.

Various packaging can meet OEM need.

L	W	Т	L	W	Т
82	29	3	155	32	3
90	39	3	170	35	3
110	29	3			

镶合金直刃机用刨刀 T.C.T BRAZED PLANER BLADE

适用设备:平刨机、压刨机、立铣机、线条机

APPLICATION: single-side planer, double-side planer, four-sides planer,

end milling machine, line machine

产品特点:

工艺: 专利焊接技术, 合金与刀体合二为一。

耐磨: 选用高硬度细颗粒合金, 锋利耐磨, 适用于硬木。

精度:严控公差,精准匹配各种机型。 外观:成品表面光滑,纹路细腻均匀。

Process: patented welding technology, alloy and knife body combined into one.

Wear-resistant: select high-hardness & fine-grained alloy, sharp and wear-resistant, suitable for hardwood.

Accuracy: strictly control tolerances, can accurately match various machines.

Appearance: the finished product surface is smooth, with fine and uniform texture.

常用规格REGULAR SIZES:

L	KNIFE W x T	BRAZED CARBIDE W x T	L	KNIFE W x T	BRAZED CARBIDE W x T
<610	25 x 3	10 x 1	800	30 x 3	11 x 1
<610	30 x 3	10 x 1	810	30 x 3	11 x 1
<610	25 x 3	15 x 1	850	30 x 3	11 x 1
<610	30 x 3	15 x 1	1000	30 x 3	11 x 1
<610	35 x 3	15 x 1	1050	30 x 3	11 x 1
<610	35 x 3	20 x 1	1100	30 x 3	11 x 1
<610	40 x 4	20 x 1			
<610	40 x 4	25 x 1			
<610	40 x 4	25 x 1			
<610	50 x 4	30 x 1			

HSS直刃机用刨刀 HSS PLANER BLADE

结合用户不同需求,严格选料,标准化加工,生产高性价比W系列高速钢直刃刨刀片。

To meet diverse users' needs, we strictly select wolfram contained steel for raw material, produce via standardized processes, the cost-effective W series HSS planer blade is alternative.

舍弃式刀片 ◆ARBIDE REVERSIBLE INSERT KNIVES

适用设备:螺旋刀轴、刨边机

APPLICATION: Spiral cutter head, wood turning machine



产品特点:

精度:全数控加工,产品精度始终控制在0.01mm之内;

锋利耐磨: 刀口经过镜面处理, 锋利无比。

稳定: 严格加工及先进检测仪器, 保证产品稳定性能。

High precision: full CNC machining, the tolerance is within 0.01mm.

Sharpness and good anti-wearing ability.

Strict processes and inspection instruments ensure product stability.

L	W	Т	α	R
10.5	10.5	1.5	35 °	_
12	12	1.5	30 °	_
14	14	2.0	30 °	_
15	15	2.5	30 °	_
15	15	2.5	37 °	_
15	15	2.5	30 °	150
15	15	2.5	37 °	150
30	12	1.5	35 °	_
30	12	2.5	35 °	_
60	12	1.5	35 °	_

₩ 指接刀 ◆ OOD FINGER JOINT CUTTER

适用设备: 指接线 开榫机

APPLICATION: finger jointer line, tenoner machine.

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产品特点:

从选材、热处理、表面及全数控化加工,确保使刀体不易变形,原生超细合金大大提高了产品的耐磨度,适用于板材、木方和建筑材料拼接,切口精度高、光滑、拼板无缝。

Full CNC processing, from the selection of materials, thermal treatment and surface processing technology, the cutters are not easy to deform. The native fine alloy greatly improves the wear resistance. It's suitable for cutting wood panel, wood block and building material. The incision is accurate, smooth and seamless jointing.

型号 MODEL	名称 CUTTER TYPE	外径 D	内孔 d	齿数 Z	厚度 THICKNESS	指接长度 CUTTING L
160 x 3.2 x 2T	中刀 MIDDLE	160	50/70	2	3.2	6
	底刀 BASE	160	50/70	2	9.0	6
160 x 3.4 x 4T	中刀 MIDDLE	160	50/70	4	4.0	7/9
	底刀 BASE	160	50/70	4	9.0	7/9
160 x 4.0 x 2T	中刀 MIDDLE	160	50/70	2	4.0	12
	底刀 BASE	160	50/70	2	9.0	12
210 × 4.0 × 4T	中刀 MIDDLE	210	50/70	4	4.0	12
	底刀 BASE	210	50/70	4	10.0	12
250 x 3.8 x 6T	中刀 MIDDLE	250	70	6	3.8	11
	底刀 BASE	250	70	6	10.0	11
160 x 6.0 x 4T	中刀 MIDDLE	160	40/50	4	6.0	18
	底刀 BASE	160	40/50	4	10.6	18
160 x 7.0 x 4T	中刀 MIDDLE	160	40/50	4	7.0	28
	底刀 BASE	160	40/50	4	10.6	28



适用设备: CNC车床、木工排钻机、手电钻、台钻

APPLICATION: CNC, woodworking drilling rig machines,

electric drills, bench drills

产品特点:

选料:选用细颗粒合金,选材上保证耐磨度。

设计: 独特刃口设计, 增强锋利度; 刀体外缘修正, 钻孔不爆边; 四槽排屑设计, 不糊边。

精度:四轴CNC一次磨削而成,保证高精度。

Material: using fine particle carbide material to ensure the wear resistance.

Design: The unique cutting-edge design enhances the sharpness. Corrected outer edge avoids cracking edge. Four spiral grooves help to remove sawdust quickly then no burnt edge.

Precision: Four-axis CNC grinding at one time ensures high precision.

SHANK D	DRILLING D	LENGTH					
TIPPED CARBIDE SLICE DRILL BIT							
10	3~15	50/70					
SOLID CARBIDE BLADE BRAD POINT DRILL BIT							
10	5~15	50/70					
SOLID CARBIDE SPIRAL BRAD POINT DRILL BIT							
10	3~6	50/70					
TIPPED CARBIDE SLICE THROUGH-HOLE DRILL BIT							
10	5~15	50/70					
SOLID CARBIDE BLADE THROUGH-HOLE DRILL BIT							
10	5~15	50/70					
SOLID CARBIDE SPIRAL THROUGH-HOLE DRILL BIT							
10	3~6	50/70					
FORSTENER BORING BIT							
10	15~60	50/70					

开料刀 ◆ T.C.T STRAIGHT BIT

适用设备:雕刻机、电木铣、CNC等

APPLICATION: engraving machine, electric milling machine, CNC

产品特点:

- 1.全面满足不同板材需要,可切割刨花板、多层板、实木、大芯板和中纤板;
- 2.开料噪音减少25%;
- 3.刀具切削效率提高,配合专业机器使用,进给速度可提升至最高18米/分钟,效率提升30%;
- 4.采用三刃设计,刃口都带横刃,可开料、钻孔、划圆、开槽、清底、雕刻和修边;
- 5.高端的工艺技术提高了合金的耐磨性,令刀具寿命延长。
- 1. Can process multiple material like plywood board, laminated board, chipboard, density board, MDF board, etc.
- 2. Reduced noise 25% less.
- 3. Feeding speed can be increased up to 18m/min, improve efficiency 30%.
- 4. Three-blade with transverse blade design, combine multi-functions in one as cutting, drilling, circling, grooving, bottom cleaning and trimming.
- 5. The unique process technology improves wearing ability and prolongs working life.

15/15/25 11/12/25 1					
SIZE	SHANK D	Drilling D	Н		
1/2 × 6	12.7	6	20		
1/2 × 7	12.7	7	20		
1/2 × 8	12.7	8	26		
1/2 x 9	12.7	9	30		
1/2 × 10	12.7	10	30		
1/2 × 11	12.7	11	30		
1/2 × 12	12.7	12	30		
1/2 × 13	12.7	13	30		
1/2 × 14	12.7	14	30		
1/2 x 15	12.7	15	30		
1/2 × 16	12.7	16	30		
1/2 x 17	12.7	17	30		
1/2 x 18	12.7	18	30		
1/2 x 19	12.7	19	30		
1/2 × 20	12.7	20	30		

