



## **7/6** YG-1 CO., LTD.

#### **HEAD OFFICE**

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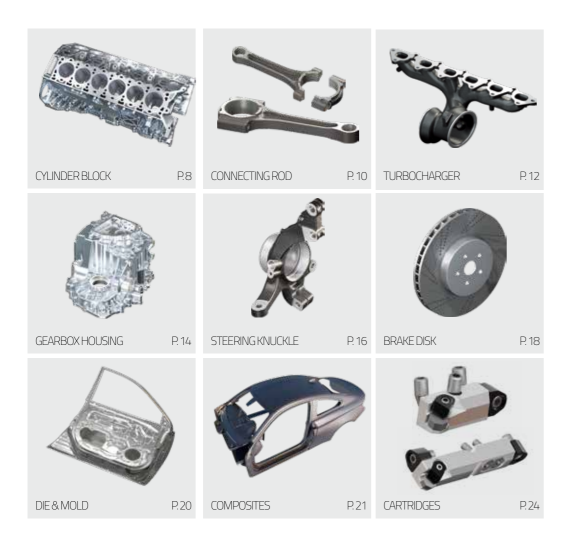
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Note The new address above has currently been updated to the new Korean postal standard valid since 2014. Notice that the physical Head Office location did NOT change.



Search 'YG-1' on social media outlets

#### YG-1 AND THE AUTOMOTIVE INDUSTRY



The automotive industry is always presenting new challenges for the tool manufacturing industry. For example, advanced materials, such as carbon fiber reinforced composites, are machined in the production of today's electric automobiles and difficult to machine, heat-resistant cast steel turbochargers are produced and assembled to smaller engines for greater power and reduced emissions. Both applications place increased demands for advanced cutting tool material, geometries, and coatings.

YG-1, as a global leader in the manufacturing and application of cutting tools, brings you these innovations worldwide in the form of superior tooling, expert support and world class delivery.

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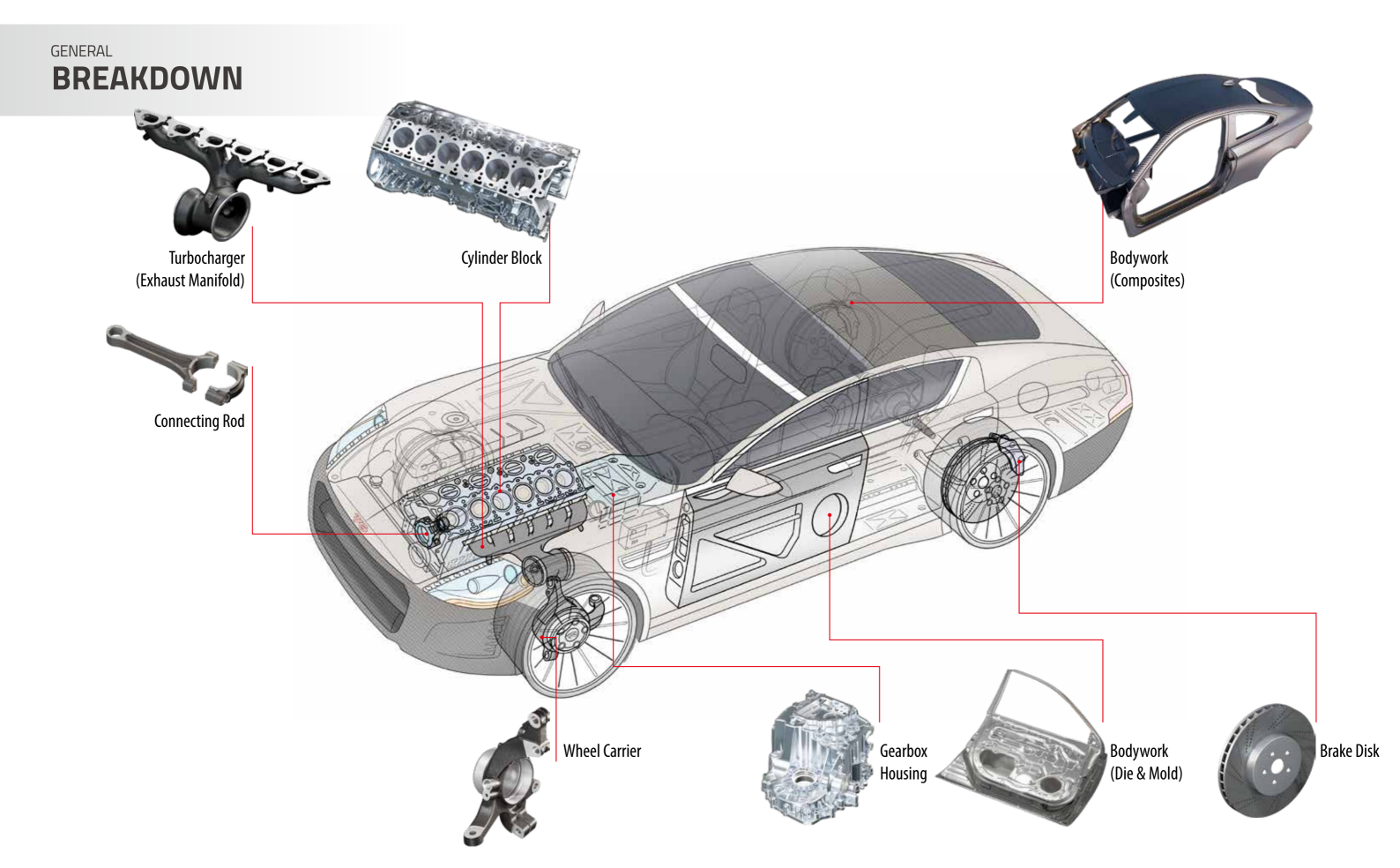


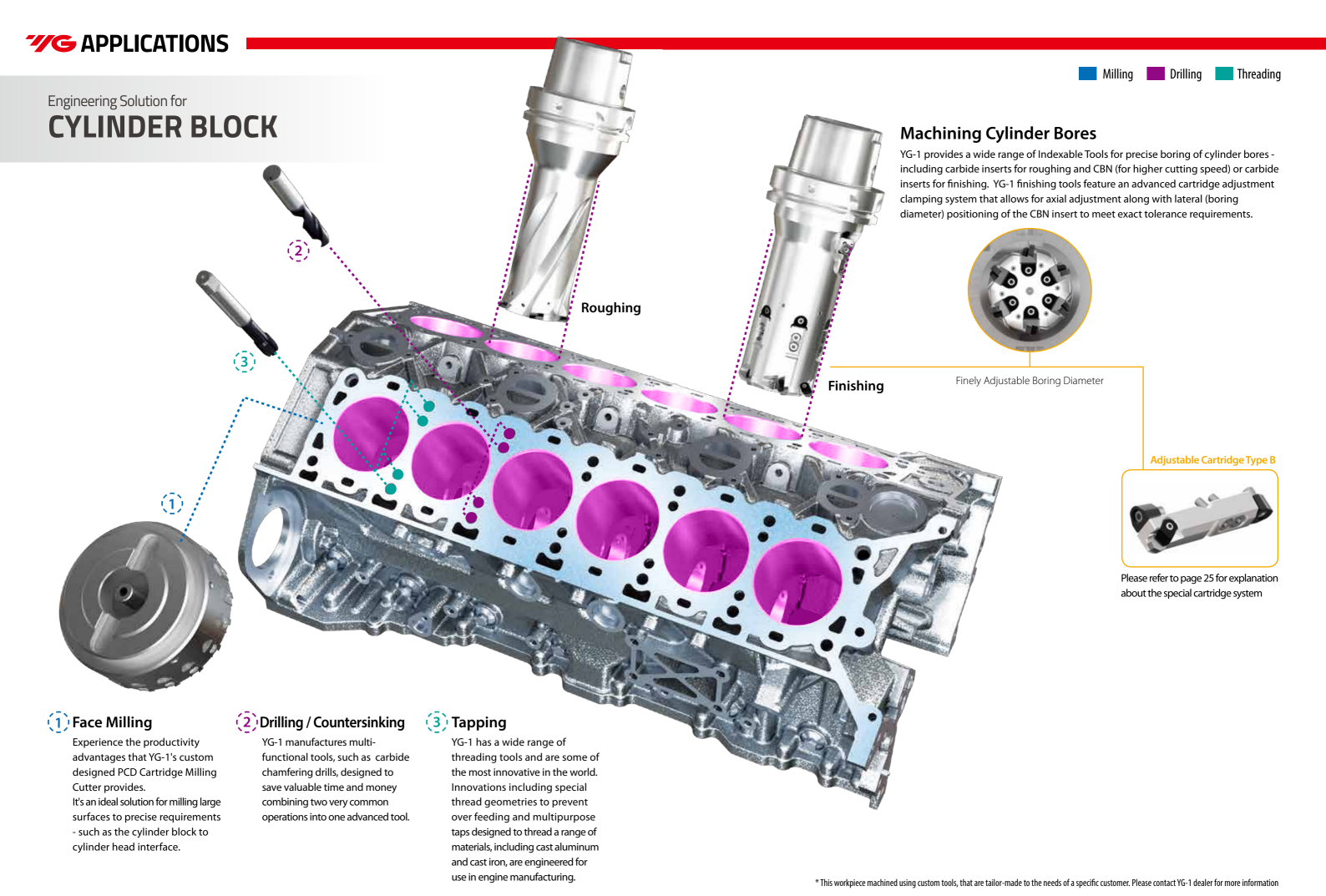
YG-1 has been operating in Germany for the past 15 years with a distribution center in Frankfurt Eschborn and a production facility in Remscheid - all to service the European market.

Today, YG-1 is increasing its presence in Europe by opening the new German R&D Center in addition to R&D Centers currently located in Korea, the USA, and India. The German R&D Center will play a significant role in using the latest technologies to innovate and manufacture cutting tools for the aerospace, energy, and automotive industries.





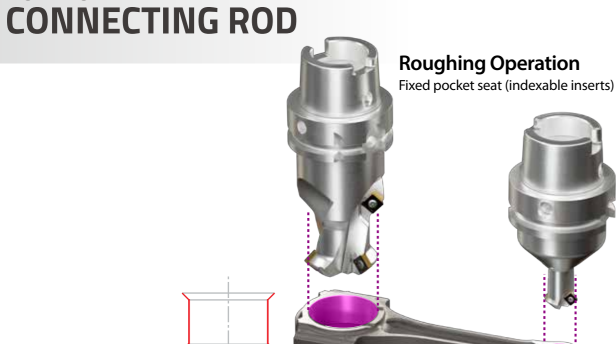








Engineering Solution for



# **Finishing Operation** Fine adjustable

Please refer to page 24 for explanation

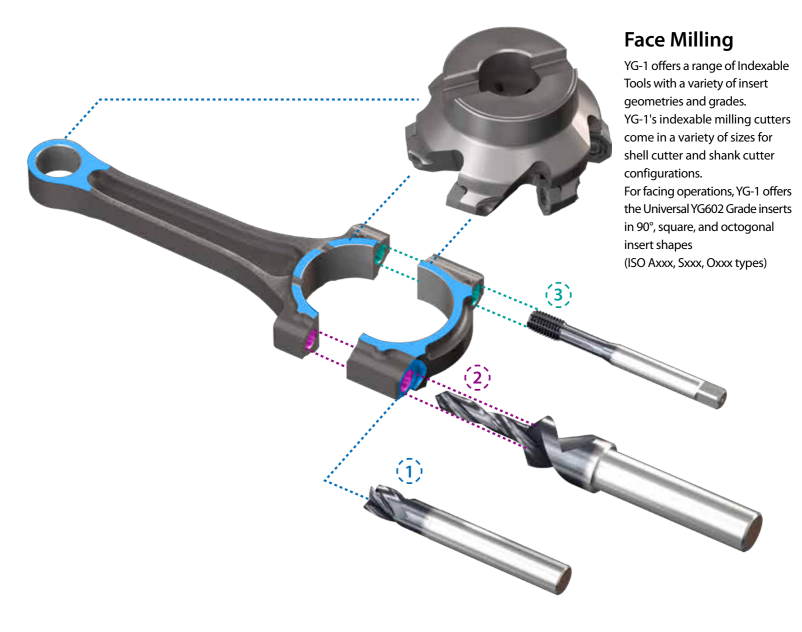
about the special cartridge system

Adjustable Cartridge Type A

#### Roughing/Finishing **Boring Tools**

YG-1 provides a wide range of Indexable Tools for precise boring of connecting rod openings - including carbide inserts for roughing and CBN inserts for finishing.

YG-1 finishing tools feature an advanced cartridge adjustment clamping system that allows for axial and lateral adjustment for precise size control.



#### (1) Solid End Milling

YG-1s' End mills are recognized worldwide as the best. 4G Mill and V7 Plus end mills offer a variety of flutes and geometries that address the demands of a wide range of applications.

#### (2) Drilling / Countersinking

YG-1 manufactures multifunctional tools, such as carbide chamfering drills, designed to save valuable time and money combining two very common operations into one advanced tool.

#### (3) Tapping

YG-1 has a wide range of threading tools and are some of the most innovative in the world. Innovations including special thread geometries to prevent over feeding and multipurpose taps designed to thread a range of materials, including cast aluminum and cast iron, are engineered for use in engine manufacturing.



**Threading** 

\*This workpiece machined using custom tools, that are tailor-made to the needs of a specific customer. Please contact YG-1 dealer for more information

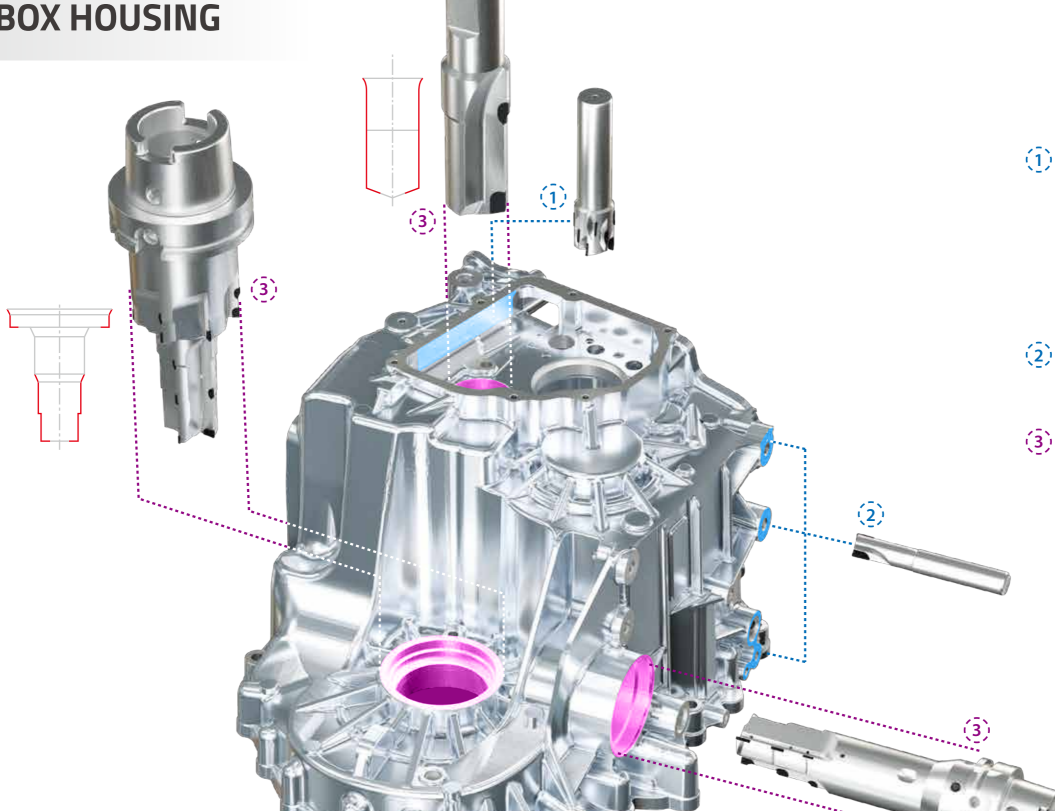
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#### (1) Aluminum Side Milling

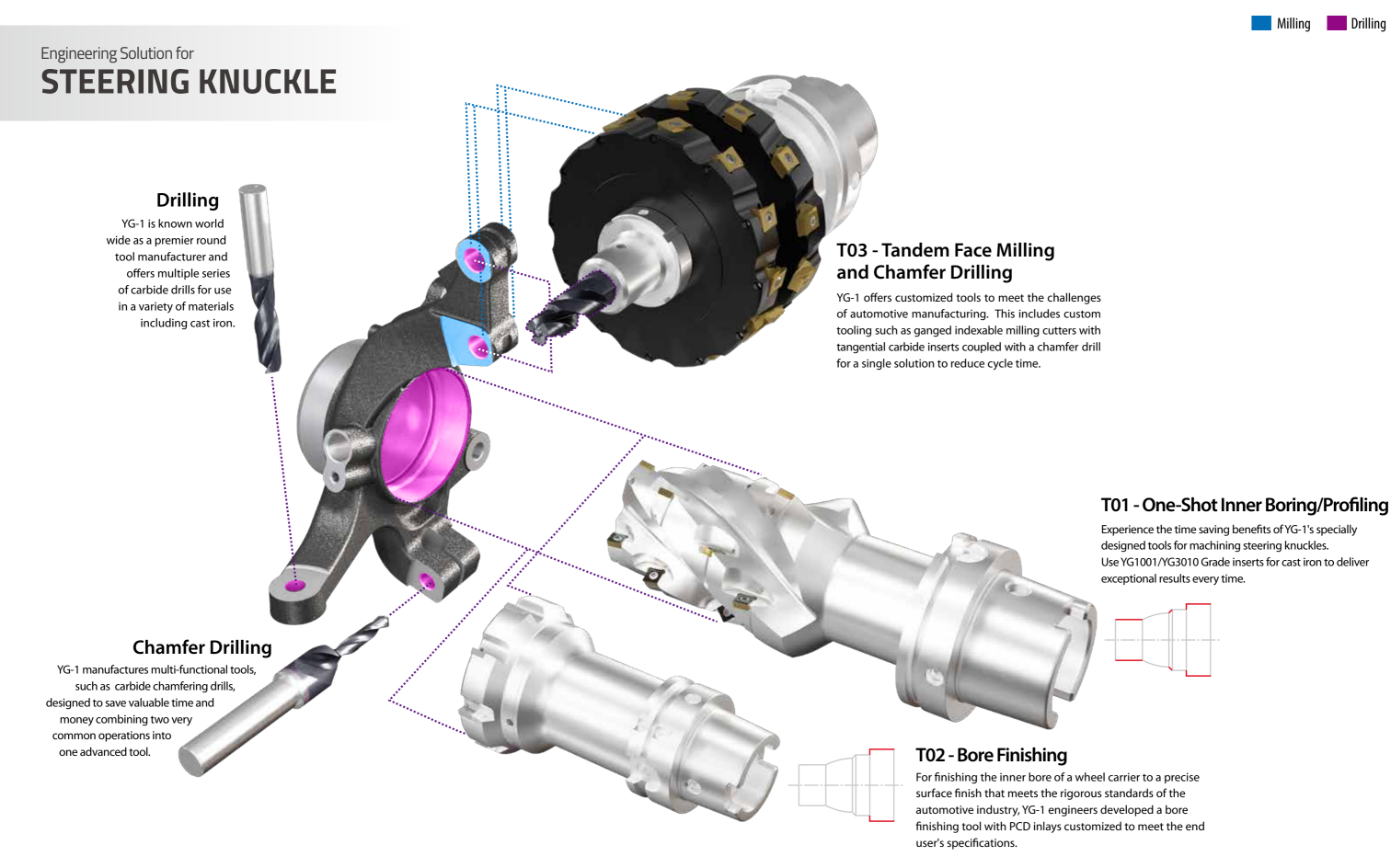
Aluminum is not easy to machine due to long chips, for solid milling, and edge build up, for indexable milling. YG-1's German Tech Center developed a range of custom PCD tools for machining aluminum. These PCD tools provide a two-fold advantage; extreme cutting speed and the elimination of edge build up. These side milling cutters with staggered cutting edges provide a smooth finish and very high productivity.

#### (2) Aluminum Face Milling

YG-1 offers a special 2 flute cutter with PCD inlays for fast face milling smaller surfaces.

## (3) Aluminum Step-Drilling

YG-1 has the capability to deliver complete machining solutions tailor made to meet the most challenging demands. This includes complex multi-step drills with PCD inlays for high productivity and trouble free operation.



# Engineering Solution for **BRAKE DISK Chamfer Drilling**

#### **Turning**

YG-1 offers a large variety of indexable turning tools and carbide inserts with multiple grades including YG3020 Grade specifically engineered for steel applications. Visit YG-1 online and download the Indexable Cutting Tools catalog, or contact one of many local sales representative to learn more about other options YG-1 can provide.

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## **Drilling**

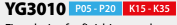
YG-1 is known world wide as a premier round tool manufacturer and offers multiple series of carbide drills for use in a variety of materials including cast iron.

### **7/GTURN**



#### **YG1001**

First choice for nodular and ductile cast iron New Al2O3 coating technology and excellent surface smoothness increase wear and chipping resistance.





First choice for finishing steels, and ductile

New Al2O3 coating technology and excellent surface smoothness increase wear and chipping resistance.

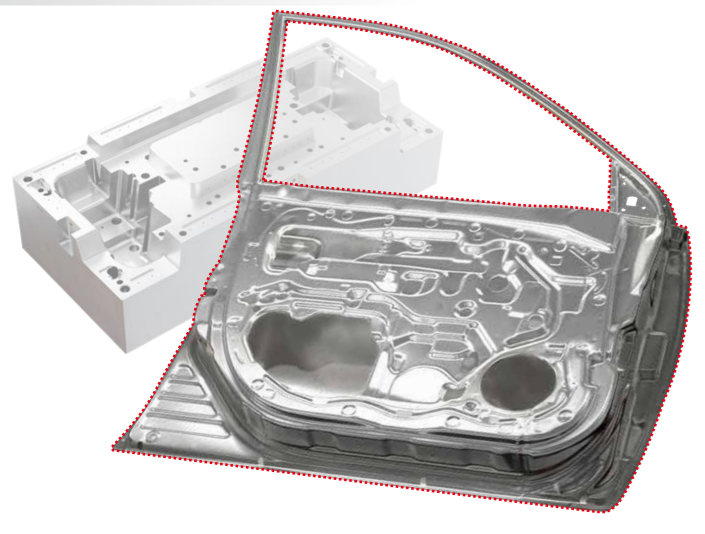




Engineering Solution for

## **BODYWORK** - DIE & MOLD

## Engineering Solution for **BODYWORK** - COMPOSITES







#### Die & Mold

Modern vehicle body parts such as doors, hoods, and fenders are manufactured with sophisticated dies and molds.

YG-1 offers comprehensive solutions for machining Die & Mold sets used for the production of automotive body parts and many other applications. Scan the provided QR code to access our Die & Mold Solutions brochure.





#### **Composites**

More and more, composite materials are becoming increasingly prevalent across the entire manufacturing sector. There is an ever growing trend in the automotive industry to make use of the advanced properties of CFRP (Carbon Fiber Reinforced Plastics), GFRP (Glass Fiber Reinforced Plastics) and other such materials once only the domain of advanced aerospace projects. Prime example of composite materials used outside of aerospace are the various body components for the automotive industry.

In keeping pace with the most cutting-edge technologies and trends, YG-1 has developed a wide range of diamond-coated and PCD cutting tools for a wide variety of composite materials. Scan the provided QR code to access our Composites Materials - Tools Solutions for Industries brochure.





YG-1s's Solutions for Materials

#### **K** Cast Iron

INDEXABLE FACE MILLING AND ROUGHING





REAMING **CARBIDE REAMERS** 



















SOLID CARBIDE DRILLING

## Non Ferrous Metals (Aluminum)

SOLID CARBIDE ALUMINUM MILLING

**ALU-POWER** 

SOLID CARBIDE ALUMINUM HIGH PRODUCTIVITY MILLING

**ALU-POWER HPC** 



SOLID CARBIDE ALUMINUM DRILLING **DREAM DRILLS ALU** 



THREADING

**THREAD MILLS SYNCHROTAPS** 



REAMING

**CARBIDE REAMERS** 



INDEXABLE FACE AND PROFILE MILLING **YG MILL** [-AL Chipbreaker]



#### P Steel

INDEXABLE FACE MILLING AND ROUGHING

YG MILL [General & -TR Chipbreaker]



SOLID CARBIDE HEAVY-CUT MILLING

**V7 PLUS** 



REAMING

**CARBIDE REAMERS** 



COMBO TAPS SYNCHROTAPS



EXCHANGEABLE HEAD SOLID CARBIDE MILLING

**i-SMART** 



SOLID CARBIDE MILLING

**4G MILL** 



INDEXABLE DRILLING

YG DRILL[universal line]



PRIME TAPS | THREAD MILLS





EXCHANGEABLE HEAD DRILLING



EXCHANGEABLE HEAD MILLING

i-Xmill



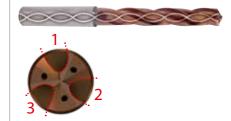
SOLID CARBIDE DRILLING

**DREAM DRILLS GENERAL** 



SOLID CARRIDE DRILLING

**DREAM DRILLS HIGH FEED** 



SOLID CARBIDE DRILLING

**DREAM DRILLS FLAT BOTTOM** 



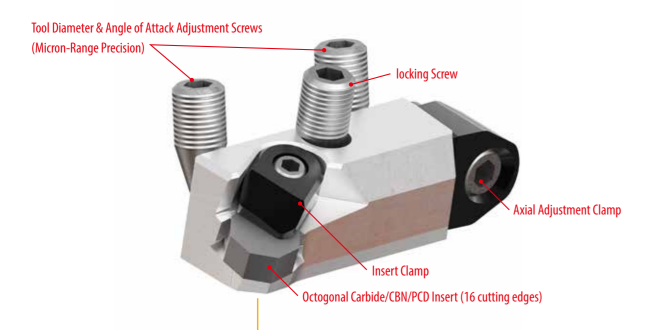
SOLID CARBID DEEP DRILLING

**DREAM DRILLS MQL** 





## **CARTRIDGES**

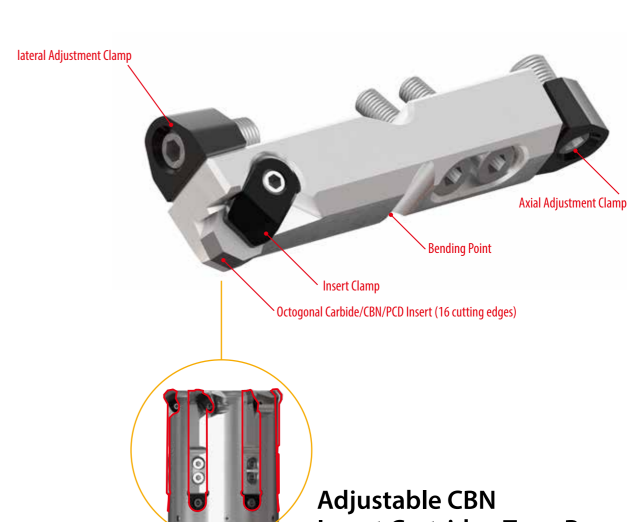




### **Adjustable CBN Insert Cartridge Type A**

**Pivoting Type** 

Specially developed for YG-1 precision bore finishing tools. The cartridge carries a replaceable Carbide/CBN/PCD insert and it can be precisely adjusted axially as well as laterally by loosening the locking screw and adjusting the Tool Diameter & Angle of Attack adjustment screws and axial clamp. This system allows for fine-tuned adjustments to satisfy the most demanding requirements for tight tolerances and exact bore dimensions.



## **Insert Cartridge Type B**

**Bending Type** 

YG-1's new cartridge with indexable carbide, CBN, or PCD inserts mounted and secured by a robust clamping system, offers greater lateral adjustment due to the incorporated bending point.

This cartridge features double locking screws to insure precision while also allowing for additional axial movement. As with previous versions, this cartridge can be axially and laterally adjusted with the corresponding clamps.



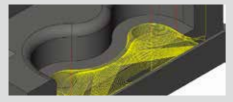
#### **GLOBALLY POSITIONED TECHNOLOGY CENTERS**

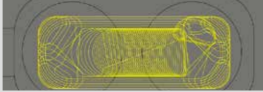
YG-1 has met the challenges and developed the newest cutting materials and coatings for years. In addition, it offers the best technical support and expert support directly to the end customer with globally positioned technology centers.



## DESIGN, SIMULATE, PRODUCE AND TEST IN THE INDUSTRY'S MOST ADVANCED FACILITIES

#### INTRODUCING THE ULTIMATE SOLUTION IN TOOL-MAKING TECHNOLOGY





#### DESIGI

- Advanced CAD/CAM assisted application simulation to assure precise design integrity.
- On-site R & D specialists for advanced high-production solutions.
- Expertise & problem solving for the Automotive industry as well as other industries.
- Designing our products to meet the needs of the client each time.

#### **SIMULATE**

- Computer aided simulation to assure cost-effective manufacturing.
- Machining solutions for steel, stainless steel, hard metals and non-ferrous materials.
- We can help you optimize paths for your YG-1 tools, with the help of our experts, insuring that you can get the best productivity.

#### DDODLICE

- 5-axis CNC grinding machines for rapid production.
- World-class sub micron carbide blanks to assure increased tool life.
- Latest generation in PVD and CVD coatings for enhanced wear resistance and edge protection.









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# HIGH QUALITY PRODUCTS and ON TIME DELIVERY for WORLD-WIDE CUSTOMERS

Since 1982, YG-1 has been committed to quality, innovation and the unique customer experience.

Our performance and experience have granted YG-1 the global impression of one of the leading manufacturers of high quality cutting tool solutions. This global footprint expands over 75 countries, with international logistic centers, pledging to our customers to give the best service available today - and tomorrow.

#### **EUROPE** THE NETHERLANDS BELGIUM FINLAND ITALY portugal SLOVENIA CROATIA FRANCE 📺 LITHUANIA ROMANIA TURKEY CZECH REPUBLIC GERMANY SWEDEN **UNITED KINGDOM** NORWAY RUSSIA DENMARK HUNGARY 롣 SERBIA SWITZERLAND POLAND ASIA PACIFIC **AUSTRALIA** INDONESIA KINGDOM OF SAUDI ARABIA SINGAPORE UNITED ARAB EMIRATES **MALAYSIA** SOUTH KOREA **VIETNAM** MONG KONG ISRAEL C PAKISTAN TAIWAN **INDIA** PHILIPPINES JAPAN THAILAND **AMERICAS UNITED STATES BRAZIL V** CANADA COLOMBIA MEXICO **AFRICA E**GYPT SOUTH AFRICA



\* For the more information on sales network, please contact the head office as below;