



ISCAR drives you to the next generation

Public awareness of global warming, together with a pressing concern to create and maintain a clean environment, has led to a series of legislations worldwide that is forcing automakers to decrease CO_2 emissions. Many countries have already declared a ban on sales of internal combustion vehicles in the near future. Apart from improving fuel consumption, downsizing engines and making lighter vehicles, automakers must turn to new technologies in order to cope with these emission limitations. A rapid increase in battery electric vehicle development, manufacture and implementation, shows that electric vehicles are not only the future but are, in fact, the present. The automotive industry is on the brink of colossal changes and soon our perception of cars and transportation may alter completely.

ISCAR, a company with many years of experience in the production of metal cutting tools, offers unique solutions for the new generation. As a leader in providing productive and cost effective machining solutions, we strive to be up to date with all the new trends and technologies and be a part of a brighter, greener future.









Electric Motor Housing

Motor Housing Complete Machining Solution

One of the main components of an electric motor is the motor housing (stator housing), which is made from aluminum.

A special approach needs to be taken to achieve the critical key characteristics of this part's lightweight, durability, ductility, surface finish and precision, including geometrical tolerances.

The partially hollow form represents an additional challenge and maintaining low cutting forces is essential for roughness and cylindricity requirements.





ISCAR's PCD line comprises top performance tools with high machining parameters, minimum weight and long tool life. Equipped with adjustable PCD blades or brazed tips and guiding pads, these tools can hold the most demanding tolerances and geometrical requirements. Combined tools with various profiles decrease the number of tools required to make the part, which reduces cycle time.



Brazed PCD tool for external contouring



Combined tool for external reaming with an adjustable PCD blade and guiding pads and an interchangeable head for milling with PCD brazed cartridges.





Reamer with adjustable PCD blades and guiding pads



Combined PCD brazed tool for internal and external reaming and interchangeable head for grooving

Combined tool with PCD brazed tips for spot facing and grooving



Combined tool with brazed PCD tips for milling and boring



Electric Motor Housing

Face Milling

A wide variety of PCD/CBN face mills is available to provide optimal solutions for surface finish, machining time, stability and price.





Adjustable PCD cartridges with extra rigid clamping



Adjustable PCD inserts with variety of edge types



Brazed PCD tips for high productivity



Main Diameter Reaming

For a large tool diameter, creative engineering design was applied to minimize tool weight and spindle load while guaranteeing tool rigidity for the application.

Exotic materials such as titanium and carbon fiber are used for the tool body, as well as a welded frame design.



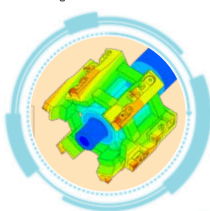




FEM Analysis

Finite Element Method (FEM) analysis enables the consideration of many parameters, such as cutting forces, displacement field during machining, natural frequency, and maximum deformation.

Our designers utilize FEM analysis to resolve the obstacles associated with this challenging application.

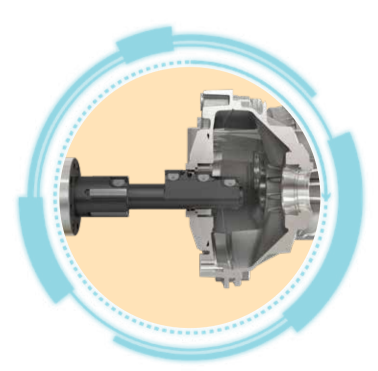




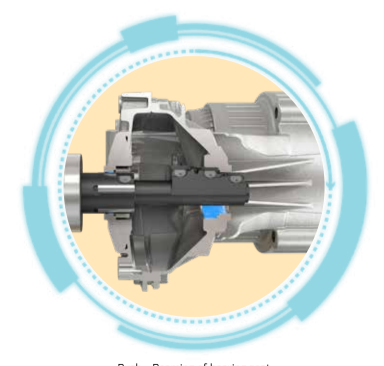
Electric Motor Housing

Bearing Seat Reaming After Assembly

To maintain concentricity between bearing seats of the stator and transmission housing, the reaming operation must be performed in the same machining sequence.

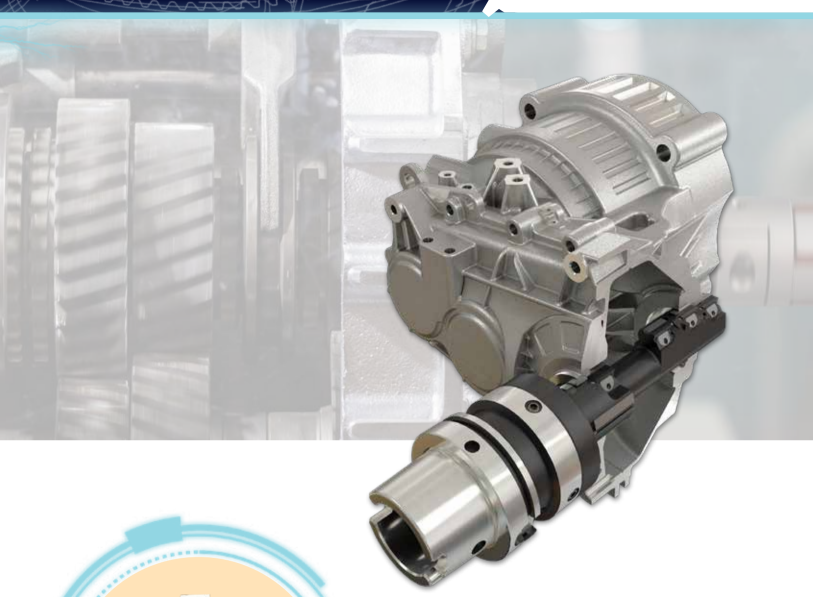


Tool positioned inside the part without rotation



Push – Reaming of bearing seat and both shaft diameters





Pull – Back reaming of the gear cover bearing seat

The complex push and pull type tool with adjustable PCD blades manages to retain the geometrical tolerances required on the part.



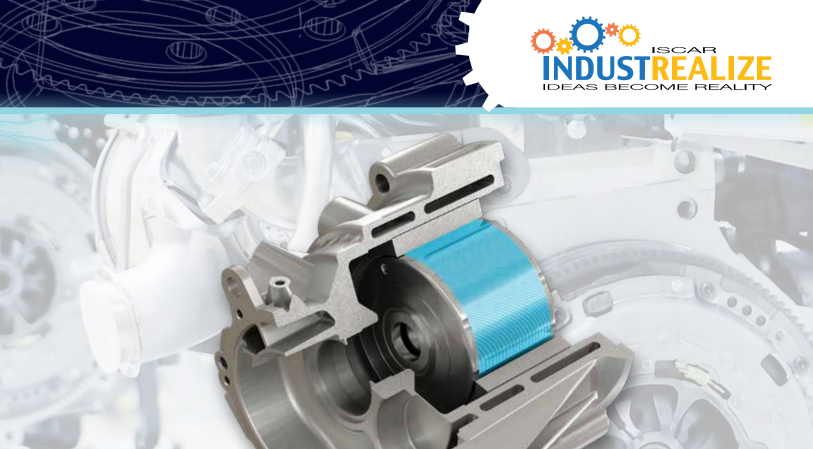
Turning

The rotor consists of many stacked plates of electric steel.

Lamination sheets are used instead of a solid body to reduce current loss. The surface must be completely clean of chips, oil, water, dust or dirt, and coolant fluid cannot be used, only air. This is a challenge as a lot of heat is generated on the cutting area and the fragmented chips stick to the surface. Surface finish requirements for this interrupted turning operation remain strict.



ISCAR has overcome these challenges by developing a combined tool with coolant holes both on top and bottom of the cutting edge to cool and blow away the chips. The two round inserts are positioned for semi-finish and finish operations, generating an Ra 1.9. surface quality.



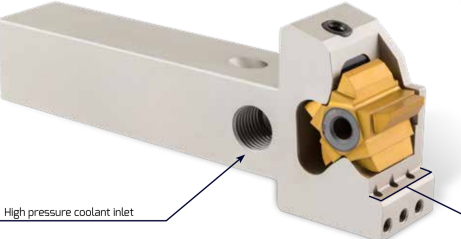




Bearing Grooving

The PENTA 20 mm (.787") width blank insert enables grinding of complex profiles while maintaining the advantage of 5 cutting corners. In the application of grooving the internal bearing ring, ISCAR replaced single edge inserts with this 5-edge solution and doubled the tool life per edge.











PENTACUT

The PENTA 27-20FT blank insert features 5 cutting edges that can be ground according to end user specifications for up to 20 mm (.787") profile width. ISCAR offers standard PCHR/L-27-JHP tools in 20 and 25 mm (.750"-1.000") shank sizes.

The tools feature rigid clamping and channels for efficient high-pressure up to 340 bar (5000 Psi) edge cooling. Specially tailored tools can be provided on request.







Shaft and Gear Parts

Shaft Machining

The shaft is located inside the rotor and, as in traditional internal combustion engines, its purpose is to transfer rotation and torque to transmission parts.

As an electric motor generates maximum torque at zero rpm, there is no need for a complex transmission system and a simple single speed transmission is sufficient. Shaft and gear parts are made from alloy steel, machined both before and after hardening.







TOGT

Shaft Deep Drilling

The TOGT insert features 3 chip splitting cutting edges to produce narrow chips for efficient chip evacuation. This process requires special consideration in alloy steel machining. Designed with a positive rake chipbreaker and a wiper for high hole surface quality, the insert is suitable for dedicated deep drilling machines or machining center and lathes.









Shaft and Gear Parts

Grooving

Featuring 5 cutting edges, a variety of chip formers, precise profile, and durability, the PENTACUT insert is a popular choice for grooving operations. The JETCUT tool holders with two high pressure coolant holes guarantee optimal chip breakage.



Computational Fluid Dynamics (CFD)

ISCAR has the ability to simulate both the internal and external flow of coolant. This enables many features, such as:

- · Optimization of coolant holes
- Optimization of volumetric flow rate and pressure
- Calculation of coolant velocities at the exit of the coolant holes
- Coupling with heat transfer



Dual coolant holes directed at the cutting edge



Soft Turning

Coolant plays a major role in assisting with chip breakage in turning operations, especially in alloy steel. For this reason, ISCAR designed the JETCUT line that puts emphasis on providing high-pressure coolant directly to the cutting edge. In the soft preparation stage, it is very important to machine close to the final dimensions, leaving a smooth contour for hard machining, which is why a wiper insert is used for soft turning.







Shaft and Gear Parts

MODULAR-GRIP

Soft Face Turning and Grooving The MODULAR-GRIP line offers a large variety of

The MODULAR-GRIP line offers a large variety of interchangeable cartridges for various applications such as turning, grooving, threading, parting and more. They can be mounted on square shanks and CAMFIX/HSK/ISO 26622-1 adaptors.













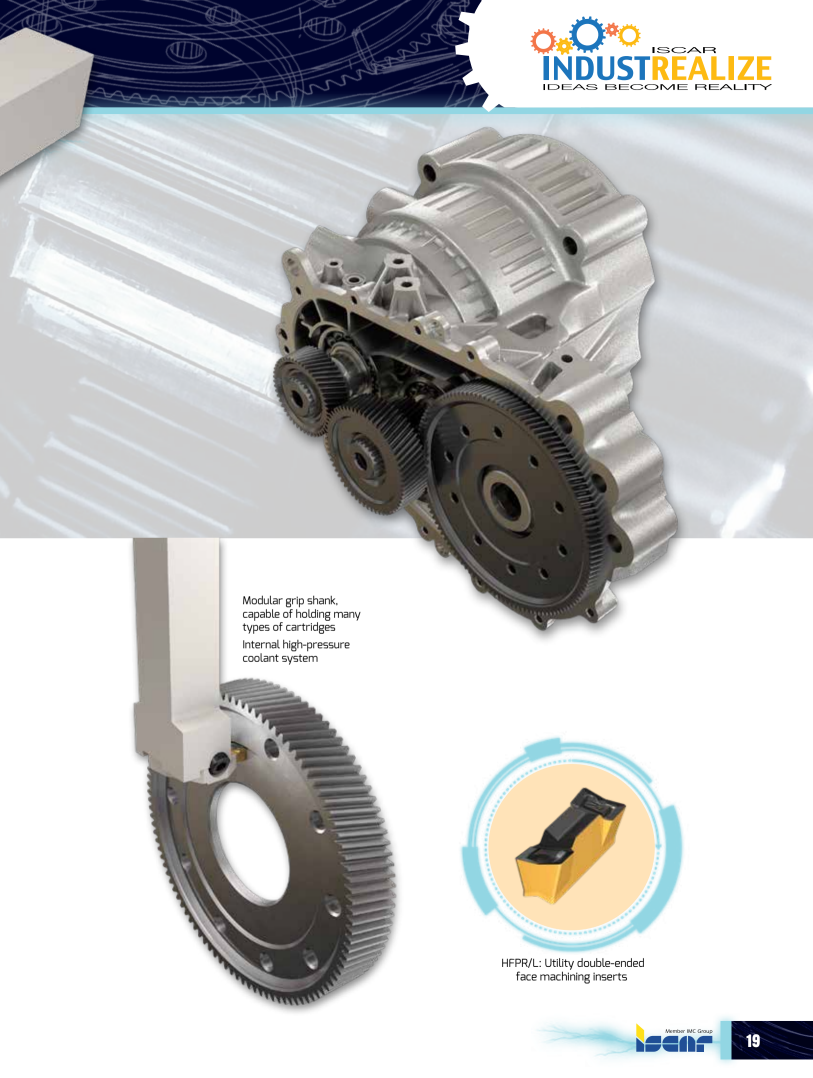












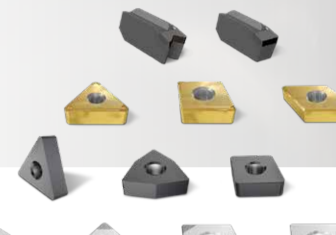


Shaft and Gear Parts

Hard Machining

For hard machining applications, ISCAR offers a variety of ceramic and CBN tipped inserts in a range of grades and edge preparations that are capable of working with high cutting parameters and generating excellent surface finish.













Double-sided insert with 4 CBN tips











New Brazing Technology

ISCAR has expanded its CBN line by introducing a new innovative technology for brazed CBN tips. Excellent for deep depth of cut and interrupted operations.











Shaft and Gear Parts

Spline and Gear Machining

For low quantity production volumes, interchangeable solid carbide MULTI-MASTER milling heads, solid SD connection type tools and tools with indexable inserts are used to machine each spline or gear profile one by one.





















Power SkivingFor this application, ISCAR developed a special exchangeable milling head with rigid clamping, which ensures stable and accurate machining of the spline profile. Power skiving is becoming more relevant as a growing number of automakers prefer using multifunctional CNC centers over designated machines.



Differential Housing

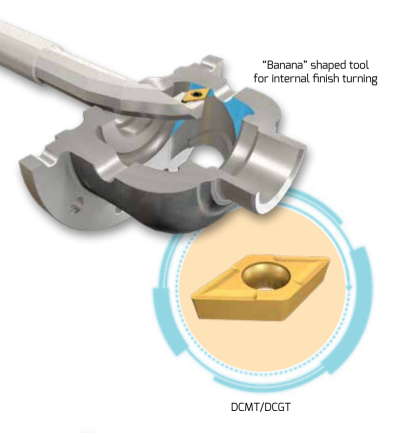
As long as the car has only one electric motor, it will need a differential to enable driving wheels to rotate at different speeds.

ISOTURN

Internal Turning

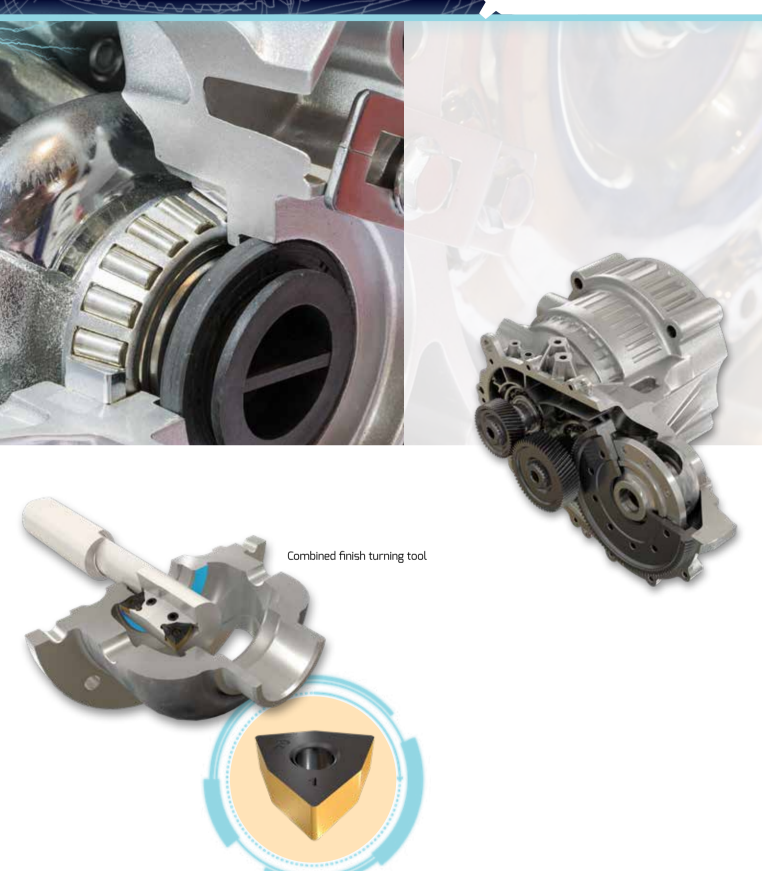
As it is difficult to reach the turned area due to a long overhang and narrow entering diameter, the tool body weakens significantly and may result in vibrations during machining. ISCAR resolved this problem with special shanks made from tungsten, to compensate for the thin tool body with more rigid material. Another option is to insert a carbide rod inside the tool body.











WNMA/WNMA-WG



Differential Housing

Special Milling Tools for Dedicated Machines

For mass production of differential housings, some customers invest in dedicated machines that enable machining the internal area of the part with milling tools.













Differential Housing





Drilling

SUMOCHAM drills with coolant holes and equipped with ICK drilling heads are specially designed for cast iron. The SUMOCHAM drilling heads require no setup time when changed due to their high accuracy. Special combined drills with indexable chamfer inserts eliminate the need for additional chamfer tools, or for re-sharpening solid carbide tools and reprogramming due to dimension changes. Standard indexable inserts and drilling heads are always available in stock.





H3P - 3 flute drilling head Std. new range Ø12 – 25.9 (.472 to 1.020")



HCP - Self-centering drilling head Std. range Ø6 – 32.9 (.177-1.295")



ICK - Drilling head for cast iron Std. range Ø5 – 32.9 (.197-1.295")







BAYOT-REAM

Reaming
The BAYO-T-REAM line is designed for high feed reaming applications. Its quick-change bayonet mechanism requires no setup time; users simply change the reaming head and proceed with machining using the 6 to 8 cutting edges. Internal coolant supply for each cutting edge results in excellent surface finish, while the rigidity of the system and its repeatability ensures perfect concentricity between the two holes.



RM-BN - Std. range Ø11.5-32 (.5000-1.2500")





Battery Case

Since batteries are replacing fuel as an energy source for vehicles, the battery case is an integral component of the car design. Large size and lightweight requirements make aluminum a natural choice for manufacturing this part. ISCAR has an arsenal of tools specially designed to machine aluminum and provide productive and economical solutions for any application.



Drilling

ISCAR offers a number of options for drilling aluminum, including ICN heads designed with a sharp cutting edge and polished rake face, and ICG heads with a chip splitter for better chip removal when working with a long overhang.







Fig. 1



ICN - Std. range Ø10-19.5 (.394-.768")



ICG - Std. range Ø14-25.9 (.551-1.020")



AOGT - Small sharp polished insert





CHATTERFREE MULTI-MASTER LINE

End MillingMULTI-MASTER interchangeable solid carbide heads are dedicated for machining aluminum and may be used for both roughing and finishing. The design features 4 super polished flutes for optimal chip evacuation and excellent chatter dampening ability, easy tool change capabilities and no setup time.



MM EA-CF Std. range Ø8-20 (.312-.984")



MM ERA Std. range Ø8-25 (.312-.750")





MM EA Std. range Ø8-25 (.315-1.000")





Battery Case

BAYOT-REAM

Reaming

For machining aluminum, a special DLC coating for higher cutting conditions and longer tool life can be applied. Special reaming heads with PCD tips can be made on request.



Spc. PCD Brazed



RM-BN - Std. range Ø11.5-32 (.5000-1.2500")

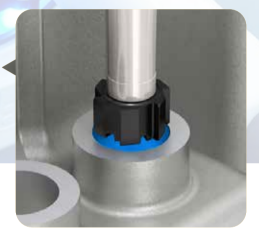


Fig. 3

RM-BN-RC-RING adjustment rings for BAYO T-REAM holders solve tool runout caused by the machine spindle, holder weight (in horizontal applications) or long overhang.

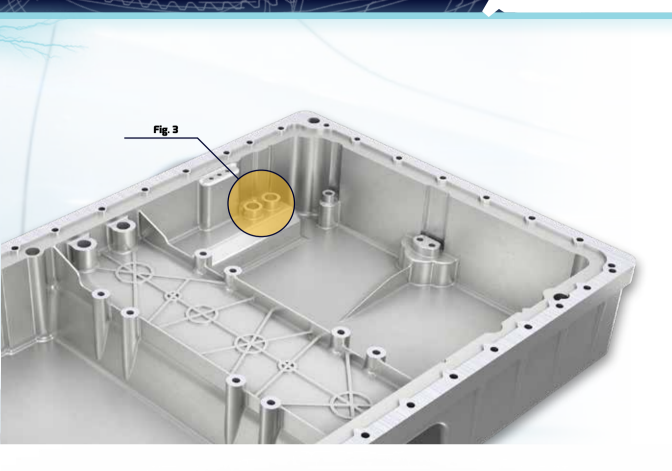




Runout Compensation Rings for BAYO T-REAM Reamers









Chip Formation Analysis

ISCAR's capability to simulate how the chip develops and flows aids in optimizing chip gullets on tool bodies and chip splitter rake faces in inserts.

Go to the QR link above to see how a customer's chip breakage issue was solved. The analysis facilitated the design of a special chipbreaker in a BAYO T-REAM reaming head.



Battery Case

Face and Shoulder Milling

The axially adjustable face mills carry indexable tangential inserts to ensure crystal clear surface finish and even wear on inserts. Balancing screws allow comfortable balancing adjustment instead of machining the tool body, enabling operations with high rpm.

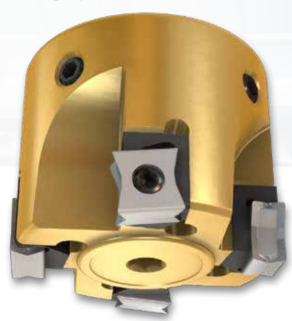






Fig. 4



LNAR 1106 Polished carbide insert

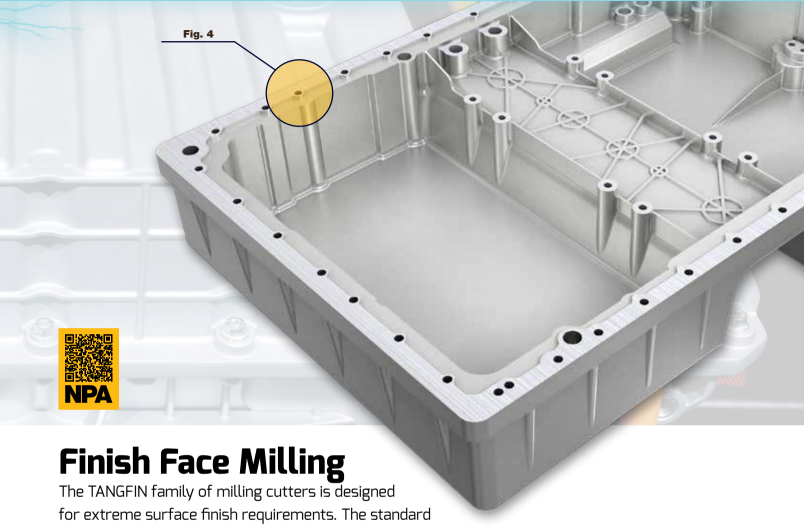


LNAR 1106 (PCD) PCD tipped insert



LNAR 1106PN-R-S-W (PCD) PCD wiper insert





The TANGFIN family of milling cutters is designed for extreme surface finish requirements. The standard HTP inserts are positioned in such way that small portions of material are removed both in radial and axial directions. The long wiper cutting edge of the insert and its rigid clamping helps achieve extra fine surface finish up to Ra O.1, with no need for adjusting.



HTP...ER/ETR For cast iron and steel



HTP...FR-P Sharp uncoated and polished for aluminum





Composite Materials

Composite materials, such as CFRP (Carbon Fiber Reinforced Polymer) can be used in body and chassis parts to lower weight without compromising strength and rigidity. Currently, the use of composite materials in the automotive industry is mostly reserved for sport and supercars. This is due to the high production cost. However, as manufacturing techniques improve, prices for composite materials continue to drop. So it is possible that in the future we will witness the use of CFRP in mass produced cars.

Whether you are making low budget vehicles or supercars, ISCAR has the tools for you!







Variety of carbide and PCD products for CFRP







Special SUMOCHAM ICF Geometry Available with diamond coating, this drilling head is

Available with diamond coating, this drilling head is designed to overcome all the typical CFRP machining failures and allows you to enjoy all the benefits of SUMOCHAM drills.

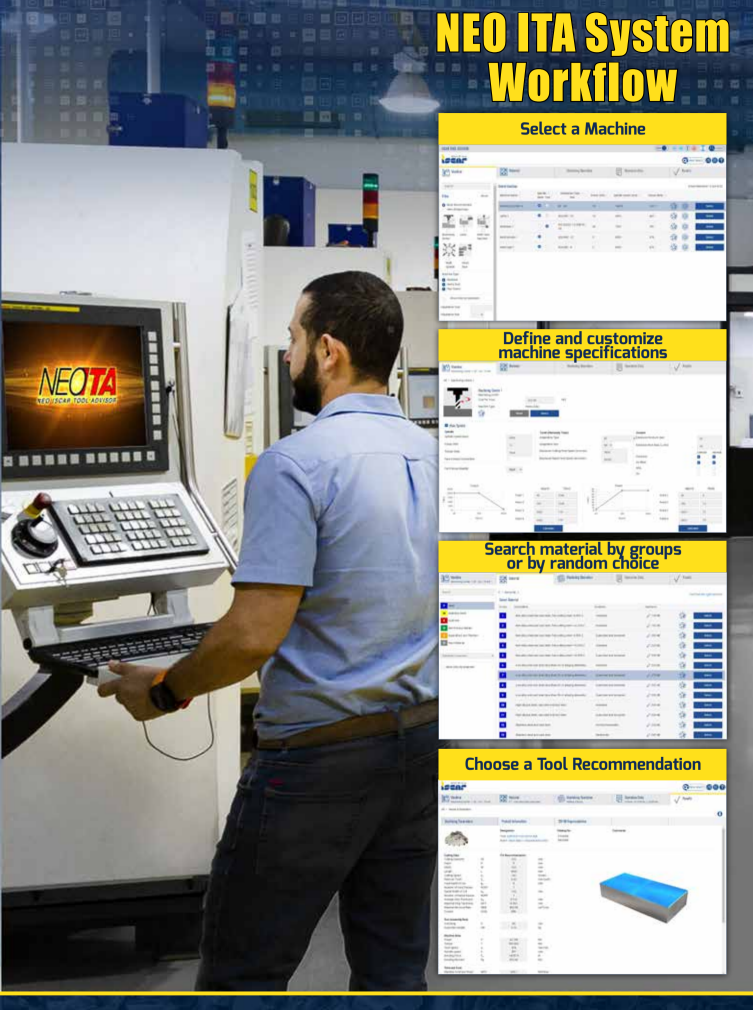




Find The NEOLOGICAL Tool For Your Application!

- The virtual tool advisor features advanced AI and 'Big Data' analytics
- · Supports complicated machining tasks and challenges
- Offers a wide range of functions and recommendations to operate machining centers
- Features online service 24/7 in more than 30 languages
- · Functions according to ISO13399











ISCAR'S MACHINING SOLUTIONS FOR ELECTRIC VEHICLES

