# JAPAN INTERNATIONAL DIE & MOLD MANUFACTURING TECHNOLOGY EXHIBITION Die & Mold Asic JAPAN METAL STAMPING TECHNOLOGY EXHIBITION

# OSAKA April 15–18 2020 NAGOYA July 15–18 2020

ORGANIZER: Japan Die & Mold Industry Association Japan Metal Stamping Association (Television Osaka only for Osaka)

## Contact

INTERMOLD Development Association [TVO EXPRO Ltd.] 1-2-15, Otemae, Chuo-ku, Osaka 540-0008 Japan Tel: +81-6-6944-9911 / Fax: +81-6-6944-9912 http://www.intermold.jp iminfo2020@tvoe.co.jp



# INTERMOLD. DIE & MOID ANNUARTURING TECHNOLOGY EXHIBITION

3D Printing	Auto Parts Manufacturing
Forum	Technology Fair
Heat/Surface	Factory
Treatment Fair	Solution Fair
Aero Parts Manufacturing	Forging
Technology Fair	Technology Fair
Precision Surface Finishing	IoT/Al/Sensor
Technology Fair	Fair

# All the steps of manufacturing starting from the mold manufacturing.

INTERMOLD has been leading Japanese mold industry more than 30 years as only one exhibition to showcase state-of-the-art mold technology in Japan. Nowadays the manufacturing industry is globalized. We need a platform to offer companies with a global competitive advantage can deliver the latest technology and information, and execute active business communication.

INTERMOLD is making an aggressive approach to automotive parts, aircraft parts and electronics industries which work closely with molding industry.

The show covers parts manufacturing and surface treatment as well as highlighting additive manufacturing and 3D printers as a Special Theme to promote a new business matching between exhibitors to visitors.

We believe you can get a lot of business opportunities with this comprehensive business platform which offers contacts to all the steps of manufacturing starting from the mold manufacturing.



### TITLE

INTERMOLD OSAKA (2020) Die & Mold Asia OSAKA (2020) Japan Metal Stamping Technology OSAKA(2020)

## PERIOD & HOURS

April 15 (Wed.) - 18 (Sat.), 2020 April 15-17 10:00a.m. - 5:00p.m. April 18 10:00a.m. - 4:00p.m.

### VENUE

INTEX OSAKA 1-5-102, Nanko-Kita, Suminoe-ku, Osaka, 559-0034

## **BOOTH RENTAL CHARGE**

#### A: Basic Type JPY385,000/9sqm (raw space only)

Exhibitors will have to order the booth construction company for the booth construction by themselves. If exhibitors need some help for that, please consult with the secretariat.

#### B : Shell Scheme Type JPY464,200/9sqm

Shell Scheme type including wall panels (Back, Side), carpeted floor space, two fluorescent lights, two spot lights, one outlet (100v/300w), one fascia board with the company name, one information table with a folding chair, electric wiring charge (1kw), electricity usage charge (1kw). \*Electricity usage charge (Up to 1kw) is included. In case electricity usage is over 1kw, the exhibitor is charged extra.

\*Only 1 company name board, 1 information desk and 1 folding chair will be utilized regardless of the number of booked booths.

#### C: First Time Package JPY495,000/9sqm \*Exhibitor who participates in INTERMOLD "first time from overseas" can select this booth type.

- First Time Package including wall panels (Back, Side), carpeted floor space, two fluorescent lights, two spot lights, one outlet (100v/300w), one fascia board with the company name, one glass showcase,
- one meeting set, a wastebasket, a brochure stand,
- electric wiring charge (1kw), electricity usage charge (1kw). \*You can select color for carpet, a fascia board and 2 panels of walls.
- \*Electricity usage charge (Up to 1kw) is included. In case electricity usage is over 1kw, the exhibitor is charged extra.

\*Only 1 company name board and 1 meeting set will be utilized regardless of the number of booked booths. \*Application is accepting at http://intermold.jp/english

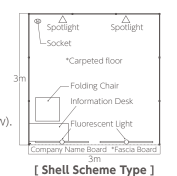
## **Other Cost :**

#### Corner Booth Charge JPY55,000

One or two booth(s) applicants are charged JPY55,000 as a corner booth request. Three booths and more applicants are excluded.

#### Early Bird Discount JPY33,000/booth (End of October)

Exhibitors who apply for INTERMOLD OSAKA before the end of October can get this discount.

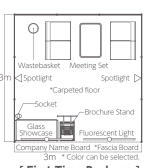


SCALE OF EXHIBITION

EXPECTED ATTENDANCE

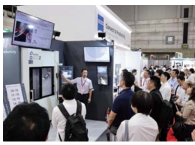
19,359sqm

50.000 visitors



[First Time Package]









# NAGOYA

# Cluster of Automobile Industry



# Instructive platform for Japanese automobile manufacturing technology

The first INTERMOLD NAGOYA was held in 2018 at PORTMESSE NAGOYA. Nagoya, Aichi Prefecture is the central production area of the automobile industry. Not only world-famous automobile manufacturers like TOYOTA, MITSUBISHI have headquarters there, but also lots of parts manufacturers are placing around that.

Molding and metal processing industry in Central Japan gave more attention to this first show. Under such expectations the show achieved great success with 417 companies filled with 931 booths and 43,648 visitors. INTERMOLD Nagoya became the new platform to offer sophisticated technology to all steps of manufacturing for automotive, aerospace, molding and metal processing in Central Japan. We are convinced that INTERMOLD NAGOYA can be improved and deliver the latest valuable information and new business opportunities to the related manufacturers continuously.

# OUTLINE

#### TITLE

INTERMOLD NAGOYA (2020) Die & Mold Asia NAGOYA (2020) Japan Metal Stamping Technology NAGOYA (2020)

### **PERIOD & HOURS**

July 15 (Wed.) - 18 (Sat.), 2020 July 15-17 10:00a.m. - 5:00p.m. July 18 10:00a.m. - 4:00p.m.

## VENUE

PORT MESSE NAGOYA 2-2 Kinjo-futo, Minato-ku, Nagoya 455-0848

SCALE OF EXHIBITION

20,076 sqm

#### **EXPECTED ATTENDANCE**

Spotlight

50,000 visitors

Spotlight

\*Carpeted floor

Folding Chair

[ Shell Scheme Type ]

Neeting Set

\*Carpeted floor

Spotlight [

-Brochure Stand

Fluorescent Light

Board \*Fascia Board

Color can be sel

[First Time Package]

Information Desk

Fluorescent Light

Socket

Wastebasket

3m

⊲Spotlight

## **BOOTH RENTAL CHARGE**

#### A: Basic Type JPY385,000/9sqm (raw space only)

Exhibitors will have to order the booth construction company for the booth construction by themselves. If exhibitors need some help for that, please consult with the secretariat.

#### B: Shell Scheme Type JPY464,200/9sqm

Shell Scheme type including wall panels (Back, Side), carpeted floor space, two fluorescent lights, two spot lights, one outlet (100v/300w),

one fascia board with the company name,

one information table with a folding chair,

electric wiring charge (1kw), electricity usage charge (1kw).

\*Electricity usage charge (Up to 1kw) is included. In case electricity usage is over 1kw, the exhibitor is charged extra. \*Only 1 company name board, 1 information desk and 1 folding chair

will be utilized regardless of the number of booked booths.

#### C: First Time Package JPY495,000/9sqm \*Exhibitor who participates in INTERMOLD "first time from overseas" can select this booth type.

First Time Package including wall panels (Back, Side),

carpeted floor space, two fluorescent lights, two spot lights, one outlet (100v/300w), one fascia board with the company name, one glass showcase, one meeting set, a wastebasket, a brochure stand,

electric wiring charge (1kw), electricity usage charge (1kw).

\*You can select color for carpet, a fascia board and 2 panels of walls.

"You can select color for carpet, a fascia board and 2 panels of walls. "Electricity usage charge (Up to 1kw) is included. In case electricity usage is over 1kw,

the exhibitor is charged extra. \*Only 1 company name board and 1 meeting set will be utilized regardless of the number of booked booths.

## Other Cost :

#### Corner Booth Charge JPY55,000

One or two booth(s) applicants are charged JPY55,000 as a corner booth request. Three booths and more applicants are excluded.

#### Early Bird Discount JPY33,000/booth (End of December)

Exhibitors who apply for INTERMOLD NAGOYA before the end of December can get this discount.

#### Bundle Discount JPY33,000/booth

When the exhibitor of INTERMOLD OSAKA apply for INTERMOLD NAGOYA, he can get this discount. (\*NOT number of the booth in Nagoya.)

\*Note: The upper limit is JPY33,000/booth. In case the number of booth in Osaka and Nagoya are different, the lower number of booth will be set as a discount upper limit. \*Note: Exhibitor can NOT get both discounts at the same time.









# EXHIBITOR THE VIEWS OF EXHIBITORS



#### 376 exhibitors / 676 booths (overseas exhibitor 41/69 booths) **NAGOYA**(2019)



### CATEGORY

33.0%

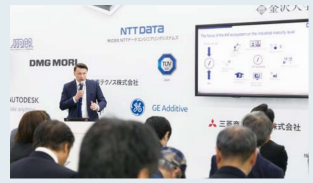
**INTERMOLD** The exhibition that metal stamping manufacturers and machine makers present their state of the art metal working technology with: • Metal Machine Tools • Metal Forming • Machines • Grinding Machines • Molding System & Related Apparatuses • Mold Bases • Die & Mold Materials • Die & Mold Working Systems • High Speed Steels • Cemented Carbide Tools & Diamond Tools • Grinding Wheel & Abrasives • Precision Measuring, Optical Measuring Machine & Instruments • A trial Production, Modeling, Additive Manufacturing • CAD/CAM/CAE Systems • Rapid Prototyping • Robots, Automation • Ultra High Precision Manufacturing Technology • Design and Modeling Service Bureau • FA Related Apparatuses •Technical Literatures & Data concerned with Die, Mold & Metal Working •Machine Accessory •Various Oil, Chemical Products •Various organizations & research organizations.

Die & Mold Asia The exhibition that metal stamping manufacturers and machine makers present their state of the art metal working technology with: •Molds •Mold Materials •Mold Components •Formed Products •Other Related Products and Technology

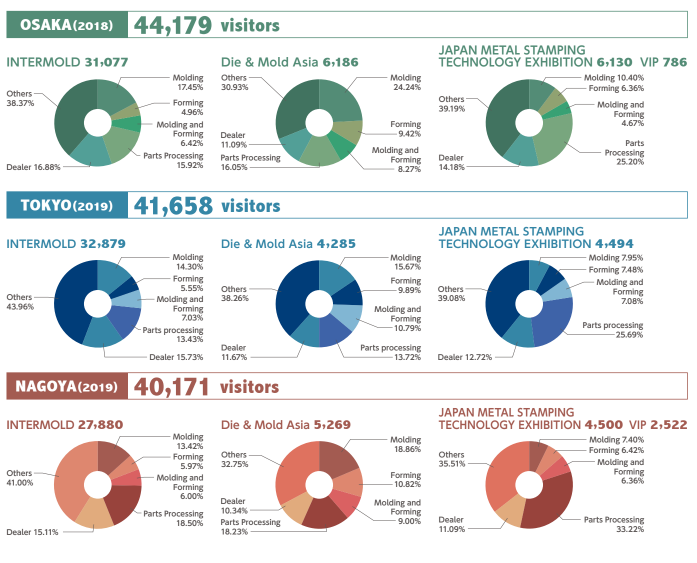
Japan Metal Stamping Technology The exhibition that metal stamping manufacturers and machine makers present their state of the art metal working technology with: • Metal Stamping Technology • Press Forming Machines • Servo Press Machines • Transfer Press Machines • Forging Press Machines • Accessories & Tools for Forming Machines

## **BUSINESS SEMINARS/BUSINESS** MEETING PROGRAMS NTTDATA

Various business seminars have been arranged in INTERMOLD. We invite foreign participants / associations who are interested in organizing their own business meeting to meet with our exhibitors includes the member of Japan Die and Mold Industry Association and Japan Metal Stamping Association or visitors.



# VISITOR



Japanese manufacturers, including Automobile, Home Electric, Electric / IT device, Aircraft, Energy are seeking for the high-end manufacturing technology such as high performance, high quality components and products, and lower cost in order to enhance their international competitive strength in the global market.

#### **REASONS WHY THEY ATTEND**

• Collecting information for replacement of equipment / product purchasing

- Researching the latest products • Researching industry trends
- Determine purchasing of equipment / Products

 Seeing for new business partners Researching information of competitors

#### PREVIOUS RECORDS

- Business Seminar by Tool Manufacturer's Association of Turkey(UKUB)
- Invitation of overseas buyers and Business Meeting by JETRO(Japan External Trade Organization) • Business Seminar by Embassy of the Republic of Turkey and
- Tool Manufacturers' Association of Turkey(UKUB)
- Business Meeting by Ministry of industry of the Republic of Indonesia
- Business Meeting by Indonesian Mold & Dies Industry Association
- •Business Meeting by Brazilian National Die & Tooling Association(ABINFER)
- •The Overseas Human Resources and Industry Development Association(HIDA)
- Special presentations and showcase by Mesago Messe Frankfurt and INTERMOLD(formnext Pavilion), etc.

### BUSINESS SEMINARS

Many kinds of seminar by exhibitors, related associations in Japan or overseas will be held during the show period. You can have your own presentation of new product release, business solution, manufacturing industry on your country, investment seminar, and etc.



# **GLOBAL NETWORK**

## Need to attract the world-leading manufacturing technology to your show? INTERMOLD become a bridge between your exhibition and Japanese manufacturers.

INTERMOLD Development Association, the management office of INTERMOLD has built partnerships with organizers and management offices of international exhibitions related die, mold, metal stamping, machining tool, additive manufacturing, 3D printing and etc.

We help Japanese manufacturers to expand their business and meet new customers in the world with this valued resource and our own experiences that we have been managing INTERMOLD successfully for over 30 years in Japan.

