JAPAN QUALITY

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21-22am • 9 JTA booth (HALL16-C78)

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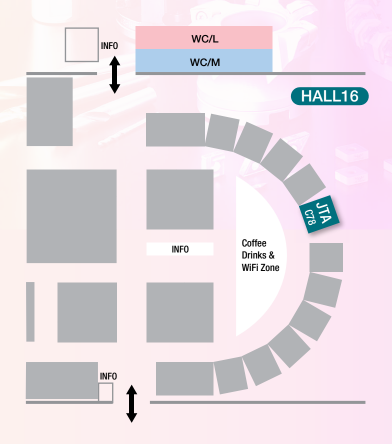
21-22am • 9 JTA booth (HALL16-C78)

HALL4-B104

21-22am • 9 JTA booth (HALL16-C78)

21-22am • 9 JTA booth (HALL16-C78)

HALL4-E38



Introduction

The Japan Cutting & Wear-resistant Tool Association (JTA) was established on June 3, 2015, and resulted from a merger of the two tool associations: the Japan Solid Cutting Tools' Association and the Japan Cemented Carbide Tool Manufacturer's Association.

As the nation's largest association for cutting tools essential to manufacturing, the JTA aims to provide useful information for not only the domestic but also the international cutting tool industry, backed by JTA members' efforts to develop products and production engineering and improve product quality through competition. Another mission of the JTA is to enhance the activities so that the members can be proud to be a part of the association.

JTA members have been building their relationship based on trust and respect with one another, adhering closely to compliance rules and having their pride as Japanese companies. The JTA is stepping up efforts to strengthen members' international presence. We thank you for your understanding of and support for our activities.

Einführung

Die Japan Cutting & Wear-resistenten Tool Association (JTA) wurde am 3. Juni 2015 gegründet und entstand aus einer Fusion der beiden Werkzeugverbände: der Japan Solid Cutting Tools' Association und der Japan Cemented Carbide Tool Manufacturers' Association

Als der größte Verband der japanischen spanabhebenden Werkzeugherstellern, die für die Fertigung unerlässlich sind, zielt die JTA darauf ab, nützliche Informationen für nicht nur die inländische, sondern auch die internationale spanabhebende Werkzeugindustrie zu liefern, unterstützt von den Bemühungen der JTA-Mitglieder, Produkte und Fertigungstechnik zu entwickeln und die Produktqualität durch Wettbewerb zu verbessern . Eine weitere Mission der JTA ist es, die Aktivitäten zu verbessern, damit die Mitglieder stolz sein können, ein Teil des Vereins zu sein.

JTA-Mitglieder bauen ihre Beziehung auf der Grundlage von Vertrauen und Respekt untereinander, die Einhaltung der Compliance-Regeln und mit ihrem Stolz als japanische Unternehmen. Die JTA verstärkt die Bemühungen, die internationale Präsenz der Mitglieder zu stärken. Wir danken Ihnen für Ihr Verständnis und Unterstützung für unsere Aktivitäten.







EMO Hannover 18-23-9-2017 Hall4. Stand B104

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& END MILLS

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finished product



It's possible to talk business at the 9/21-22am JTA booth (16 holes)

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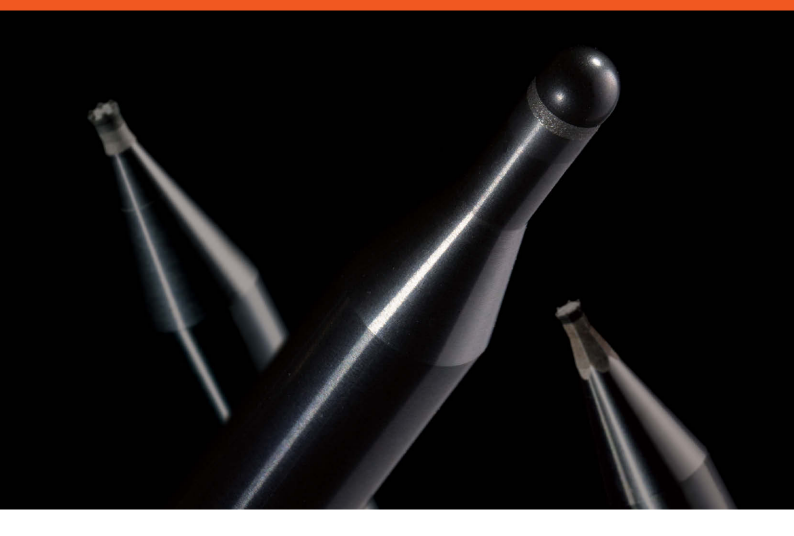
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Hall 4 Booth B101

Hall 4 stand D70







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the future of global manufacturing.



MFS Type

SEC-MULTI-DRILL SMD Series

SEC-Sumi Dual Mill DFC **GS Type**

EMO 2017

High feed turning system **HFT** Type





SEC-Sumi Dual Mill TSX

Tangential Shoulder Milling Cutter

AC8015P for high speed steel turning

AC8035P

for interrupted turning





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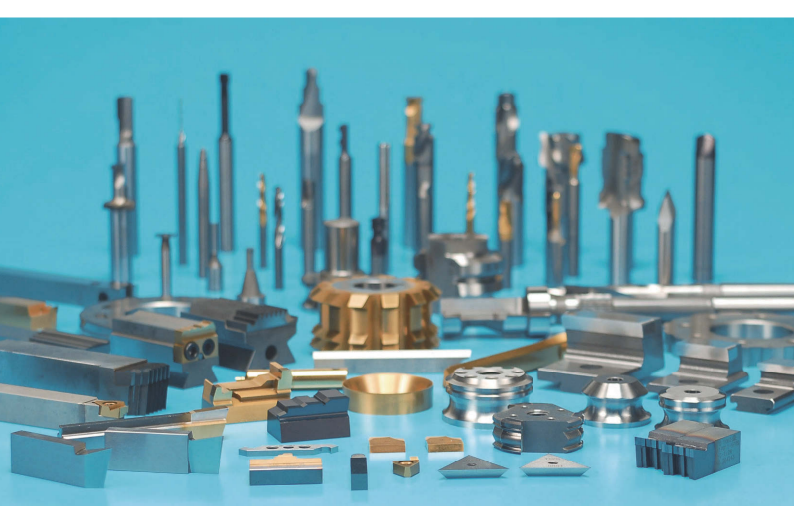
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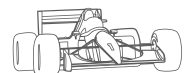
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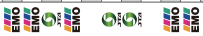








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About JTA

Organization Name: Japan Cutting & Wear-resistant Tool Association (JTA)

Established: June 3, 2015

Number of Members: 127 (as of October 2016)

Production Items:

Cutting tools (drills, reamers, endmills, cutters, taps and dies, gear cutting tools, broaches, turning tools, cutting blades, indexable inserts, diamond/CBN tools)

Rolling tools (roller dies, flat dies, gear-cutting dies)

Wear-resistant tools (tips, molds and dies, dies/plugs, rolls, machine parts, electronic products)

Construction tools (tips, bits, rods)

Medical tools (drills, apparatuses, operation instruments)

Tool-related services (tool grinding machines, resharpening, coating, recycling)

Tool materials (special steel, cemented carbide, cermet, ceramic, diamond/CBN sintered material)

Members' Production Value: 459 billion yen (fiscal 2015)

Activities

- (1) Implementing and developing promotion of the tool industry for machines
- (2) Researching production, shipment, and import/export
- (3) Pursuing technologies, development, safety, and standardization
- (4) Addressing environmental issues
- (5) Researching recruiting and personnel training and presenting awards for technology development, environmental conservation, and contribution to the industry
- (6) Securing raw materials and studying resource saving measures
- (7) Facilitating domestic/international exchanges in related industries
- (8) Researching and implementing trade promotion
- (9) Communicating and cooperating with concerned authorities and organizations and offering recommendations to them
- (10) Other activities necessary to achieve missions of the JTA

History

March 29, 1948:

The Japan Solid Cutting Tools' Association (JSCTA) was established as an association for special steel tools.

Since then, the JSCTA had been developing for 67 years as an association for solid tools made of special steel, cemented carbide, diamond or CBN.

April 10, 1948:

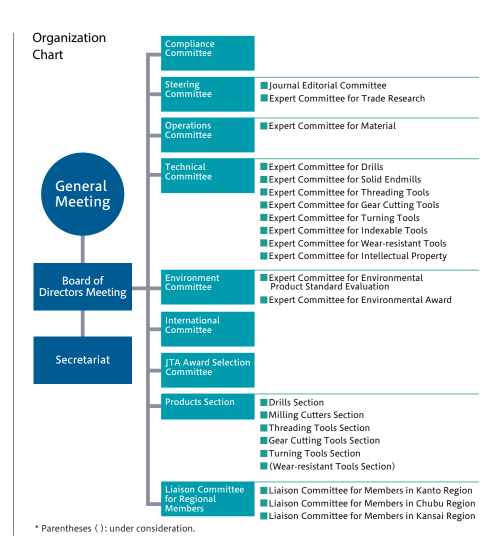
The Japan Cemented Carbide Tool Manufacturer's Association (JCTMA) was established as an association for cemented carbide and tools made of it.

Since then, the JCTMA had been developing for 67 years as an association for super-hard material and tools made of it, including diamond and CBN tools.

June 3, 2015:

The two associations were merged to establish the Japan Cutting & Wear-resistant Tool Association (JTA).

The JTA started as the nation's largest association for tools for machines, including special steel, cemented carbide, diamond and CBN tools, and has been evolving until now.





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