



AEROSPACE TOOLING



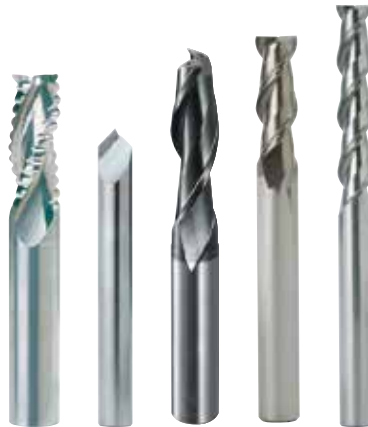


TOOLS FOR SATELLITES & AIRFRAMES



Aero-Chipper Series

For true 90° precision shoulder milling.
Capable of roughing and finishing.



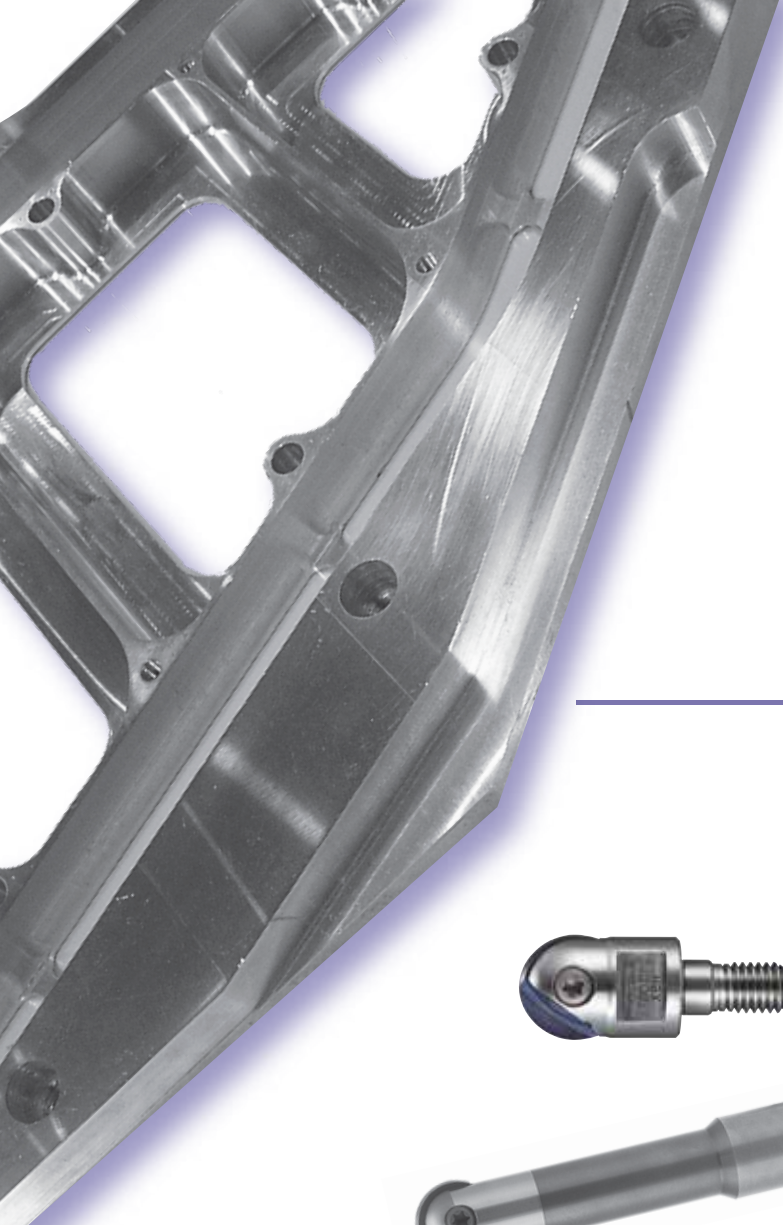
Aluminum Solid Carbide End Mill Series

For high speed,
high efficiency and accuracy.

Super Diemaster

For high speed machining
and large metal removal.



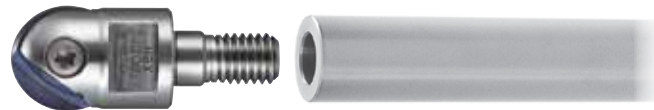


SIC-EVO

Multi-purpose indexable tool for various applications.



FOR ALUMINUM



Mirror Ball

For high speed, high accuracy.



"SMAL" Solid S-Head

For high speed, and high precision.



TOOLS FOR ENGINES



©IHI Corporation

"EZS" EZ Drill
For heat-resistant and titanium alloys.



DV-OCSAR Radius End Mill
For heat-resistant alloys.



Super Diemaster
For high speed machining and large metal removal.



©IHI Corporation

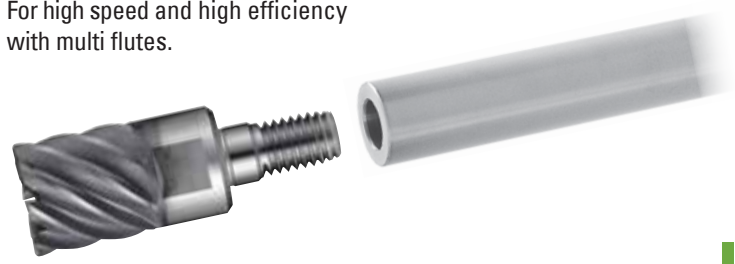


©IHI Corporation

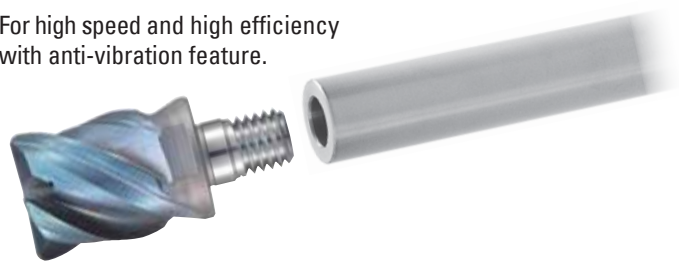
EXSKS Series
For high feed and high efficiency.



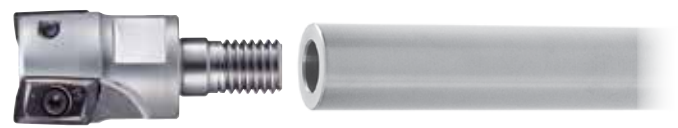
"SMSA" Solid S-HEAD
For high speed and high efficiency with multi flutes.



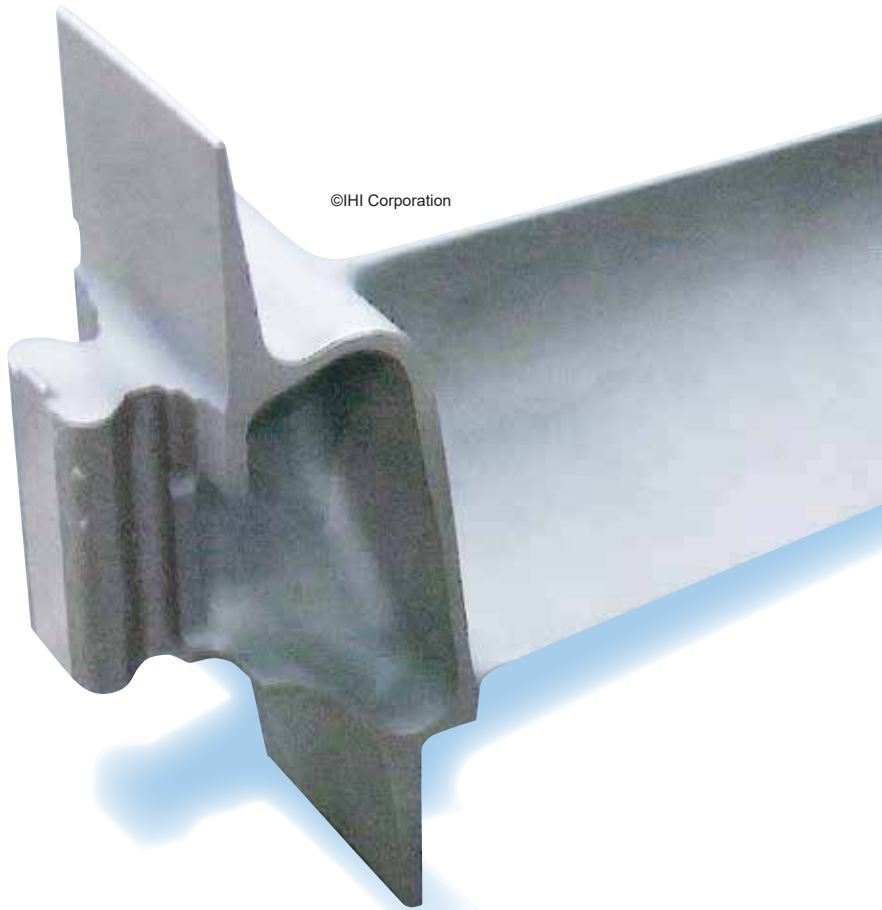
"SMSR" Solid S-HEAD
For high speed and high efficiency with anti-vibration feature.



SIC-EVO
Multi-purpose indexable endmill for various applications.

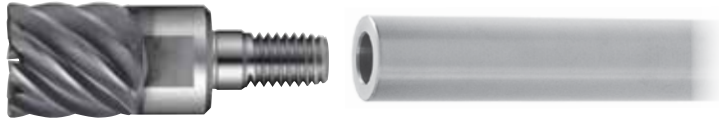


TOOLS FOR BLADES AND LANDING GEAR



©IHI Corporation

"SMSA" Solid S-HEAD
For high speed and high efficiency with multi flutes.



FOR LANDING GEAR



DV-OCSAR Radius End Mill
For heat-resistant alloys.

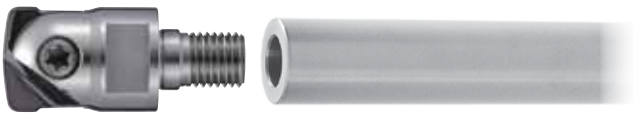




FOR BLADES

Mirror Lens Barrel

For high efficiency on gently curved surfaces.



Swing Ball

For roughing heat resistant alloys.



Mirror Ball

For high speed, high accuracy.



EXSKS Series

For high feed and high efficiency.



Super Diemaster

For high speed machining and large metal removal.



TDM Blade-Chipper

For roughing stainless steels and titaniums.



WORLDWIDE DISTRIBUTION



DIJET, INC.
 45807 Helm Street, Plymouth, MI 48170
 Phone: 1-800-743-4538 Fax: 1-734-454-9395
www.dijetusa.com



DIJET INDUSTRIAL CO., LTD.
 2-1-18, Kami-Higashi, Hirano-ku,
 Osaka 547-0002, Japan
 Phone: +81-6-6794-0167
 Fax: +81-6-6793-3930
www.dijet.co.jp

DIJET INDUSTRIAL CO., LTD.
 Immermannstr 9
 40210 Düsseldorf, Germany
 Phone: +49 (0) 211-50088820
 Fax: +49 (0) 211-50088823



JQA-2089 JQA-EM1580