



欢迎访问  
[www.sendamachinknife.com](http://www.sendamachinknife.com)

## 无锡圣达工业科技有限公司

地址：无锡市锡山区太康大道1099号

电话：0510-88587118

传真：0510-83632182

SENDA INDUSTRIAL TECHNOLOGY CO., LTD.

Add: No.1099, East Taihu Road, Kishan District, Wuxi, China

Tel: 0510-88587118

Fax: 0510-83632182

声明：本资料内容会因产品更新而变化，恕不另行通知。

**SENDA INDUSTRIAL**

**机械刀具 专业生产制造商**

Professional machine blades  
manufacturer

专业打造品质 精品源于精制

无锡圣达工业科技有限公司

SENDA INDUSTRIAL TECHNOLOGY CO., LTD.

# ABOUT SENDA

## 关于·圣达工业

无锡圣达工业科技有限公司是一家集研发、生产、销售和提供分切解决方案为一体的企业。圣达工业凭借着刀具领域的专业水平和成熟技艺，在刀具领域迅速崛起，得到客户信赖和好评。

圣达工业以为客户提供中高端刀具为使命，“以质量谋市场，以诚信求发展”树立晋东国内国际品牌形象，弘扬“脚踏实地、开拓进取、敢为人先的创新精神”，并需拥有国际视野以客户至上，竭诚为客户提高性价比高的产品和高效的售后服务。

公司营业项目和愿景：专业生产造纸、纸箱、包装、金属（不锈钢、硅钢片、普通金属）、锂电池、新材料等行業精密刀具，特别是用于纸板业的合金分纸刀、造纸用复合机合金刀片、胶带分切圆刀、金属分条刀、电子材料分切圆刀、锂电池分切圆刀、各种异形钨钢刀片，远销国内外，满足全球市场的需求。



Senda Industrial Technology Co., Ltd. is an enterprise integrating R & D, production, sales and providing cutting solutions. With the professional level and mature skills in the field of cutting tools, Shengda industry is growing rapidly in the field of cutting tools, and has won the trust and praise of customers.

We provide customers with industrial high-end cutting tools for the mission of "quality for the market, in good faith and development" set up the domestic and international brand strategy to promote the "East, down-to-earth, pioneering and enterprising, pioneers of innovation", and the need to have an international perspective to customer first, dedicated to improve cost-effective products and efficient customer service for customer service.

The business of the company and the project vision: specializing in the production of paper, cartons, packaging, metal (stainless steel, silicon steel, ordinary metal), lithium batteries and new materials industries such as precision cutting tools, especially alloy board industry for paper cutter, paper tape rewinding machine, slitting circular knife blade alloy, metal slitting knife electronic materials, lithium batteries, circular knife knife, blade circle shaped, sold at home and abroad, to meet the needs of the global market.



# PROCESSING EQUIPMENT 加工设备

圣达工业致力于机械刀具的研制，不仅生产国内领先的机械刀具产品，还具备引领业界的先进技术。

公司拥有一批经验丰富的技术精英和各项精密检测仪器及全套理化设备，我们紧跟国际技术发展趋势，以“持续改进、力求完美、追求客户满意”为方针的质量管理体系，使公司的质量管理工作在各方面日趋完美。

Senda Industrial dedicated to the development of machine tool, not only the production of machine tool products in the domestic leading, also led the industry with advanced technology.

The company has a number of technical elite and experienced various precision testing instruments and a full set of physical and chemical equipment, we closely follow the international trend of technology development, with "continuous improvement, strive for perfection, the pursuit of customer satisfaction" as the principle of quality management system, the company's quality management in all aspects of the work is becoming more and more perfect.

## SENDA INDUSTRIAL TOOL



## 严格的工艺流程

### 最好的材料选择、最好的热处理

最精密的加工+最好的品质管理

=最好的刀具

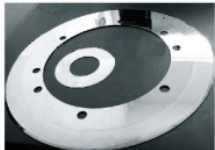
选料 → 铸造 → 回火 → 精加工 → 包装 → 检测 → 精磨 → 回火

#### 选料

数十年的经验，深知各种材质的特性，熟悉各厂牌材质的差异。针对客户不同的使用状况，选用各知名厂牌不同的材质。

#### 热处理

除了自行研发各类热处理制具，在厂内做最好的控制外，委托国内外知名热处理公司作最先进的热处理，增加刀具的韧性和硬度。



#### 精磨

除了自行设计开发专能机器降低成本外，采用各式 CNC 加工机械确保精度，更使用德、日等先进国制造之最精密研磨床作最精密的加工。



#### 检测

制式化的制程控制，减少人为的疏失。全面品管的落实，使每个程序都有品管控制。出厂更要经过严密的品质检验。



更多产品信息，欢迎关注我们的网站  
[www.sendamachinetool.com](http://www.sendamachinetool.com)



**圣达工业科技**  
SENDA INDUSTRIAL TECHNOLOGY

更多产品信息，欢迎关注我们  
[www.sendamachinknife.com](http://www.sendamachinknife.com)



瓦楞纸板  
纵切圆刀  
Corrugated Board Slitting  
Circular Knife

## 瓦楞平板工业用刀

Knives For Corrugated Cardboard

### 产品特点/ Features

瓦楞纸板纵切圆刀主要用于瓦楞纸板行业纸箱板、蜂窝板(三层、五层、七层)的纵切，产品经专用设备由专业技师精心制作完成，美观外观好，精度高的特点，产品质量已获国内外、外市场广泛认可。

材质：SKD11,HSS,Tungsten Carbide(TCT)。

Corrugated board slitting circular knife is used for slitting corrugating medium paper. It is manufactured by professional equipment and technology with high precision and official approval by both internal and external market. Material:SKD11,HSS,Tungsten Carbide(TCT).

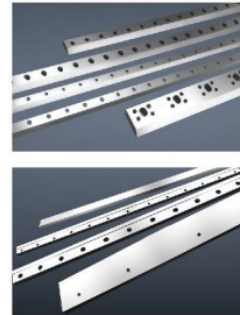
国内常用规格	国外常用规格	国外对应机型
Φ162×Φ102×1.3	Φ260×Φ112×1.3	Φ230×Φ110×1.1
Φ190×Φ105×1.3	Φ260×Φ114×1.3	Φ240×Φ115×1
Φ200×Φ122×1.3	Φ260×Φ140×1.3	Φ240×Φ32×1.2
Φ230×Φ110×1.3	Φ260×Φ158×1.3	Φ250×Φ158×0.8
Φ230×Φ130×1.3	Φ260×Φ168.3×1.3	Φ260×Φ140×1.5
Φ240×Φ130×1.3	Φ270×Φ168.3×1.3	Φ260×Φ168.3×1.2
Φ250×Φ105×1.3	Φ280×Φ168×1.3	Φ280×Φ202×1.4
Φ250×Φ130×1.3	Φ300×Φ112×1.3	Φ300×Φ112×1.2
Tcy		



瓦楞纸板螺旋横切刀  
Corrugated Paper Cutter

瓦楞纸螺旋横切刀是瓦楞纸板生产线的重要刀具之一。横切机因传动控制方式不同，分机械横切机和电脑控制横切机。电脑横切机通过工业控制计算机控制，按设定长度，控制刀轴运转切断纸板，加之机械部分的精密传动，可将切纸误差控制在±1mm范围内。电脑控制横切机有螺旋刀横切机、直刀横切机。螺旋刀横切机更适合高速切厚纸板，且切纸平稳，刀片寿命长。

Corrugated paper cutter is one of the most important tools for corrugated board production line. Because of the different transmission control modes, the cross cutting machine and the computer controlled cross cutting machine. Computer cross cutting machine is controlled by industrial control computer, according to the length of the set, to control the operation of the cutter shaft cutting board, coupled with the mechanical part of the precision transmission, paper cutting error can be controlled in the range of ±1mm. Computer control cutting machine with a spiral knife cutting machine, straight knife cutting machine. Spiral cutting machine is more suitable for high speed cutting cardboard, and paper cutting stability, blade life.





**圣达工业科技**  
SENDA INDUSTRIAL TECHNOLOGY

更多产品信息，欢迎关注我们的网站  
[www.sendamachinknife.com](http://www.sendamachinknife.com)



#### 产品特点/ Features

近年来我公司根据国内从台湾、意大利、美国进口卷筒卫生纸长度的不同特点，分别研制生产的切断大圆刀具有较高的耐磨性、防锈性、再配备本公司自行研磨的砂轮，能达到更高的精度，从而切出的纸卷无毛边、无锯痕、无发黑现象。

In recent years, our company according to the different characteristics of Taiwan, Italy, the United States imported toilet paper roll length, were developed and produced the cutting knife park has high wear resistance, corrosion resistance, and then with the company self-developed grinding wheel, can achieve higher accuracy, and cut out from paper roll, without burr no trace, no black phenomenon.

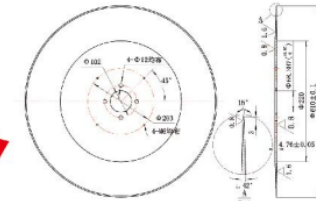
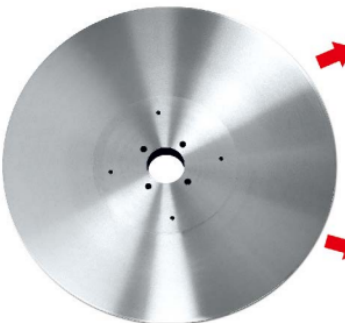
#### 切纸大回旋圆刀参数

规格(mm)	外径	内径	厚度
Φ610 × Φ60.27 × 3.5~4.76	Φ610	Φ68.27	3.5~4.76
Φ610 × Φ100 × 3.5~4.76	Φ610	Φ100	3.5~4.76
Φ510 × Φ80 × 2.8~3.5	Φ510	Φ80	2.8~3.5

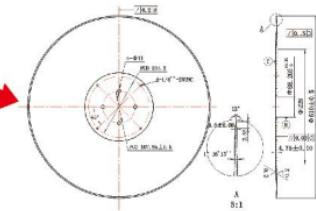
无锡圣达工业科技有限公司  
SENDA INDUSTRIAL TECHNOLOGY CO., LTD.

#### 生活用纸系列刀片 Living Paper Series Blade

610大圆刀参数图纸  
610 Circular knife drawing parameters



纸巾刀参数图纸  
Paper towel knife drawing parameters





## 造纸机械系列刀片 Paper-making Blade Series

### 产品特点/ Features

本公司造纸行业刀片从制浆段的原料粹浆机刀片、分离机刀片及涂布段的各类刮刀，到最后加工段卷上下面刀、切纸机长刀、用刀模切刀片都是本公司的常规产品。

在造纸后期加工中也会经常用到我们的产品，比如生活用纸的生产过程中分切上下刀、打孔条型刀片、圆型刀片、卷纸刀、夹刀刀一直倍受市场关注。

The paper industry companies from a variety of blade scraper blade pulper feed, separator blade coating section and pulp segment, rewinding and down to the final processing zone round knife, Cuter long knife, driven knife type blade are the company's conventional products.

In the paper post-processing will also frequently used in our products, such as household paper production process curve cutting knife up and down, punching bar blade, circular blade, knife rolls, jan knife has been much market attention.

钢带刀/Metal band scraper	造纸机用刀/plate machine	材料/ Material	EP
1500 + 150 + 5/3	1092 型	1500 × 90 × 3	
2000 + 150 + 5/3	1575 型	2000 × 90 × 3	
2250 + 150 + 5/3	1760 型	2250 × 90 × 3	
2550 + 150 + 5/3	1850 型	2550 × 90 × 3	
2650 + 150 + 5/3	2120 型	2650 × 90 × 3	
2600 + 250 + 5/3	2150 型	3000 × 90 × 3	
3000 + 150 + 5/3	2400 型	3000 × 90 × 3	
3300 + 150 + 5/3	2680 型	3700 × 90 × 3	
3600 + 150 + 5	3200 型	3900 × 90 × 3	
3900 + 150 + 5	3400 型	4000 × 90 × 3	
4000 + 150 + 5	3400 型	4000 × 65 × 6/8	

塑料刮刀/Plastic Scraper	形状/Shape	外径/Outer diameter	内孔/Hole	厚度/Thickness
Φ 108 × 47 × 8.5	108	47	8.5	
Φ 108 × 47 × 20	108	47	20	
Φ 190 × 90 × 3/2	190	90	3/2	
Φ 136 × 75 × 2/3	136	75	2/3	
Φ 136 × 75 × 10	136	75	10	
Φ 135 × 65 × 15	135	65	15	
Φ 190 × 75 × 38	190	75	38	
Φ 150 × 75 × 2.5/5	150	75	2.5/5	
Φ 150 × 90 × 2/3	150	90	2/3	
Φ 100 × 60 × 2/4	100	60	2/4	
Φ 104 × 65 × 6/8	104	65	6/8	

## 油墨刮刀系列 Ink Scraper Series

### 产品特点/ Features

油墨刮刀广泛应用于：凹版印刷、柔版印刷、塑料印刷、皮革、墙纸、木纹纸、无纺布、台布、标签、印花、印染、印铁、涂层、涂布、塑胶、纸张印刷等。

刮刀材料：65MN、SK4、C100S、100Cr6、SK2、20C、1274QA、2067、4028MO、4037YR。

The ink scraper is widely used in gravure printing, flexo printing, printing, plastic, leather, wallpaper, wood paper, non-woven fabric, cloth, labels, printing, printing and dyeing, printing, coating, coating, plastic, paper printing etc..  
Blade material: 65MN, SK4, C100S, 100Cr6, SK2, 20C, 1274QA, 2067, 4028MO, 4037YR.

油墨刮刀规格(长cm*宽mm*厚mm)					
100*8.0*15	100*20*0.2	100*30*0.30	100*40*0.25	100*45*0.30	100*50*0.50
100*5.0*15	100*25*0.15	100*30*0.40	100*40*0.30	100*50*0.15	100*60*0.15
250*10.0*76	100*25*0.20	100*35*0.15	100*40*0.40	100*50*0.20	100*60*0.20
200*10.0*10	100*25*0.30	100*35*0.20	100*40*0.50	100*50*0.25	100*60*0.30
100*10.0*15	100*30*0.15	100*40*0.15	100*45*0.15	100*50*0.30	100*60*0.40
100*20*0.15	100*30*0.20	100*40*0.20	100*45*0.20	100*50*0.40	100*60*0.50





**圣达工业科技**  
SENDA INDUSTRIAL TECHNOLOGY



## 分切机械系列刀片

Splitting Machine Blade Series

### 产品特点/ Features

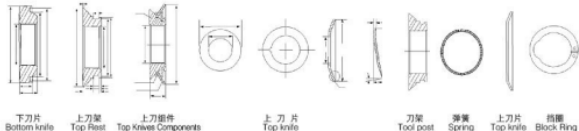
分切机械刀片主要用于纸张、胶带、磁带、薄膜、金、银、铜、铝、钛合金等物品的纵切。这些高档的金属箔材的分切要求精度高，无毛刺、无压痕现象，所以分切的难度较大。对纵切、横切的刀具精度要求较高，切断能力最小，耐磨损性最大，刃口锋利持久。针对这一难题，我公司引进了国际上最先进的数控磨床，并聘请刀具技术专家，经过了长期研究开发能替代进口高精度微米级纵切刀片，并应用了高科技技术，将刀片进行陶瓷结合及刀片表面强化钨氮碳处理，这样刀片在分切时，不易破损而且也不粘结沫，减少了分切时的摩擦力，解决了这一难题，大大提高了分切精度和速度，并延长了刀具的使用寿命。这一刀具的开发，成功地为用户节约了大量的成本和外币。

Slice mechanical blades are mainly used for length cutting of paper, tape, film, gold, silver, copper, aluminum foil and other items. These high-grade metal foil cut needs high accuracy, no burrs and no indentation, therefore more difficulties exist. Tools for the longitudinal and cross cutting needs high precision, least resistances, biggest wear resistance and lasting edge sharpness. In response to that problem, our company has introduced one of the most advanced CNC grinding machine and hired technical experts. After long-term research, length cutting blades have been developed to be high-precision micro-level to replace imported products. And the application of advanced technologies has made blades' surface tungsten carbide treatment. This blade, when cutting, is not easy to wear or stick powder and can reduce friction. The solution of this problem greatly increases the speed and accuracy of cut and extends the life of tools. The development of tool successfully helps users to save a lot of costs and foreign currency.

无锡圣达工业科技有限公司  
SENDA INDUSTRIAL TECHNOLOGY CO., LTD.

更多产品信息，欢迎关注我们  
[www.sendamachinknife.com](http://www.sendamachinknife.com)

## 分切机上刀组件装配示意图 Slitting Knife Sets Diagram



下刀片 Bottom knife

上刀架 Top Rest

Top Knives Components

上刀片 Top knife

刀架 Tool post

弹簧 Spring

上刀片 Top knife

挡圈 Block ring

型号	外圆/Cylindrical	内孔/Hole	厚度/Thickness
Φ40×25×5	40	25	5
Φ46×35×2.2	46	35	2.2
Φ61×40×1	61	40	1
Φ66×50×6	66	50	6
Φ66×50×14	66	50	14
Φ68×40×1	68	40	1
Φ68×46×0.5	68	46	0.5
Φ70×40×1	70	40	1
Φ75×45×1	75	45	1
Φ75×50×5	75	50	5
Φ98×66×1	98	66	1
Φ100×66×1	100	66	1
Φ102×75×1	102	75	1
Φ105×70×1.2	105	70	1.2

型号	外圆/Cylindrical	内孔/Hole	厚度/Thickness
Φ105×70×1	118	80	1
Φ118×80×1	118	80	1
Φ105×75×1.2	105	75	1.2
Φ130×90×1.2	130	90	1.2
Φ140×95×1.2	140	95	1.2
Φ140×90×1	140	90	1
Φ140×95×1	140	95	1
Φ100×70×1.2	100	70	1.2
Φ100×75×1	100	75	1
Φ90×60×1.2	90	60	1.2
Φ130×80×1.2	130	80	1.2
Φ140×116×1.2	142	116	1.2
Φ130×100×1.2	130	100	1.2
Φ150×80×2	150	80	2

型号	外圆/Cylindrical	内孔/Hole	厚度/Thickness
Φ60×35×2/7	60	35	2/7
Φ60×35×5	60	35	5
Φ70×40×3.5/5	70	40	3.5/5
Φ70×45×3/5	70	45	3/5
Φ70×45×8/10	70	45	8/10
Φ70×45×10/10	70	45	10/10
Φ76×45×8/10	76	45	8/10
Φ80×50×5	80	50	5
Φ80×50×8/10	80	50	8/10
Φ80×55×3/5	80	55	3/5
Φ80×55×2.2	80	55	2.2

型号	外圆/Cylindrical	内孔/Hole	厚度/Thickness
Φ80×55×6	80	55	6
Φ80×55×10	80	55	10
Φ80×60×8/10	80	60	8/10
Φ90×65×8/10	90	65	8/10
Φ92×65×8/10	92	65	8/10
Φ105×76×10/10	105	76	10/10
Φ108×80×8/10	108	80	8/10
Φ118×65×8/10	118	65	8/10
Φ118×80×8/10	118	80	8/10
Φ150×100×13/15	150	120	13/15

刀具/Tools	外圆/Cylindrical	内孔/Hole	厚度/Thickness
Φ76×45×19	76	45	19
Φ76×45×18	76	45	16
Φ80×50×10	80	55	10
Φ92×65×10	92	65	10
Φ80×50×20	80	50	20
Φ85×45×9	85	45	9
Φ84×50×5	84	50	5
Φ92×65×6	92	65	6
Φ76×40×18	76	40	18
Φ92×65×20	92	65	20
Φ92×65×8	92	65	8
Φ80×45×10	80	45	10

刀具/Tools	外圆/Cylindrical	内孔/Hole	厚度/Thickness
Φ48×25×13	48	25	13
Φ112×80×10	112	80	10
Φ105×65×4.5	105	65	4.5
Φ85×54×24	85	54	25
Φ80×48×19	80	48	19
Φ90×60×20	90	60	20
Φ92×65×15	92	65	15
Φ64×74×9.0	64	74	0.9
Φ68×x	68	x	
Φ110×80×1	110	80	1
Φ74×64×1	74	64	1
Φ72×60×0.9	72	60	0.9



圣达工业科技  
SENDA INDUSTRIAL TECHNOLOGY

更多产品信息，欢迎关注我们  
[www.sendamachinknife.com](http://www.sendamachinknife.com)



## 冶金行业系列刀片

**Metallurgical Industry Blades Series**



1.刀轴  
2.边刃刀座  
3.边刃刀  
4.刀刃  
5.橡胶垫  
6.圆盘刀  
7.边刃刀座  
8.滑轮座  
9.螺母  
10.螺母

1. cutter bar  
2. edge material knife seats  
3. edge knife  
4. knives  
5. rubber spacer  
6. disk knife  
7. edge knife seat  
8. adjustment sets  
9. nuts

## 组合刀轴用刀表/ Combined tool axis

图号	上下刀轴			圆盘刀			刀刃			橡胶垫			螺母		
	RIM	W	L	L1	L2	W15	W16	W17	W18	W19	W20	W21	W22	W23	W24
ZH415	8	φ14×1.5	100	68	42	25	φ14×1.5								
A105	12	φ14×1.5	400	320	110	40	φ14×1.5								
A123	12	φ14×1.5	550±0.5	207±0.5	94	40	φ14×1.5								
A137	15	φ14×1.5	160	220	140	80	φ14×1.5								
A245	15	φ14×1.5	400	400	130	70	φ14×1.5								
A268	15	φ14×1.5	400	320	140	70	φ14×1.5								
A299	15	70±2	622±0.5	266±0.5	130	80	φ14×1.5								
A320	15	70±2	400	320	140	80	φ14×1.5								
A321	15	70±2	400	540	130	80	φ14×1.5								
A322	12	φ14×1.5	400	320	140	70	φ14×1.5								
A323	8	φ14×2	400	230	80	40	φ14×2								

## 冶金行业系列刀片 Metallurgical Industry Blades Series

### 产品特点/ Features

冶金系列刀片主要采用电渣重熔二次精炼优质材料9CrSi、6CrW2Si、H13K、3Cr2W8V、HMB、LD、Cr12Mov、DC53、W6Mo5Cr4V2、W18Cr4V等锻造制造，热处理后整体刀具刃口锋利，耐磨耐冲击性好，经久耐用。

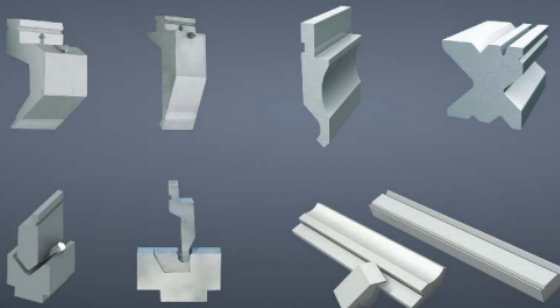
The material of the metallurgical machinery blades is mainly use high-class material of double refining electroslag remelting,such as 9CrSi,6CrW2Si,H13K,3Cr2W8V,HMB,LD,Cr12Mov,DC53,W6Mo5Cr4V2,W18Cr4V,after heat treatment,the whole blades is sharp,wearable, and long-time use.





圣达工业科技  
SENDA INDUSTRIAL TECHNOLOGY

更多产品信息，欢迎关注我们  
[www.sendamachinknife.com](http://www.sendamachinknife.com)



## 折弯机模具系列

Bending Machine Mold Series

### 产品特点/ Features

本公司生产和销售数控折弯机模具、灯杆、钢杆、折弯形成圆模、多角度模具，另外，还可以根据客户的不同要求，选择最佳的模具设计方案，以最快的时间，最好的品质满足客户的要求。

Our company produce and sale CNC bending machine tooling, light pole, steel bar, bending forming die and mold, on the other hand, can also according to the different requirements of customers, choose the best mold design scheme, with the fastest time, best quality to meet customer requirements.

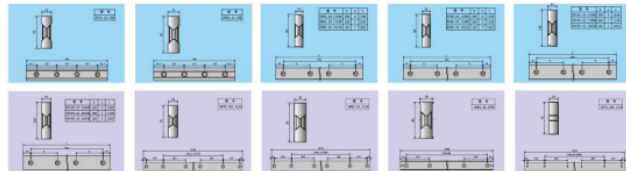


## 剪板机刀片系列 Plate Shears Blade Series

### 产品特点/ Features

我公司生产各种标准和非标准剪板机刀片，采用T8A、T10A、9CrSi、6CrW2Si、Cr12MoV、W6Mo5Cr4V2、W18Cr4V等优质工具钢和合金工具钢，刃口锋利、经久耐用。主要用于各类板、型、带、线材的剪切。

Our company produce all kinds of standard and non-standard shearing machine blade, using T8A, T10A, 9crsi, 6crw2si, Cr12MoV, W6Mo5Cr4V2 and W18Cr4V high-quality tool steel and alloy tool steel, sharp edge, durable. Mainly used in all kinds of plate, type, belt, wire cut.





**圣达工业科技**  
SENDA INDUSTRIAL TECHNOLOGY

更多产品信息，欢迎关注我们  
[www.sendamachinknife.com](http://www.sendamachinknife.com)



## 切管机械系列刀片

Pipe Cutting Mechanical Blades Series

### 产品特点/ Features

这是主要用在钢管生产线上的工具，和所制管（含纸管、钢管、铝管、铜管等）速度同步移动，在沿着管子的外周旋转的同时，慢慢向中心部切入，把管子切断。选料：9CrSi、Cr12MoV、W6Mo5Cr4V2、W18Cr4V、硬质合金等。

This kind of Pipe Cutting Machine Blade is mainly used in the pipe production line system, and it moves in synchronization with pipes including paper tubes, brass, aluminum tubes, steel pipes,etc. It slowly cuts into the center when rotates along the peripheral of tubes, then cuts off the tubes. Materials for selection: 9CrSi, Cr12MoV, W6Mo5Cr4V2, W18Cr4V etc.

切管刀/Pipe Cutting Blades	外圆/Cylindrical	内孔/Hole	厚度/Thickness
φ76×25.4×1.2	76	25.4	1.2
φ76×22×3/16	76	22	3/16
φ76×19×3/16	76	19	3/16
φ76×19×3/16	76	19	3/16
φ92×25×4	92	25	4
φ76×17.2×5	76	17	2/5
φ76×26×2	76	26	2
φ75×19×2.2/8	75	19	2/8
φ95×55×2	95	55	2
φ108×32×2	108	32	2

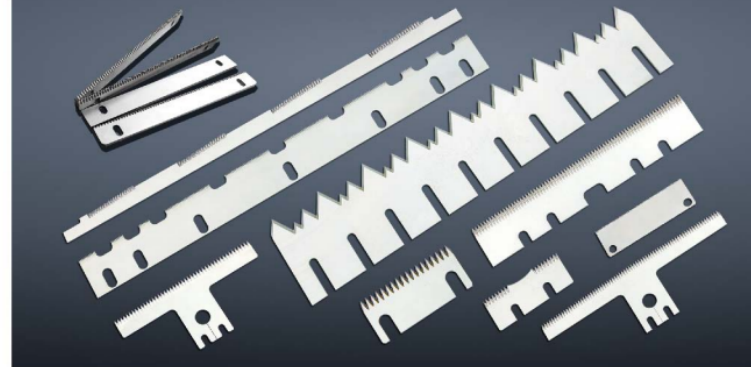


## 食品包装刀片 Food And Packing Knife

### 产品特点/ Features

本公司生产的食品包装类刀片主要包括平面齿刀，条形齿刀和异型刀片等，主要用于切割食品外封包装及包装袋等，具有广阔的市场前景。刀片选用材质包括：SK5、SUS420、SUS440、9CrSi、Cr12MoV、W6Mo5Cr4V2、W18Cr4V等。

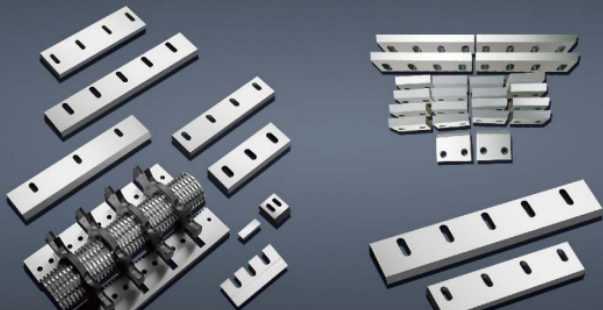
Food cutting blades include circular blades and special-shaped blades suitable for cutting meat, cake, candy,etc. Packaging blades are mainly circular saw blades, straight saw blades and special-shaped blades used for cutting food packages and bags. The company enjoys a promising market in these blades. Material for selection: SK5, SUS420, SUS440, 9CrSi, Cr12MoV, W6Mo5Cr4V2, W18Cr4V etc.





圣达工业科技  
SENDA INDUSTRIAL TECHNOLOGY

更多产品信息，欢迎关注我们  
[www.sendamachinknife.com](http://www.sendamachinknife.com)



## 塑料粉碎机刀片

Plastic Crusher Blade

### 产品特点/ Features

我公司生产的塑料粉碎机刀片，规格齐全，采用优质钢材，具有良好的锋利度及耐磨性。为全国多家塑料机械设备制造配套刀具，全国各地的塑料机械加工所需机械刀具也有提供。非标塑料粉碎机刀片产品可根据客户提供的图纸，规格及刀片材质，硬度值等要求加工定做。

Our company produces plastic crusher blade, complete specifications, the use of high-quality steel, with good sharpness and wear resistance. For the country more than a number of plastic machinery and equipment supporting the production of cutting tools, machinery processing machinery throughout the country are required to provide. Non standard plastic crusher blade products can be provided in accordance with customer drawings, specifications and blade material, hardness values, such as processing custom.



## 撕碎机系列刀片 Shredders Series Of Blades

### 产品特点/ Features

刀片材质为9crsi、Cr12MoV、SKD-11，其中9CrSi为合金工具钢，此种材质刀具硬度高，耐磨性较好，适用于橡胶、纤维、纸张等材质较软的废料，Cr12MoV和SKD-11为冷作模具钢，这两种材料性能相似，具有耐腐蚀性、抗冲击性强、适合撕碎木材、废旧家具、硬度高的塑料等。

Blade made of 9crsi, Cr12MoV, SKD-11, which 9CrSi alloy tool steel, such material cutter high hardness, good wear resistance, suitable for rubber, fiber, paper and other soft material waste, Cr12MoV and SKD-11 for the cold die steel, two materials similar performance, wear resistance, impact resistance, suitable for shredding wood, used furniture, high hardness of plastic.





**圣达工业科技**  
SENDA INDUSTRIAL TECHNOLOGY

更多产品信息，欢迎关注我们  
[www.sendamachinknife.com](http://www.sendamachinknife.com)



## 橡胶皮革、轮胎工业刀片系列

Rubber, Leather And Tyre Industrial Blade Series

### 产品特点/ Features

橡胶机械刀片一般多为异型刀片，主要有各种齿形平元刀及条型刀。选料:9CrSi、Cr12MoV、W6Mo5Cr4V2、W18Cr4V、YG硬质合金等。

Rubber machinery blade is generally more than a shaped blade, mainly a variety of tooth - shaped knife. Material: 9CrSi, Cr12MoV, W6Mo5Cr4V2, W18Cr4V, YG hard alloy etc.



无锡圣达工业科技有限公司  
SENDA INDUSTRIAL TECHNOLOGY CO., LTD.

## 木材加工刀片系列

Plastic Packaging Industry Blade Series

### 产品特点/ Features

各种木材加工、木材制品的制造刀具的质量是关键。我公司根据木材加工的用刀需要，研究开发适合于各种材料加工刀具专用材料和刀具制造的新工艺，特别是适用于胶合板加工的锯切刀，刨切刀。通过使用的新材料、新工艺普碳钢与合金工具钢无氧化焊接复合刀具有抗冲击、耐磨、刃口锋利持久、使用方便的特点，深受国内外用户的好评。

The quality of the wood processing knife is crucial. Our company research and development the new kind of blades, suitable for wood products and wood process,especially rotary cutting blade and chipping blade,use new materials,new technology,welding together the common steel and alloy tool steel.The blades is impact resistance,wearable,sharp,and easy for use,well received by both at home and abroad.

