

現地日本人技術サポートと調達力でお客様のニーズ
にあった製品をリーズナブルな価格でご提供します！



■取扱製品

◆ 各種切削工具（PCD/CBN・超硬・サーメット・ハイス）

インサートチップ

エンドミル

ドリル

リーマー

バイト

タップ

刃先交換式刃物

特殊刃物

* コーティングは各種ご要求に対応可能

◆ 単石ダイヤモンドドレッサー

◆ 各種チップソー/メタルソー

◆ 各種ツーリング

◆ 各種切削加工部品

◆ 中国現地への加工技術サポート

◆ 中国加工メーカーのご紹介

■ 主要取扱メーカー（切削工具）



北京沃尔德金刚石工具股份有限公司

Beijing World Diamond Tools Co., Ltd.



深圳市永翔精密工具有限公司

Shenzhen Yongxiang Precision Tools Co., Ltd



河南中原内配集团鼎锐科技有限公司

Zhongyuan Internal Distribution Group Dingrui Technology Co., Ltd



威士精密工具(上海)有限公司

Weishi Precision Tools (Shanghai) Co., Ltd



河南乐锐创智刀具有限公司

Henan Lerui Chuangzhi Tool Co., Ltd



日初(上海)钻石精密工具有限公司

Richu (Shanghai) Diamond Precision Tools Co., Ltd



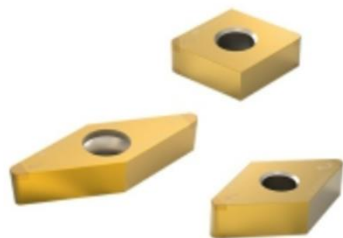
成都道勤数控刀具有限公司

Chengdu Daoqin CNC Tool Co., Ltd.

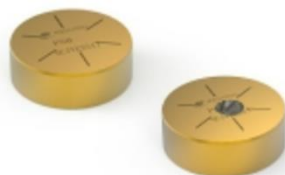


北京沃尔德金刚石工具股份有限公司

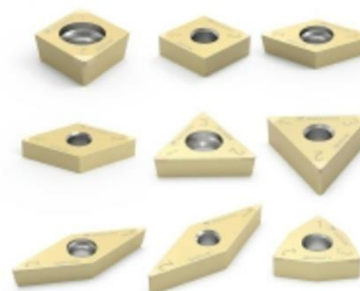
2006年に設立されました。主な製品は:PCD/PCBN/CVDD切削工具、超硬ソリッド工具、ダイヤモンドスコアリングホイール、およびそれらのサポート製品。家電、自動車製造、建設機械、航空宇宙、エネルギー機器、その他の産業で広く使用されています。



CE coated PCBN inserts



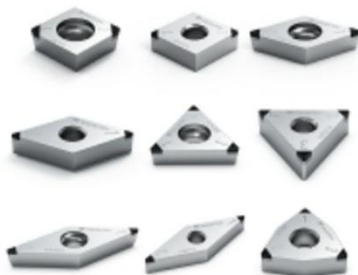
CD-coated PCBN blades



PCBN Standard Inserts [Hard...]



PCBN Standard Inserts [Cast I...]



PCBN Standard Inserts [Powd...]



PCD welded small boring cutter



Roll processing tools



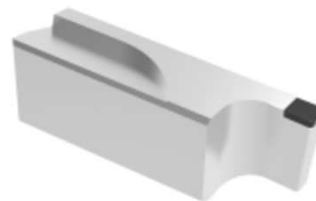
北京沃尔德金刚石工具股份有限公司



FMP-LN indexable surface mill...



FMP-BE indexable face milling...



PCBN standard type slotting c...



Coated PCBN non-standard c...



CVJ fairway milling cutter



Ball screw PCBN hard rotary ...



北京沃尔德金刚石工具股份有限公司



Three-pointed twist drill



Pineapple cutter



Corn milling cutter



Coarse skin milling cutter



Herringbone milling cutter



Round-nosed cutter



Dagger drill



Ordinary twist drills





北京沃尔德金刚石工具股份有限公司



Tri-pointed drill



Drill countersink in one



Other non-standard tools



drill bit



Reamers



PCD spiral milling cutter series





北京沃尔德金刚石工具股份有限公司



Tungsten carbide straight groo...



Aviation aluminum alloy high-s...



Flat-head milling cutters



Taper ball nose milling cutter



Ball nose milling cutter



Cermet flat-nose milling cutter



Cermet round nose milling cutter



Cermet ball nose milling cutters



北京沃尔德金刚石工具股份有限公司



Sialon ceramic round-nose mil...



Large diameter PCD drill bit se...



Small diameter PCD drill bit se...



Superalloy turning tools



Negative heavy-duty steel turn...



Grooving and parting tools



Drilling tools



北京沃尔德金刚石工具股份有限公司



PCD micro milling cutter



PCD micro drills



Diamond grinding wheels



Diamond grinding rod WRD-NC



Diamond grinding rod WRD-PG



Diamond grinding rod WRD-AC



深圳市永翔精密工具有限公司

2016年に設立されました本社は深圳にあり、研究開発および生産拠点は河南信陽に設立されています。PCDやPCBNを使用した工具等を提供しています。特に最小加工可能な内径が0.8mmで、国際的にも高い評価を受けています。

PCD, PCBN end mill



PCD, PCBN threading tools



PCD, PCBN slot knife



milling inserts



PCBN CNC blades





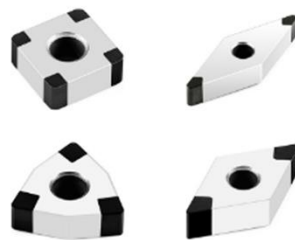
河南中原内配集团鼎锐科技有限公司

2015年に設立されました。河南省焦作市にあり、主にPCDやPCBNインサートを提供しています。技術開発には優れた検査および試験装置が利用されており、お客様の生産効率の向上と工具消費コストの削減を支援し、製造加工技術の総合ソリューションプロバイダーとしての地位を確立しています。

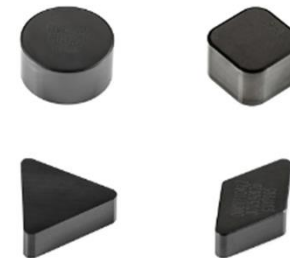
PCBN/PCD tools



Clad welding tools



Through-welding tools



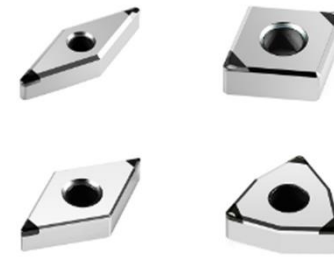
Solid crystalline tools



Parting knives



Coated knives

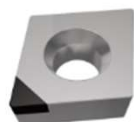


Chipbreaker tools

WSS 威士精密工具(上海)有限公司

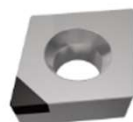
ドイツ発祥の中国企業です。PCD、CBN、ND、MCD、超硬工具、工具付属品を供給しています。カスタマイズされた金属切削工具ソリューションにより、お客様の生産性を向上させます。製品は自動車、航空宇宙、建設機械、石油、風力発電、電子機器、太陽光発電、医療分野で広く使用されています。

PCD blades/standard blades



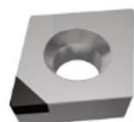
CCGW080202 - PCD blades

PCD standard inserts are suitable for a variety of tools such as turning cutters and can be used to cut non-ferrous metals.



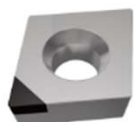
CCGW080204 - PCD blades

PCD standard inserts are suitable for a variety of tools such as turning tools and can be used to cut non-ferrous metals.



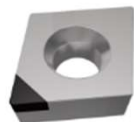
CCGW09T304 - PCD blades

PCD standard inserts are suitable for a variety of tools such as turning cutters and can be used to cut non-ferrous metals.



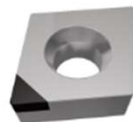
CCGW06T308 - PCD blades

PCD standard inserts are suitable for turning cutters and other tools, and can be used to cut non-ferrous metals.



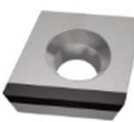
CCGW120404 - PCD blades

PCD standard inserts are suitable for a variety of tools such as reamers, and can be used to cut non-ferrous metals.



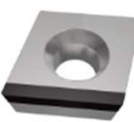
CCGW120406 - PCD blades

PCD standard inserts are suitable for a variety of tools such as hole cutters, and can be used to cut non-ferrous metals.



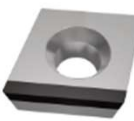
CCGW060202R-GS - PCD blades

PCD standard inserts are suitable for a wide range of tools such as face milling cutters and can be used to cut non-ferrous metals.



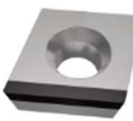
CCGW060204R-GS - PCD blades

PCD standard inserts are suitable for a variety of tools such as drills, and can be used to cut non-ferrous metals.



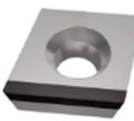
CCGW09T304R-GS - PCD blades

PCD standard inserts are suitable for a variety of tools such as T-cutters and can be used to cut non-ferrous metals.



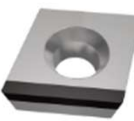
CCGW09T308R-GS - PCD blades

PCD standard inserts are suitable for a variety of tools such as thread knives and can be used to cut non-ferrous metals.



CCGW120404R-GS - PCD blades

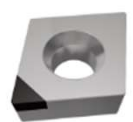
PCD standard inserts are suitable for a variety of tools such as cylindrical milling cutters and can be used to cut non-ferrous metals.



CCGW120406R-GS - PCD blades

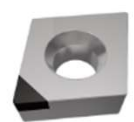
PCD standard inserts are suitable for a variety of tools such as end mills and can be used to cut non-ferrous metals.

CBN blades/standard blades



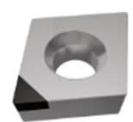
CCGW080202 Single Edge - CBN Blade

CBN standard inserts are suitable for a wide range of tools such as turning cutters, and the tools made from them can withstand extremely high cutting forces.



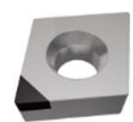
CCGW080204 single edged - CBN blades

CBN standard inserts are suitable for a wide range of tools such as turning tools, and the tools made from them can withstand extremely high cutting forces.



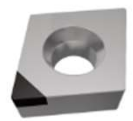
CCGW060208 Single Edge - CBN Blade

CBN standard inserts are suitable for a wide range of tools such as turning cutters, and the tools made from them can withstand extremely high cutting forces.



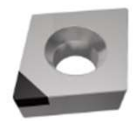
CCGW09T302 single edged - CBN blades

CBN standard inserts are suitable for a wide range of tools such as turning cutters, and the tools made from them can withstand extremely high cutting forces.



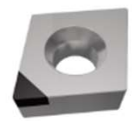
CCGW09T304 Single Edged - CBN Blade

CBN standard inserts are suitable for a wide range of tools such as reamers, and the tools made from them can withstand extremely high cutting forces.



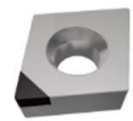
CCGW09T308 Single Edged - CBN Blade

CBN standard inserts are suitable for a wide range of tools such as hole cutters, and the tools made from them can withstand extremely high cutting forces.



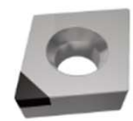
CCGW120402 single edged - CBN blades

CBN standard inserts are suitable for a wide range of tools such as face milling cutters, and the tools made from them can withstand extremely high cutting forces.



CCGW120404 single edged - CBN blades

CBN standard inserts are suitable for a wide range of tools such as drills, and the tools made from them can withstand extremely high cutting forces.



CCGW120406 Single Edged - CBN Blade

CBN standard inserts are suitable for a wide range of tools such as turning cutters, and the tools made from them can withstand extremely high cutting forces.

PCD/CBN non-standard tools



PCD is not a standard tool

Tailor-made tools for a longer service life for your tools



PCD is not a standard tool

Tailor-made tools for a longer service life for your tools



CBN is not a standard tool

Tailor-made tools for a longer service life for your tools



CBN is not a standard tool

Tailor-made tools for a longer service life for your tools



CBN is not a standard tool

Tailor-made tools for a longer service life for your tools



Slotting cutter for piston ring groove machining

It can be used for coarse-cut ring grooves and fine-cut ring groove tools with ultra-thin size



威士精密工具(上海)有限公司

ND, MCD/MKD tools



ND/MCD single crystal diamond tools

Natural/artificial single crystal diamond is selected as the raw material, and the natural diamond material is welded to the cutter body by vacuum welding



ND/MCD single crystal diamond tools

Natural/artificial single crystal diamond is selected as the raw material, and the natural diamond material is welded to the cutter body by vacuum welding



ND/MCD single crystal diamond tools

Natural/artificial single crystal diamond is selected as the raw material, and the natural diamond material is welded to the cutter body by vacuum welding



ND Natural Diamond Cutter-Grinding Wheel Dresser

Natural/artificial single crystal diamond is selected as the raw material, and the natural diamond material is welded to the cutter body by vacuum welding



ND/MCD single crystal turning tool

Natural/artificial single crystal diamond is selected as the raw material, and the natural diamond material is welded to the cutter body by vacuum welding





威士精密工具(上海)有限公司

Forming tools/tool customization



PCD Forming Knife - Tool customization

Imported polycrystalline diamond (PCD) is selected as raw material to ensure the processing quality and improve the production efficiency



PCD Forming Knife - Tool customization

Imported polycrystalline diamond (PCD) is selected as raw material to ensure the processing quality and improve the production efficiency



PCD Forming Knife - Tool customization

Imported polycrystalline diamond (PCD) is selected as raw material to ensure the processing quality and improve the production efficiency



PCD Forming Knife - Tool customization

Imported polycrystalline diamond (PCD) is selected as raw material to ensure the processing quality and improve the production efficiency



PCD Forming Knife - Tool customization

Imported polycrystalline diamond (PCD) is selected as raw material to ensure the processing quality and improve the production efficiency





威士精密工具(上海)有限公司

Coated knives



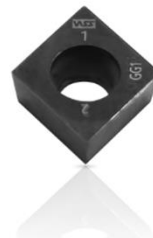
CBN-coated knives

Coated tools have the characteristics of high surface hardness, good wear resistance, stable chemical properties, heat and oxidation resistance, low friction factor and low thermal conductivity



CBN-coated knives

Coated tools have the characteristics of high surface hardness, good wear resistance, stable chemical properties, heat and oxidation resistance, low friction factor and low thermal conductivity



CBN-coated knives

Coated tools have the characteristics of high surface hardness, good wear resistance, stable chemical properties, heat and oxidation resistance, low friction factor and low thermal conductivity



CBN-coated knives

Coated tools have the characteristics of high surface hardness, good wear resistance, stable chemical properties, heat and oxidation resistance, low friction factor and low thermal conductivity



CBN-coated knives

Coated tools have the characteristics of high surface hardness, good wear resistance, stable chemical properties, heat and oxidation resistance, low friction factor and low thermal conductivity



威士精密工具(上海)有限公司

Chipbreaker tools



Chipbreaker tools

The Weishi chipbreaker cutter is machined into a three-dimensional shape on the rake surface of the tool by laser carving, so that the chip breaking is smoothly removed during the cutting process, and the volume of the chip is controlled.



Chipbreaker tools

The Weishi chipbreaker cutter is machined into a three-dimensional shape on the rake surface of the tool by laser carving, so that the chip breaking is smoothly removed during the cutting process, and the volume of the chip is controlled.



Chipbreaker tools

The Weishi chipbreaker cutter is machined into a three-dimensional shape on the rake surface of the tool by laser carving, so that the chip breaking is smoothly removed during the cutting process, and the volume of the chip is controlled.



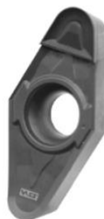
Chipbreaker tools

The Weishi chipbreaker cutter is machined into a three-dimensional shape on the rake surface of the tool by laser carving, so that the chip breaking is smoothly removed during the cutting process, and the volume of the chip is controlled.



Chipbreaker tools

The Weishi chipbreaker cutter is machined into a three-dimensional shape on the rake surface of the tool by laser carving, so that the chip breaking is smoothly removed during the cutting process, and the volume of the chip is controlled.



Chipbreaker tools

The Weishi chipbreaker cutter is machined into a three-dimensional shape on the rake surface of the tool by laser carving, so that the chip breaking is smoothly removed during the cutting process, and the volume of the chip is controlled.

威士精密工具(上海)有限公司

milling cutter



Weishi PCD face milling cutter-D80

Efficient face milling It is suitable for machining aluminum alloys



Weishi PCD Face Mill Cutter-D120

Efficient face milling It is suitable for machining aluminum alloys



Solid CBN face milling cutter

It is suitable for large plane machining of cast iron cylinder block and cylinder head



Solid CBN face milling cutter

It is specially developed for large-plane face milling of cast iron cylinder block and cylinder head





河南乐锐创智刀具有限公司

CBN/PCBN/PCDインサートやCBNホーニングストーン、ホーニングヘッド等を供給しています。製品は自動車産業、機械加工産業、冶金ロール産業、ギアベアリング産業等、多くの産業で広く使用されています。



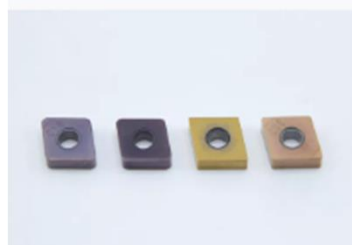
LBN Series Integral CBN Blades
CBN integral blades



LBS Series PCBN Super Strong Through-Soldering Polycrystalline Inserts
PCBN through-soldered polycrystalline inserts



LBK Series PCBN Superfine Cutting Inserts
PCBN superfine cutting inserts



PCBN Coated Cutting Inserts
PCBN coated blades



M Series Grooving PCBN Inserts
M series grooving PCBN inserts



PCBN Chipbreaker Inserts
PCBN chipbreaker inserts



Honing Head
Honing head

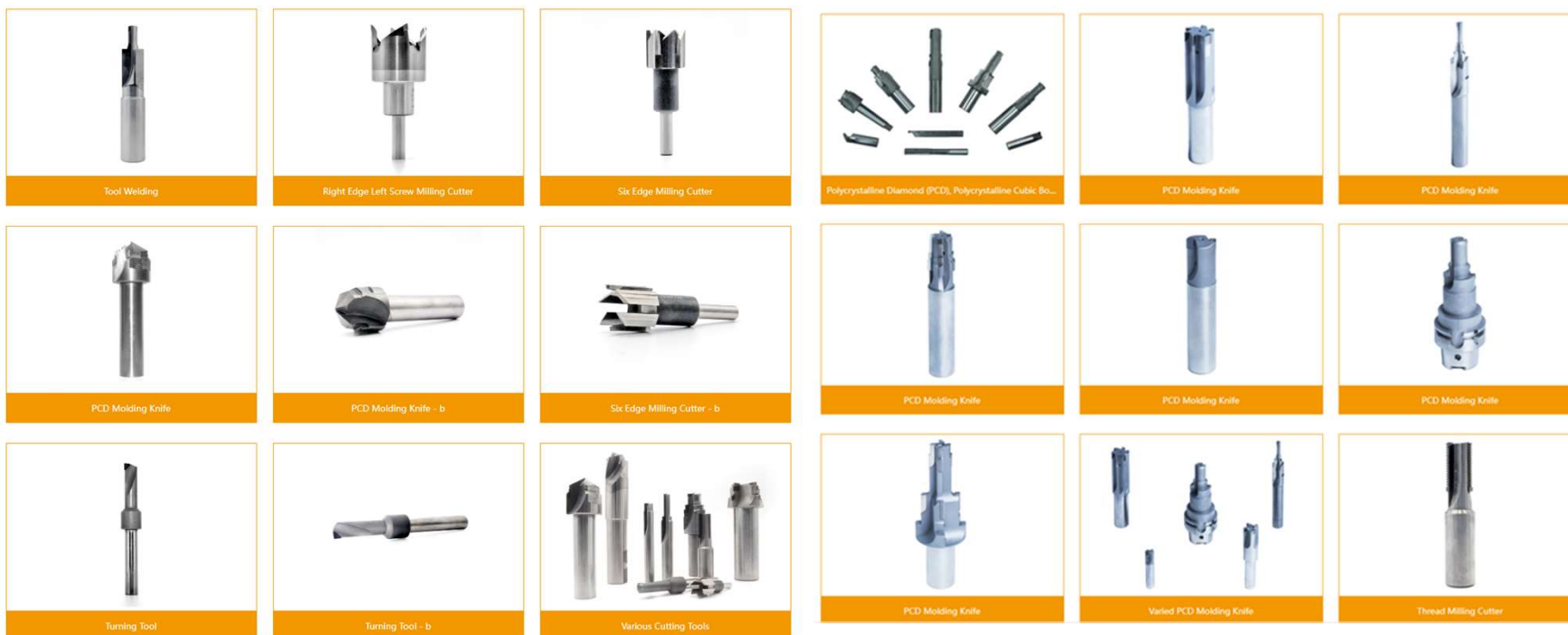


Diamond/CBN Sand Strips
Diamond/CBN sand strips



日初(上海)钻石精密工具有限公司

2001年に設立されました。日本、英国、台湾、ドイツなどから導入された先進的な設備と加工技術を活用して、設計から製造、販売、アフターサービスまで一貫したサービスを提供しています。同社の主な製品には、ドリル、フライス、タップ、旋盤用工具などのカスタム品を得意としています。





日初(上海)钻石精密工具有限公司



PCD Molding Knife



PCD Molding Knife - b



PCD Molding Knife



Solid Carbide Nonstandard Cutting Tools



Carbide Cutting Tools



Solid Carbide Tool



Coated Non Standard Cutting Tools



Coated Cutting Tools



2Flt Twist Drill



High Speed Steel Nonstandard Cutting Tools And Vario...



High Speed Steel Cutting Tools





成都道勤数控刀具有限公司

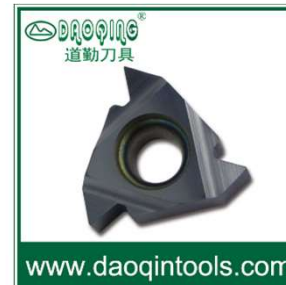
本公司は成都にあり、ねじ切り、溝入れ、突切り工具を得意としています。

Thread milling tools



Petroleum threading tools

Thread turning tools



Grooving and parting tools



Groove milling tools



Double-edged threaded milling
shanks



Deep hole threaded milling cutter
holders



Single-edged series threaded comb
holders

ご用命・お問い合わせは下記へお願いします。



ジェイマット合同会社 (J-MAT LLC)

適格請求書発行事業者 登録番号 T1120003023514

代表 山北 純也

本社所在地 大阪府大阪市大正区小林東三丁目2番22号

070-3322-0276 (代表直通)

050-1579-5953 (受注専用)

メールアドレス info@j-mat.net

ホームページ <https://j-mat.net/>
<https://j-mat.shop/>