

International Machine Tool & Manufacturing Technology Exhibition

concurrent shows



International Exhibition of Cutting Tools, Tooling Systems, Machine Tool Accessories, Metrology & CAD / CAM



23 - 29 January 2025, Bengaluru, India





Venue

www.imtex.in

SITE PLAN





Dear Friends,

September 07, 2023

IMTEX 2025 & Tooltech 2025 International Machine Tool & Manufacturing Technology Exhibition 23 - 29 January 2025 Bangalore International Exhibition Centre, Bengaluru, India

I am pleased to inform that IMTEX 2025, Tooltech 2025 & Digital Manufacturing 2025, is scheduled from 23 - 29 January 2025 at Bangalore International Exhibition Centre (BIEC), Bengaluru. One of the most recognized shows among the top global machine tool exhibitions, IMTEX has been an undisputed leader in ushering manufacturing growth in India for more than five decades.

The Government of India's industry-friendly policies have enabled businesses to grow strongly, and India is turning into an alternative global hub for manufacturing. While India's manufacturing growth story continues, industries need to embrace emerging technologies and adopt them quickly to move in accordance with the global order. IMTEX is where industries source the latest cutting-edge technologies.

The exhibition has played a significant role in bringing diverse groups of machine tool builders and users from across the world to facilitate technology exchange, business growth, and knowledge sharing.

IMTEX 2025 will have concurrent shows, viz Tooltech and Digital Manufacturing. Tooltech shall showcase parts, accessories, and systems for machine tools. Digital Manufacturing shall feature products and solutions on Industry 4.0 and Additive manufacturing.

IMTEX, Tooltech & Digital Manufacturing 2025 would have around 1000 exhibitors from more than 20 countries occupying an approximate gross area of around 80,000 square meters. The main success of IMTEX lies in the presence of numerous focused business visitors and trade delegations from a wide spectrum of industry sectors.

I take this opportunity to invite you to participate in IMTEX 2025, Tooltech 2025, and Digital Manufacturing 2025.

Look forward to your confirmation of participation at the earliest.

Yours Sincerely,

Jibak Dasgupta Director General & CEO IMTMA

SUMMARY SHEET

Show

IMTEX 2025 (International Machine Tool & Manufacturing Technology Exhibition) and Concurrent shows Tooltech 2025 (International Exhibition of Cutting Tools, Tooling Systems, Machine Tool Accessories, Metrology & CAD / CAM) and Digital Manufacturing (International Exhibition of Industry 4.0 & Additive Manufacturing)

Organiser

Indian Machine Tool Manufacturers' Association (IMTMA)

Dates

23 - 29 January 2025

Venue

Bangalore International Exhibition Centre, 10th Mile Tumkur Road, Bangalore - 562 123

Product Scope

IMTEX 2025

- Turning Machines
- Drilling machines & Boring Machines
- Milling machines
- Gear Cutting & Finishing machines
- Screwing & Tapping machines
- Planing, Shaping, Slotting & Broaching machines
- Sawing and Cutting-off machines
- Grinding machines, Tool grinding machines
- Special Purpose Grinding machine
- Honing, Lapping, Polishing & Deburring machines
- Special production machines & unit heads
- Electro erosion machines
- Machines for unconventional & other operations
- CNC Multi function machines
- Machining Centres
- Hardening and heating machines
- Assembling systems & Industrial robots
- Flexible manufacturing systems
- Organisations

Tooltech 2025

- Tools for metalworking machine tools including press tools and dies Attachments, accessories and fixtures for machine tools
- Measuring machines and instruments
- Sensors and diagnostics
- Portable electric or pneumatic tools
- CAD/CAM hardware and software
- Testing and balancing machines
- Hydraulic and pneumatic systems and equipment for machine tools
- Lubricating oils and cutting fluids for machine tools

Digital Manufacturing

- Industry 4.0
- Additive Manufacturing

Eligibility

Indian and Overseas Manufacturers and Distributors of eligible products as mentioned in product index.

Stand details

Space is available in either Raw (bare) form or as Shell scheme. IMTEX Exhibitors need to book a minimum of 15 sqm Shell Scheme Space or a minimum of 30 sqm for Raw Space. Tooltech Exhibitors need to book a minimum of 12 sqm Shell Scheme Space or a minimum of 30 sqm for Raw Space.

Space Rentals

	IMTMA Member cos.	IMTMA Members (under Category IV) IMTEX - upto 15 sqmts only, Tooltech - upto 12 sqmts only	Other Indian cos.	Foreign cos.
Raw space IMTEX & Tooltech - min 30 sqm. or above	Rs. 12,200/sqm	Rs. 10,900/sqm	Rs.14,400/sqm	US\$ 330/ sqm
Shell Scheme space IMTEX - min 15 sqm or above) Tooltech - min 12 sqm or above)	Rs. 13,500/sqm	Rs. 12,200/sqm	Rs.15,600/sqm	US\$ 365/ sqm
Please refer Article III/11 for more details	<u>.</u>	·		

Open sides charges

2 side open: 20% extra; 3 side open : 30% extra; 4 side open : 50 % extra (on first come first serve)

Prime Location Charges

20% extra (on first-come-first-serve)

Mezzanine Charges

50 % of basic space charge

Security Deposit

Area	Indian Exhibitor	Foreign Exhibitor
12-50 sqm	Rs. 25,000	US\$ 650
51-100 sqm	Rs. 50,000	US\$ 1300
101 sqm. & above	Rs. 75,000	US\$ 1950

Utility charges

Utility	Indian Exhibits	Foreign Exhibits
Power (per KW)	Rs. 3,650	US\$ 82
Compressed Air (per conn)	Rs. 24,700	US\$ 550
Water	Rs. 13,300	US\$ 300

Payment

- Stage 1 : Payment with application 25% of total space charges (deadline 30 April 2024) including Open side charges, Prime location charges & Mezzanine charges.
- Stage 2 : 35% of total space charges (deadline 30 June 2024) + 100% security desposit. (This payment is necessary for confirmation of space).

If this payment (35% of total space charges) is not received by the deadline (30 June 2024) participation will be treated as cancelled and cancellation charges will be as per clause No. **Article III(16)** in Guidelines & Application Form.

Application received from 01 May 2024 to 30 June 2024: 60% of total space charges + 100% security deposit

Stage 3 : Balance 40% of total charges (deadline 31 Oct 2024) + 100% utility charges+ Other charges if any

Cancellation

Before 30 Sep' 24 : 25% of space charges + GST charges (Excluding Open side, Prime location + Mezzanine charges)

1 Oct - 31 Oct' 24 : 50% of space charges (Including Open side + Prime location + Mezzanine charges + GST charges)

On / After 1 Nov' 24

100% of space charges (Including Open side + Prime location + Mezzanine charges + GST charges)

Exhibitor Info

A detailed Exhibitors' Manual would be furnished to all exhibitors, to facilitate their participation in the show.

Exhibition Catalogue

Each exhibitor will be given a free entry in the official exhibition catalogue.

IMPORTANT INFORMATION

To ensure that arrangements run smoothly and your participation in IMTEX / Tooltech 2025 is a success, please take a careful note of the following conditions and the dates mentioned under 'Schedule'.

1. Deadline for Submitting Applications

Please return your application form latest by **30 June 2024** (see Article II/7d). Space will be allotted on "first come first serve basis".

If demand for space is very high, high quality temporary halls will be made available. Exhibitors who has registered closer to cutoff date will be provided space in these temporary halls.

2. Deposit

a. Please note that the Organisers will not process application forms which are not accompanied by the necessary deposit (25% space charges including Open side charges, Prime location charges & Mezzanine charges - deadline 30 April 2024). To avoid unnecessary delays in registering your requirements, please make sure that you attach your deposit amount to your application.

b. 35% of space charges + 100% security deposit (deadline 30 June 2024) is necessary for confirmation of space. (see Article III15b)

3. Exhibits

Only the products listed in Article I/5 are permitted as exhibits.

Exhibitors displaying "Permissible exhibits" at both IMTEX & TOOLTECH shows should participate in respective shows.

If exhibitors wish to display both IMTEX & TOOLTECH exhibits together, the area of the exhibits should be at least 75% or more in the category of the application you wish to register. For eg., if you wish to register under IMTEX, the area allocated for IMTEX exhibits should be 75% or more and balance for TOOLTECH exhibits.

a. Digital Manufacturing: Exhibitors in IMTEX or Tooltech can display their Digital Manufacturing technologies either in their IMTEX or Tooltech space or by taking additional space in Digital Manufacturing Pavilion.

b. Exhibitors displaying only Digital Manufacturing products should apply separately in Digital Manufacturing Application.

4. Minimum Stand Size

Please note that in accordance with Article III/11a, the minimum stand size for Raw space is 30 sqm. and for Shell scheme stands is 15 sqm (Tooltech 12 sqm).

5. Stand Facilities

Please ensure that you fully comply with the conditions on stand facilities, **especially the stand wall height not to exceed 3 m**.

6. Exhibitors' Manual

The soft copy of Exhibitors' Manual will be sent out on 30 September 2024 together with the stand allocation advice. It would include order forms which you should use to order additional services you require.

30 - 06 - 2024	22 - 01 - 2025
Last date for application	Last date for completion of stall construction
30 - 09 - 2024 Dispatch of Stand allotment advice, Proforma Invoice for balance payment, Exhibition hall layout, Participation Certificate and Exhibitors' Manual	22 - 01 - 2025 & 29 - 01 - 2025 NO VEHICLE MOVEMENT DAY
31 - 10 - 2024 Last date for balance payment 10 - 11 - 2024	22 - 01 - 2025 Site handling of exhibits and vehicle movement inside BIEC will not be permitted. However exhibitors are permitted to work within their stand to attend to finishing
Allotment of space to wait listed applicants against cancellations	jobs. Wood working, welding, painting, etc will not be allowed.
14 - 01 - 2025 to 22 - 01 - 2025	23 - 01 - 2025 to 29 - 01 - 2025
Stand setup for exhibitors opting for raw space	Duration of exhibition
20 - 01 - 2025 to 22 - 01- 2025	30 - 01 - 2025 to 01 - 02 - 2025
Stand possession to exhibitors opting for shell scheme construction	Dismantling

SCHEDULE

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Article I

- 1. Sponsor
- 2. Organiser
- 3. Dates and Venue
- 4. Exhibition hours
- 5. Permissible exhibits
- 6. Exhibitors

1. Sponsor

IMTEX 2025/Tooltech 2025 is sponsored by the Indian Machine Tool Manufacturers' Association (IMTMA)

2. Organiser

Indian Machine Tool Manufacturers' Association 10th Mile, Tumkur Road, Madavara Post Bangalore - 562 123, Karnataka, India Tel : +91 - 80 - 66246600 Fax : +91 - 80 - 66246661 Email : info@imtma.in

3. Dates and venue

IMTEX 2025/Tooltech 2025 will take place from 23 - 29 January 2025 at Bangalore International Exhibition Centre, 10th Mile Tumkur Road, Madavara Post, Bangalore - 562 123

Set-up period:

14 - 22 January 2025 (9 days)

Dismantling period :

30 January - 01 February 2025 (3 days)

4. Exhibition hours

For Business visitors :

10.00 am - 6.00 pm on all exhibition days. During this period the stands must be staffed and exhibits uncovered.

For Exhibitors :

9.00 am - 7.00 pm

5. Permissible exhibits

The following products, which must be brand new, may be exhibited:

- a. Products eligible for display at IMTEX 2025
- Lathes, Automatic Lathes
- Drilling machines, Boring Machines, Milling machines, Gear Cutting & Finishing machines
- Screw cutting & Tapping machines
- Planing, Shaping, Slotting & Broaching machines
- Sawing and Cutting-off machines
- Grinding machines, Tool grinding machines
- Special Purpose Grinding machine
- Honing, Lapping, Polishing & Deburring machines
- Special production machines & unit heads

- Electro erosion machines
- Machines for unconventional & other operations
- Machining centres
- Hardening and heating machines
- Assembling systems & Industrial robots
- Wood working machines
- Flexible manufacturing systems
- Organisations

b. Products eligible for display at Tooltech 2025

- Tools for metalworking machine tools including press
 tools and dies
- Attachments, accessories and fixtures for machine tools
- Measuring machines and instruments
- Sensors and diagnostics
- Portable electric or pneumatic tools
- CAD/CAM hardware and software
- Testing and balancing machines
- Hydraulic and pneumatic systems and equipment for machine tools
- Lubricating oils and cutting fluids for machine tools.

c. Products eligible for display at Digital Manufacturing

- Industry 4.0
- Additive Manufacturing

Exhibitors displaying "Permissible exhibits" at both IMTEX & TOOLTECH shows should participate in respective shows.

If exhibitors wish to display both IMTEX & TOOLTECH exhibits together, the area of the exhibits should be at least 75% or more in the category of the application you wish to register. For eg., if you wish to register under IMTEX, the area allocated for IMTEX exhibits should be 75% or more and balance for TOOLTECH exhibits.

Models, drawings, photographs, diagrams or graphic material shall only be permissible in connection with an exhibit.

Display of second hand exhibits is strictly prohibited.

Stands offering only information material, shall be permissible for service companies covered by point 6(d) below.

Exhibitors may use machines for the demonstration of their products, subject to the following conditions:

- Sale of exhibits at Exhibition site is prohibited
- Display of signages such as Rates, Special Offers, Sold/Booked etc." is also prohibited
- Space and power utilised by the machine will be chargeable in accordance to Article III
- Details of machines used for demonstration will not feature in the exhibition catalogue.
- Only new machines should be used for demonstration

6. Exhibitors

The following companies shall be admitted as exhibitors:

- a. Manufacturers
- $b. \ \ Sales \ companies \ of \ domestic \ and \ for eign \ manufacturers$
- c. Trading firms of domestic and foreign manufacturers
- d. Services: Publishing house related to manufacturing industry are only eligible for applying space. Exhibitors under publishing should be confined to their respective booths and not to leasing, financing and engineering firms dealing with the product groups listed under Article I/5 above. Right of admission of service companies reserved with the Organisers.

Article II

- 7. Application
- 8. Admission and contract
- 9. Stand allocation
- 10. Sub-exhibitors

7. Application

Application must be made on the enclosed application form which involves acceptance of the conditions laid down in this booklet for Exhibitors, the conditions in Exhibitors' Manual to be issued later, and any circulars issued by the Organisers from time to time.

Application forms must be **completed** and returned to: **Indian Machine Tool Manufacturers' Association** 10th Mile, Tumkur Road, Madavara Post Bangalore - 562 123, Karnataka, India

- a. The exhibits must be clearly designated in terms of origin (Indian/Foreign), Quantity, Length, Width, Height and Weight.
- b. Conditions or reservations written in the application shall have no validity. Special requests shall be met wherever possible but shall not form a condition of the application. No exclusion of competition shall be accepted.
- c. Applications shall only be valid on receipt of the application form along with necessary enclosures and requisite payment
- **d.** Applications complete in all respects must be returned by 30 June 2024.

8. Admission and contract

- **a.** Only companies whose range of exhibits complies with the list in Article I/5 shall be admitted as exhibitors.
- **b.** The Organiser shall decide on admission of exhibitors and exhibits. There shall be no legal entitlement to admission.
- c. Exhibitors shall be notified of admission. Notice of admission shall apply solely to the specified exhibitor. Notification of admission shall constitute a legal contract between the Organiser and the Exhibitor.

- **d.** The Organiser shall be authorised to cancel admission if this was based on incorrect/insufficient criteria or information or if an Exhibitor no longer satisfies the criteria for admission.
- e. Organisers reserve the right to modify/amend any part of this document and inform the exhibitors. Such modifications/ amendments shall automatically form part of this document.
- f. Submission of Application form alongwith specified payment does not automatically guarantee the admission of exhibitors/exhibits. Organisers shall notify each exhibitor individually of the acceptance of their application after scrutiny.

9. Stand allocation

- a. Exhibitors shall be sent a stand allotment plan by approximately 30 September 2024, showing the exhibition site, halls and stand location, together with a copy of the Exhibitors' Manual and order forms for additional services.
- **b**. The stand allocation shall only be valid for the exhibitor specified in the application. Subletting to third parties shall not be permitted.
- **c.** If the allocated area is not available for reasons beyond the control of the Organisers, the Exhibitor shall be entitled to a refund of the rental. Claims for further damages would not be admitted.
- **d.** If circumstances urgently require, the Organisers may on stating the reasons change a stand allocation or change the area of a stand allotted to the exhibitor(s).
- e. The Organisers reserve the right to change the position of the entrances and exits to the exhibition site and halls and of any passages.

10. Sub - Exhibitors

Sub-exhibitors may only be admitted additionally on stands of distributors or trading companies and must be entered in the application form. Stands would be alloted in the name of one (main) applicant only who will be responsible for making all payments mentioned in the application.

Article III

- 11. Stand rental
- 12. Open side charges, Prime location charges and Mezzanine charges
- 13. Additional charges
- 14. Security deposit
- 15. Conditions of payment
- 16. Withdrawal and non-participation

11. Stand rental

- The net stand rental for IMTEX/Tooltech 2025 shall be:
- a. IMTMA member companies (Displaying

Products Manufactured in India)

Raw Space IMTEX & Tooltech - min. 30 sqm.	Rs. 12,200/sqm.
Shell Scheme	Rs. 13,500/sqm.
IMTEX - min. 15 sqm.	
Tooltech - min. 12 sqm.	

b. IMTMA member companies (registered under Category IV)

Raw Space	Rs. 10,900/sqm.
IMTEX & Tooltech - min. 30 sqm.	
Shell Scheme	Rs. 12,200/sqm.
IMTEX - min. 15 sqm.	
Tooltech - min. 12 sqm.	

Note : Applicable to Micro & Small Industries Category (IMTMA members registered under Category IV), displaying Products manufactured in India, for a maximum of 15 sqm (Tooltech 12 sqm).

c. Other Indian companies (Displaying Products Manufactured in India)

-	
Raw Space	Rs. 14,400/sqm.
IMTEX & Tooltech - min. 30 sqm.	
Shell Scheme	Rs. 15,600/sqm.
IMTEX - min. 15 sqm.	
Tooltech - min. 12 sqm.	

d. Foreign companies

Raw Space	US\$ 330/sqm.
IMTEX & Tooltech - min. 30 sqm.	
Shell Scheme	US\$ 365/sqm.
IMTEX - min. 15 sqm.	
Tooltech - min. 12 sqm.	

e. Any other companies (Displaying Products Manufactured outside India)

Raw Space	US\$ 330/sqm.
IMTEX & Tooltech - min. 30 sqm.	
Shell Scheme	US\$ 365/sqm.
IMTEX - min. 15 sqm.	
Tooltech - min. 12 sqm.	

If the Indian agent / distributor of foreign companies desire to pay on behalf of their principal in INR, they should pay based on the above charges. For Rupee (₹) conversion the exchange rate will be considered to be the previous working day closing exchange rate as announced by Reserve Bank of India (RBI) in their website. The link to RBI website is given for ready reference

https://www.rbi.org.in/scripts/referenceratearchive.aspx

If the exchange rate adopted is less than the RBI rates as detailed above, the application for allotment of space will stand rejected.

The Indian agent / distributor to pay all such payments through Online by NEFT / RTGS only and NO DEMAND DRAFT/CHEQUE /PAY ORDER PAYMENT will be accepted.

(RTGS / NEFT details : Please refer page No. 14)

Explanatory Note

Exhibitors displaying imported products will be charged stand rental on the following basis:

- All exhibitors displaying only imported products will be charged for the entire space at the US dollar rate specified above.
- 2. Exhibitors with a mixed display of Indian and imported exhibits will be charged on the basis given below:
 - a. For imported exhibits, space charges at US dollar rates will be levied on twice the floor area occupied by the products, subject to minimum of 5 Sqm per principal.
 - **b.** For the remaining area rental charges will be charged in Indian rupees (INR) as per the different exhibitor classifications given in clause 11 a, b, c above.
- f. All charges indicated above are basic space charges (excluding applicable taxes). As per Govt. of India regulations, GST will be levied on total space charges and additional charges like power, compressed air and water. The present rate of GST is 18%
- g. Any other taxes, levies not explicitly specified in this document but as and when applied by the Government/ appropriate authorities, shall be payable by the exhibitor. Such taxes/ levies shall not be a reason for withdrawal by the exhibitor. Even if the exhibitor withdraws from exhibition citing such conditions, cancellation charges shall be applicable as per Article III, Clause 16
- **h.** The minimum raw space area that may be booked by an exhibitor is 30 sqm.
- i. The minimum shell scheme space would include side and rear wall panels, one reception counter, one round discussion table, three chairs, 5 spotlights (75 W / 100 W), one 5 amp socket point (no exhibits will be permitted to be connected to this plug point) one waste paper basket and needle punched carpet, for every 15 sqm (Tooltech 12 sqm) of space booked. Further details would be available in the exhibitors' Manual.

Exhibitors cannot have their own design/structure inside the Shell structure provided by the organiser and cannot be altered/modified in any respect including carpet

1. Part shell scheme construction of stands shall not be entertained by the organisers.

- Additional furniture required by exhibitors would be available on hire, details of which would be available in the Exhibitors' Manual.
- j. IMTMA member's rate is applicable to companies which are registered members of IMTMA as on 31 March 2023 and have no outstanding dues towards IMTMA on any account.
- **k.** Members of IMTMA participating directly in their own name and displaying products manufactured in India by themselves can avail members' rate for space.
- I. Associate companies of IMTMA member companies, which are not members of IMTMA, shall not be treated as members of IMTMA, while calculating space charges.

General conditions to be followed while applying for space

- a. Indian exhibitors displaying products made by their Indian associate companies must apportion a minimum of 5 sqm. space or double the floor space occupied by the exhibits (whichever is higher) of their associate companies. Payment for space so apportioned is payable as per rates applicable for other Indian companies.
- b. To suit the requirement and overall layout of the exhibition, the area allotted by the organisers may vary from the area applied for. Exhibitors shall be liable to pay space charges for the area actually allotted. Fraction of a sqm. will be invoiced as one full sqm.
- **c.** While applying for space exhibitors may note the following apportioning of space:

Not more than 60% of the total space be used for display of exhibits.

Not more than 20% of the total space be used for office area.

A minimum of 20% of the total space should be left open for free movement of visitors.

12. Open side, Prime location charges & Mezzanine charges

Exhibitors should pay for additional open sides as per rates specified below. These charges should be paid proportionately by each indirect exhibitor also, based on the space apportioned for its products. Charges for open sides are payable by exhibitors opting for shell scheme also.

Open sides	Premium (%)
2 side open	20%
3 side open	30%
4 side open	50%

To suit the overall layout of the exhibition, if Organisers allot more open sides than requested for in the Application Form, Exhibitors would have to pay the cost of additional open sides allotted.

Prime Location Charges: A premium of 20% of applicable space charges will be charged, besides open side charges, for Prime locations as defined below:

The first row of stands next to / facing the main entry to halls

The availability of prime location stands is limited and will be allotted on first-come-first-serve basis depending on the overall hall layout.

Mezzanine Charges:

- Exhibitors opting for Raw space of 150 sqm or above only are eligible to construct Mezzanine floor (two-storey) in their stand.
- A maximum of 25 % of the alloted space can be used for Mezzanine floor construction.
- 50% of basic space charges will be applicable toward Mezzanine floor charges.
- Open side charge & Prime location charge would not be levied for Mezzanine area.
- Mezzanine floor area cannot be substituted for any type of branding purposes, detailed final guidelines regarding construction of Mezzanine would be available in the Exhibitor Manual which would be sent along with stand allotment advice on or after 30 September 2024.

13. Additional charges

Services	Indian Exhibits (Rs.)	Foreign Exhibits (US\$)	Unit
Power	3,650	82	/Kw
Compressed Air	24,700	550	/conn.
Water	13,300	300	/conn.

a. Power : Exhibitors must indicate their power requirement in terms of maximum connected load for lighting and exhibits separately, in KW. Exhibitors should pay for power in complete KW only, No request for partial billing shall be entertained. Exhibitors opting for shell scheme may only apply for power for exhibits and additional lighting, if any.

The electric power supply available at the exhibition is as under :

Single Phase	:	230 Volts +/-10%
3 Phase	:	415 Volts +/-10%
Frequency	:	50 Hz +/-3%

- b. Compressed Air : Exhibitors are not permitted to use their own compressors for exhibiting their products. A maximum pressure of 6 bar would be made available during the exhibition through 1/2 inch ball valve. Further technical details for compressed air supply will be given in the Exhibitors' Manual. Exhibitors must specify the volume of compressed air required by their exhibits.
- c. Water : Water will not be available for use in Pantry/ Kitchen. Drainage system is not available in the Exhibition Hall. Therefore disposal of waste water shall be the Exhibitor's responsibility after exhibition hours.
- d. In case of mixed display of Indian and foreign exhibits in a stand, charges for services like power, compressed air and water utilised by the foreign exhibit would be charged as per rates applicable for foreign exhibitors. Organisers reserve the right to determine the extent of space/power/compressed air/water to be apportioned for the direct/indirect Exhibitors and Exhibitors should agree to abide by such observations and remit charges to Organisers accordingly.
- e. Charges mentioned above are as per existing tariffs. In case of revision in the tariff structure, the Organisers reserve the right to change tariffs and intimate Exhibitors accordingly.

14. Security deposit

Besides the charges mentioned above, Exhibitors need to pay a refundable security deposit to the Organisers as per the table given below. These charges are payable with the application.

Area	Indian Exhibitor (Rs.)	Foreign Exhibitor (US\$)
From 12-50 sqm.	25,000	650
From 51-100 sqm.	50,000	1,300
101 sqm. & above	75,000	1,950

- **a.** Security deposit will not be adjusted against any amounts due, for which Proforma Invoice have been raised on exhibitors.
- b. Security deposits would be refunded to Exhibitors approximately 60 days after the end of the exhibition, provided all dues payable by the Exhibitor to the Organisers (including cost of damages caused by the exhibitor/authorised representatives of Exhibitors, or damages/ losses suffered by the Organisers due to any act/omission of the Exhibitor/agent) are cleared, and the exhibits have been removed from the exhibition grounds as per schedule. Exhibitors must submit the TDS (Income Tax) certificate in original to claim the security deposit.

15. Conditions of payment

a. Terms & conditions

- i. Payments towards space charges should be made after considering provisions under Article III/11 & 12.
- ii. Exhibitors should calculate payments as indicated in application form and remit the amount to the Organiser as per the schedule of payments given hereunder. Organisers will issue a Proforma invoice alongwith stand allotment advice on 30 September 2024 indicating all charges and balance payment. Final invoice will be issued after the show together with refund of security deposit provided exhibitor have cleared all dues (including TDS certificate) pertaining to their participation.

b. Schedule of payments

- Payment with application 25% of total space charges (deadline 30 April 2024) including Open side charges, Prime location charges & Mezzanine charges
- ii. 35% of total space charges (deadline 30 June 2024) + 100% security deposit. (This payment is necessary for confirmation of space).

If this payment (35% of total space charges) is not received by the deadline (30 Jun 2024) participation will be treated as cancelled and cancellation charges will be as per clause no. Article III(16) in Guidelines & Application Form).

- iii. If balance payment is not received by 31 October 2024, interest @ 2.5% p.m. will be charged on the outstanding payment. Beyond 31 October 2024, Organisers reserve the right to cancel the allotment of space of the defaulting exhibitor levying full cancellation charges and shall allot the stand to any wait-listed applicant willing to participate at IMTEX/ Tooltech 2025.
- c. Mode of payment
- i. Indian Exhibitors by Demand Draft/Payable at par cheque in favour of Indian Machine Tool Manufacturers' Association payable at Bangalore only.
- ii. Foreign Exhibitors by SWIFT transfer only Beneficiary : Indian Machine Tool Manufacturers' Association
 HDFC Bank, Bangalore, Malleswaram Branch Beneficiary A/C No. : 00412430000403
 Swift Code : HDFCINBB
 Purpose: Participation charges for IMTEX 2025 / Tooltech 2025
 (Note : All bank abarges for remittenes are to be barged

(Note : All bank charges for remittance are to be borne by the applicant.)

RTGS / NEFT - Details

Name of the Bank : HDFC BANK LTD	Beneficiary name	: Indian Machine Tool Manufacturers' Association
	Name of the Bank	: HDFC BANK LTD
Branch : Malleshwaram	Branch	: Malleshwaram
Bank Address : Malleshwaram,	Bank Address	: Malleshwaram,
Bangalore - 560055, Karnataka		Bangalore - 560055, Karnataka
Account type : Savings Account	Account type	: Savings Account
IFSC Code : HDFC0000041	IFSC Code	: HDFC0000041
Bank Account No. : 00411450000089	Bank Account No.	: 00411450000089
9 Digit MICR Code : 560240003	9 Digit MICR Code	: 560240003

16. Withdrawal & non-participation

Once Organisers confirm acceptance of application, cancellation/withdrawal of application or any reduction in requirement of space and service or not agreeing to pay for existing / additional taxes/levies as and when applicable will attract cancellation charges as indicated below. Withdrawal of application by Exhibitor on account of any reason including Force Majeure, strike, lockout, allocation in Temporary Hall due to high demand, etc. will also be treated as cancellation of participation.

1. Before 30 September 2024

25% of space charges

(excluding Open side, Prime location charges & Mezzanine charges)

2. 1 Oct. - 31 Oct. 2024

50% of space charges

(Including Open side, Prime location charges, Mezzanine charges & GST charges)

3. On/after 1 November 2024

100% of space charges

(including Open side, Prime Location charges, Mezzanine charges & GST charges)

The date on which the written communication conveying cancellation or reduction of stall space or services like power, compressed air and water is received by the Organisers, shall be considered as the effective date of determining cancellation charges. Organisers shall not deviate from the rules pertaining to cancellation even if the space is allotted to another applicant from the wait list. Decision of the Organisers shall be final and binding on all applicants.

Article IV

- 17. Other services
- 18. Exhibitor badges
- 19. Exhibition Catalogue
- 20. Exhibitors' Manual

- 21. Stand construction
- 22. Site handling agencies
- 23. Technical services
- 24. Security
- 25. Cleaning
- 26. Dismantling
- 27. Damage
- 28. Access to third-party stands
- 29. Sales
- 30. Advertising on the fair grounds

17. Other services

The stand rental includes the following services:

- Stand area with load bearing capacity of 0.75 to 30 tons/sqm. There are restrictions on load bearing capacities and height at specific locations in halls.
- General hall lighting
- General hall cleaning
- General hall security
- Insertion of exhibitor details in alphabetic order in the exhibition catalogue
- One copy of the catalogue per stand to the exhibitor
- Exhibitor badges (see pt.18)
- General advertising & publicity of the exhibition
- Visitor promotional material depending upon area booked

18. Exhibitor badges

- a. Each exhibitor shall receive three FREE exhibitor badges for stands up to 15 sqm (Tooltech 12 sqm). and one additional free exhibitor badge for every additional 10 sqm. or part thereof. Further badges may be requested on the appropriate form accompanying the Exhibitors' Manual against payment of Rs. 100 for each additional badge. Request for exhibitor badges including additional badges to be placed in advance. Order forms will be provided in exhibitors manual
- b. The badges are solely for the use of the exhibitor and their representatives for attending to visitors in their stand. In the event of misuse, passes will be forfeited.
- **c.** The inclusion of sub-exhibitors shall not increase the entitlement to free exhibitor badges.

19. Exhibition catalogue

Organisers shall publish an official trade fair catalogue containing the following information:

- Hall plan
- Product-wise information on Exhibitors
- General information
- Exhibitor information in alphabetical order on short name
- Country-wise company index
- Advertisements from exhibiting companies and members of IMTMA

20. Exhibitors' Manual

With the stand allocation advice, exhibitors shall receive a copy of the Exhibitors' Manual with order forms for:

- Advertisements in exhibition catalogue
- Furniture on rent
- Additional exhibitor passes
- Freight forwarding & site handling services
- Security services
- Hotel accommodation
- Telephone lines

21. Stand Construction

- a. Exhibitors applying for raw space may start stand construction work from 14 January 2025 and must complete work latest by 22 January 2025, 12 Noon.
- b. Exhibitors applying for shell scheme construction may take possession of their constructed stands on 20 January 2025 and finish all set-up activity by 22 January 2025, 12 Noon.
- c. If the stand possession is not taken within the specified time the Organiser shall be free to rent the stand to a third party. The exhibitor shall not be entitled to any refund or damages if exhibitor arrives at site later than stipulated dates. Further under such event exhibitor will be liable to pay full stand rental and charges for additional services ordered.

22. Site handling agencies

Handling of exhibits at exhibition site i.e unloading, unpacking, placement of exhibits in stand, repacking and loading etc., shall be the sole responsibility of the agencies appointed by the Exhibition Committee. Contact details of the approved agencies and tariff for site handling will be announced in the Exhibitors' Manual.

23. Technical services

The Organisers will provide for general lighting in the hall. The costs of installing water, electricity and compressed air connections to the exhibits in individual stands shall have to be borne by the exhibitor. Each stand will be provided with one outlet for electricity, compressed air and water of adequate capacity depending upon the requirements received from each exhibitor. The installation work inside the stand should be carried out by authorized/ specialist electrical contractors which must be informed to the Organisers in advance. The Organisers shall be authorised but not obliged to supervise the installation work. The exhibitor shall be liable for any damage caused by the installations.

Machinery and equipment which are not authorised, do not comply with the relevant regulations or have a higher

consumption of power and other services than stated in the application, will be removed at the exhibitor's expense. The exhibitor shall be liable for all damages resulting from unregulated consumption of energy. The technical implementation committee shall not be liable for any losses or damage resulting from disruptions in energy supply.

24. Security

The Organisers shall be responsible for general hall security. Security services will be in place from erection period till the close of the dismantling period. The Organisers shall be entitled to carry out any checks needed for security.

The general security service provided by the Organisers shall not affect the exclusion of liability for all personal injury and damage to property.

Exhibitors may hire security staff from the security company appointed by the Organisers to guard their exhibits in their own interest. Tariff and order forms for ordering security by exhibitors would be available in the Exhibitors' Manual.

25. Cleaning

The Organisers shall be responsible for general cleaning of the hall and aisles. Exhibitors shall be responsible for stand cleaning, which must be completed daily before the exhibition opens.

Exhibitors who wish to engage cleaning services may employ companies approved by the Organisers, details of which would be available in the Exhibitors' Manual.

26. Dismantling

Stands may be dismantled only after end of the exhibition. The halls must be completely cleared including restoration of flooring before **6 pm on 01 Feb 2025**. Thereafter, Organisers shall have the discretion to remove and store goods until claimed by the Exhibitor. All costs of removal and storage as well as the risk of theft, loss or damage shall be borne by the Exhibitor.

27. Damage

At the close of the exhibition the stand including hall flooring shall be restored by the exhibitor to its original condition at the time of occupation.

The exhibitor shall be liable for any damage to fixtures and fittings made available, and specifically for damage to hall flooring.

28. Access to third-party stands

Third-party stands may not be entered outside opening hours without the permission of the exhibitor.

29. Sales

Legislation and regulations must be complied by the exhibitor in connection with sales and delivery to customers. Selling across the counter is not allowed and movement of goods during the show is not permissible.

30. Advertising on fair grounds

- **a.** Printed matter and advertising material may only be distributed from the stand and not in hall passages or outside the exhibition hall.
- b. All exhibitor advertising material must relate to the exhibition, complying with the law and public policy and should not be political or ideological in character. Comparison and superlative advertising are not permitted. The Organiser shall be entitled to prohibit the distribution and display of advertising which may arouse objection and shall confiscate such material for the duration of the exhibition.
- c. Audio visual displays by exhibitors should be restricted to their stands only. Causing of disturbance to outsiders is prohibited. The Organiser shall be entitled to intervene and discontinue or remove equipment if they cause any disturbance in their opinion.

Article V

- 31. Force majeure
- 32. Intellectual Property Rights
- 33. Limit of liability
- 34. Local & site regulations
- 35. Safety regulations
- 36. Photographs & Films

31. Force Majeure

Under the conditions of force Majeure which also include but doesn't restricts to earthquakes, floods, fires, explosions, acts of God, acts of state, wars, terrorism, action of any Government, tempests, pandemics, epidemics, quarantine restriction, serious industrial disputes, strikes, lockouts, local unrest, shipwrecks, civil war, act of the public enemy including, but not restricted to, block of passage, riots, directives by any statutory authority, compliance with directives or orders of any law court or directives from state government or Government of India and other events & decisions beyond the control of the Organiser, the Organiser reserves the right to alter the opening and duration or even cancel the entire exhibition. In case of change in dates and duration of the Exhibition, The rules and regulations and the agreement between the Exhibitor and the Organiser will remain unaffected. In case of cancellation of the exhibition, the stall rental will be refunded to the Exhibitor after deducting the non recoverable proportionate costs already incurred by the Organiser. All disputes are subject to Bangalore Jurisdiction.

32. Intellectual Property Rights

- The exhibitor/exhibitors hereby undertake that they shall not breach any intellectual property rights owned by other participants/exhibitors ("third party intellectual property rights") which may include but is not limited to Trademarks, Copyrights, Patents and Designs.
- The exhibitor/exhibitors further undertake that IMTMA shall not be made party to disputes if any arising out of such violation of third party intellectual property rights.
- The exhibitor/exhibitors agree that no legal recourse shall be taken within the exhibition premises against any other participant/exhibitor at the show without prior intimation to IMTMA.
- IMTMA reserves the right to temporarily suspend/ disqualify the participation of exhibitor/exhibitors in the event of the breach of third party intellectual property rights.
- The exhibitor/exhibitors hereby undertake to indemnify and to keep IMTMA indemnified from and against all actions, demands, claims, liabilities, losses, damages, costs, expenses and other liabilities whatsoever suffered or incurred, resulting from or arising in connection with the disputes pertaining to violation of third party intellectual property rights by exhibitors, if any.

33. Limit of liability

Organisers are not liable for any loss or damage to Exhibitors' property at the exhibition site or injury to their personnel and visitors. Exhibitors shall agree to refrain from making any claim on the Organisers and indemnify claims, if any, by third party, arising out of Exhibitors' conduct. All disputes shall be subject to Bangalore Court jurisdiction.

34. Local & site regulations

Exhibitors agree to abide by the local and site regulations with respect to law and order, safety etc. The Organisers will take necessary action against exhibitors who do not comply with the guidelines and regulations.

Exhibitors are requested to co-operate with the Organisers and their authorised representatives who wish to inspect/ examine all the exhibits displayed in their stands.

35. Safety regulations

Generally accepted safety regulations relating to technology, labour, safety and accident prevention must be followed by the exhibitors. Proper safeguards must be provided on the exhibits for protection against sparks, flying chips, heat etc. Organisers are entitled to prohibit operation of machines or equipment, if in their opinion, they pose a danger and annoyance to visitors/other Exhibitors.

36. Photographs & films

Organisers have exclusive right to take photographs and films of the exhibition stands. Prior permission of the Organisers will be essential for taking photographs and films by Exhibitors for areas other than their own stands.



A01.00	Turning Machines
A02.00	CNC Multi Function Machines
A03.00	Drilling Machines
A04.00	Boring Machines
A05.00	Milling Machines
A06.00	Machining Centres
A07.00	Flexible Manufacturing Systems
A08.00	Special Production Machines and Unit Head
A09.00	Grinding Machines
A10.00	Special Purpose Grinding Machines
A11.00	Tool Grinding Machines
A12.00	Gear Cutting and Finishing Machines
A13.00	Planing, Shaping, Slotting and Broaching Machines
A14.00	Sawing and Cutting-off Machines
A15.00	Screw Cutting and Tapping Machines
A16.00	Honing, Lapping, Polishing and Deburring Machines
A17.00	Electro Erosion Machines
A18.00	Robotics & Manufacturing Automation
A19.00	Machines for Unconventional and other Operations
A20.00	Machines For Marking
A21.00	Machine Tools for Educational Purposes
A22.00	Heating and Hardening Machines
A 23 00	Organisations

A23.00 Organisations



B01.00	Cutting Tools
B02.00	Forming Tools
B03.00	Abrasive and Polishing Tools
B04.00	Hand Held Tools
B05.00	Tooling Systems
B06.00	Work holding
B07.00	Automation for Storage & Transport
B08.00	Components for Robotics & Automation
B09.00	Attachments, Accessories & Sub-systems
B10.00	Mechanical Elements and Components
B11.00	Hydraulic and Pneumatic Systems and Elements
B12.00	Electrical & Electronic Equipment
B13.00	Feeding Systems
B14.00	Testing Machines
B15.00	Measuring, Inspection & Quality Control
B16.00	Dies & Moulds
B17.00	Production Control & Networks
B18.00	Controls, Drives and Systems
B19.00	Software
B20.00	Services
B21.00	Shop Equipment
B22.00	Waste Disposal Equipment
B23.00	Safety & Environment
B24.00	Lubrication & Coolant
B25.00	Welding Material & Accessories

B26.00 Raw Materials



C01.00	Industry 4.0
C02.00	Additive Manufacturing

4.01.00	Turning Machines
A01.00	Turning Machines
A01.01	All Geared Lathe/ Centre Lathes
A01.02	Bench Lathes-precision
A01.03	Capstan and Turret Lathes
A01.04	CNC Axle Journal Re-turning and Roller Burnishing
	Lathes
A01.05	CNC Axle Turning Lathes
A01.06	CNC Camshaft Turning Lathes
A01.07	CNC CNC Multi-spindle Bar Automatics
A01.08	CNC Crankshaft Turning Lathes
A01.09	CNC Facing Lathes
A01.10	CNC Heavy Duty and Roll Turning Lathes
A01.11	CNC Lathe, Horizontal Bed
A01.12	CNC Multi-spindle Chucking Automatics
A01.13	CNC Oval/Polygon Turning Lathes
A01.14	CNC Single Spindle Bar Automatics
A01.15	CNC Single Spindle Chucking Automatics
A01.16	CNC Turning Center
A01.17	CNC Turn-Mill Center
A01.18	CNC Twin Spindle Chuckers
A01.10 A01.19	
	CNC Vertical Turning Lathe
A01.20	CNC Wheel Turning/ Profiling Lathes
A01.21	Copying Lathes
A01.22	Machine Tools for Engine re-building
A01.23	Multi-spindle Bar Automatics
A01.24	Multi-spindle Chucking Automatics
A01.25	Single Spindle Bar Automatics
A01.26	Single Spindle Chucking Automatics
A01.27	Sliding, Surfacing and Screw Cutting Lathes
A01.28	Watchmakers' Lathes
A01.29	Turning Machines, anyothers
//01.27	running machines, anyothers
A02.00	CNC Multi Function Machines
A02.01	CNC Mill-Turn Center
A02.02	CNC Multi Function Machines, anyother
A03.00	Drilling Machines
A03.01	Bench Type Drilling Machines
A03.02	Column Type Drilling Machines
A03.02 A03.03	
	Coordinate Drilling Machines
A03.04	Deep Hole Drilling and Boring Machines
A03.05	Gang Drilling Machines
A03.06	Pillar Type Drilling Machines
A03.07	Radial Drilling Machines
A03.08	Turret Head Drilling Machines
A03.09	Drilling Machines, anyother
A04.00	Boring Machines
A04.01	Bed Type Boring, and Milling Machines-Moving Column
A04.02	Boring and Milling Machines, Gantry Type
A04.03	Fine Boring Machines,
A04.04	Jig Boring Machines
A04.05	Machine Tools for Engine Re-building
A04.06	Table Type Horizontal Boring and Milling Machines,
	Fixed Column
A04.07	Vertical Boring & Milling Machines
A04.08	Boring and Milling Machines, anyother
AOF 00	Milling Machines
A05.00	Milling Machines
A05.01	Bed Type Milling Machines
A05.02	Copy Milling Machines
A05.03	Crankshaft and Camshaft Milling Machines
A05.04	Die-sinking Machines
A05.05	Engraving Machines
A05.06	Knee-type Milling Machines - Horizontal/ Vertical/
	Universal
A05.07	Open-side Plano-milling Machines
A05.08	Plano Milling Machines, Gantry Type
A05.09	Slot and Keyway Milling Machines
A05.10	Tool Room Milling Machines
, 100.10	

A05.11	Universal Milling Machines
A05.12	Milling Machines, anyother
7100.12	Winning Walerinies, anyother
A06.00	Machining Centres
A06.01	High Speed Machining Centres
A06.02	Horizontal Machining Centres
A06.03	Machining Centres - Universal
A06.04	Portal/Gantry Type Machining Centres
A06.05	Vertical Machining Centres
A06.06	Machining Centres, anyother
A07.00	Flexible Manufacturing Systems
A07.01	Flexible Turning Cell
A07.02	Flexible Machining Cell
A07.03	Flexible Grinding Cell
A07.04	Flexible Manufacturing Systems
A08.00	Special Production Machines and Unit Head
A08.01	Boring Units
	Cylinder Boring Machines
A08.02	
A08.03	Drilling Units
A08.04	Facing and Centering Machines
A08.05	Line Boring Machines
A08.06	Linear Indexing Machines
A08.07	Longitudinal and Circular Dividing Machines
A08.08	Milling Units
A08.09	Multi-spindle Boring Machines
A08.10	Multi-spindle Drilling Machines
A08.11	Multi-spindle Tapping Machines
A08.12	Rotary Indexing Machines
A08.13	Special Units
A08.14	Tapping Units
A08.15	Transfer Lines
A08.16	Turning Units
A08.17	0
A00.17	Special Production Machines, anyother
A09.00	Grinding Machines
A09.01	Abrasive Belt Grinding Machines
A09.02	Centreless Grinder
A09.03	Creep Feed Grinding Machines
A09.04	Cylindrical Grinding Machines
A09.05	High Speed Grinding Machines
A09.06	Horizontal Surface Grinding Machines with Rotary
107.00	Table
A09.07	Internal Grinding Machines
A09.08	Jig Grinding Machines
A09.00	
	Surface Grinding
A09.10	Vertical Spindle Surface Grinding Machines
A09.11	Vertical Surface Grinding, Machines with Rotary Table
A10.00	Special Purpose Grinding Machines
A10.01	Axle Journal Grinding Machines
A10.02	Bearing Race Grinding Machines
A10.03	Cam Grinding Machines
A10.04	Camshaft Grinding Machines
A10.05	Centre Hole Grinding Machines
A10.06	Crankshaft Grinding Machines
A10.00	Double Disc Grinding Machines
	Grinding Machines with Flexible Shaft
A10.08 A10.09	Oval/Polygon Grinding Machines
A10.10	Piston Grinding Machines
A10.11	Profile Grinding Machines
A10.12	Roll Grinding Machines
A10.13	Slide-way Grinding Machines
A10.14	Spline shaft Grinding Machines
A10.15	Superfinishing Machines
A10.15 A10.16	Superfinishing Machines Thread Grinding Machines
	Superfinishing Machines

A11.00	Tool Grinding Machines
A11.01	Broach Sharpening Machines
A11.02	Carbide Tool Sharpening Machines
A11.03	Cutter and Reamer Sharpening Machines
A11.04	Gear Cutting Tool Sharpening Machines
A11.05	Milling Cutter Sharpening Machines
A11.06	Multi-axes Universal Tool Grinding Machine
A11.07	Sharpening Machines for Saw Blades
A11.08	Shear Blade and Machine Knife Sharpening Machines
A11.09	Single Point Cutting Tool Sharpening Machines
A11.10	Swing-frame Grinding Machines
A11.11	Tap Grinding Machines
A11.12	Threading Die and Chaser Grinding Machines
A11.13	Tool Sharpening and Lapping Machines
A11.14	Twist Drill Sharpening Machines
A11.15	Universal Tool and Cutter Grinding Machines
A12.00	Gear Cutting and Finishing Machines
A12.01	Bevel Gear Cutting Machines
A12.02	Gear Grinding Machines
A12.03	Gear Hobbing Machines
A12.04	Gear Shaping Machines
A12.05	Gear Shaving Machines
A12.06	Gear Tooth Rounding and Chamfering Machines
A12.07	Rack Milling Machines
A12.08	Gear/Spline/ Thread Rolling Machines (other than for
	production of Bolts & Screws)
A12.09	Gear Cutting Machines, anyother
A13.00	Planing, Shaping, Slotting and Broaching
	Machines
A13.01	Internal Broaching Machines
A13.02	Keyseating Machines
A13.03	Planing Machines
A13.04	Plate Edge Planing Machines
A13.05	Shaping Machines
A13.06	Slotting Machines
	Slotting Machines Surface Broaching Machines
A13.06 A13.07	Slotting Machines
A13.06 A13.07	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other
A13.06 A13.07 A13.08	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines
A13.06 A13.07 A13.08 A14.00 A14.01	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines
A13.06 A13.07 A13.08 A14.00	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.04	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.04 A14.05	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.04 A14.05 A14.06	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.04 A14.05 A14.06	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.04 A14.05 A14.06 A14.07	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.03 A14.04 A14.05 A14.06 A14.07 A15.00	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.03 A14.04 A14.05 A14.06 A14.07 A15.00	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.04 A14.05 A14.06 A14.07 A15.00 A15.01	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines Screw cutting and Tapping Machines
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.04 A14.05 A14.06 A14.07 A15.00 A15.01	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines Screw cutting and Tapping Machines Honing, Lapping, Polishing and Deburring
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.04 A14.05 A14.06 A14.07 A15.00 A15.01 A16.00	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines Screw cutting and Tapping Machines Machines Honing, Lapping, Polishing and Deburring Machines Abrasive Flow Machine
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.03 A14.04 A14.05 A14.06 A14.07 A15.00 A15.01 A16.01 A16.02	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines Screw cutting and Tapping Machines Honing, Lapping, Polishing and Deburring Machines Abrasive Flow Machine Centreless plunge type microfinishing machine
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.04 A14.05 A14.06 A14.07 A15.00 A15.01 A16.00 A16.01	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines Screw cutting and Tapping Machines Machines Honing, Lapping, Polishing and Deburring Machines Abrasive Flow Machine
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.03 A14.04 A14.05 A14.05 A14.06 A14.07 A15.00 A15.01 A16.01 A16.02 A16.03	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines Screw cutting and Tapping Machines Honing, Lapping, Polishing and Deburring Machines Abrasive Flow Machine Centreless plunge type microfinishing machine Centreless Polishing Machines
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.04 A14.05 A14.05 A14.06 A14.07 A15.00 A15.01 A15.00 A16.01 A16.02 A16.03 A16.04	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines Screw cutting and Tapping Machines Honing, Lapping, Polishing and Deburring Machines Abrasive Flow Machine Centreless plunge type microfinishing machine Centreless Polishing Machines Cylinder Honing Machines
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.03 A14.04 A14.05 A14.06 A14.07 A15.00 A15.01 A16.01 A16.01 A16.02 A16.03 A16.04 A16.05	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines Screw cutting and Tapping Machines Machines Abrasive Flow Machine Centreless plunge type microfinishing machine Centreless Polishing Machines Cylinder Honing Machines Grinding and Polishing Drums (Tumbling Barrels)
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.04 A14.05 A14.05 A14.06 A14.07 A15.00 A15.01 A15.00 A16.01 A16.02 A16.03 A16.04 A16.05 A16.06	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines Planing, Shaping and Broaching Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Filing Machines, anyother Screw Cutting and Tapping Machines Screw cutting and Tapping Machines Honing, Lapping, Polishing and Deburring Machines Abrasive Flow Machine Centreless plunge type microfinishing machine Centreless Polishing Machines Cylinder Honing Machines Grinding and Polishing Drums (Tumbling Barrels) Honing Machines
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.03 A14.04 A14.05 A14.06 A14.07 A15.00 A15.01 A15.01 A16.01 A16.02 A16.03 A16.04 A16.05 A16.06 A16.07	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines Screw cutting and Tapping Machines Machines Abrasive Flow Machine Centreless plunge type microfinishing machine Centreless Polishing Machines Cylinder Honing Machines Deburring Machines Grinding and Polishing Drums (Tumbling Barrels) Honing Machines Lapping Machines, Others
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.03 A14.04 A14.05 A14.06 A14.07 A15.00 A15.01 A16.01 A16.02 A16.03 A16.04 A16.05 A16.06 A16.07 A16.08	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines Screw cutting and Tapping Machines Machines Abrasive Flow Machine Centreless plunge type microfinishing machine Centreless Polishing Machines Cylinder Honing Machines Grinding and Polishing Drums (Tumbling Barrels) Honing Machines Lapping Machines, Others Microfinishing machines
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.03 A14.04 A14.05 A14.05 A14.06 A14.07 A15.00 A15.01 A16.00 A16.01 A16.02 A16.03 A16.04 A16.05 A16.05 A16.06 A16.07 A16.08 A16.09	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines Screw cutting and Tapping Machines Screw cutting and Tapping Machines Machines Abrasive Flow Machine Centreless plunge type microfinishing machine Centreless Polishing Machines Cylinder Honing Machines Grinding and Polishing Drums (Tumbling Barrels) Honing Machines Lapping Machines, Others Microfinishing machines Polishing Machines, Abrasive Belt
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.04 A14.05 A14.04 A14.05 A14.06 A14.07 A15.00 A15.01 A16.00 A16.01 A16.02 A16.03 A16.04 A16.05 A16.05 A16.06 A16.07 A16.08 A16.09 A16.10	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines Screw cutting and Tapping Machines Machines Abrasive Flow Machine Centreless plunge type microfinishing machine Centreless Polishing Machines Cylinder Honing Machines Grinding and Polishing Drums (Tumbling Barrels) Honing Machines Lapping Machines, Others Microfinishing machines
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.04 A14.05 A14.05 A14.06 A14.07 A15.00 A15.01 A16.01 A16.01 A16.02 A16.03 A16.04 A16.05 A16.06 A16.07 A16.08 A16.09 A16.10 A16.11	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines Screw cutting and Tapping Machines Screw cutting and Tapping Machines Machines Abrasive Flow Machine Centreless plunge type microfinishing machine Centreless Polishing Machines Cylinder Honing Machines Grinding and Polishing Drums (Tumbling Barrels) Honing Machines Lapping Machines, Others Microfinishing machines Polishing Machines, Abrasive Belt Polishing Machines, Abrasive Discs
A13.06 A13.07 A13.08 A14.00 A14.01 A14.02 A14.03 A14.04 A14.05 A14.06 A14.07 A15.00 A15.01 A16.01 A16.01 A16.02 A16.03 A16.04 A16.05 A16.06 A16.07 A16.08 A16.09 A16.10 A16.11 A16.12	Slotting Machines Surface Broaching Machines Planing, Shaping and Broaching Machines, any other Sawing and Cutting-off Machines Abrasive Disc Cutting-off Machines Band Sawing Machines Circular Sawing Machines Friction Sawing Machines Hack Sawing Machines Sawing and Filing Machines Sawing and Cutting-off Machines, anyother Screw Cutting and Tapping Machines Screw cutting and Tapping Machines Screw cutting and Tapping Machines Machines Abrasive Flow Machine Centreless plunge type microfinishing machine Centreless Polishing Machines Cylinder Honing Machines Grinding and Polishing Drums (Tumbling Barrels) Honing Machines Lapping Machines, Abrasive Belt Polishing Machines, Abrasive Discs Polishing Machines, Others

A17.00 Electro Erosion Machines

- A17.01 Die Sinking EDM (Spark Erosion)
- A17.02 Electro-chemical Machine Tools
- A17.03 Electrolytic Grinding Machines
- A17.04 Electrolytic Metal Working Machines, Others
- A17.05 Wire EDM

A18.00 Robotics & Manufacturing Automation

- A18.01 Assembling Equipment and Automatic Machines
- A18.02 Assembly Machines & Lines
- A18.03 Industrial Robots
- A18.04 Manipulators

A19.00 Machines for Unconventional and other Operations

A19.01 Ultrasonic Machine Tools

A20.00 Machines For Marking

- A20.01 Laser Marking Machines
- A20.02 Machines For Marking, anyother

A21.00 Machine Tools for Educational Purposes

A21.01 Machine Tools for Educational Purposes

A22.00 Heating and Hardening Machines

- A22.01 Induction Hardening, Induction Heat Treatment Machines
- A22.02 Laser Heat Treatment Machines
- A22.03 Heating and Hardening Machines, anyother

A23.00 Organisations

A23.01 Organisations



B01.00	Cutting Tools	
B01.01	Boring Bars	
B01.02	Boring Bits	
B01.03	Boring Tools	
B01.04	Broaching Tools	
B01.05	Carbide-tipped Tools & Carbide Tips	
B01.06	Circular Saw Blades	
B01.07	Countersinks and Core Drills	
B01.08	Cutting Tools Coated	
B01.09	Diamond Tools	
B01.10	Electrode Wires for WEDM	
B01.11	Electrodes for EDM	
B01.12	Embossing, Stamping and Marking Tools	
B01.13	Engraving Tools	
B01.14	Fine Boring Tools	
B01.15	Gear Tools (Hobbing, Shaping & Shaving)	
B01.16	Gun Drills	
B01.17	Hardmetal Inserts (Carbide Inserts)	
B01.18	Inserted Blade Milling Cutter	
B01.19	Inserted Tooth Saw Blades	
B01.20	Inserts	
B01.21	Knurling Tools	
B01.22	indexable Inserts of Aluminium Oxide	
B01.23	Metal Band Saw Blades	
B01.24	Milling Cutters	
B01.25	Other Tools for Machine Tools	
B01.26	Planing & Shaping Tools	
B01.27	Plunge Cutting and Die Cutting Tools (Form	Cutting
	Tools)	
B01.28	Power Hacksaw Blades	
B01.29	Reamers	
B01.30	Shear Knives, Machine Knives	
B01.31	Shell and Angular End Millers	

B01.32 Side and Face Cutters

B01.33	Slot Millers	B05.00	Tooling Systems
B01.34	Spade Drills	B05.01	Boring & Facing Heads
		B05.02	
B01.35	Special Tools		Chucking Tools with Code
B01.36	Step Drills	B05.03	Drill Chucks
B01.37	Surface Milling Tools	B05.04	Milling Arbors
B01.38	Taps	B05.05	Multi Spindle, Angle Heads
B01.39	Thread Rolling Dies	B05.06	Multispindle Heads
B01.40	Threading Dies	B05.07	Quick Action Fixture for Press Tools
B01.41	Threading Tools, Cutting	B05.08	Shrink chucking equipment
B01.42	Tool Bits	B05.09	Sleeves
B01.42	Tools for Micromachining	B05.10	Slotting Heads
B01.43	Twist Drills & Centre Drills	B05.10 B05.11	
			Speed Increasers
B01.45	Cutting Tools, anyother	B05.12	Tapping
		B05.13	Tool Assembly Equipment
B02.00	Forming Tools	B05.14	Tool Breakage Detection System
B02.01	Bending dies for tubes and sections	B05.15	Tool Changing Systems for Presses
B02.02	Bending tools	B05.16	Tool Holders
B02.03	Blanking and punching dies	B05.17	Tool Holders with Codes
B02.03		B05.18	Tool Management System & Software
	Car body tools	B05.19	Tool Presetting Equipment
B02.05	Coining dies	B05.20	Tool Setting Instruments and Machines
B02.06	Composite dies	B05.21	Tooling System, Modular
B02.07	Deep drawing dies	B05.21	Tool Wear Detection System
B02.08	Drawing dies		5
B02.09	Embossing, stamping and marking tools	B05.23	Tooling System for Boring
B02.10	Fine blanking dies	B05.24	Tooling System for Drilling
B02.11	Forging dies	B05.25	Tooling System for Grinding
B02.12	Knurling tools	B05.26	Tooling System for Milling
B02.13	Multistage dies	B05.27	Tooling System for Turning
B02.14	Press tools	B05.28	Turret Heads
		B05.29	Tooling Systems, any other
B02.15	Punches and dies		
B02.16	Punching tools	D 0/ 00	
B02.17	Roll forming tools	B06.00	Workholding
B02.18	Roller finishing and deep rolling tools	B06.01	Chucking systems
B02.19	Special tools	B06.02	Chucks, others
B02.20	Thread rolling tools	B06.03	Clamping devices; other
B02.21	Tools for powder metallurgy	B06.04	Clamping Elements
B02.22	Tools for progressive presses	B06.05	Collet Chucks
B02.23	Tools for screw manufacture	B06.06	Elements for Jigs & Fixtures
B02.24	Transfer die sets	B06.07	Expanding Mandrels
B02.25	Notching & Nibbling Tools	B06.08	Fixture plates
B02.26	Roller Burnishing Tools	B06.09	Hydraulic Clamping Device
B02.27	Standard Parts for Press Tool Moulds & Dies	B06.10	Lathe Chucks, Hand Operated
B02.28	Threading Tools, Forming	B06.11	Lathe Chucks, Power Operated
B02.29	Forming tools, any other	B06.12	Machine Vices
D02.27		B06.12 B06.13	Magnetic Chucks
B03.00	Abrasive and Polishing Tools	B06.14	Magnetic Plates
B03.01	Abrasive and Polishing Pastes	B06.15	Vacuum Fixing Plate
B03.02	Abrasive Discs and Belts	B06.16	Workholding, anyother
B03.03	Abrasive products with diamond		
B03.04	Bonded Abrasive Products	B07.00	Automation for Storage & Transport
B03.05	Buffing Wheels	B07.01	Automated Guided Vehicles
B03.06	Coated Abrasives	B07.02	Automated Storage and Retrieval Machines
			-
B03.07	Deburring Tools	B07.03	Components To Interlink Separate Production Stages
B03.08	Diamond Grinding Wheels	B07.04	Conveying Equipment and Systems
B03.09	Diamond Paste	B07.05	Palletizing Systems
B03.10	Dressing Tools	B07.06	Rail Guided Vehicles
B03.11	Grinding Wheels	B07.07	Automation for Storage & Transport, any other
B03.12	Honing, Lapping & Polishing Tools		
B03.13	Polishing Wheels & Belts	B08.00	Components for Robotics & Automation
B03.14	Superfinishing Process Materials	B08.01	Changing System for Grippers
B03.15	Synthetic Diamond Powder		
B03.16	Trueing and Dressing Devices	B08.02	End Effectors and Actuators
B03.17	Vibratory Deburring	B08.03	Grippers and Tools for Robots
B03.18	Abrasive Tools and Products, any other	B08.04	Gripping Tools and Automatic Fixtures
000.10	Asiasive roots and riroducis, any other	B08.05	Loading & Feeding for Machine Tools
_		B08.06	Manipulators for Aligning and Positioning of Work
B04.00	Hand Held Tools		pieces
B04.01	Electric and Pneumatic Tools	B08.07	Manipulators for Warehousing, Input and Delivery of
B04.02	Electric/Pneumatic Power Tools		Workpieces
B04.03	Hand tools	B08.08	Tool Changing Systems for Presses
B04.04	Manual deburring tools	B08.09	Units for Assembly Systems
B04.05	Hand held tools, any other		

B09.00	Attachments, Accessories & Sub-systems
B09.01	Bar Feeders
B09.02	Boring Devices
B09.03	Centres, Tailstock for Lathes
B09.04	Cleaning and Degreasing Machines
B09.05	Copying Devices
B09.06	Cross Slide Tables (NC Controlled)
B09.07	Dividing Heads and Tables
B09.08	Oil Recovery Equipment (Chip Separator)
B09.09	Package Presses for Chips
B09.10	Pneumatic and Hydraulic Accessories
B09.11	Process water treatment for superfinishing
D09.11	
	systems
B09.12	Spherical Turning Attachments
B09.13	Steady & Follow rests
B09.14	Steady rests self-centering
	,
B09.15	Swarf Breaker
B09.16	Taper Turning Attachment
B09.17	Threading Devices
B09.18	Tilting Tables
B09.19	Accessories, anyother
B09.20	Air Bearing Based Linear Guiding Systems
B09.21	Air Heat Exchangers
B09.22	Gear Units
B09.23	Grinding Devices
B09.24	Grinding Spindles
B09.25	Grinding Wheel Trueing, Dressing and
D09.20	
	Forming Devices
B09.26	High Frequency Spindles for Grinding
B09.27	High Pressure Coolant Systems
B09.28	Hydraulic Fluid Power Controls & Components
B09.29	Hydrostatic/Aerostatic Bearings
B09.30	Main Spindles for Turning, Milling & Boring and
	Milling Machines
D00.01	
B09.31	Motor Spindle Units for Turning & Milling
B09.32	Panel Coolers and Panel AC
B09.33	Pneumatic Fluid Power Transmissions/Controls &
207.00	Components
B09.34	Positioning Systems
B09.35	Precision Actuators
B09.36	Refrigerating Units
	5 S
B09.37	Swarf Conveyor
B09.38	Through Spindle Coolant System
B09.39	Tool Magazines and Tool Changers
B09.40	Tool Turret
B09.41	Unit Heads
B09.42	Water Heat Exchangers
B09.43	Sub-system, any other
207110	
B10.00	Mechanical Elements and Components
B10.01	Anti-friction Bearings including Spindle/Ball Screw
B10.02	Anti-friction Linear Slides
B10.03	Anti-vibration Mounts
B10.04	Ball Screws & Planetary Roller Screws
B10.05	Beds and Parts of Machines by Polymer
D10.05	
	Concrete & Others
B10.06	Brake
B10.07	Clutches
B10.08	Couplings
B10.09	Drive Belts
B10.10	Hard Rock Machine Frames
B10.11	Levelling Jacks
B10.12	Linear Guide Rails
B10.13	Machine Lamps
B10.14	Slideway and Leadscrew Covers
B10.15	Springs
B10.16	Mechanical Elements and Components, any other
B11.00	Hydraulic and Pneumatic Systems and
B 4 4 - 1	Elements
B11.01	Actuators

B11.02	Air Preparation (D-F-R)
B11.03	Assemblies
B11.04	Cylinders
B11.05	Filters
B11.06	Fittings, Connections
B11.07	Gaskets, O-Rings and Seals
B11.08	High Pressure Lines and Hoses, Flexible
D11 00	Tubing
B11.09	Hydraulic & Pneumatic Valves
B11.10	Hydropneumatic Accumulators
B11.11	Motors
B11.12	Pnematic Components
B11.13	Pneumatic & Oil Pneumatic Jacks
B11.14	Positining Systems
B11.15	Power Packs
B11.16	Pressure Reducers and Intensifiers
B11.17	Pumps
B11.18	Relieving Devices
B11.19	Rotary Unions
B11.20	Hydraulic and Pneumatic System & Elements, any other
	outer
B12.00	Electrical & Electronic Equipment
B12.01	Cable Duct Systems
B12.02	Cable Holder Chains
B12.03	Control Devices and Switches
B12.04	Converters
B12.05	Cooling Fans
B12.06	Electric Control Panels, Cubicles
B12.07	Electric Motors
B12.08	Electrical & Electronic Components and
	Assemblies
B12.09	Flexible Protective Hose
B12.10	Limit Switches
B12.11	Machine Monitoring Systems
B12.12	Metering and Counting Instrument & Devices
B12.13	Power Electronics
B12.14	Rectifiers
B12.15	Sensors and Transducers
B12.16	Signal Processing Systems
B12.17	Switchgear and Control Gear
B12.18	UPS & Inverters
B12.19	Voltage Stabilizers & Conditioners
B12.20	Electrical & Electronic Equipment for Machine Tools,
	any other
D12 00	Feeding Systems
B13.00 B13.01	Press feeding systems
B13.01 B13.02	Decoilers and Straighteners
B13.02 B13.03	Wire feeding systems
B13.03 B13.04	Automation
B13.04 B13.05	Sheet handling systems
B13.05	Scrap conveyor systems
B13.00 B13.07	Robotic manipulators
B13.07 B13.08	Loading & Material Feeding Equipment for
D13.00	Machine Tools
B13.09	Feeding systems, any other
B14.00	Testing Machines
B14.01	Balancing Machine
B14.02	Corrosion Testing Equipment
B14.03	Deep-drawing Testers
B14.04	Electronic Unbalance Measuring and Control
	Equipment
B14.05	Falling Weight Testing Machines
B14.06	Gear Testing Machines and Apparatus
B14.07 B14.08	Hardness Testing Machine Machines and Apparatus for Non-destructive Metal
014.00	Tests
B14.09	Metallographic Testing Equipment
B14.10	Other Testing Machines
B14.11	Tensile Testing Machine
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B14.12	Testing Machines impact (Pendulum Type)
B14.12	Testing Machines, Spring Type
B14.14	Torsion Testing Machines
B14.15	Ultrasonic Testing Machines
B14.16	Universal Testing Machine
B14.17	Vibration Fatigue Testing Machines Including Tensile
D14.17	Testing, Compression Testing & Bending
B14.18	Testing Machines, any other
D14.10	resting machines, any other
B15.00	Measuring, Inspection & Quality Control
B15.01	Accessories for Measuring Equipment
B15.02	Acquisition of Measured Electrical / Non-electrical Data
B15.03	Angle and inclination Measurement
B15.04	Bore Measuring Equipment
B15.05	Circularity Measurement
B15.06	Clamping Force Testers
B15.07	CMM for Measuring, Scanning and Digitising
B15.08	Computerized Measuring Machines
B15.09	CNC Coordinate Measuring Machines
B15.10	Diagnostic Systems and Software
B15.11	Digital Read Out Systems
B15.12	Displacement and Distance Measurement
B15.13	Dynamometer
B15.14	Electronic Gauging and Measurement Systems
B15.15	Equipment for Electromotive Force Measurement
B15.16	Forcev and Moment Measurement
B15.17	Gauges & Callipers
B15.18	Gear Testing Equipment
B15.19	Hob Testing Equipment
B15.20	Image Processing Systems
B15.21 B15.22	Laser Measuring Equipment Layer Thickness Measurement
B15.22 B15.23	Limit Signal Transmitters
B15.23 B15.24	Measured Data Amplifiers
B15.24 B15.25	Measuring and Marking Machines
B15.25 B15.26	Measuring Instruments for Machine Geometry
B15.20 B15.27	Measuring Instruments for Residual Magnetism
B15.28	Measuring Instruments, Electrical
B15.29	Measuring Instruments, Mechanical
B15.30	Measuring Instruments, Electronic
B15.31	Measuring Instruments, Optical
B15.32	Measuring Instruments, Pneumatic
B15.33	Measuring Instruments; others
B15.34	Measuring Machines, Any other
B15.35	Measuring Microscopes with Digital Image
	Processing
B15.36	Measuring Tables
B15.37	Micrometers
B15.38	Microscopes
B15.39	Noise Measurement
B15.40	Peripherals
B15.41	Picture and Signal Pattern Recognition Sensor
	Systems
B15.42	Pressure Measurement
B15.43	Profile and Shape Measurement
B15.44	Profile Projector
B15.45	Quality Information and Display Systems
B15.46	Signal Processing Systems
B15.47	Speed Measurement
B15.48	Stereo Microscopes
B15.49	Surface Measuring Instruments & Machines
B15.50	Surface Plates and Flatness Measuring
	Equipment
B15.51	Systems for Tool Identification
B15.52	Temperature Measurement
B15.53	Testing Control and Management
B15.54	Thread measurement
B15.55	Transducers (Measuring Probes and Sensors)
B15.56	Vibration Meters
B15.57	Video Systems and Endoscopes
D14 00	Dias & Moulds

B16.00 Dies & Moulds

B16.01 Blow moulding moulds

B16.02 B16.03 B16.04 B16.05 B16.06 B16.07 B16.08 B16.09 B16.10 B16.11 B16.12 B16.13 B16.14 B16.15 B16.16	Components for dies and moulds; other Die Sets Die-casting dies Drawing Dies Extrusion dies Injection moulding tools for other materials Injection moulding tools for thermoplastics Moulds for ceramics Moulds for extrusion coating Moulds for glass Moulds for rubber Multi-colour injection moulding tools Multi-component injection moulding tools Pressing dies for thermosetting plastics Sleeves
B16.17	Standard parts for press tools, moulds, dies
B16.18	Vacuum Moulds
B16.19	Dies and moulds, any other
B17.00	Production Control & Networks
B17.00	Data Networks, also for FMS
B17.01	Input Devices
B17.02 B17.03	Interactive Terminals
B17.04	Operational Data Acquisition
B17.05	Peripherals
B17.06	Production Control & Networks, any other
B18.00	Controls, Drives and Systems
B18.01	Adaptive Controls
B18.02	Axis Position Measuring Systems
B18.03	CNC for Cutting Machines
B18.04	CNC for Forming Machines
B18.05	CNC for Other Machines
B18.06	Electronic and Stored Program Controls
	6
B18.07	Feed Drives
B18.08	Linear Motors
B18.09	Programmable Controllers - PLC
B18.10	Programming Systems for CNC/PLC
B18.11	Robot Controllers
B18.12	Spindle Drives
B18.13	Control and Drive Systems, any other
B19.00	Software
B19.01	ERP
B19.02	Software for Design & Development
B19.03	Software for Engineering & Methods
B19.04	Software for Production Planning & Control
B19.05	Software for Programming
B19.06	Software for Quality Control & Management
B19.07	Software for Simulation
B19.08	Software, any other
B20.00	Services
B20.01	Design & Engineering
B20.02	Heat Treatment
B20.02	Surface Coating
B20.03	Machining & Manufacturing
B20.04 B20.05	Erection & Maintenance, Calibration
B20.05 B20.06	
	Tool Sharpening & Maintenance
B20.07	Research & Documentation
B20.08	Training & Education
B21.00	Shop Equipment

- B21.01Lifting & Transport EquipmentB21.02Small Electric Hoists for Machine ToolsB21.03Storing of Workpieces and ToolsB21.04Tool Cabinets
- B21.05 Work Benches, Composable Shelves
- B21.06 Work Shop Fittings
- B21.07 Shop Equipment, any other

B22.00

- Waste Disposal Equipment B22.01 **Chip Compacting Presses** B22.02 Emulsion breaking B22.03 Equipment for Waste Disposal; others B22.04 Oil and oil mist vacuuming systems B22.05 Oil Recovery Equipment (Chip Separator) B22.06 Oil separation, oil mist separation B22.07 Processing of coolants and lubricants B22.08 Tipping containers for chip removal B22.09 Waste oil collecting tanks B22.10 Waste Disposal Equipment, any other B23.00 Safety & Environment B23.01 Air protection systems and components B23.02 Dust Separating Systems, Filtering Systems, Filters B23.03 Exhaust systems Fire protection safety systems B23.04 B23.05 Industrial safety products B23.06 Industrial suction plants for cleaning up of machines B23.07 Noise reduction systems B23.08 Personal safety devices B23.09 Protection devices for robots B23.10 Safety devices, Splash - guard B23.11 Safety Equipment for Metal Forming Machines Safety equipment on the machine B23.12 Wastewater purification, plant and components B23.13 B23.14 Water treatment, plant and components B23.15 Workshop safety devices B23.16 Equipment for safety and environment; any other B24.00 Lubrication & Coolant B24.01 **Coolant Filtration Systems** B24.02 Coolant Pumps B24.03 Lubricants and Cutting Fluids for use on Machine Tools B24.04 Lubrication Equipment and Devices B24.05 Minimal lubrification technology (MQL) B24.06 Oil Cleaning and Dispensing System B24.07 **Oil mist lubricators** B24.08 Oiling and greasing systems B24.09 Separators for Coolants and Lubricants B24.10 Spraying attachment for forging/die casting machines B24.11 Lubrication and coolant; any other B25.00 Welding Material & Accessories B25.01 Welding Fume Exhaust Units B25.02 Welding Material B25.03 Welding Accessories Other Welding Equipment B25.04 **Thermal Cutting Accessories** B25.05
- B25.06 Welding Torches
- B25.07 **Thermal Cutting Torches**
- Portable Welding machines B25.08
- B25.09 Welding Positioners
- B25.10 Soldering Materials
- B25.11 Soldering Equipment and Accessories
- B25.12 Welding Material & Accessories, any other

B26.00 **Raw Materials**

- B26.01 Aluminium and Light Alloys
- B26.02 Bar, Profile, Sections
- B26.03 Blanks for Tools-hard Metal
- B26.04 Blanks for Tools-HSS
- B26.05 Die & Tool Steel
- B26.06 Forged Parts
- B26.07 Galvanized, Pre-coated
- B26.08 High strength material High temperature material
- B26.09
- B26.10 Industrial Adhesives

- B26.11 Metal Powders
- B26.12 Polymer Concrete
- B26.13 Pre-Treated
- B26.14 Resins for Models and Rapid Prototyping
- B26.15 Shape Memory Alloys
- B26.16 Sheets
- B26.17 Steel and Special Alloys
- B26.18 Raw Materials, any other



C01.00 Industry 4.0 - Hardware

- C01.01 Communication & Networking
- C01.02 Data Acquisition Hardware
- C01.03 Guided Vehicles, Smart Handling & Transfer Systems
- C01.04 Humanoid / Cooperating Robots (Cobots)
- Integrating Hardware C01.05
- C01.06 IoT Devices, Sensors and Components
- C01.07 Smart Mobile Terminals
- C01.08 Vision Systems
- C01.09 Industry 4.0 hardware, anyother
- Software
- C01.10 Artificial Intelligence
- C01.11 CAD / CAM / CAE
- C01.12 Communication - Blue Tooth, NFC, etc
- C01.13 Data Analytics & Cloud Services
- C01.14 ERP
- C01.15 Industry 4.0 Integrated Systems
- C01.16 Internet and Data Security
- C01.17 Smart Factory Solutions
- C01.18 Augmented & Virtual Reality
- C01.19 Simulation, Digital Twins
- C01.20 Industry 4.0 Software, anyother
- C02.00 Additive Manufacturing
- C02.01 Additive Manufacturing / 3D printing Machines
- C02.02 **Fused Deposition Modeling**
- C02.03 Selective Laser Sintering
- C02.04 Technologies and Services
- C02.05 CAD / CAE software in Additive Manufacturing / 3D printing
- C02.06 Scanning, digitization, metrology and Inspection equipment
- C02.07 Metal Moulding and Tooling
- C02.08 Hybrid Process
- Input Materials Powders, Granules, Filaments, C02.09 Resins (Metal & Plastic)
- C02.10 Additive Manufacturing, anyother

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IMTEX 2025				orga		Tool	Mani	ıfactı	Irors'	٨٠٠٥	ciatio	n				
10th Mile, Tumkur Road, Madavara Post							1									
Image: Second system Bangalore - 562 123 (Karnataka) India International Machine Tool & Application date Manufacturing Technology Exhibition Membership No																
Manufacturing Technology Exhibition										•						
23 - 29 January 2025	(to be ret	urneo	d by 30 Ju	une 20)24)			Cateo	gory		•••••		•••••			
We apply for participation at IMTEX 2025.																
Company																
Address																
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Email				Webs	ite											
CEO's Name						Ema	il			•••••						
Phone (Direct)				. Mobi	le											
Contact Person for Exhibition							5									
EmailPhone ([Bangalore office / India Agent	Direct)						M	obile.								
Contact Person																
Address																
PhoneFaxFax			Mobile					E	mail							
Short Name of the Company Max. 15 Characters for listing in Exhibition Cata	loque			1												٦
We are Manufacturers Sales/Trading) Service	Comp	anv		\bigcirc	MNC	Com	pany		\bigcirc	Other	s		
Participation Charges * (please enter your C																7
1. Space Charges . Please refer Article III/1 (Raw spa	ice: min. 30 sq	n., Sh	ell Schem	e: mi	n.15 s	qm.)				L						
a. IMTMA Member Companies (Members as c																
Raw Space (Rs. 12,200/sqm) Shel b. IMTMA Member Companies (rate applicable up										sq	m	_				
[(Applicable only to IMTMA members registered under G							above)									
	ll Scheme (Rs.	12,200	0/sqm)					х		sc	Im					
c. Non-Member Indian Companies	ll Schomo (Pr	15 60	0/cam)					v			m					
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	ll Scheme (US	365/	sqm)					x		sq	m.					
2. Open Side charges 2 20% of space char	rges 3 30%	of sp	ace charg	es 🖌	50	% of s	space	charg	ges							
3. Mezzanine Floor Charges 50% of basic space								х		sc	lm.					
4. Prime Location Charges 20% of space charge Total Space Charges (Total of 1 to 4)	ges (on first co	ome fii	rst serve b	asis)				Х		sq	lm.					
5. Electric Power																
a. Indian exhibits (Rs. 3,650/kw) x Single Phas																
 b. Foreign exhibits (US\$ 82/kw) x Single Phas 6. Compressed Air 	e	kw +]	Three pha	se		k	w = T	otal		k	W	-				
a. Indian exhibits (Rs. 24,700/connection) x			connec	tion(s) volui	me m	ax. 12	2 cfm/	′conr	nectio	n					
b. Foreign exhibits (US\$ 550/connection) x			connect	tion(s)	Press	ure (N	Aax 6	bar)				_				
7. Water a. Indian exhibits (Rs. 13,300/connection) x connection(s)																
b. Foreign exhibits (US\$ 300/connection) x connection(s)																
Total Additional Charges (Total of 5 to 7)																
8. Net Amount Payable (Total Space Charges + Total Additional Charges [Total of 1 to 7]																
 9. GST [18% of net amount payable (8)] 10. Security Deposit 																
15-50 sqm. (Rs. 25,000/US\$ 650) 51-100 sqm. (Rs. 50,000/US\$1,300) 101 sqm/above (Rs. 75,000/US\$ 1,950)																
Total Amount payable (Net amount payable + GST + Security Deposit) [Total of 8 to 10]																
Advance amount payable [25% of Total Space C						20.1		2.4)								
For payment details: Please refer page no. 6 of (•••		i (dea	uine 3	30 Jur	ne 202	24)								

Invoice will be raised as per application name and address. It cannot be changed at any stage.

Other Indian & Foreign Sub-Exhibitors displaying products in our stand (use additional sheets if necessary)								
Company	City	Country						
1								
2								
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6								

Details of Indian Exhibits (use additional sheets if necessary)

SI. No.	General Description of Machines/Product	Model No.	Exhibition Code as per Product Index	Quantity	Length (m)	Width (m)	Height (m)	Weight (Kgs.)	Value (Rs/US\$ million	Power (Kw)	Manufacturer Company/City/Country
							_				
	Total										

Details of Foreign Exhibits (use additional sheets if necessary)

Total					

Notes:

- 1. Please enclose illustrated catalogues/leaflets of all exhibits.
- 2. It is essential to mention power requirement in terms of connected load of individual exhibits.
- 3. Give Exhibit code numbers as per the Product Index for all the exhibits individually for classifications in Exhibition Catalogue.
- 4. Exhibits other than mentioned above will not be allowed for display.
- 5. Keep a copy of the Application Form for your future reference and use.

Other Special Requirements

	Enc	losures with Application		For foreign Exhibitors Only
	1.	Product catalogues, Excise registra	tion certificates if applicable	Please provide bank account details
	2.	Indian Rupee payments:		with SWIFT code for post-show
		by Demand Draft/payable at par c	heque	refund for security deposit
		in favour of Indian Machine Tool N	anufacturers' Association payable at Bangalore	
	3.	US\$ payments by SWIFT transfer o	nly	
		Beneficiary: Indian Machine Tool M	lanufacturers' Association	
		Beneficiary Bank: HDFC Bank, Ma		
		Beneficiary A/C No. 004124300004		
		Swift Code: HDFCINBB		
		Durnasa Darticipation charges for	INTEX 2026	
		Purpose: Participation charges for	r US\$ remittance advice with this Application Form	
		Note. Thease enclose a copy of you	r oss remittance advice with this Application rom	
		We have read the guidelines, rules	and regulations, and under take to abide by them.	
_	An	proval Note of Organisation office	Company stamp and authorised signature	
	Λþ	sovar note of organisation office		
			Place and date	

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International Exhibition of Cutting Tools, Tooling Systems, Machine Tool Accessories, Metrology & CAD / CAM	Applicatio	n date	:	Dan	gaion		2 125					0					
Machine Tool Accessories, Metrology & CAD / ČAM 23 - 29 January 2025	(to be ret	urned	l by 3	to Ju	ne 2	024)			Cate	gory							
We apply for participation at Tooltech 2025.	(10 2010)		,.			<u> </u>											
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Contact Person for ExhibitionPhone (E								-									
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Contact Person																	
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Max. 15 Characters for listing in Exhibition Cata	-					<u> </u>	<u> </u>			<u> </u>	<u> </u>			241	<u> </u>		_
We are Manufacturers Sales/Trading Participation Charges * (please enter your C) Ser	vice	Comp	any	1		MNC	Com	pany			<mark>)the</mark> i	rs		1
1. Space Charges . Please refer Article III/1 (Raw spa		m., Sho	ell Sc	hem	e: mi	n.12 s	l qm.)				<u> </u>						
a. IMTMA Member Companies (Members as o																	
Raw Space (Rs. 12,200/sqm) Shel b. IMTMA Member Companies (rate applicable up)					ed at n	ormal ra	ates as	above)			sq	m					
[(Applicable only to IMTMA members registered under Ca		ing Proc	lucts n	nanufa			_	above,			sq	Im					
c. Non-Member Indian Companies Raw Space (Rs. 14,400sqm) She	ll Scheme (Rs.	15 60)/san	n)					Y		so	ım					
d. Foreign Companies		13,000	J/ SQI								50	µ					
Raw Space(US\$ 330/sqm) Shel	l Scheme (US\$	5 365/s	sqm)						х		sq	m.					
2. Open Side charges 2 20% of space char	-	of sp			es 🧹	1 50	% of :	space		-			_				
 Mezzanine Floor Charges 50% of basic space Prime Location Charges 20% of space charge 	-				asis)						sq sq	·					
Total Space Charges (Total of 1 to 4)																	
 Electric Power Indian exhibits (Rs. 3,650/kw) x Single Phase 	e	kw +	Three	pha	se		ł	<w =="" t<="" td=""><td>otal .</td><td></td><td> k</td><td>w</td><td></td><td></td><td></td><td></td><td></td></w>	otal .		k	w					
b. Foreign exhibits (US\$ 82/kw) x Single Phas	e	kw + T	hree	phas	se		ł	kw = T	Fotal .		k	w					
 6. Compressed Air a. Indian exhibits (Rs. 24,700/connection) x connection(s) volume max. 12 cfm/connection 																	
b. Foreign exhibits (US\$ 550/connection) x connection(s) Pressure (Max 6 bar)																	
 Water Indian exhibits (Rs. 13,300/connection) x 																	
b. Foreign exhibits (US\$ 300/connection) x			cor	nnect	ion(s)											
Total Additional Charges (Total of 5 to 7) 8. Net Amount Payable (Total Space Charges -	+ Total Additic	onal Cl	narge	es [To	tal of	[:] 1 to 7	7]										
9. GST [18% of net amount payable (8)]				10													
10. Security Deposit																	
							sqm/a	ove	(Rs. 7	5,00	0/05\$	5 1,950	(נ				
	Total Amount payable (Net amount payable + GST + Security Deposit) [Total of 8 to 10] Advance amount payable [25% of Total Space Charges (1 to 4) [deadline 30 April 2024]																
For payment details: Please refer page no. 6 of C								ne 202	24)								

^t Invoice will be raised as per application name and address. It cannot be changed at any stage.

Other Indian & Foreign Sub-Exhibitors displaying p	products in our stand (use additional sheets if n	ecessary)
Company	City	Country
1		
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Details of Indian Exhibits (use additional sheets if necessary)

SI. No.	General Description of Machines/Product	Model No.	Exhibition Code as per Product Index	Quantity	Length (m)	Width (m)	Height (m)	Weight (Kgs.)	Value (Rs/US\$ million	Power (Kw)	Manufacturer Company/City/Country
	Total										

Details of Foreign Exhibits (use additional sheets if necessary)

Total					

Notes:

- 1. Please enclose illustrated catalogues/leaflets of all exhibits.
- 2. It is essential to mention power requirement in terms of connected load of individual exhibits.
- 3. Give Exhibit code numbers as per the Product Index for all the exhibits individually for classifications in Exhibition Catalogue.
- 4. Exhibits other than mentioned above will not be allowed for display.
- 5. Keep a copy of the Application Form for your future reference and use.

Other Special Requirements

Enc	closures with Application		For foreign Exhibitors Only
1.	Product catalogues, Excise registration certificates if applicable	2	Please provide bank account details
2.	Indian Rupee payments:		with SWIFT code for post-show
	by Demand Draft/payable at par cheque		refund for security deposit
	in favour of Indian Machine Tool Manufacturers' Association p	ayable at Bangalore	
3.	US\$ payments by SWIFT transfer only		
	Beneficiary: Indian Machine Tool Manufacturers' Association		
	Beneficiary Bank: HDFC Bank, Malleswaram Branch, Bangalor	e	
	Beneficiary A/C No. 00412430000403		
	Swift Code: HDFCINBB		
	Purpose: Participation charges for Tooltech 2025		
	Note: Please enclose a copy of your US\$ remittance advice wit	h this Application Form	
	We have read the guidelines, rules and regulations, and under	take to abide by them.	
Арр	proval Note of Organisation office Company stamp and a	uthorised signature	
	Place and date		

Concurrent with APPLIC												'IO	N	F	0	RM	
23 - 29 January 2025	IM	EX	925	5			Indi 10tł	n Mile	niser achine ⁻ , Tumki e - 562	ur Road	l, Mada	vara Po	st	ation			
Application date	_						l	Men	nbers	hip N	0						
								Cate	gory								
We apply for participation at Digital Manu	ufacturing 2025. W	e have read	l the g	uidelines, r	ules an	d reg	ulations	s, anc	l unde	r take	to abi	ide by	them	n.			
Company																	
Address																	
CityStateStateCountry																	
PhoneFax																	
EmailWebsite																	
CEO's NameEmail																	
Phone (Direct)	CEO's NameEmailEmail																
Contact Person for Exhibition																	
Bangalore office / India Agent																	
Contact Person																	
Address																	••••
PhoneFax				Mobile					E	Email							
Short Name of the Company]									<u> </u>			Т	Т	Т	٦
Max. 15 Characters for listing in Exhi	bition Catalogue	e															
We are Manufacturers Sa	ales/Trading Con	npany	C) Service (Compa	any	r	0	MNC	Com	pany		O	Otl	hers		_
Participation Charges * (please e	enter your GST N	lumber :															
1. Space Charges	Tariff upto	o 45 sqm.		Tariff 4	6 sqm	n. and	d abov	'e									
Category	Raw Space Min. 24 sqm.	Shell Sp Min. 12 s		Raw Sp	ace	She	ll Spa	ce									
IMTMA Member Companies (in Rs.) (Members as on 31 March 2021)	6,300	6,750		12,200		13	,500 [х			. sqm	1				
Non-Member Indian Companies (in Rs.)	7,000	7,500		14,400		15	,600 [Х			. sqm	1				
Foreign Companies (in US\$)	200	220		330			365 [Х			. sqm					
2. Open Side charges 2 20% of	f space charges	3 30%	of spa	ace charge	es 4	50	% of sp	bace	char	ges							
Total Space Charges (Total of 1 to 2)																	
 Electric Power Indian exhibits (Rs. 3,650/kw) x 5 Foreign exhibits (US\$ 82/kw) x 5 	-																
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 b. Foreign exhibits (US\$ 550/connection) x connection(s) Pressure (Max 6 bar) 5. Water a. Indian exhibits (Rs. 13,300/connection) x connection(s) 																	
b. Foreign exhibits (US\$ 300/connection) x																	
Total Additional Charges (Total of 3 to 5)																	
 6. Net Amount Payable (Total Space Charges + Total Additional Charges [Total of 1 to 5] 7. GST [18% of net amount payable (8)] 																	
8. Security Deposit																	
15-50 sqm. (Rs. 25,000/US\$ 650) 51-100 sqm. (Rs. 50,000/US\$1,300) 101 sqm/above (Rs. 75,000/US\$ 1,950)																	
Total Amount payable (Net amount payable + GST + Security Deposit) [Total of 6 to 8]																	
	Advance amount payable [25% of Total Space Charges (1 to 4)																
For payment details: Please refer page no. 6 of Guidelines & Application Form																	
* Invoice will be raised as per applica	-					any si	tage.										

Other Indian & Foreign Sub-Exhibitors displaying	products in our stand (use additional sheets if n	ecessary)
Company	City	Country
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Details of Indian Exhibits (use additional sheets if necessary)

Deta											
SI. No.	General Description of Machines/Product	Model No.	Exhibition Code as per Product Index	Quantity	Length (m)	Width (m)	Height (m)	Weight (Kgs.)	Value (Rs/US\$ million	Power (Kw)	Manufacturer Company/City/Country
							_				
	Total										

Details of Foreign Exhibits (use additional sheets if necessary)

Total					

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Other Special Requirements

Enc	losures with Application		For foreign Exhibitors Only
1.	Product catalogues, Excise registra	tion certificates if applicable	Please provide bank account details
2.	Indian Rupee payments:		with SWIFT code for post-show
	by Demand Draft/payable at par c	heque	refund for security deposit
	in favour of Indian Machine Tool M	anufacturers' Association payable at Bangalore	
3.	US\$ payments by SWIFT transfer o	nly	
	Beneficiary: Indian Machine Tool M	lanufacturers' Association	
	Beneficiary Bank: HDFC Bank, Ma	lleswaram Branch, Bangalore	
	Beneficiary A/C No. 004124300004	03	
	Swift Code: HDFCINBB		
	Purpose: Participation charges for	Digital Manufacturing 2025	
		r US\$ remittance advice with this Application Form	
	We have read the guidelines, rules	and regulations, and under take to abide by them.	
Ap	proval Note of Organisation office	Company stamp and authorised signature	•
		Place and date	

Notes



Indian Machine Tool Manufacturers' Association

www.imtma.in

Head Office :

10th Mile, Tumkur Road Madavara Post Bangalore - 562 123, Karnataka (India) T : +91-80-66246600 F : +91-80-66246661 E : info@imtma.in Regional Office (North) :

Plot No. 249 F, Phase IV, Udyog Vihar Sector - 18, Gurgaon - 122 015 Haryana (India) T : +91-124-4014101 to 4104 F : +91-124-4014108 E : imtma.ggn@imtma.in Regional Office (West) :

12/5, D-1 Block MIDC, Chinchwad Pune - 411 019 Maharashtra (India) T: +91 9890664724 E : imtma.pune@imtma.inn