



# SHOW DAILY

The official showdaily of **IMTEX 2017**  
**DAY 1** | THURSDAY, JANUARY 26, 2017



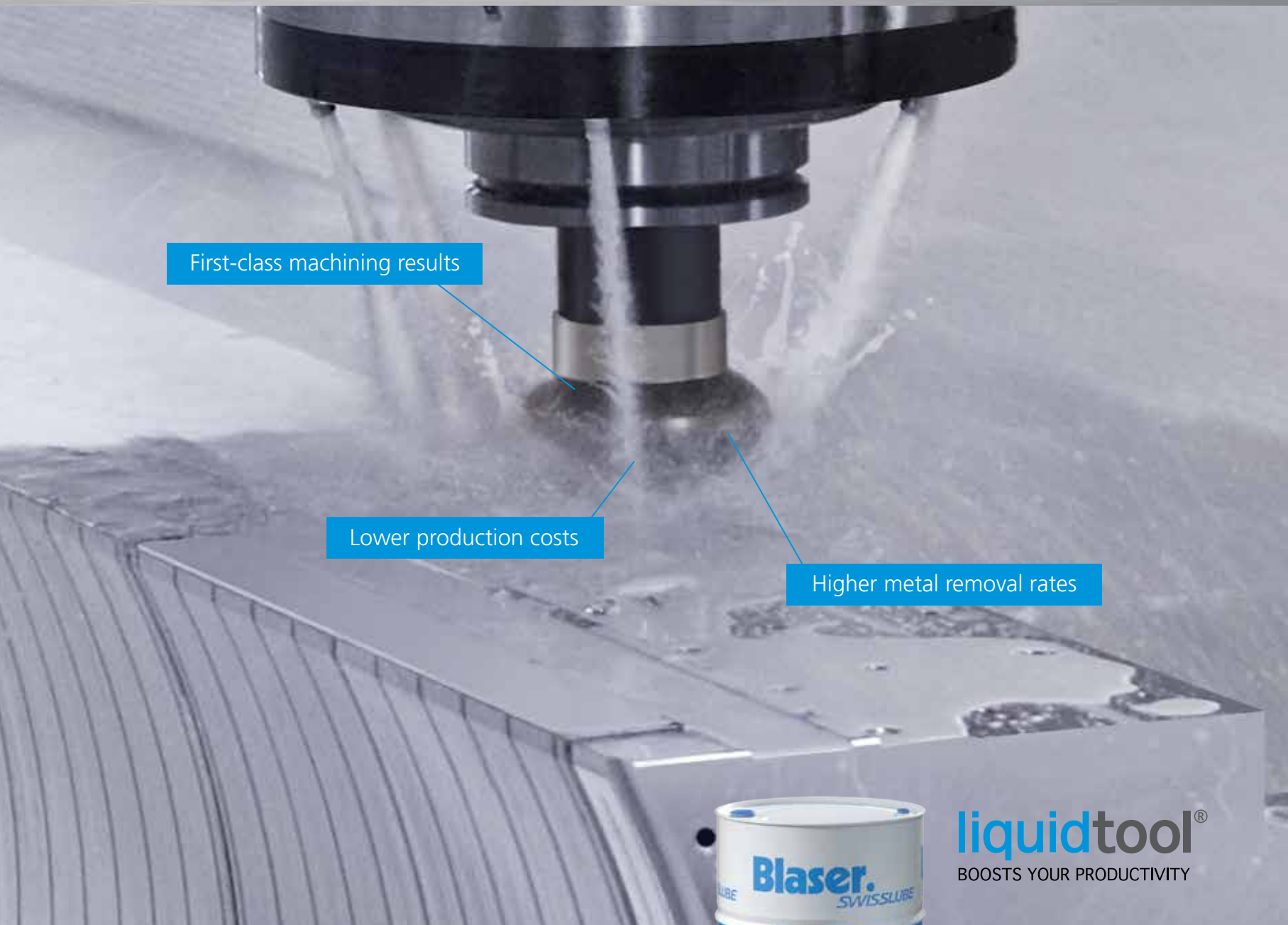
Scan QR-Code  
View e-Paper



**26 JAN - 1 FEB 2017**



When the coolant becomes a Liquid Tool.



First-class machining results

Lower production costs

Higher metal removal rates



**liquidtool**<sup>®</sup>  
BOOSTS YOUR PRODUCTIVITY

Metalworking fluids to optimize productivity, economic efficiency and machining quality.

Come to see us and get your productivity study voucher!

Stall A119, Hall 3A



First-class machining results

Lower production costs

Higher metal removal rates



**liquidtool**<sup>®</sup>  
BOOSTS YOUR PRODUCTIVITY

Metalworking fluids to optimize productivity, economic efficiency and machining quality.

Come to see us and get your productivity study voucher!

Stall A119, Hall 3A







26 JAN - 1 FEB 2017

Scan QR-Code View e-Paper



# SHOW DAILY

The official showdaily of IMTEX 2017

DAY 1 | THURSDAY, JANUARY 26, 2017

PUBLISHED BY



Indian Machine Tool Manufacturers' Association

VENUE



Bangalore International Exhibition Centre



Approved Event

RENISHAW

apply innovation™

Hall 3A - Stand B123

## PLUS HIGHLIGHTS OF THE DAY

- ➔ Flag Hoisting Ceremony - 9:45 - 10:00 am - Near Food Court
- ➔ Exhibition Opening Ceremony - 3:20 - 5:30 pm - "Jacaranda" Hall - Conference Centre
- ➔ Inauguration of New Exhibition Hall - 4:55 - 5:10 pm - Hall 4
- ➔ Ribbon Cutting Ceremony & Visit to Exhibition Halls - Exhibition Hall 1

### Technology Showcase

## Building a STRONGER COMMUNITY

IMTEX 2017 has opened its doors once again to bring to the forefront the best the Machine Tool sector has to offer from the world over. Like all its previous editions, the exhibition will be a testament to innovation, R&D and collaboration.

IMTEX is South East Asia's largest machine tool exhibition; this year the show will witness the addition of a newly constructed hall (measuring 17,500 sq mt) making the total area of the exhibition 66,000 sq mt. The exhibition will run from January 26, 2017 to February 1, 2017, at the Bangalore International Exhibition Centre (BIEC) in Bengaluru.

### Global participation

Organised by the Indian Machine Tool Manufacturers' Association (IMTMA), the 18th edition will witness participation of around 1000 exhibitors from 22 countries across the globe. V Anbu, Director General & CEO, IMTMA, speaking on this edition of the show, said, "We are expecting footfalls to exceed 1,00,000 and the presence of around 100 trade delegations from public and private sector companies. As always we believe in raising the bar and



Technology and innovation have always come first at IMTEX.



Source: IMTMA

### Technology Showcase

## एक मज़बूत समुदाय का निर्माण

इमटेक्स 2017 ने फिर एकवार दुनियाभर से मशीनी औज़ार क्षेत्र की उमदा उपलब्धी सामने लाने के लिए एक मंच उपलब्ध किया है। पिछले प्रदर्शनीयों की तरह यह प्रदर्शनी भी नवीनीकरण, संशोधन एवं विकास तथा सहकार्यता की गवाही देगा।

इमटेक्स दक्षिणपूर्व एशिया की मशीन औज़ार की सबसे बड़ी प्रदर्शनी है। इस साल नवनिर्मित 17,500 चौ मी के साथ प्रदर्शनी का क्षेत्रफल 66,000 चौ मी होगा। यह प्रदर्शनी बेंगलुरु के बेंगलोर आंतरराष्ट्रीय प्रदर्शनी केन्द्र

### Technology Showcase

## 建立一個更強大的社群

IMTEX 2017再次開大了大門，迎來了從世界各地工具機領域所提供的最好的尖端研發。並與之前的展覽抱持同樣的精神，這次展覽將呈現出創新，研發和合作。

IMTEX已經是東南亞最大的工具機展覽；今年的展會將增加一個新建成的展場大廳（面積達17,500平方米），將使總展覽面積超過66,000平方米。展覽將於2017年1月26日至2017年2月1日

### Technology Showcase

## Aufbau einer stärkeren GESELLSCHAFT

Durch die Eröffnung der IMTEX 2017, werden wieder die besten Technologien der Welt aus der Werkzeug Branche vorgestellt. Wie bisher, wird die Messe die neuste Innovationen, Forschung und Entwicklungen und Partnerschaften hervorheben.

IMTEX ist Süd-Ost Asiens größte Werkzeug Ausstellung. Dieses Jahr bekommt die Ausstellung einer zusätzlichen Halle (ca. 17,500 qm.) und damit ein gesamte Fläche von 66,000 qm. Die Ausstellung findet zwischen 26. Januar 2017 und 1. Februar 2017 in der Bangalore International Exhibition Centre (BIEC), Bengaluru, statt.

### Internationale Teilnahme

Die "Indian Machine Tool Manufacturers' Association (IMTMA)" organisiert die 18. Auflage diese Ausstellung. Knapp 1000 Aussteller aus 22 Ländern werden bei der IMTEX 2017 Ihre Technologien ausstellen.

Herr V Anbu, General Direktor und CEO, IMTMA, sagt "Wir rechnen mit knapp 100,000 einzelnen Besuchern und um 100 Wirtschaftsdelegationen aus Öffentlicher Sektor und Industrie Sektoren. Wir haben die Messlatte hochgesetzt und wir sind uns

To be continued on 6

motul.com

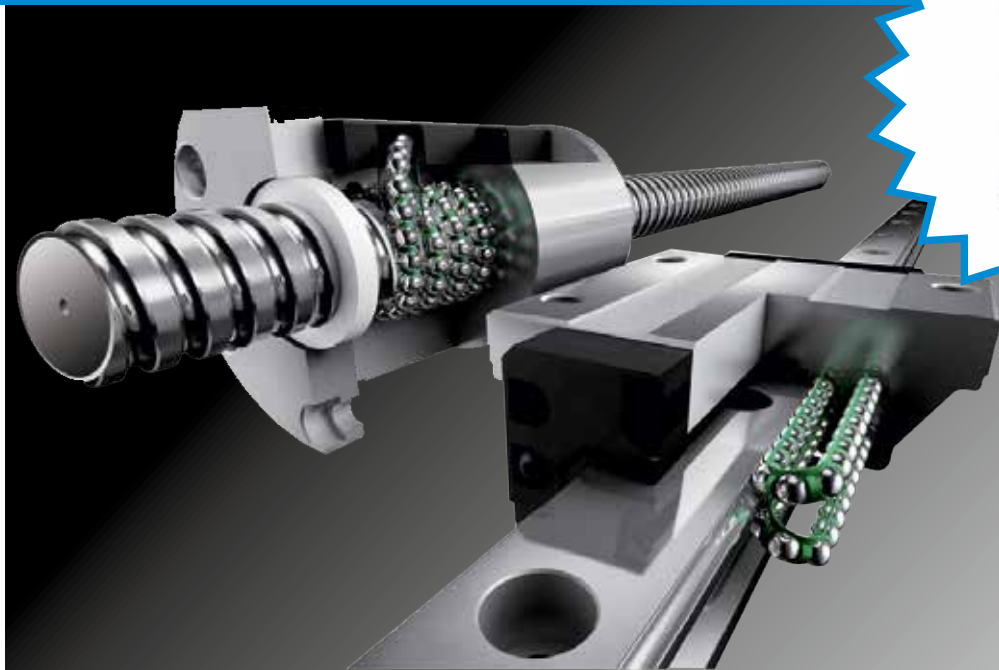
**Motul**  
119 boulevard Félix Faure  
93300 AUBERVILLIERS - France  
Tel: +33.1.48.11.70.30  
Fax: +33.1.48.11.70.38

Atlantic Lubricants & Specialities Pvt. Ltd.  
301, Ketan Apts., 233, R.B. Mehta Marg  
Ghatkopar East, Mumbai 400 077  
Tel: + 91 22 2501 1960/2501 1961  
Fax: + 91 22 2501 1928

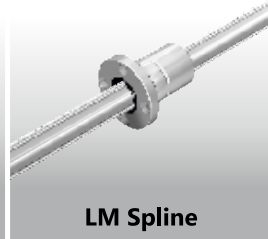
VISIT US  
**IMTEX 2017**  
HALL 3-C  
STALL C104  
26<sup>TH</sup> JAN  
01<sup>ST</sup> FEB  
BIEC,  
BANGALORE

**WIN A KINDLE TABLET !!**

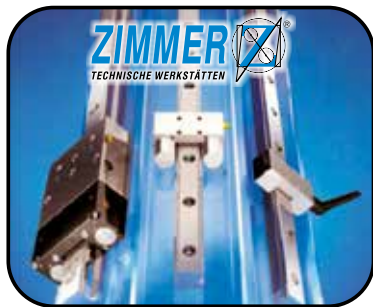
**Hall 3C  
Stall A102**



**THK**  
The Mark of Linear Motion



**OUR OTHER PRODUCTS**



**LM Guide Clamp**



**Curvic Coupling**



**Gear, Rack & Pinion**



**Ball Transfer Unit**



**Mist Cleaner**



**Large Diameter Ballscrew**



**Precision Planetary Gearbox**



**Locknut + Locking Element**

**APEX<sup>®</sup>**  
**PRECISION**

**Amcats Pvt. Ltd.**  
**Apex Precision Mechatronix Pvt. Ltd.**

303 - 308, Krishna Bhuvan Annexe, 22-B, Govandi Station Road, Deonar, Mumbai - 400088  
Tel: +91 22 6146 4444 Email: sales@apexprecision.co.in URL: www.apexprecision.co.in  
**MUMBAI BANGALORE CHENNAI HYDERABAD AHMEDABAD**







[www.gb.schunk.com/grippers](http://www.gb.schunk.com/grippers)

Superior Clamping and Gripping

## SCHUNK grippers. Proven since 1983

With more than 4,000 standard components, the most extensive line of robust and durable small component and universal grippers sets worldwide standards in all industries.



*J. Lehmann*

Jens Lehmann, German goalkeeper legend, SCHUNK brand ambassador since 2012 for safe, precise gripping and holding.  
[www.gb.schunk.com/Lehmann](http://www.gb.schunk.com/Lehmann)

# SCHUNK®



High tech from a family-owned company

### The new SCHUNK Grippers PGN-plus-P and PGN-plus-E of the Generation Permanent

With lubrication pockets in the multi-tooth guidance.



**25% higher gripping force.**  
SCHUNK miniature parallel gripper  
MPG-plus pneumatic.



**Closing time: 0.03 seconds.**  
SCHUNK 2-finger small component gripper  
EGP 25-Speed, electric.



**Easiest integration.**  
SCHUNK 2-finger long-stroke gripper  
EGA, electric.



Visit us at our Booth in IMTEX 2017  
Hall 2B | B105 | 26.01.2017 – 01.02.2017 | Bangalore



“ At IMTEX, Indian companies showcase their products and product improvements, which reinforces the machine tool industry's commitment to 'Make in India'.”

**PG Jadeja**  
President, IMTMA, and CMD,  
Jyoti CNC Automation Ltd



“ IMTMA will continue to work towards technology adoption, increasing efficiency and innovation in the machine tool sector.”

**V Anbu**  
Director General & CEO,  
IMTMA



“ IMTEX is the only exhibition in the world where the organizers also own the exhibition space. BIEC is equipped to host international quality exhibitions.”

**Dr Andreas Gruchow**  
Member of the Managing Board  
of Deutsche Messe AG, Hannover



“ The Indian sub-continent is a high potential market for industrial opportunities and profitable investments for German Machine Tool companies.”

**Christoph Miller**  
Managing Director  
EMO Hannover, VDW

From page 1 ▶

setting standards for ourselves and I am confident that we will be able to achieve the high standards that we have set for ourselves.”

## 6 Platform for growth

Speaking on the role the exhibition plays in the growth of the country, PG Jadeja, President, IMTMA, and CMD, Jyoti CNC Automation Ltd, informed, “This exclusive B2B event attracts Indian and foreign exhibitors offering a range of technologically innovative products and solutions for the metal cutting industry that caters to the entire spectrum of the manufacturing industry.”

For the first time, a Reverse Buyer Seller Meet is jointly being organised by IMTMA and EEPC India at the event to provide an opportunity to connect with importers of machine tools globally.

With the group participation of seven countries, several conferences, programs, innovations being spread across six halls as well as the premier event—Tooltech 2017 running concurrently, IMTEX 2017 will be breaking new ground.

(बीआयइसी) में जनवरी 26, 2017 से फरवरी 1, 2017 तक चलेगी।

### वैश्विक सहभागिता

इन्डियन मशीन टूल मैन्युफैक्चरर्स एसोसिएशन (आयएमटीएमए) द्वारा आयोजित यह 18वां प्रदर्शनी है, जिसमें 22 देशों के लगभग 1000 प्रदर्शक सम्मिलित होंगे। आयएमटीएमए के महानिदेशक एवं मुख्य कार्यकारी अधिकारी वी अनबु ने इस वर्ष की प्रदर्शनी के बारे में कहा, “हमें एक लाख से ज्यादा परिदर्शक के साथ ही सार्वजनिक तथा निजी क्षेत्र की कंपनियों के 100 से ज्यादा प्रतिनिधीमंडल की अपेक्षा है। हमेशा की तरह इस बार भी हम अपनेआप के लिए अपने स्तर तथा मानक के उत्थान की अपेक्षा कर रहे हैं तथा मुझे विश्वास है कि हमने अपने लिए बनाए उच्च मानक को हम प्राप्त करेंगे।”

### विकास के लिए मंच

देश के विकास में प्रदर्शनी की भूमिका के बारे में बताते हुए आयएमटीएमए के अध्यक्ष तथा ज्योती सीएनएस ऑटोमेशन लि के अध्यक्ष एवं प्रबंधनिदेशक पी जी जडेजा ने कहा, “हमारा विशेष व्यापार से व्यापार मंच उत्पादन क्षेत्र के सभी धातु कटाई उद्योग की तमाम जरूरतों को पूरा करनेवाली, तकनीकी रूप से अभिनव उत्पादों एवं उपाय पेश करनेवाले भारतीय तथा विदेशी प्रदर्शकों को आकर्षित करेगा।”

दुनियाभर से मशीनी औजार आयात करनेवालों से मिलने के लिए आयएमटीएमए एवं इइपीसी इंडिया द्वारा संयुक्त रूप से आयोजित अधोमुख क्रेता विक्रेता मिलाप एक अवसर है. यह पहलीवार होने जा रहा है।

इमटेक्स 2017 के साथसाथ टूलटेक 2017 का आयोजन किया जा रहा है, जिसमें सात देशों का समुहिक सहभाग, कई सम्मेलन, कार्यक्रम, नवोत्थान एक मुख्य कार्यक्रम है, जो 6 सभागृहों में होगा और इस कार्यक्रम से व्यापक प्रभाव होगा।

在印度、班加羅爾的班加羅爾國際展覽中心 ( BIEC ) 舉行。

### 全球參與

由印度工具機製造商協會 ( IMTMA ) 所組織的第18屆展覽會將有來自全球22個國家的1000多家廠商參展。IMTMA總裁兼首席執行官V ANBU在這次展覽會上提到：“我們預計會有超過100萬人次，包括來自官方和私人企業共約100個大小貿易代表團共同參與。一如既往，我們堅信持續地提高標準，並為自己設下更高的標竿，同時我們也有信心，將能夠在我們為自己所設定的更高標準下成功達標。”

### 蓬勃增長的平台

談到本展覽在國家發展進程中所扮演的角色，IMTMA的主席兼CMD，JYOTI 數控自動化有限公司總裁，PG JADEJA 表示：“這個獨一無二的B2B活動，吸引了印度和國內外參展廠商；提供各式的創新產品和一系列技術的解決方案，可以適用於製造業產業與金屬切割行業。而這是第一次，IMTMA和印度EEPC正在組織一次反向聯繫的買、賣雙邊會議，以提供更多的機會給全球工具機進口商彼此建立緊密的聯繫。隨著七個國家的大小團體熱烈地參與，並有好幾組不同的會議，計劃研討，創新討論分別在六個大廳內同步地進行，以及首次公開的TOOLTECH 2017加入運行，IMTEX 2017將可打破各領域間的藩籬。”

selbstbewusst dass wir die hohe Ziele erreichen werden”

### Wachstumspotential

Wenn gefragt welche Rolle die Ausstellung in dem Wachstum des Lands spielt, meinten Herr PG Jadeja Präsident, IMTMA, und Geschäftsführer, Jyoti CNC Automation Ltd “Diese einzigartig B2B Veranstaltung zieht indische sowie ausländische Aussteller zusammen. Diese Aussteller bieten eine Reihe von technologischen Innovative Produkte und Lösungen für die Metallbearbeitungsindustrie und bieten auch Lösungen für die gesamte Fertigungsindustrie”

Zum ersten Mal wird ein umgekehrte “Buyer Seller Meet” gemeinsam mit IMTMA und EEPC Indien organisiert. Diese Veranstaltung bietet die Möglichkeit Einfuhrhändler aus überall in der Welt zusammenzubringen. Mit der Teilnahme von sieben Ländergruppen, mehrere Konferenzen, Programme, Innovationen welche über sechs Hallen verteilt ist, und und die Prämie Veranstaltung - Tooltech 2017; wird IMTEX 2017 eine bahnbrechende Ausstellung sein.

# 14% SAVINGS

EVERY YEAR & 5000 EVERY DAY TECHNOCART.COM  
REGISTER & WIN @ ALL S&T STALLS

technocart.com   
one stop e-shop for all industrial products





# Lowest Cost Per Part?

## NOAH SERIES CNC Gear Hobbing Machine



### Key Features:

- Productive & High Precision
- High Speed High Torque Hobbing
- HSK Hob Changeover System
- Direct Drive Technology for Hob & Work Drive
- Suitable for both Wet & Dry Hobbing

[www.nimblemachines.co.in](http://www.nimblemachines.co.in)

## 4th & 5th Axis Solutions



Visit us at Hall 2A, A-102 to explore more.

# HAPPY REPUBLIC DAY



Parakramsinh G Jadeja



Jamshed Godrej



V Anbu

**UK** "IMTEX is the flagship event for IMTMA and we are happy to organize the biggest exhibition for the manufacturing industry this year starting on Republic Day. I extend my warm wishes to all the exhibitors and visitors of this show."

**Parakramsinh G Jadeja**  
President, IMTMA

"I extend my Republic Day greetings to all exhibitors and visitors at IMTEX 2017 and Tooltech 2017. I wish you all the very best during the exhibition. I am happy that our flagship exhibition is being inaugurated on this day."

**Jamshed Godrej**  
Chairman - Exhibitions, IMTMA

"On behalf of IMTMA, wishing you all a very happy Republic Day and I wish all exhibitors and visitors to IMTEX 2017 the very best and trust that you will have great takeaways from the show."

**V Anbu**  
Director General & CEO, IMTMA

**India** "इमटेक्स आयएमटीएमए का प्रमुख कार्यक्रम है और हमें इस बात की खुशी है कि उत्पादसंबंधी क्षेत्र की सबसे बड़ी प्रदर्शनी का उद्घाटन इस वर्ष गणतंत्र दिवस पर हो रहा है। इस प्रदर्शनी के सभी प्रदर्शक तथा परिदर्शकों को मेरा भावपूर्ण अभिवादन।"

अध्यक्ष, आयएमटीएमए, पराक्रमसिंह जी जडेजा

"इमटेक्स 2017 एवं टूलटेक 2017 के प्रदर्शक तथा परिदर्शकों को मेरी ओर से गणतंत्र दिवस पर हार्दिक अभिवादन। प्रदर्शनी के दौरान आप सभी को मेरी शुभकामना। मुझे खुशी है कि हमारे प्रमुख प्रदर्शनी का उद्घाटन इस शुभ दिवस पर हो रहा है।"

प्रदर्शनी अध्यक्ष, आयएमटीएमए, जमशेद गोदरेज

"इमटेक्स 2017 के सभी प्रदर्शक तथा परिदर्शकों को आयएमटीएमए की ओर से गणतंत्र दिवस की हार्दिक बधाई और आप सब यहाँ से बहुत कुछ लेकर जाएंगे ऐसी उम्मीद रखते हुए आपको शुभकामनाएँ."

आयएमटीएमए के महानिदेशक एवं मुख्य कार्यकारी अधिकारी वी अणु

**China** "IMTEX是IMTMA的所有展覽活動中的頂級旗艦型活動，我們很高興今年開展日適逢印度國慶日，以辦喜事的心情，來組織這個全年最大的製造業展覽會。我並向本次展會的所有參展商和參與者致以衷心的祝願。"

IMTMA主席 · PARAKRAMSINH G JADEJA先生

我在2017年IMTEX和2017年工具技術展覽會上向所有參展商和參觀者，致以印度國慶日的節日精神和最莊嚴隆重的問候。祝諸位在展會期間一切順利。我也同時以最熱烈的心情，歡欣祝賀我們的旗艦展覽館在同一天揭牌成立。

IMTMA展覽會主席 · JAMSHED GODREJ先生

"謹代表IMTMA，預祝諸位擁有一個愉快的印度國慶日，並以我最誠懇與誠摯的表示來祝福所有參展廠商和參觀者您們在IMTEX 2017展會上，都能收得到最非凡的收穫。"

IMTMA總經理兼首席執行官 · V ANBU先生

**Germany** "IMTEX ist ein Flagship Veranstaltung der IMTMA. Wir freuen uns dass wir dieses Jahr, die größte Ausstellung der Fertigungsindustrie, am Tag der Republik eröffnen dürfen. Ich richte meine herzlichste Grüßen zu den Ausstellern und Besuchern diese Ausstellung aus."

**Parakramsinh G Jadeja**  
President, IMTMA

"Ich übermittle meine Grüße zum Tag der Republik zu alle Ausstellern und Besuchern der IMTEX 2017 und Tooltech 2017. Ich wünsche euch allen alles Gute für die Messe. Ich freue mich das unserer Flagship-Messe heute eröffnet wird."

**Jamshed Godrej**  
Chairman - Exhibitions, IMTMA

"In der Vertretung der IMTMA, wünsche ich allen einen fröhlichen Tag der Republik und wünsche alle Aussteller und Besucher der Messe IMTEX 2017 alles Gute und glaube dass Sie vieles von der Messe mitnehmen.."

**V Anbu**  
General Direktor und CEO, IMTMA

## PMT Machines Limited

• Pune • Halol

### CUSTOMISED SOLUTIONS

### CELEBRATING 55 YEARS

CNC Turning



CNC HEAVY DUTY LATHE

Automats



A15/25

CNC Internal Grinding



BIG BORE GRINDER

CNC Cylindrical Grinding



AUTO LOADING

Surface Grinding



HYDRAULIC / PLC



SC-12 Ø400 CHUCK



TD36



ID / OD GRINDER



LONG SHAFT GRINDER



CREEP FEED GRINDER

Built To Last



**PMT MACHINES LIMITED**

Head Office & Works : P. O. Box No.1102, Behind PCMC Building, Mumbai - Pune Road, Pimpri, Pune - 411 018. (India)  
Tel. No. : +91-20-27426219 to 23 • Fax. : +91-20-27426231/35 • E-mail: rd@pmtmachines.com, marketing@pmtmachines.com • website: www.pmtmachines.com  
Halol Works : 178, Kadachala, Halol - 389350, Gujarat (India)  
Tel. : +91 02676 246786/87 • Fax.: +91 02676 246788 • E-mail : cb@pmtmachines.com, mkt.br@pmtmachines.com

Pune : 9960693354; Mumbai : 9821713400; Delhi : 9810401815; Bangalore : 9845026905; Chennai : 9840896822; Coimbatore : 9840366822; Jamshedpur : 9934119234; Vadodara : 9662503927





**SIEMENS**

*Ingenuity for life*



The background image shows a close-up of a CNC machine tool in operation, with a metal workpiece being machined. The scene is overlaid with a digital interface featuring binary code (0s and 1s) and technical drawings. A semi-transparent teal box contains the main title and a paragraph of text. At the bottom left, an orange box contains contact information. At the bottom right, a white box contains a website URL.

## Digitalization for machine tools

Increased efficiency, enhanced flexibility and shorter time to market – all this is promised by digitalization. Whether integrated engineering in machine development or networking machine tools in a production landscape, we support machine builders as well as machine tool users with our solutions. The basis is always our SINUMERIK® CNC with its openness and technological bandwidth.

For more information call us on 1800 209 1800

Visit us at  
Hall 2B,  
Stall A102

[www.siemens.com/sinumerik](http://www.siemens.com/sinumerik)





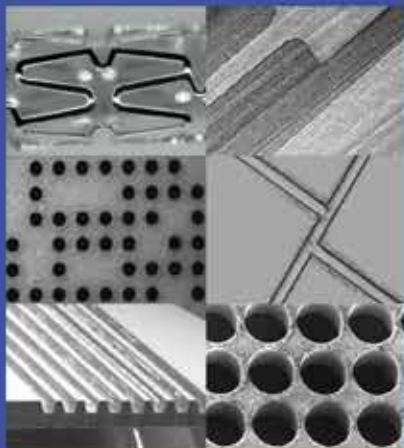
## LASER MICROMACHINING & PRECISION SYSTEM



Laser micromachining offers unique advantages for materials processing in an ever increasing range of applications. From micro holes with diameters down to a few microns and sub-micron tolerances laser processing and micro-machining provides a highly versatile engineering solution

### APPLICATIONS

- Laser Micro Drilling
- Laser Micro Milling
- Laser Micro Cutting
- Laser Micro Patterning
- Laser Micro Scribing
- Laser Dicing
- Laser Micro Welding
- Laser Probe Card Drilling
- Laser Processing PV Cells



Sahajanand Laser Technology Ltd.  
E-30, Electronic Estate, G. I. D. C.,  
Sector 26, Gandhinagar (382 028), Gujarat, India

mkt@SLTL.com | +91 9925036495 | www.SLTL.com

#### Lubrication

# MQL—A Path Breaking Technology

Many machinists do not know or truly understand the true concepts behind Minimum Quantity Lubrication (MQL), and therefore never get to enjoy its benefits. Here's how understanding true concepts behind lubrications can make a huge difference to your business!

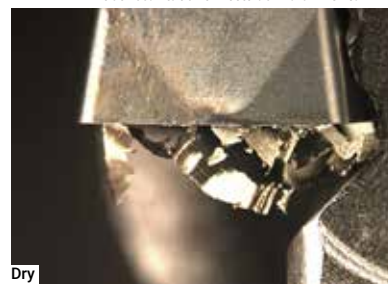
Minimum Quantity Lubrication (MQL) goes by many names and sometimes incorrectly, referred to as 'mist coolant'. In an industry where production efficiency is crucial, the unknowns of a 'new' technology pose the potential threat of complications and downtime. The fear of the unknown may be the greatest challenge to MQL. The excellent lubricity of a good MQL lubricant means that most the heat from friction is transmitted to the chip and exits the interface as chips are thrown away. This lubrication and transfer of heat keeps the cutting tool much cooler, reduces tool wear and allows a much higher productivity. "MQL is Business Process Management. Implementing an MQL process



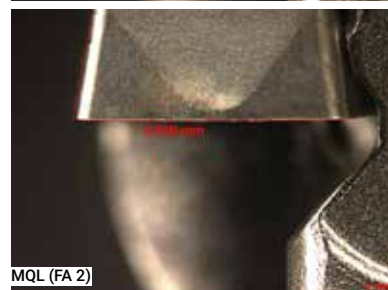
**“Blaser Swisslube is always concerned with generating the highest productivity, efficiency and quality out of machining processes of our customers in close cooperation with our industrial partners.”**

**Jos Christoffel, Product Manager, MQL Blaser Swisslube AG**

Source: Blaser Swisslube India Pvt Ltd



Dry



MQL (FA 2)

Cutting process with dry coolant vs. MQL

is like completing an engineering project and one needs to have competent partners who can support throughout this journey and contribute in the complete ecosystem," says Product Manager MQL, Blaser Swisslube AG, Jos Christoffel.

#### Customer case study

In a close collaboration between Fraisa and Blaser Swisslube, a cutting process in stainless steel (1.4301) was optimised with MQL in the medical industry. Prior, the cutting process was done dry without any coolant technology. The goal of the project was to find a suitable process with MQL that results in a substantial benefit.

To achieve this goal, different tools from Fraisa and MQL solutions from Blaser Swisslube were evaluated and compared under real conditions at its technology centre.

With the ideal combination of MQL oil and tool, an increased productivity and a better tool life were enabled. "Overall, the metal removal rate was increased by 70 percent and this resulted in a higher tool life by 243 percent" informs Christoffel. This convincing result was achieved with an internal aerosol transport through the tool with a one channel MQL device."

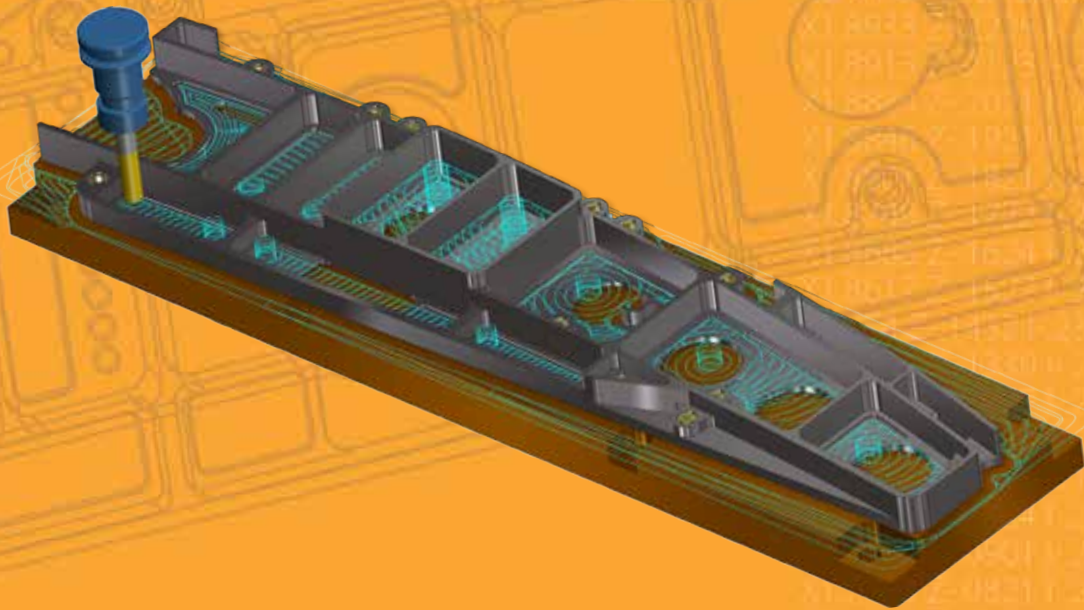


**Blaser Swisslube India Pvt Ltd**  
www.blaser.com  
Hall 3A, Booth A119





# DIFFICULT MATERIALS MADE EASY



LESS CHATTER. SHORTER CYCLES.  
YOU CAN HEAR THE DIFFERENCE.

Mastercam's Dynamic Toolpaths deliver a consistent chip load, making difficult material easier to cut. That means longer tool life, reduced machine wear, and shortened run times.

See and hear the difference at [Mastercam.com/dynamic](http://Mastercam.com/dynamic).



For more information, visit  
[mastercam.com/dynamic](http://mastercam.com/dynamic)

**Mastercam**®



# Widest Range of Laser System

Engraving | Marking | Coding | Printing | Traceability | Micromachining



EMPOWERING INNOVATION

## ONE STOP SOLUTION



26<sup>th</sup> JANUARY to 1<sup>st</sup> FEBRUARY 2017  
Hall No. 2A | Booth No. A112



www.SLTL.com

mkt@SLTL.com

+91 9925036495



26<sup>th</sup> JANUARY to 1<sup>st</sup> FEBRUARY 2017

Winners will be selected through a DAILY LUCKY DRAW at 4:30 PM  
Hall No. 2A Booth No. A112

Chance to Win Goodies



EMPOWERING INNOVATION

PLEASE FILL IN YOUR DETAILS AND ANSWERS BELOW  
(ALL FIELDS ARE MANDATORY)

1. Who is the Largest Indian manufacturer of CNC Laser Systems?
2. Which state in India has highest number of CNC Laser Systems?

NAME : \_\_\_\_\_

DESIGNATION: \_\_\_\_\_

COMPANY NAME: \_\_\_\_\_

LOCATION: \_\_\_\_\_

EMAIL ID: \_\_\_\_\_

CONTACT NO: \_\_\_\_\_

ANSWER 1: \_\_\_\_\_

ANSWER 2: \_\_\_\_\_



www.SLTL.com

mkt@SLTL.com

+91 9925036495

\*Fill the Form and drop your answers at SLTL Stall.





The All New

# XTRON VMC-series

Adding the X-factor to your machining...

Visit us @  
Hall-1A  
Stall No. A-102



## Demand Next Generation Performance...



Attractive Looks



Productivity & Performance



ISO Compliant Precision



Compact Footprint



Modular Construction



Powerful Spindle Drives

Enabling **PROGRESS...**  
Every **TIME..**



Visit BFW Stall @ IMTEX 2017 (Hall-1A, Stall No. A-102)  
to witness XTRON-544, X-TRON 955 and X-TRON 1366 in action and to request for a live demo

We take pleasure in introducing  
**Technology Center**  
through live demonstrations  
and metal cutting

**New Hardware**



**Turning  
Solutions**



**Milling  
Solutions**



**Grinding  
Solutions**

**Largest Machine Tool**



[www.acemicromatic.net](http://www.acemicromatic.net)



[/acemicromaticgroup](https://www.facebook.com/acemicromaticgroup)



Inviting you to witness  
**Creating Value**  
Integration of automation  
machine solutions  
**Call No. 4**



**Industry 4.0  
Solutions**



**Customer  
Support**



**Machine  
Building**

Tool Group in India



/user/acemicromatic



/goo.gl/TlPMQT

Inventory Management

# ENHANCING Supply Chain Management

**An overall solution to better manage your tooling needs.**

Emerging business often face challenges in reducing cost, improving efficiency to compete globally, which is why Widia has come up with a solution that focuses on streamlining the supply chain. The ToolBOSS—a tool vending machine—is the answer to secure storage of tools and supplies. The unit can be used alone as well as together to offer secure inventory control, accountability of tool usage, and flexibility in storage options. The design also allows repeated issue and return of the tools.

Each unit has software that can generate standard as well as flexible reports. Once the report is defined, it can be accessed from anywhere on the network or sent via email on a schedule to the appropriate recipient.



**Widia**  
www.widia.com  
Hall 1, Booth B109

Source: Widia

Universal Machining Centres

# Making Headways IN EXPANSION

**GROB-WERKE, for the first time, is participating in IMTEX 2017. The company that has operated in India for over a decade will showcase its state-of-the-art G350—Generation 2 5-axis universal machining centre at the event.**

GROB-WERKE began its journey in India in 2006. It has since sold over 200 machines to sectors such as automotive, aerospace and mouldmaking. The company attributes its success to the fact that they treat each customer as a partner. LJ Naidu, Managing Director, GROB Machine Tools India Pvt Ltd avers, "GROB always considers the customer as a partner, this has helped us retain all our customers and to get repeated business from them."

**Using the IMTEX platform**

The company's participation at the trade fair goes hand-in-hand with the nationwide expansion and presence of the GROB sales network in India.

It will be exhibiting the latest design of its 5-axis universal machining centre, the G350 – Generation 2, at its booth. The machine measures almost 100 m<sup>2</sup> and has been redesigned to give the machine a contemporary look; it boasts of improved dynamics, reduced down time and chip-to-chip times, as well as enlarged tool magazine capacity.

"Owing to a repositioning of the tool magazine, we were able to reduce the machine width from 2,450 mm to 2,000 mm. Furthermore, the tool capacity now includes 60 pockets, and can

easily be increased to 117 pockets with the double disk magazine. Thanks to this newly developed double disk magazine, tool length could also be expanded by 50% from 365 mm to 550 mm," details Naidu.



LJ Naidu  
MD, GROB Machine Tools India Pvt Ltd

**Future forward**

In line with the 'Make in India' initiative, the company plans to construct a manufacturing plant in India, making it their 5th one in the World.



Source: GROB Machine Tools India Pvt Ltd

**GROB-WERKE GmbH & Co. KG**  
www.grobgroup.com  
Hall 3A, Booth B108

**BOOK YOUR ADS @ IMTEX SHOWDAILY INDIA'S FIRST MULTILINGUAL INFOLOID**

**Magic Wand Media Inc**  
BRANDING - PUBLISHING  
T: +91 9870401498  
+91 9740048390  
www.magicwandmedia.in

Content & Design



Excellence is a habit!



**Protection Systems**

- Bellows
- Lamella Covers
- Backwall systems
- Roller Covers
- Spiral Springs
- Telescopic Steel Covers
- Wiper

**Viewing Systems**

- Spin Windows
- Machine protection Windows

**Clamping and Braking Systems**

- Pneumatic Clamping and Braking Systems
- Manual Clamping Systems

To know more, Please visit us @

**HEMA** FIBRO India, sole representative of HEMA, Germany, for Protection systems, Viewing systems, Clamping & Braking systems required by Machine Tool OEMs

IMTEX 2017 Tooltech 2017  
Metal Cutting Machine Tool Exhibition

Hall 6 | Stall No. B101  
26th Jan to 1st Feb 2017  
BIEC, Bangalore



**Would you like to be our DEALER? Please contact us.**

# OVER 400 MACHINES SOLD IN JUST TWO YEARS TO GERMANY; THE MACHINE TOOLS CAPITAL OF THE WORLD!

A standing testimony to our prowess as a premier manufacture of Machine Tools in the country, with a tradition for excellence spanning 50 years.



## REVOLUTION IN TRADITIONAL LATHES

GEDEE WEILER

**LZ-330**

*A NEW GENERATION CONVENTIONAL LATHE CAPABLE OF FINE PRECISION TURNING WITH ABSOLUTE MINIMUM MAINTENANCE. WHICH MEANS MORE PRODUCTIVITY WITH MINIMUM INVESTMENT.*



Single Lever For Feed & Thread Cutting



Collet & Tool Holder Rack

Swing diameter over bed	330 mm
Chuck size	165 dia
Admit between centers	670 mm
Spindle size	Size 5
Spindle Speed	60-3000 RPM
Spindle power	4 KW

**Visit us at IMTEX - 2017, Hall 2 A B 103 - From 26th January to 1st February'17**



INDIA'S **No.1** EXPORTER of lathes to **GERMANY**  
**GEDEE WEILER**

Inserts

## Doubling Benefits

**A new designed versatile tool with helical geometries on the insert.**

DURACARB's newly designed 16 cutting edges, double sided octagonal ONMU range of inserts and cutters are a versatile tool. Designed with

helical geometries on the insert, and positive rake angle pocket on the cutter body, the tool reduces cutting forces and can machine at high feed rates on both low and high power spindle machines. Available in two sizes—the ONMU 05 is for low depth of cut, low spindle power machines, and the ONMU 07 is for moderate to high depth of cut and high spindle power machines, supported by two chip geometries namely ML & M for better machining.

Inserts are available in grades DC9800, DC9200, DP5035 suitable for machining all types of materials like steel, SS and Cast Iron. Cutters available in Diameters from 63 to 160, and end mill in diameters of 25 and 32.



Source: Taegutec India Pvt Ltd

**Taegutec India Pvt Ltd**  
www.taegutec-india.com  
Hall 3A, Booth A120

Marking

## ENSURING Components Identity

**A new solution can put permanent marks on components to facilitate easy recognition**

Sahajanand Laser Technology Ltd (SLTL) is displaying its laser marking/engraving system at IMTEX 2017. When retention of appropriate marking on parts is an ever-existing challenge for any manufacturing company, the new ultrafine marking machine for metal as well as non-metal marking is a boon to manufacturers.

Contrary to any ordinary painting method that fades away with time,

SLTL's solution offers you the best solution for the direct marking of your components for branding and traceability, owing to its capability to mark workpieces at high speed and with remarkable precision.

Compact, fast and safe, SLTL's laser marking systems are suitable for your environment and are easy to automate to help you save time, money and energy.



Source: Sahajanand Laser Technology Ltd (SLTL)

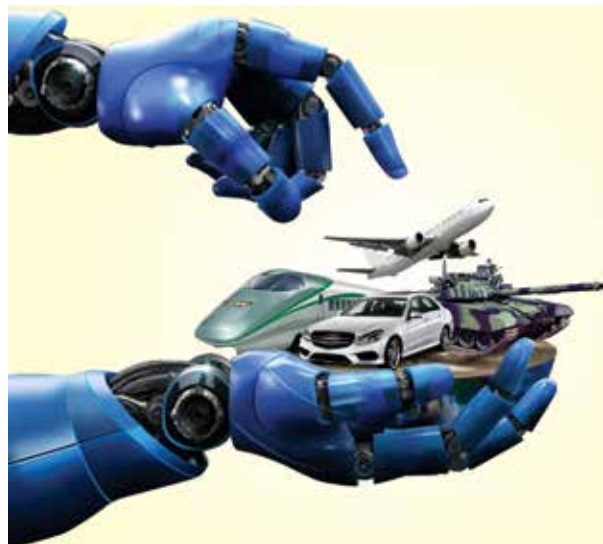
**Sahajanand Laser Technology Ltd (SLTL)**  
www.SLTL.com  
Hall 2A, Booth A112



# EXPO Platform

**An exclusive online registration portal for visitors and exhibitors to register, gain access to floor plans and product catalogues, and fix up business meetings**

www.imtex.imtma.expoplatform.com



**Empower Manufacturing**

**Experience Delhi Machine Tool Expo 2017**




**10 - 13 August 2017**  
**Pragati Maidan, New Delhi**

Speical Pavilion



Delivered by the organizer of **IMTEX**

Organizer  Indian Machine Tool Manufacturers' Association

Stall Bookings Open  
Contact Camp Office  
in Hall 1



# Integrated Solutions!



JU40



5 AXIS  
MACHINING CENTER

JV55 TWIN



TWIN SPINDLE  
VERTICAL MACHINE CENTER

LR40T L15



HEAVY DUTY  
CNC LATHE

VISIT US @  
**HALL : 2A**  
**STALL : A106**



INDIA'S FINEST RANGE  
OF CNC MACHINES



AEROSPACE | DEFENCE  
AUTOMOBILE | OIL & GAS  
MEDICAL | AGRI & EARTH MOVERS  
PUMPS & VALVE  
DIE & MOULD  
GENERAL ENGINEERING



# i2

**Academia Pavilion**  
Connecting Institutions and Industry  
**i2 Academia pavilion @ HALL - 4**

**Education & Training**

## Academia sets New Expectations through **INNOVATION**

**A sneak-peek into the three-day i2 Academia Pavilion that will take place at Hall 4 on January 28, 29 and 30 to showcase and promote the work from academic and R&D Institutions from across the country...**

For three days during IMTEX 2017, Indian Academic and R&D Institutions will showcase their R&D capabilities through display of four posters and product demonstration from each institution. The i2 Academia Pavilion will feature displays from 40 institutions, and presentations on academic research projects from 13 institutions. The displays, presentations and interactions are envisioned as a way to promote dialogue between industry and academia. This in turn should help widen the future prospects for students and researchers, as well as present the industry with a peek

into new research and technology. The research projects will be presented by Professors and experts from Chennai Institute of Technology, IIT Mumbai (Mechanical Department), KLS Gogte Institute of Technology, New Horizon College of Engineering, Dhayanand Sagar, PDPM Indian Institute of Information Technology, PSG College of Technology, IIT Indore, Maharashtra Institute of Technology, Sai Vidya Institute of Technology, Sambhram Institute of Technology, Sree Sastha Institute of Engineering & Technology and SSN College of Engineering.

**Buyer-Seller Meet**

## When the world is at **YOUR DOORSTEP!**

For the first time in the history of IMTEX, an International Buyer Seller Meet has been organised. The Indian Machine Tool Manufacturers' Association (IMTMA) has joined hands with EEPIC India and under the aegis of Ministry of Commerce and Industry, Government of India, to make this event a reality. Increase your chances to secure contracts and expand your business with the opportunity to interact with around 60 overseas buyers from 19 countries are participating in this event.

### Participating Countries

BANGLADESH	IRAN	POLAND	UK
BELGIUM	ITALY	RUSSIA	USA
CZECH REPUBLIC	JAPAN	SPAIN	VIETNAM
GERMANY	SOUTH KOREA	SRI LANKA	TURKEY
INDONESIA	MEXICO	THAILAND	

### Location of Buyer-Seller Meet

**Hall 3C (Rear side)**

### B2B Meeting Slots

**27 January 2017**

1030 hrs – 1300 hrs

B2B Meetings / Networking session with international buyers (Strictly on 'first-come-first' basis)

**28 January 2017**

1000 hrs – 1200 hrs

B2B meetings / Networking session with international buyers

1600 hrs – 1800 hrs

(Strictly on 'first-come-first' basis)

### Advanced Engineering Test Facilities

### FACILITIES AVAILABLE AT AMTTF

- Dynamic Testing for Mode shapes
- Static Rigidity Analysis – Load cell & LVDT
- Vibration and Noise analysis of rotating elements
- EMC / EMI Measurements
- Test beds for Machine Testing up to 200Tons weight
- Surface & Contour measurement
- Residual Stress Measurements and analysis
- Thermal chamber with Variable Environmental conditions
- (3x3x3m volume, ambient variations: 10 to 60°C, Humidity: 40-90%)
- Thermal behaviour of Spindle and Linear axes
- Laser system and ball bar for machine calibration
- Performance evaluation test rigs
- Spindle assembly as per ISO standard
- Guideway Cover - (2g, 120m/min)
- Electrohydraulic exciter - Machine Dynamic analysis
- Latest international standards on machine testing







Several experts from the Manufacturing Sector assembled during the inauguration of IMTEX 2017.

Global Manufacturing Trends

# GALVANISING the Industry Towards Competitiveness

**The metal working industry needs to brace itself for solving new challenges and incorporate new technologies. In line with this thought, Indian Machine Tool Manufacturers' Association (IMTMA) organised the 'International Seminar on Machining Technologies' on January 25, 2017.**

The theme of this international seminar was 'Powering Manufacturing Growth and Competitiveness'. The seminar began with the inaugural address by Guest of Honour, KG Mohan Kumar, Joint Managing Director, Toyota Kirloskar Auto Parts Pvt Ltd. Addressing the audience, Kumar stated, "IMTEX is an opportunity for us to calibrate ourselves for the changes coming in the automotive industry. It also demonstrates how to do that." He further went on to discuss the current challenges the industry faces as well as speak on

the 'Evolution of the Automobile and its new demands on Manufacturing'. Following the informative address, the keynote address was given by Ben Kitcher, Automotive Sector Lead, Advanced Manufacturing Research Centre, The University of Sheffield. He spoke on the topic of the 'Factory of the Future'. Speaking on the benefits of a show like IMTEX, he added, "Industry 4.0 is an opportunity for every factory to improve their manufacturing processes to be globally competitive, IMTEX is providing a sound platform to that."

### Bountiful learning

Organised every alternate year, the event has acted as a platform to explore new strategies, discuss trends and expose participants to a new range of value added machining solutions in metal cutting. The seminar focussed on Machine Tools & Machining, Emerging Technologies, Tooling & Cutting Fluids, Control Systems & Metrology and Surface Finishing and brought together the fraternity of machining technologies on a common platform to discuss related issues. Experts from renowned National and International companies and research institutes from Germany, Japan, Switzerland, UK, USA as well as from India shared their expertise and latest developments in the field of Machining Technology.

### All in a day's work

Eighteen parallel concurrent sessions were held throughout the day with the aim of covering key technology areas and their application related to metal cutting. The seminar was attended by 400 delegates from a 150 companies representing a wide cross section of the metal working industry viz., automobile & auto components, consumer durables, machine tool, tool rooms, aerospace, defence & railways units, PSUs, pumps & valves, general engineering and other manufacturing industries. Decision makers including CEOs, senior executives, practicing engineers, industry experts, R&D specialists and academia were immensely benefited from this international seminar.



**CONNECT**  
An awareness programme on manufacturing

**For Fresh Engineers**

## Building Career in Manufacturing

Listen to the Inspiring Talks from the 'GURUS' of Machine Tool Industry

i2 Academia pavilion @ HALL - 4

Date	Session 1 CEO Connect (1600 - 1630 hrs.)	Session 2 Industry Connect (1645 - 1715 hrs.)
27 Jan 2017	<b>BFW</b> M: RAMESH BABU	<b>CADEM</b> M: DASARATHY
28 Jan 2017	<b>KENNAMETAL</b> M: BC RAO	<b>FANUC</b> M: BALAKRISHNAN
29 Jan 2017	<b>AGE</b> M: SG SHIRKURKAR	<b>TaeguTec</b> M: L KRISHNAN
30 Jan 2017	<b>JYOTI</b> M: PG JADEJA	<b>UCFA</b> M: INDRADDEV BABU
31 Jan 2017	<b>AceMicomatic</b> M: TK RAMESH	<b>MAKINO</b> M: RAGHAV BADIYA TV

Register at student registration counter at Entry Plaza



# Enhance Your Technical Competencies

## Training programmes organised @ Bangalore, Pune & Gurgaon

150+ Focused Technical training programmes on



**Maintenance**  
**Metal Forming**  
**Emerging Technologies**



**Design**  
**Productivity**  
**Quality**  
**Automation**



66000+ mandays of training delivered 2009 onwards

150+ Training Programmes

5000+ Companies Trained Across India



**IMTMA Technology Centre**  
Indian Machine Tool Manufacturers' Association  
www.imtmatraining.in

[www.imtmatraining.in](http://www.imtmatraining.in) | [training@imtma.in](mailto:training@imtma.in)

## Global Outlook

# SPANISH companies thrive in the Indian market

**Spanish companies with advanced manufacturing technologies see India as an important export destination and want to foster collaborative partnerships. Banking on this association, Mikel Artola, International Director, Advanced Manufacturing Technologies, AFM is optimistic that the recent economic reforms will help the market gain back the sheen it had lost over the past few years.**

 AFM, Advanced Manufacturing Technologies, the Spanish association of manufacturers of machine tools, accessories, parts and tools, represents 90 percent of machine tool and advanced manufacturing technology companies in Spain. Sharing his enthusiasm on attending IMTEX 2017 with 11 member companies, Mikel Artola, International Manager, AFM says, "Though there has been a recent decline in demand, in 2015, the Spanish machine tool exports to India was raised to €20.4 million, becoming its 12<sup>th</sup> most important market."

lies in catering and adapting to specific needs of the customer. Taking pride in his country's capacity to customise solutions for each sector, Artola elaborates, "We are especially renowned for large-scale, high-performance and top-precision machinery, being world leaders in some turning, milling and grinding applications, which fit well with some of the most iconic user sectors in India."

Spain has many outstanding examples of successful collaborations with the power generation, railways, aeronautics and automotive sectors. Machine tool and advanced manufacturing technologies feed the interaction with other industrial sectors.

## Win-win situation

Banking on Spain's learnings to benefit India, Artola avers, "Spain's propensity to produce highly advanced solutions developed through intense & incessant research, the vast network of companies that is successfully present in several countries, thus enhancing necessary collaborations, and the importance of having trained and qualified people in a company to battle any challenge are the three pillars of Spain's competitiveness." He concludes, "The machine tool industry based on a cluster structure has a large concentration of agents in a small geographic space, which reinforces the competitiveness of the companies and the interests of cooperation."



**“We are convinced that our companies will be part of the growth India is currently witnessing.”**

**Mikel Artola**  
International Director  
Advanced Manufacturing Technologies

## 22 Spain's tailor-made solutions

Spain is a country whose strength

## Global Outlook

# MAQUINARIA de grandes dimensiones

**India ha sido un mercado muy importante para las empresas españolas de tecnologías avanzadas de fabricación, gracias a una propuesta de producto y de tecnología que ha auspiciado no sólo la colaboración entre empresas indias y españolas. El director de la Asociación Española de Fabricantes de Máquinas-herramienta, Accesorios, Componentes y Herramientas (AFM) Mikel Artola confía que el mercado recupere la solidez perdida en los últimos años y en que las reformas económicas den sus frutos.**

 AFM, Advanced Manufacturing Technologies, the Spanish association of manufacturers of machine tools, accessories, parts and tools, represents 90% of machine tool and advanced manufacturing technology companies in Spain.

En 2015 España exportó a India máquina herramienta por valor de 20,4 millones de euros, convirtiéndose en su 12<sup>o</sup> mercado más importante. Se trata sin duda de una cifra modesta en comparación con otras registradas recientemente (45,7 millones en 2012, 39,9 millones en 2011), reflejo del descenso de la demanda que ha registrado la economía. "La presencia y la confianza de las empresas de AFM no ha remitido y estamos convencidos de que nuestras empresas serán partícipes de la mejora, tal y como

nos adelantan las cifras de captación de pedidos que manejamos," dice Mikel Artola. En esta edición de la feria la asociación contará con 11 empresas asociadas expositoras.

## Gran capacidad de adaptación

Al respeto de nuevas y futuras tecnologías la mayor fortaleza de las empresas según Artola debe radicar en su capacidad de adaptación a las necesidades concretas del cliente, personalizando para cada sector. Una de las nuevas tecnologías más en boga es la fabricación aditiva, está registrando un significativo avance en España y desde la asociación AFM alentaron su desarrollo creando una asociación específica, ADDIMAT, que ya trabaja con 59 empresas asociadas. Sin embargo Artola declara que las empresas de

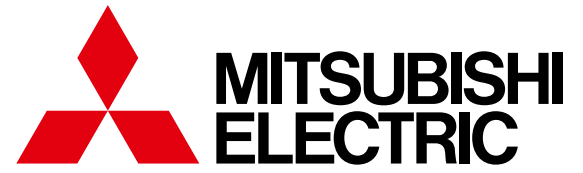
la asociación son especialmente reconocidas en maquinaria de grandes dimensiones, alto rendimiento y precisión, que encajan

apropiadamente con algunos de los sectores usuarios más emblemáticos de la India.





for a greener tomorrow



# EASY WAY OF ROBOTICS

The Industrial Robot from Mitsubishi Electric shows an easy way of Robotics! It is highly Efficient and Flexible with greater reach.

With a wide ranging application it is a great partner for your success.



## FEATURES

- Easy access to Robot rear side by enlarging the area (J1 Axis)
- No Blind area behind the Robot

## BENEFITS

- Short cut motion realises shortening cycle time
- Increase flexibility for Robot layout
- Increased Space Efficiency

## APPLICATIONS

- Machine Tending • Palletising • Packaging • Pick & Place • Deburring • Vision Application • Inspection
- Material Handling • Dimensional Measurement (Gauging) • Assembly (Component Assembly)
- Automated Screw Assembly

### MITSUBISHI ELECTRIC INDIA PRIVATE LIMITED FACTORY AUTOMATION AND INDUSTRIAL DIVISION (FAID)

EL-3, J-Block, MIDC, Bhosari, Pune - 411206, Maharashtra, India | Phone: +91 020 27102000  
[www.mitsubishi.in/fa/factory-automation.php](http://www.mitsubishi.in/fa/factory-automation.php)

Contact Person: Madhusudhanan.N.S  
Mob.No: +91 95 91 92 18 26

Precision Machining

## “Reduce Imports to Improve Service”

**CNC turning and milling machine supplier Jyoti CNC Automation Ltd is now set to make an array in defence. Senior VP Hemant Kumar shares an industry perspective.**

The defence industry is on an almost vertical growth path owing to the demand exceeding production of sophisticated equipment. To reduce the import volume of sophisticated equipment, Kumar feels that indigenous sources should be promoted. This would not only lead to substantial cost reduction, but also speed up deliveries, and allow timely service and application support by cutting down the red tape involved in imports.

### Towards multi-tasking

“Almost 40 defence units are involved in the manufacturing of defence equipment for the army,” says Kumar. “To increase production, old machinery needs to be replaced with more productive high-end machines.” He recommends that the new machines

should be capable of multi-tasking, combining three or more machining operations in one machine.

### Rising to the demand

“We are keenly watching the upcoming needs and have planned to produce machines that are as import substitutes for use in the defence sector,” avers Kumar. On a concluding note, Kumar advises that it will be good to see the several multitasking machines and large size 5-axis machines have been developed so far and are the key exhibits at IMTEX 2017.



**“ We are keenly watching the defence sector and have planned to produce machines that can substitute imports.”**

**Hemant Kumar**  
Senior Vice President,  
Jyoti CNC Automation Ltd

Source: Jyoti CNC Automation Ltd

**Jyoti CNC Automation Ltd**  
www.jyoti.co.in  
Hall 4, Booth A106

24

Machining Centre

## Make-in-India with Taiwan

**An India-Taiwan co-manufacturing venture aligned with the 'Make in India' concept**

STM – a co-manufacturing venture of S&T Group, India, and Manford Ltd, Taiwan, is launching its DL series double column vertical machining centre with live demo at IMTEX 2017. Engineered especially for the production of heavy moulds and dies for various industries such as aerospace, automobile, oil refinery, power generation, etc., this machine can also be used to machine large parts.

Evenly sprayed machine heat minimises the thermo deformation phenomenon and much of cutting

vibration is absorbed because of the Meehenite casting. The machine features high torque output during low speed range, the gearbox powered by servo motor. Milling heads are capable of machining the work pieces of multi-faces or deep cavity in one setup. Milling heads options include manual, semi-automatic and fully automatic for 5-face machining.



Source: S&T Group, India & Manford Ltd, Taiwan

**S&T Group, India & Manford Ltd, Taiwan**  
www.stengineers.com  
Hall 2A, Booth A104

Accessories

## 5-Axis SOLUTIONS

**Innovative Rotary Table solutions for the now trending 5-axis machines**

UCAM is ready with solutions for integrated 5-axis machines.

The Cantilever Table, dia 600 mm, is ideal for moving column machines, where the cantilever table is mounted onto the machine frame. With a tilting range of  $\pm 110^\circ$  and  $360^\circ$  in the rotary axis, it gives the versatility to machine multi setup component machining in a single set up. The direct mounting encoder provides superior positioning

accuracy of  $\pm 5''$  and  $\pm 7.5''$  in the rotary and tilting axis, respectively.

The Spindle Tilting Head, another solution, is provided with a spindle housing. The spindle can be easily be mounted onto the spindle housing and all cable routing and coolant routing is done within the Spindle Tilting Head. With its tilting range of  $\pm 100^\circ$  and  $360^\circ$  in rotary axis, the spindle can reach all sides of a component.



**UCAM India Pvt Ltd**  
www.ucamind.com  
Hall 2A, Booth A102

CAD/CAM

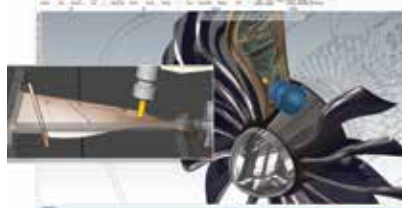
## Addressing Mission CRITICAL ISSUES

**A revised software solution now helps move models onto machines sooner, sending parts out of the door faster, and maintain a competitive edge.**

Mastercam will be showcasing demonstrations of its software at IMTEX2017. This solution incorporates a robust CAD package that includes special tools focused on preparing CAD models for efficient CNC programming and for designing tools and fixtures used during subsequent manufacturing processes. Mastercam 2017 features significant improvements that make it faster and easier to create CNC programs for complex parts, enhancements that improve material removal safety and productivity, and extended support for a broader range of CNC manufacturing equipment, cutting tools and other

related technologies. Mastercam also supports reduction of setups for multi-turning. Its dynamic motion toolpaths improve machining cycles and reduce tool wear.

**Mastercam (CNC Software) Inc**  
www.mastercam.com  
Hall 1B, Stall B101



Source: Mastercam (CNC Software) Inc



**IMTEX**

26.01. - 01.02.2017,  
Bangalore, Hall 3A,  
Booth B107

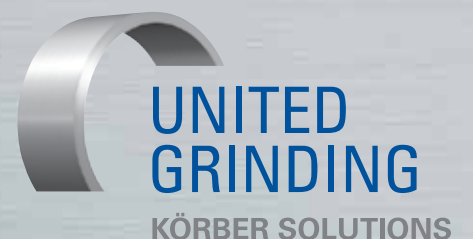


# Solutions for precision machining

## UNITED GRINDING Group

The UNITED GRINDING Group is the leading manufacturer of precision machines for grinding, eroding, lasering, combination machining and measuring. We offer our customers comprehensive services worldwide.

[www.grinding.ch](http://www.grinding.ch)





## Education &amp; Training

## Spotlight on NORTH-EAST YOUTH

**The 10<sup>th</sup> "JAGRUTI – IMTMA YOUTH PROGRAMME" has special focus on engineering students from the North-East.**

The Tenth edition of "JAGRUTI- IMTMA Youth Programme" is scheduled from January 28 to 30, as part of IMTEX 2017 and Tooltech 2017. With a registration of 31 engineering students, this edition is dedicated to engineering students from North-East India, in keeping with the desire of the Hon'ble Prime Minister.

Students from Guwahati, Aizwal, South Sikkim, Agartala, Shillong, and other cities will be shown around the various halls and exhibits over the course of the three days. On the third day they will visit the shop floor at ACE Designers Ltd, followed by a debriefing with P J Mohanram, Senior Advisor - IMTMA and M Krishnamoorthy, Senior Director – IMTMA.

## High-end Grinding

## STRONG BONDS Bring Success!

**Industrial partnerships bring about more than just knowledge sharing!**

Micromatic Grinding Technologies (MGT) has been a partners with JTKET Corporation, Japan, (JTKET) for about a decade. The companies began a joint venture for the manufacture of the CNC Cam lobe Grinder GC20M-25S to cater to the two-wheeler sector. Managing Director, Toyoda Micromatic Machinery India Pvt Ltd, Mamoru Nagasawa, "The journey has been wonderful and successful; the company has manufactured and supplied Cam Grinders not only to industries in India but also to the markets in Thailand and Indonesia, keeping values and technical expertise of both JTEKT and MGT."

Continuing its journey, a new product—GL4E Wheel Cylindrical Grinder— has been manufactured and will be launched at IMTEX

Source: Toyoda Micromatic Machinery India Pvt Ltd



**Toyoda Micromatic Machinery India Pvt Ltd**  
www.toyoda.com  
Hall 4, Booth I101

2017, at the Toyoda Micromatic Machinery India Pvt Ltd Booth. This innovation came about with expertise from JTKET's technical experts, TMI's Japanese and local team members with hands-on coordination of the MGT team, and further strengthened the company's bond along with their goal of 'Making in India' to fulfil a need gap in the industry.



**“Our decade long journey has been wonderful and successful so far.”**

**Mamoru Nagasawa, Managing Director,  
Toyoda Micromatic Machinery India  
Pvt Ltd**



## 2<sup>nd</sup> Symposium on SMART MANUFACTURING

“Evolving the Factory of the Future”

**24-25 February 2017**  
**BIEC Conference Centre, Bangalore**

### Presentation Topics

- Industry 4.0 – 'Future of Manufacturing'
- Industrial Internet of Things (IIoT)
- Enterprise Manufacturing Intelligence – Big Data analytics, Data acquisition, Data Security etc.
- Connected Factory
- Manufacturing Plant Integration
- Pneumatics on the Network
- Smart & Cost Effective Automation
- Smart Logistics
- Smart Maintenance

### Event Highlights

- Interactive sessions, case studies and panel discussions by renowned industry experts
- **AUTOMATION BUZZ** - A display of automation components & systems, Robots, Vision systems, Actuators, Drives and Controllers, software and a host of automation solutions in manufacturing



**Indian Machine Tool  
Manufacturers' Association**  
www.imtma.in

For more details, contact :  
**Mr. Abhishek on 080- 66246829 / 6665**  
**Mobile: +91 9886611007 or Email : abhishek@imtma.in**  
Registration for participation must be made Online only.  
To register logon to [www.imtma.in/ssm](http://www.imtma.in/ssm)





# Spain Pavilion at IMTEX 2017

January 26 - February 1.

Bangalore International Exhibition Center

**Hall 1B**



ekin.es  
1B- B107



etxe-tar.com  
1B- E105



FAGOR AUTOMATION

fagorautomation.com  
1B- D102



gamor.es  
1B- A108



goratu.com  
3A- B103



gurutzpe.com  
1B- E103



ibarmia.com  
1B- B104



innovalia-metrology.com  
1B- B106



juaristi.com  
3A- D104



correa.es  
1B- A106



shuton.com  
1B- B102



zayer.es  
1B- B105

Organizers

In collaboration with





# LAUNCHING!

IN IMTEX 2017



NEXT GENERATION, GLOBAL-TECHNOLOGY  
TURNING AND TURNMILL CENTRES  
FROM STM.

**BOOK A MACHINE AT IMTEX AND FLY TO TAIWAN\***

\*Conditions apply

# LAUNCHING!

IN IMTEX 2017

NEXT GENERATION,  
GLOBAL-TECHNOLOGY  
CNC CYLINDRICAL GRINDING  
ANGULAR CYLINDRICAL GRINDING  
NC CENTERLESS GRINDING  
FROM STM.



**HALL 2A STALL NO : A104**