

欧士机(上海)精密工具有限公司 **OSG** Corporation

欧士机(上海)本部 地址:上海市浦东新区浦东南路360号新上海国际大厦17楼 电话:021-58886600; 传真:021-58883300; 邮编:200120

欧士机(上海)无锡事务所 地址:无锡市湖滨壹号花园1-2蠡湖大厦1004室 电话:0510-82739271; 传真:0510-82739220; 邮编:214000

欧士机(上海)芜湖事务所 地址:芜湖市镜湖区汇金广场B座1801室 电话:0553-5868160; 传真:0553-5868190; 邮编:241000

欧士机 (上海) 苏州事务所 地址:苏州工业园区翠园路181号商旅大厦1511室 电话:0512-62388327; 传真:0512-62388320; 邮编:215028

欧士机(上海)杭州萧山事务所 地址:杭州市萧山区建设一路66号华瑞中心3幢1703室 电话:0571-82757757; 传真:0571-82757767; 邮编:311215

欧士机(上海)广州分公司 地址:广州市天河区林和西路157号保利中汇大厦A1701房 电话:020-38210423; 传真:020-38210425; 邮编:510600

欧士机(上海)深圳事务所 地址:深圳市福田区福民路福民佳园2129C室(福民地铁站A出口) 电话:0755-83566532; 传真:0755-83558854; 邮编:518048

欧士机(上海)柳州事务所 地址:广西柳州市桂中大道南端阳光壹佰城市广场第2幢第23层第4号房 电话:0772-8250338; 传真:0772-8250328; 邮编:545006

欧士机 (上海) 北京分公司 地址:北京市朝阳区建国门外大街19号国际大厦A座18-05C

电话:010-85261018; 传真:010-85261016; 邮编:100004

欧士机(上海)天津分公司

地址:天津市和平区南马路11号和平创新大厦10层1018室

Http://www.chinaosg.com

OSG 免费技术热线

电话:022-23037566; 传真:022-23037577; 邮编:300020

E-mail:business@chinaosg.com

.....

400 888 2086 9:00~12:00/13:00~17:00 双体目除外

欧士机(上海)长沙事务所 地址:湖南长沙市天心区湘江中路36号华远SOHO 1613 电话:0731-88620770; 传真:0731-88620770; 邮编:410000

地址:武汉市江汉区菱角湖万达广场A3写字楼1209室



欧士机(上海)郑州事务所

欧士机(上海)西安事务所

欧士机(上海)大连分公司

欧士机(上海)青岛分公司

欧士机(上海)沈阳事务所

欧士机(上海)长春事务所

欧士机(上海)成都事务所

欧士机(上海)重庆分公司

欧士机(上海)武汉事务所

电话:023-65001315; 邮编:401120

地址:大连开发区凯伦国际大厦B2006

地址:郑州市管城区紫荆山路与二里岗南街蓝海港湾芙蓉湾1号楼1单元804

电话:0371-86237251; 传真:0371-8623725; 邮编:450016

电话:029-88860594; 传真:029-88860594; 邮编:710000

电话:0411-87655185; 传真:0411-87655186; 邮编:116600

地址:青岛市市北区龙城路30号万达广场3号楼1单元2803室

电话:0532-66775787; 传真:0532-66775797; 邮编:266034

地址:沈阳市铁西区兴华北街55号华润置地广场南N号楼32-04

电话:024-22852762 传真:024-22852763 邮编:110021

电话:0431-89388499; 传真:0431-89230366; 邮编:130012

地址:成都市武侯区人民南路四段27号商鼎国际2栋1单元803号

电话:028-65783992; 传真:028-85005292; 邮编:610042

地址:重庆市渝北区龙溪街道金山路18号 中渝都会首站 4幢12-1

电话:027-85557360; 传真:027-85557350; 邮编:430000

地址:长春市高新区硅谷大街888号盈泰国际2单元1405室

地址:西安市未央区凤城五路雅荷春天13号楼3单元301室



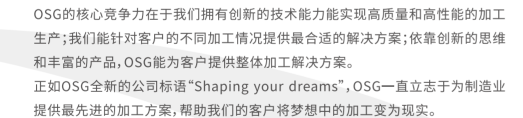
shaping your dreams

COMPANY PROFILE





shaping your dreams







OSG公司发展史 **OSG HISTORY**

1

	大沢秀雄在东京创立大沢螺子研削所,开始制造并销售丝锥和滚轧工具	1997年10月	设立东莞大宝模具切削工具 Established Dabao (Dongguan) Molding & Cutting
1938年03月	Hideo Osawa established OSG Grinding Co., Ltd. in Tokyo and started the manufacturing		
	and sales of taps and dies.	1997年11月 •	设立欧洲总部OSG Europe(比利时) Established OSG Europe S.A. as a holding compar
1942年04月	◆ 开始制造螺纹量规		
	Started the manufacturing and sales of screw gauges.	1997年11月 •	设立OSG France(法国)
1956年08月	● 开始制造环规		Established OSG France s.a.r.l.
	Started the manufacturing and sales of rolling dies.	1999年04月	设立OSG UK(英国)
1963年06月	◆ 公司更名为OSG(株)		Established OSG UK Limited.
	Changed the company name to OSG MFG. Company.	2000年05月	设立OSG Scandinavia(丹麦)
		2000-00/3	Established OSG Scandinavia A/S in Denmark.
1963年12月	◆ 分离出销售部,设立了OSG销售(株) Established OSG Corporation as the sole agent for OSG products in Japan.	2001年07月	设立欧士机(上海)精密工具有限公司(中国)
		2002-0175	Established OSG (Shanghai) Co., Ltd.
1964年12月	● 名古屋证券交易所第二部上市		
	Stock listed on the 2nd Section of the Nagoya Stock Exchange.	2002年07月 •	设立OSG Tooling Iberica (西班牙),2009年 Established OSG Tooling Iberica, S.L. in Spain. (Re
1968年02月	● 设立了OSG Chicago(现更名为OSG USA)		
	Established OSG Tap and Die, Inc. in Chicago, U.S.A.(Renamed OSG USA, Inc.)	2003年01月 •	设立OSG GmhH(德国) Established OSG GmbH in Germany.
1970年04月	● 设立了OSG Taiho(台湾)		Established 050 on bir in dermany.
1970-04/5	Established Taiho Tool Mfg. Co., Ltd. in Taiwan.	2003年12月	设立OSG Italia(意大利)
			Established OSG Italia S.R.L. in Italy.
1970年10月	● 开始生产高速钢铣刀	2004年06月	设立奥斯机(上海)精密工具(中国)
	Started the manufacturing and sales of HSS End mills.		Established OSG (Shanghai) Precision Tools Co., L
1974年11月	 设立了OSG 巴西Ferramentas de Precisão (2009年更名为OSG Sulamericana de Ferramentas) Established 0SG Ferramentas de Precisão Ltda. in Brazil. 	2005年07月	设立OSG India (印度)
	(Renamed OSG Sulamericana de Ferramentas Ltda. in 2009.)	200340175	Established OSG (India) Pvt, Ltd.
1980年09月	● 开始制造硬质合金铣刀		
	Started the manufacturing and sales of carbide end mills.	2007年11月 •	设立OSG Indonesia (印度尼西亚) Established PT. OSG Indonesia.
10017000			
1981年06月	◆ 东京证券交易所和名古屋证券交易所第一部上市 Stock listed on the 1st Section of the Tokyo and Nagoya Stock Exchanges.	2008年10月 •	设立OSG Vietnam (越南) Established OSG Vietnam Co., Ltd.
1984年03月	● 开始制造钻头	2008年10月 •	设立OSG Nederland(荷兰) Established OSG Mac World Nederland B.V. (Rena
	Started the manufacturing and sales of drills.		
1985年10月	● 设立OSG Korea(韩国)	2008年11月	设立OSG Philippines(菲律宾)
	Established OSG Korea Corporation.		Established OSG Philippines Corporation.
1988年01月	◆ 设立OSG Canada(加拿大)	2012年04月 •	设立OSG Turkey(土耳其)
1000-01/5	Established OSG Canada Ltd.	2012-0475	Established OSG Turkey Kesici Takımlar Sanayi ve
1990年12月	● 设立OSG Asia (新加坡) Established OSG Asia Pte. Ltd. in Singapore.	2012年05月 •	设立OSG Poland (波兰) Established OSG Poland Sp. z.o.o.
1992年12月	● 合并OSG销售(株)	2012年08月 •	设立OSG Romania (罗马尼亚) Established Romsan International Company S.R.L
	OSG MFG. Company and OSG Corporation were merged into OSG Corporation.		Established Romsan International Company S.R.L

OSG Corporation

Molding & Cutting Tool Co., Ltd.

设立OSG Royco (墨西哥) Established OSG Royco, S.A. de C.V. in Mexico.

设立OSG Thai(泰国)

Established OSG Thai Co., Ltd.

1994年01月

1996年11月

as a holding company in Belgium.

(西班牙),2009年更名为OSG Comaher a, S.L. in Spain. (Renamed OSG Comaher S.L. in 2009)

recision Tools Co., Ltd

ederland B.V. (Renamed OSG Nederland B.V.)

Takımlar Sanayi ve Ticaret A.S.

onal Company S.R.L. in Romania.

The Tooling Master Class



全面的产品系列能为每种材料提供相对应的加工解决方案 Comprehensive lineup that offers a solution for every work material.

AD·ADO Carbide Drill 硬质合金钻头 ADF Carbide Flat Drill 硬质合金平头钻



A Brand产品系列代表着切削工具技术的全新革命。OSG承诺为客户 带来创新的产品,并立志于为未来全球制造业的发展提供坚实的基础。

The A Brand represents a new evolution in cutting tool technology. With a commitment to only the best, the A Brand emanates innovations essential for shaping the future of global manufacturing.

在各种不同的加工环境下,都能保持高精度加工 High performance tooling suitable for a wide range

丝锥

Taps

A-TAP High Efficiency Multi-Purpose Ta 全能高效丝锥



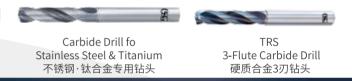
A-TAP Carbide Tap (A丝锥系列) 硬质合金丝锥



スピア X Performer Forming Ta 将压丝锥 建立新的铣刀标准 The new standard for milling.



AE-VMS Anti-Vibration Carbide End Mill 低阻力抗震铣刀



行业解决方案

OSG能应对适用于各种不同的行业的 创新切削工具解决方案, 并能为客户带来更好的加工结果和生产效率。

INDUSTRY SOLUTIONS

Innovative cutting tool solutions engineered for an array of industries to drive better results and productivlty **丝锥 (Tap)** — 丝锥是内螺纹的加工工具,其精度在制造领域,尤其是汽车发动机,至关重要。 OSG 拥有从小径到大径的各种尺寸,最全面的规格。全球范围内 OSG 占有了最大的市场份额。

钻头 (Drill) — 钻头是孔加工的重要工具。OSG 的钻头在汽车行业以及航空行业,得到了全球客户的 高度评价。我们致力于为客户提供的就是高精度、高附加值的产品,为客户带来最先进的加工技术 以及零误差率。

铣刀 (End Mill) — 铣刀是针对家电行业的塑料模具、汽车零部件行业的压铸模具、冲压模具加工的 工具。如今是产品的小型化、轻量化、成本削减的时代,为了对应客户的需求,OSG 为客户带来了 加工精度高、耐久性出色的硬质合金铣刀。并且,我们独有的表面涂层技术使我们的新产品开发更 加出色。

可转位式刀具 (Indexable Tool) —— 可转位式工具是针对大型模具及机械零部件生产的刀具,OSG Phoenix 系列刀具以其出色的表现收到越来越多客户的关注,不断丰富的产品系列,更是为客户带 来全面的加工解决方案。

除此以外,我们还具有滚压工具、测量工具等。在 OSG,销售、产品开发以及制造部门紧密合作,我们倾听 客户的意见,满足客户的各种需求,为客户提供有效完整的解决方案。 作为一个全面的切削刀具制造商,我们的产品遍及汽车、航空、模具、能源及重工行业的每一个领域。

In addition, we also have rolling tools, measuring tools, etc. OSG sales and manufacturing department cooperate closely, we listen to the opinions of the customers, meet the diverse needs of customers and provide effective complete solutions.

As a comprehensive cutting tool manufacturer, our products are widely used in automotive, aerospace, mold, energy and heavy industry field.













汽车行业 **AUTOMOTIVE**

也对复杂的切削工具提出了更高的要求。 整体工具加工方案。

industry.

The automotive industry has been evolving rapidly in recent years through the new discovery of materials and technologies, prompting the need of sophisticated cutting tools capable of accommodating these new requirements. OSG is continuing to evolve and responding to changing needs through new innovations. OSG not only supplies powerful cutting tools for the automotive industry, but also provides tailored application solutions to facilitate better processing with higher efficiency and longer durability.



OSG Corporation



切削工具解决方案能应对日益变化的汽车行业的加工需求。

近年来随着创新材料和先进技术的不断使用,汽车行业也在不断升级,同时

OSG一直致力于产品的创新改进,来应对日益变化的汽车行业的加工需求。 OSG不仅提供适用于汽车行业的高性能刀具,同时也提供更有效、更耐用的

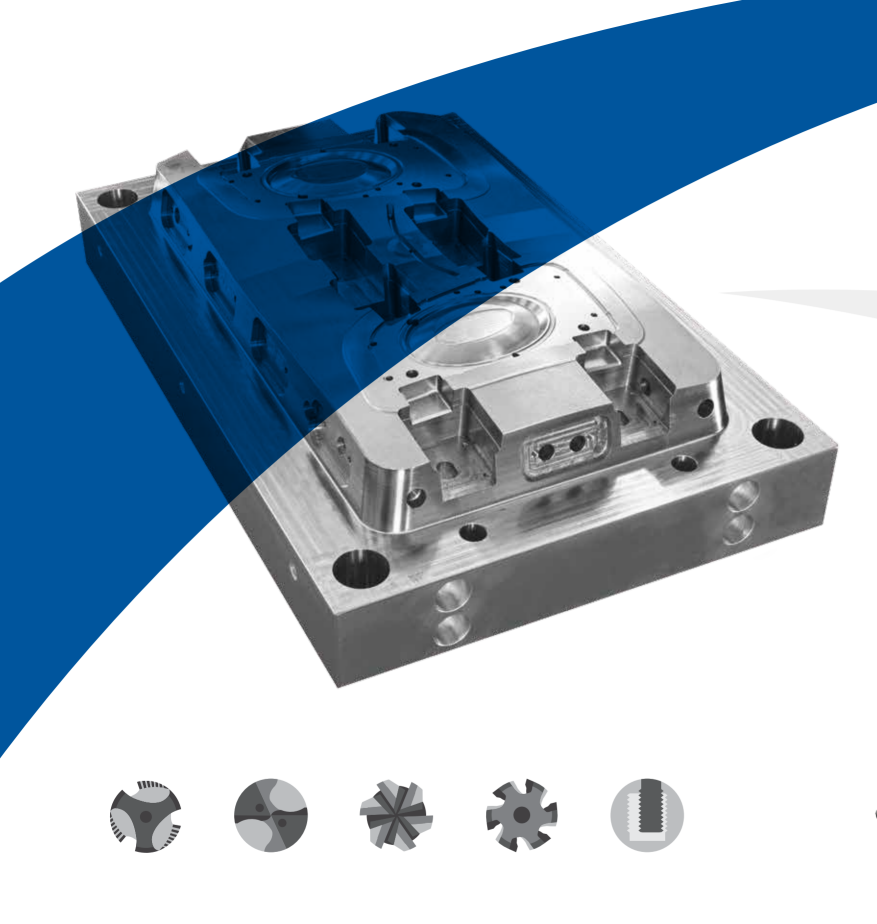
Cutting tool solutions that can correspond to the changing needs of the automotive











模具行业 DIE / MOLD

提供各种高精度、高性能的铣刀产品系列,能实现模具加工行业中的不同需求。 在模具行业,每一个小部件的产品质量和整个产品的性能息息相关。OSG铣刀系列 具有加高效加工和尺寸多样性,即使在加工复杂产品时也能体现良好的加工 质量。

Comprehensive lineup of high precision, high quality end mills designed to fulfill every die / mold manufacturing needs.

In die / mold manufacturing, a part's quality is highly correlated to the performance of the overall product. OSG's end mills supply speed with size variations and unrivaled quality even for the most complicated mold production.



PHX-LN-DFR 硬质合金长颈 高进给圆弧角铣刀

PHX-PC-DFR 硬质合金锥颈 高进给圆弧角铣刀

OSG Corporation



PHX-PC-DFR 硬质合金锥颈 高进给圆弧角铣刀

PHX-PC-DBT 硬质合金锥颈球头铣刀

WXS-LN-EBD WXS涂层2刃长颈球头铣刀

8

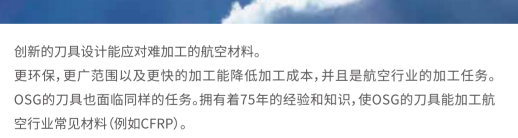




ADO-SUS-3D

Coolant-Through Carbide Drill Series for Stainless Steels and Titanium Alloy 不锈钢,钛合金加工用钻头

8



Tooling innovations designed to excel in difficult-to-machine aerospace materials. The aerospace industyr's mission is to manufacture more environmentally progressive,longer-range and faster aircrafts that require lower operating costs OSG's aerospace tooling shares the same mission.With over 75 years of experience and knowhow, our cutting tools are the industry standard for tough materials like CFRP.





OSG Corporation

UVX-NI-5FL

Multiple Length, 5 Flutes Corner Radius End Mill for Ni-based Superalloy 5刃Ni基超耐热合金加工用不等导程铣刀



A-SFT HL

High Efficienty Multi-Purpose Tap Series for Helicoil/EG/STI 高效率,高通用性丝锥系列(嵌套螺纹用)



ADO-SUS-3D

Coolant-Through Carbide Drill Series for Stainless Steels and Titanium Alloy 不锈钢 钛合金钻头



PSEL + XC5040

OSG Phoenix Roughing End Mill OSG Phoenix

玉米铣刀







DIA-BNC

Nick Rougher Diamond Coated Fine Nick Router 金刚石涂层细菱齿铣刀

8

结构件 STRUCTURAL PARTS



AERO-ETS

铝合金部件

Aluminum Parts

Short Flute Rougher

3FL Carbide End Mill with Corner Radius and Short Length of Cut 三刃硬质合金圆弧角立铣刀



AERO-EXTL

Long Flute Wall Finisher

3FL Carbide End Mill with Corner Radius and Long Length of Cut 三刃硬质合金圆弧角立铣刀(长刃)



PSEL + XC5040

OSG Phoenix Roughing End Mill

OSG Phoenix 玉米铣刀



OSG Corporation

DIA-REC

Roughing Rougher

Diamond Coated Roughing Router 金刚石涂层粗加工铣刀



HBC60

60 Degree Helix Compression Router 60度螺旋角挤压切削铣刀









WX-PNC

222224

Thread Mill for Non-ferrous Metal and Heat-Resistant Alloy

孔·螺纹加工

Drilling & Threading

非铁・耐热合金用螺纹铣刀



WH055-3D

Coolant-Through Carbide Drills for High Hardness Steels 高硬度钢内冷油孔钻头

WHR-NI-POT

Spiral Point Tap for Ni-based Superalloy Ni基超耐热合金用刃倾角丝锥



PRC + XC5040

OSG Phoenix Radius Cutter OSG Phoenix 圆刀片铣刀



Multiple Length, 5 Flutes Corner Radius End Mill for Ni-based Superalloy 5刃Ni基超耐热合金加工用不等导程铣刀

OSG Corporation



UVX-NI-5FL





能源行业 **ENERGY**

为能源行业常见的大部件加工提供精密工具的加工方案。 能源行业为我们提供日常所需的燃料,并且在各种极端的条件下,仍需要对大型 工件和难加工材料进行高精度地加工。OSG能为能源行业提供最优化的切削工具 解决方案。

Precision tooling solutions for large component manufacturing common in the energy industry.

The energy industry provides fuel necessary for our daily lives and requires precision machining of large parts and difficult-to-machine materials that can withstand various hostile conditions. OSG offers optimized cutting tool solutions for the most demanding requirements of power generation metal cutting.



回转支承

Slewing bearing



Phoenix系列圆刀片铣刀

PXM



可转位式精加工球头铣刀



NEO-CR-PHX 不等导程4刃圆弧角铣刀



PD

可转位式钻头

PHP

可转位式高性能钻头

2ª



all a second sec

A-SFT 高性能多功能螺旋槽丝锥

£ ____



VXL-SFT 大部件用丝锥









OSG Corporation



CHRISTMAS CUTTERS 圣诞树铣刀(非标品)



DOVETAIL CUTTER ENDMILLS 楔型槽铣刀(非标品)









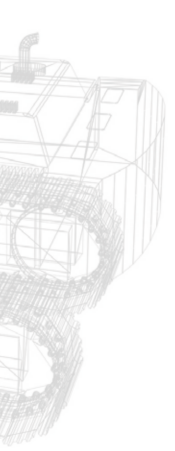
重工行业 HEAVY INDUSTRY

重工行业中常用的硬材和大零件加工都需要性能优异的加工刀具。 OSG所提供的大尺寸工具,适用于重工行业(造船和建造等行业)中常见的 大型零部件加工。OSG现已开发多条产品线来应对各种不同材料和尺寸的 加工,从而帮助我们的客户实现更好的加工成果。

Heavy industry's tough materials and large production require strong tools designed for performance.

OSG offers large diameter tooling for the machining of big components, common in the heavy industry such as shipbuilding and construction machinery. OSG has developed a spectrum of products designated for various materials and sizes to help manufacturers achieve the best possible result.





医疗牙科 **DENTAL INDUSTRY**

适用于医疗行业中常见的极小加工的刀具解决方案 OSG乐于为医疗牙科行业提供各种最优化的铣刀和钻头的解决方案。 OSG的牙科专用刀具系列采用了专利涂层和特殊的刀具几何形状, 能更好的应对如今牙科常用的材料,例如钴铬合金、钛合金、氧化锆、牙 科用蜡、PMMA和玻璃陶瓷。

Precision tooling solutions for minimum component manufacturing common in the dental industry.

OSG is pleased to offer a wide variety of milling and drilling solutions optimized for dental prosthetics manufacturing. OSG`s dental line features proprietary coating and tool geometry engineered to excel in today's dental materials such as cobalt chrome, titanium, zirconium oxide, wax, PMMA and glass ceramics.



DG 金刚石涂层铣刀系列

WXS

高硬度加工用铣刀系列

WXL 高速加工铣刀系列



中心钻





TITANIUM

钛合金

COBALT CHROME 钴铬合金





PMMA

HYBRID RESIN 复合树脂

OSG Corporation



ED-BS 电镀铣刀系列





WAX 牙科用蜡

ZIRCONIUM 锆材



GLASS CERAMICS 玻璃陶瓷



专业的服务 PROFESSIONAL SERVICE

我们能为客户提供的不仅仅只是刀具,还有更完整的加工解决 方案。"shaping your dreams"是OSG的一份承诺,我们愿将每 位客户的加工梦想变为现实,并且我们一直谨记这份承诺,愿为 您提供更高效的产品以及更满意的服务。

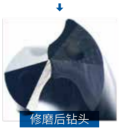
What we can provide to our customers is not only the tools, but also the complete machining solution. "shaping your dreams" is OSG`s commitment to transforming each and every one of our customers` ideas into reality. With this mission in mind, it is our promise to deliver products and services with complete customers` satisfaction.

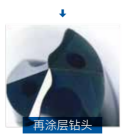
再研磨再涂层 REGRINDING AND RECOATING

OSG致力于刀具长寿命化,达到于新品同样品质的切削性能,大幅降低工具成本和再生利用,实现真正的环保节能。

Committed to extend the tool life, maintain same quality and cutting performance as the new products, greatly reduce the cost of tools, recycling to realize environmental protection and energy saving.









非标品制作 NON-STANDARD PRODUCTION

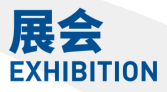
我们可以根据客户的要求定制各种尺寸的非标刀具,并为客户提供完美的加工解决方案, 改善客户以往加工中效率差、精度低、表面光洁度差和耗时长等问题。

We are according to the customers` requests to make the non-standard productions as well as provide the complete cutting solution, which can resolve variety of problems such as customers` original poor machining efficiency and surface, low accuracy and time-consuming.

技术培训 TECHNICAL TRAINING

我们为客户提供专业的技术培训。我们愿用丰富 创新的产品以及完整的加工解决方案,最大程度 上提高您的加工效率,实现您理想中的加工。

We provide our customers with professional technical training. We are willing to complete customers` satisfaction with innovative products and complete machining solution, which can enhance your production efficiency.



每年我们都会在不同的地区参加各种展 会,在让我们的客户更直接了解OSG的 刀具性能和加工解决方案的同时,开发潜 在的客户。

We attend some exhibitions in different areas every year, letting our customers to know more about OSG (both tools and cutting solution) as well as to develop potential customers.

上海松江工厂 SongJiang · ShangHai



我们的松江工厂位于上海市西南部的松江工业区 内,致力于硬质合金钻头、铣刀的生产,非标刀具 的生产及再研磨、再涂层业务。工厂总面积4000 平方米,在2010年扩建后,产能达到原先的2倍, 可充分对应国内市场的需求。

在实现本地化生产以后,我们以日本同等品质的 产品来满足国内客户的需求,并且更好的为客户 节约生产成本,提高加工效率。

Our factory is located in the southwest of Shanghai Songjiang Industrial Zone. Main business is production of carbide drills and endmills, regrinding and coating of non-standard tools. The total area of the plant is 4000 square meters. After the expansion in 2010, production capacity has achieved 2 times from the original which is able to satisfy the domestic market demand.

After the localization of production, we meet the needs of domestic customers with the same quality products in Japan. Therefore, it saves production cost and improves the processing efficiency for the customers.

The Great	China 中华圈	The Americas 美洲
● 上海	■ 武汉	 OSG Tap and Die(OTD)(US)
■ 广州	● 长春	 OTD Manufacturing Facilit
● 大连	■ 杭州	 OSG-Sterling Die(USA)
 ■ 重庆 	■ 苏州	 OTD Ohio Sales Office(US)
		 OTD California Sales Offic
● 天津	■ 柳州	 OSG Sulamericana de Fer
● 深圳	■ 厦门	 OSG Canada
■ 无锡	■ 沈阳	 OSG Royco(Mexico)
。主应	- 上沙	 OSG Argentina

 書
 書
 島 长沙 安徽

OSG Europe(Belgium)

OSG Belgium

OSG France

0SG UK

Europe 欧洲

OSG MAC WORLD NETHERLAND

OSG Scandinavia(Denmark)

OSG Comaher(Spain)

OSG Gmbh(Germany)

OSG ITALIA(Italy)

OSG Turkey

OSG Corporation(Japan)

Asia 亚洲

- OSG Korea
- OSG Asia(Singapore)
- OSG Asia(Australia)
- OSG Asia(Malaysia)
- OSG THAI
- Carbide Cutting Tool(India)
- OSG INDIA
- OSG INDONESIA
- OSG Vietnam OSG Philippines

全球网络 **GLOBAL NETWORK**

自1968年在美国开设第一家海外分公司以来,OSG便开始在全球33个 国家扩展国际的生产基地和销售网络。OSG的愿景是作为全球性的刀 具制造商。

OSG first ventured overseas with the establishment of a subsidiary in Chicago in 1968. Since then we have dynamically expanded our international network of production sites and sales offices in line with our vision for OSG as a globality active manufacturer of cutting tools. We currently have facilities in 33 countries.



