

**CARBIDE - CBN - DIAMOND** 

Global Support, Global Solutions.

# Tooling Solutions for Automotive Parts

SUMITOMO ELECTRIC GROUP

PMKNSH

A stellar tool lineup for machining a wide variety of automotive parts

3

# Tooling Solutions for Automotive Parts

2







### Drilling

MULTIDRILL
MDA series

Diameter: ø1.0 to 12.0mm L/D: ø3.0mm or less: 3, 5, 10, 15, 20 ø3.1mm or more: 3, 5, 10



### MULTIDRILL MDH series

Diameter: ø3.0 to 14.0mm L/D: 3, 5, 8

### Reaming



A.L.M.T. indicates A.L.M.T. Corp. products.

K

### Milling

PCD Cutters for High-speed, High-efficiency Milling For Aluminum Alloy Milling **ALNEX ANX series** 

ALNEX



SEC-Goal Mill GRHN (M/F) series



SEC-Goal Mill **GFX** series

For Journal Width Cutting High-speed Cutters **RF series** Small Diameter Cutters **SRF series** Special Side Cutters



SEC-Sumi Dual Mill **TGC** series

Diameter: ø100 to 200mm Corner Radius: 0.4 to 3.2



Κ

High-efficiency Cutters for Cast Iron and Cast Steel Milling **DNX** series

• Multi-tooth available







For Boring Bore Cutters for Roughing



#### Dedicated Machining Line Boring Bars For Crank Hole Machining • Simultaneous machining of all journal sections on a dedicated machine

- Continuous machining from semi-finishing to finishing is possible with the same tool
- Available with oil hole, HSK arbor the state of the state mounting, etc.

Κ

SUMIBORON BN Finish Mill/BN Finish Mill EASY **FM** series **FMU** series

SEC-WaveMill WEZ series

5



#### Dedicated Machining

VSR Cutters For Hole Finishing of Valve Seat Rings and Stem Guide Holes

- Supports both indexable cutting edge type (insert) and regrindable type (blade) in accordance with requirements
- Carbide or PCD reamers are available



Side-locking type (with runout adjustment mechanism)

### Dedicated Machining PCD Rotating Tools For Cylinder Head Machining ALLM.T.

- High-precision, stable machining and high surface quality only possible with diamond tools
- Multi-stepped design integrates multiple processes into a single tool



Dedicated Machining Line Boring Bars For Cam Hole Machining • Simultaneous machining of all journal sections on a dedicated machine

- Continuous machining from semifinishing to finishing is possible with the same tool
- Available with oil hole, HSK arbor mounting, etc.

Ν



PCD Cutters for High-speed, High-efficiency Milling ALNEX ANX series



■ For Aluminum Alloy Milling High-speed Cutters **RF series** Small Diameter Cutters **SRF series** 



High-efficiency Cutters for Cast Iron and Cast Steel Milling DNX series



Multi-tooth available



SEC-Goal Mill GRHN (M/F) series

SEC-WaveMill









SUMIBORON BN Finish Mill/BN Finish Mill EASY



### Dedicated Machining For Pin/Journal Machining

Taper Spline Type Internal Pin Milling Cutters

External Pin Milling Cutters



- High rigidity, high precision, easy mounting and removal
- Compatible with formed inserts: Increased number of teeth improves efficiency
  Inserts with chipbreakers: Lower cutting force suppresses thermal damage and improves chip evacuation

#### Dedicated Machining For Rear and Front Journal Machining

#### Turn Broaches



- Traverse cutting, plunging, and broaching are possible
  30 to 45 units, equivalent to turning
- holders, can be mounted
  Shortened idling time due to highspeed indexing and long-term automatic operations with optimal unit placements

### Milling

For Facing
 Centring & Facing Cutters



SEC-WaveMillWGX series



SEC-WaveMill
WEZ series



#### Turning



For Journal Machining SEC-XD series Holders/Inserts



AC4100K/AC4000K series AC4010K AC4015K



■ For External Turning **SEC-D** series Holders SEC-Grooving Tools **GND** series



For Special-purpose Machining **SEC-Round Insert Holders** 



#### Drilling

MULTIDRILL **MDH** series

Diameter: ø3.0 to 14.0mm L/D: 3, 5, 8

#### Flat MULTIDRILL **MDF** series

Diameter: External Coolant Supply: ø0.3 to 20.0mm Internal Coolant Supply: ø3.0 to 16.0mm L/D: External Coolant Supply: 2 Internal Coolant Supply: 3,

SEC-MULTIDRILL **SMD** series



Super MULTIDRILL XHGS series / PHT series for Guide Holes



SumiDrill WDX series







### Turning





SEC-Grooving Tools
GND series

Κ



### Drilling

MULTIDRILLMDH series

Diameter: ø3.0 to 14.0mm L/D: 3, 5, 8



Flat MULTIDRILL
MDF series

AC4010K

AC4015K

AC4125K



Super MULTIDRILL XHGS series / PHT series for Guide Holes Diameter: ø2.1 to 16.0mm L/D: 10, 12, 15, 20, 25, 30

# **Connecting Rods**



### Milling

SEC-WaveMill WGX series



### Reaming

Indexable type SumiReamer
SR series



### Drilling

SumiDrillWDX series

Diameter: ø13.0mm up L/D: 2 to 5



MULTIDRILL NeXEO
MDE series

Next for Everyone -

Diameter: ø1.0 to 20.0mm L/D: 2, 3, 4, 5, 8 Super MULTIDRILL XHGS series / PHT series for Guide Holes Diameter: ø2.1 to 16.0mm L/D: 10, 12, 15, 20, 25, 30



#### Dedicated Machining

For Stator Housing/Bearing Mounting Hole Drilling Special Composite Boring Tools



#### and rigidity based on advanced stress analysis and actual performance data

#### **Dedicated Machining**

For Simultaneous Machining of Grooves
Slotting Tools

• Multi-tooth tools dramatically reduce grooving cycle time

• Based on stress analysis, tools are both lightweight and rigid.



### Drilling

MULTIDRILLMDA series



### Milling



# **Tansaxle Case**

Aluminum Alloy



### Dedicated Machining

### 1-Pass Roughing and Finishing Tools For Bearing Mounting Hole Drilling



- The use of three formed inserts enables one-pass finishing even with pre-cast hole materials with large allowance variations
- The introduction of a parallel adjustment mechanism maintains high perpendicular accuracy even when diameter height is adjusted
- The use of an aluminum alloy body also enables use on small machining centres with cutter weight limitations



• By brazing the PCD edges directly to the body, the number of effective cutting teeth on the formed cutter can be increased (from 3 to 6), achieving even higher efficiency machining

### Drilling

#### MULTIDRILL **MDA** series

L/D:



For Pre-cast Hole Drilling

### Reaming

PCD Reamers with Chip Breaking Function Regslash



A.L.M.T. indicates A.L.M.T. Corp. products.

# **Rotor Shafts/Reduction Gears**



Dedicated Machining Hard Skiving Tools For High-efficiency Hardened Steel Machining



**10x** machining efficiency compared to conventional machining methods Surface roughness of **Rz2µm and below** is possible

- Our proprietary machining method achieves both high machining accuracy and high efficiency, significantly shortening cycle time
- Meets the strict machining accuracy requirements of high-speed rotating rotor shafts for EVs



# Inverter/ Converter Cases

Aluminum Alloy







# **Differential Cases**

#### Cast Iron



#### Dedicated Machining Spherical Cutters



#### Dedicated Machining Face Cutters

Applicable sizes: Consult us (past sizes produced: ø48 to 100mm)



- Special cutters for dedicated machines achieve outstanding mass-production capacity
- High-precision cutter body and ground type insert meet stringent machining accuracy
- Highly economical with indexable insert type

### Turning

Coated Carbide Grades For Cast Iron Turning AC4100K/AC4000K series



- Coated SUMIBORON
- BNC500



### Drilling

### MULTIDRILL MDH series

Diameter: ø3.0 to 14.0mm L/D: 3, 5, 8

### Flat MULTIDRILLMDF series

Diameter: External Coolant Supply: ø0.3 to 20.0mm Internal Coolant Supply: ø3.0 to 16.0mm L/D: External Coolant Supply: 2 Internal Coolant Supply: 3, 5

# SEC-MULTIDRILL SMD series



### Reaming

#### Indexable type SumiReamer

#### SR series





**Motor-on-Calipers** 

#### Cast Iron

### Milling

### SEC-Sumi Dual Mill TGC series



For Disc Face Machining
 Special Large Corner-R Side Cutters



### Boring

### For Boots Groove Milling **Special Boring Tools**

- Achieving high rigidity with a brazed carbide body
- Reduced tool costs due to indexable insert type
   (compared to brazed tools)
- High-rigidity tangential inserts enable high-feed, highefficiency machining

For Seal Grooving MillingSpecial Boring Tools







PCD Cutters for High-speed, High-efficiency Milling ALNEX ANX series



1

# Brake Discs/ Drums



# SEC-Grooving Tools GND series

Turning



Brake Drums

Disc Brakes





### Turning

Coated Carbide Grades for Steel Turning AC8100P/AC8000P series

AC8115P AC8020P AC8025P AC8035P



Coated SUMIBORON BNC500



# **Steering Knuckles**

Cast Iron Aluminum Alloy



### Drilling

**MDH** series

Diameter: ø3.0 to 14.0mm L/D: 3, 5, 8



#### MULTIDRILL **MDA** series

Diameter: ø1.0 to 12.0mm L/D: ø3.0mm or less: 3, 5, 10, 15, 20 ø3.1mm or more: 3, 5, 10

### Milling

SEC-Sumi Dual Mill **TGC** series

Diameter: ø100 to 200mm Corner Radius: 0.4 to 3.2



#### Hub Bearing Hole Finishing **Special Boring Tools**

• With cutting edge/ overhang adjustment mechanism





### Drilling

Steel

SEC-MULTIDRILL
SMD series

Diameter: ø12.0 to 30.8mm L/D: 1.5, 3, 5, 8, 12



SumiDrill **WDX series** 

Diameter: ø13.0mm up L/D: 2 to 5







SUMIBORON Helical Endmills Helical Master BNES series



# **Axle Housings**









### Milling

SEC-WaveMill
WEZ series



SEC-Goal Mill
GFX series



### ΜΕΜΟ



## **Technical Support**

We support customers in solving problems with optimal machining methods through tool proposals and resolution of machining issues.

#### **Tooling Support Plus**

We provide a report and proposal containing the information required on machining sequence, tools, cutting conditions, and so on.



Consult us Provide the required information such as product drawings, etc.

Time study

**Tooling proposal** 

Tool selection/CAM proposal

We will provide a report containing all the necessary information on machining.

For actual cutting tests, please contact your local Tool Engineering Center.

- \* Proposed reports will be kept strictly confidential, and any information obtained in the course of business will not be disclosed or provided to any third party.
- \* Tooling Support Plus is mainly conducted in Itami and Yokohama. Contact our sales personnel for more details.











#### Technical Consultation We offer support using CAM.



Drastically shortening machining time by eliminating unnecessary tool passes and using a Sumitomo high-feed cutter (example)



#### **Proposal Examples** Here we introduce a few Tooling Support Plus examples.



#### Reducing number of tools •

#### FC250 Railway Component

- Cutting Tool
- T1 : MDE1000S10E02
- T2 : WFX08020E ø20, 2 teeth SOMT080304PZER-G (ACK200)





#### Tool path proposal using CAM

#### **NAK80 Tapered Hole Milling**

- Cutting Tool
- T3 : SMDH320-1.5D SMDT3200MTL
- T4 : DMSW08035E02
- WNMU0807ZNER-G (ACU2500)

(1) x20 positions (2) x15 positions (3) x20 positions





Improved Productivity -

#### Reduced Chatter -

simultaneous engagement

#### **SKD61 Mold Component**



Contact our local sales office for details.



Very hot or lengthy chips may be discharged while the machine is in operation. Therefore, machine guards, safety goggles or other protective covers must be used. Fire safety precautions must also be considered.

#### < SAFETY NOTES >

Please handle with care as this product has sharp edges.
 Improper cutting conditions or mis-handling of the tool may result in breakages or projectiles. Therefore, please use the tool within its recommended conditions.

• When using non-water soluble cutting oil, precautions against fire must be taken and please ensure that a fire extinguisher is placed near the machine.

## Sumitomo Electric Industries, Ltd.

### https://www.sumitool.com/global



Hardmetal Division

Global Marketing Department : 1-1-1, Koyakita, Itami, Hyogo 664-0016, Japan

# 🐼 A.L.M.T. Corp.





Sumitomo Fudosan Shiba Building, 1-11-11, Shiba, Minato-ku, Tokyo 105-0014, Japan