



TAIPEI PLAS

Ufi
Approved
Event

Taipei International Plastics & Rubber Industry Show

SHOW REPORT

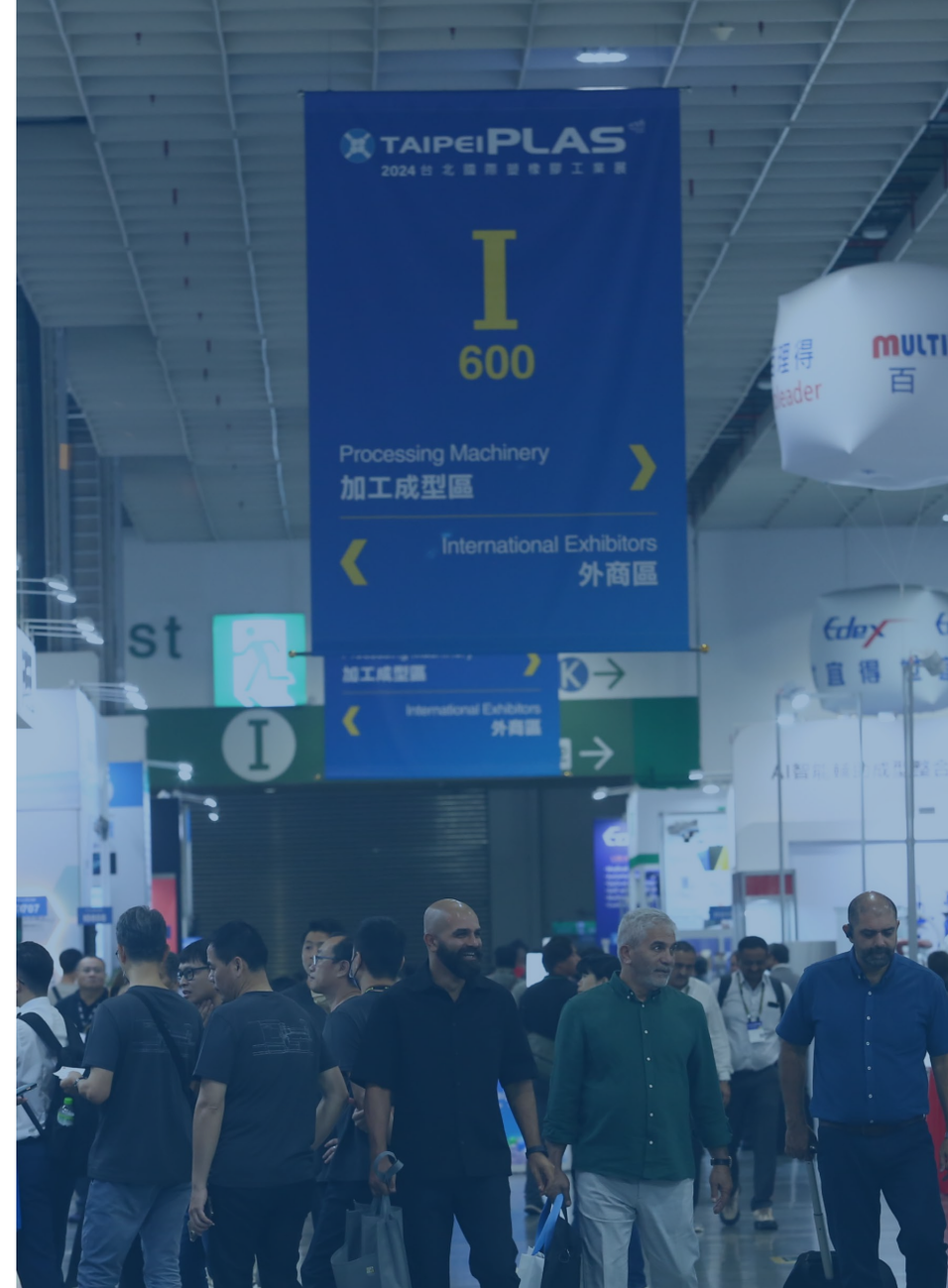
In conjunction with

 *ShoeTech Taipei*

TaipeiPLAS & ShoeTech Taipei 2024

Date	Venue	Organizer
Sept. 24-27 10:00-18:00	TaiNEX 1	TAITRA
Sept. 28 10:00-17:00		TAMI

TaipeiPLAS is Taiwan's leading plastics trade show, showcasing innovations and technologies. Held biennially, it offers a platform for plastics and rubber professionals to network, exchange ideas, and explore new business opportunities. The event unites industry players to present cutting-edge technologies, materials, and automation, fostering collaboration and trend discovery.



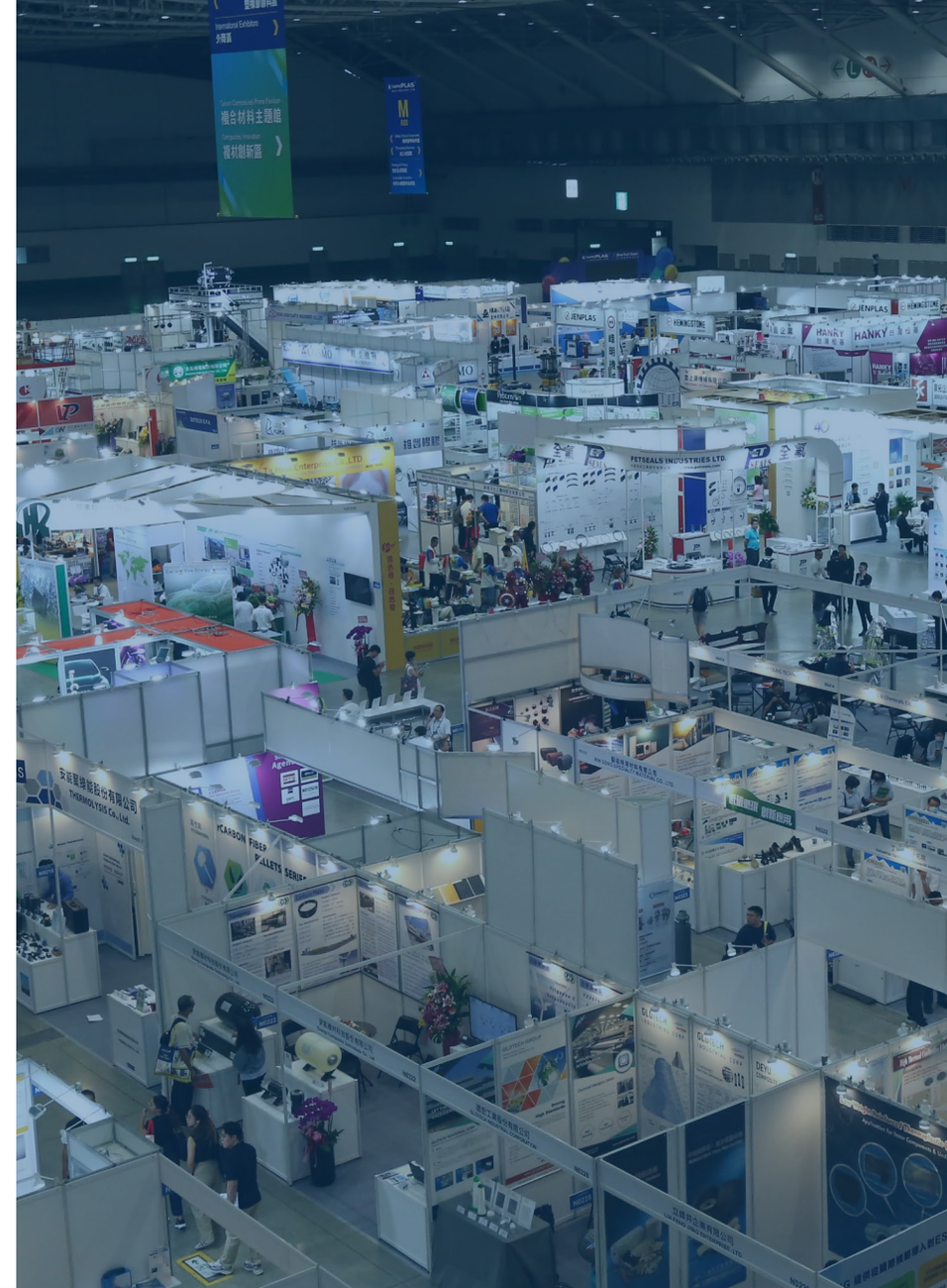
Show Scale - Exhibitor

496 Exhibitors with 1,844 Booths

- Domestic: 296 companies / 1,472 booths
- Oversea: 200 companies / 372 booths

From 16 Nations/ Regions

- Taiwan
- Germany
- United Kingdom (UK)
- France
- Italy
- Poland
- Switzerland
- United States (USA)
- Japan
- South Korea
- China
- Hong Kong
- India
- Singapore
- Malaysia
- Turkey



Show Scale - Visitor

12,672 visitors

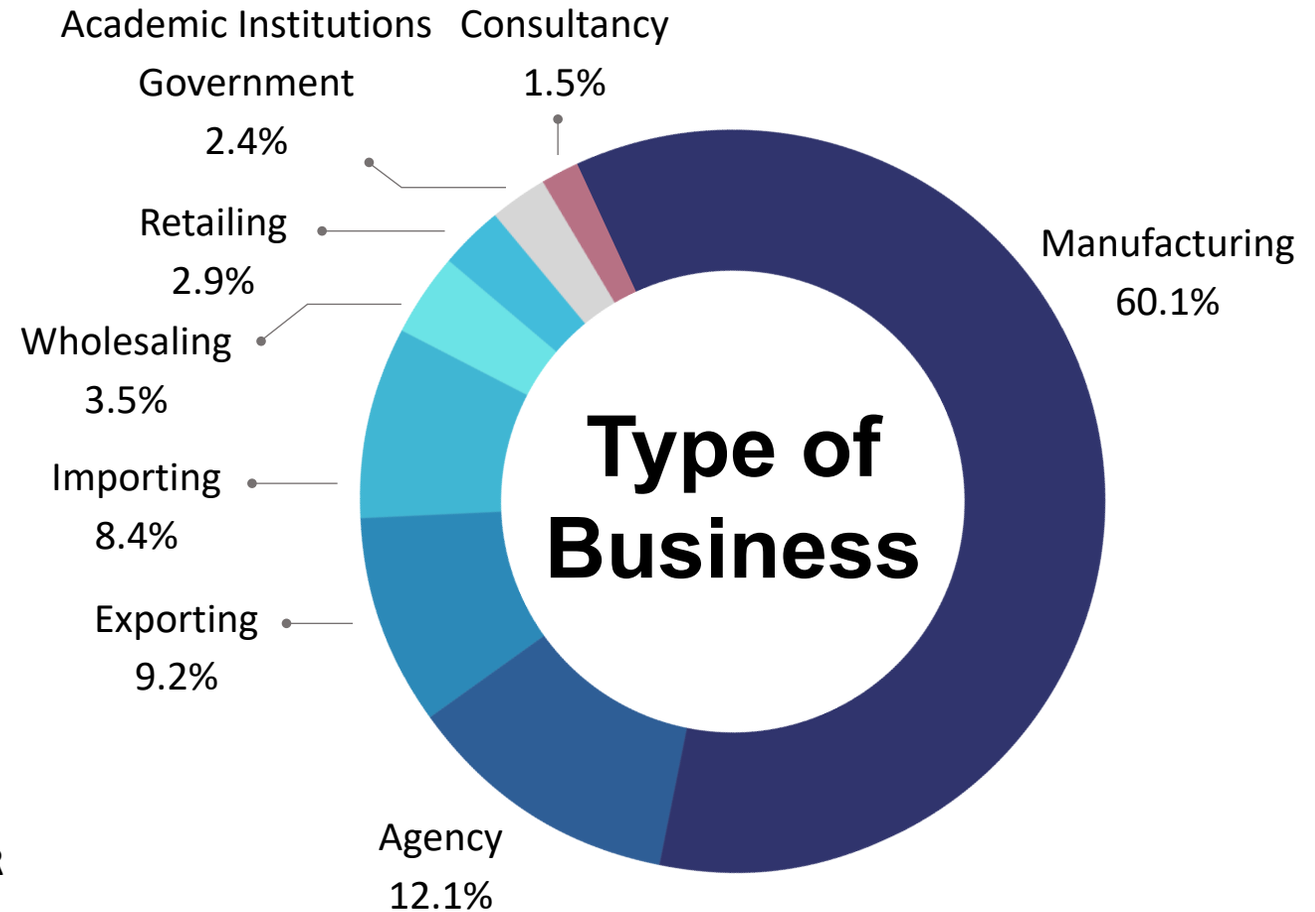
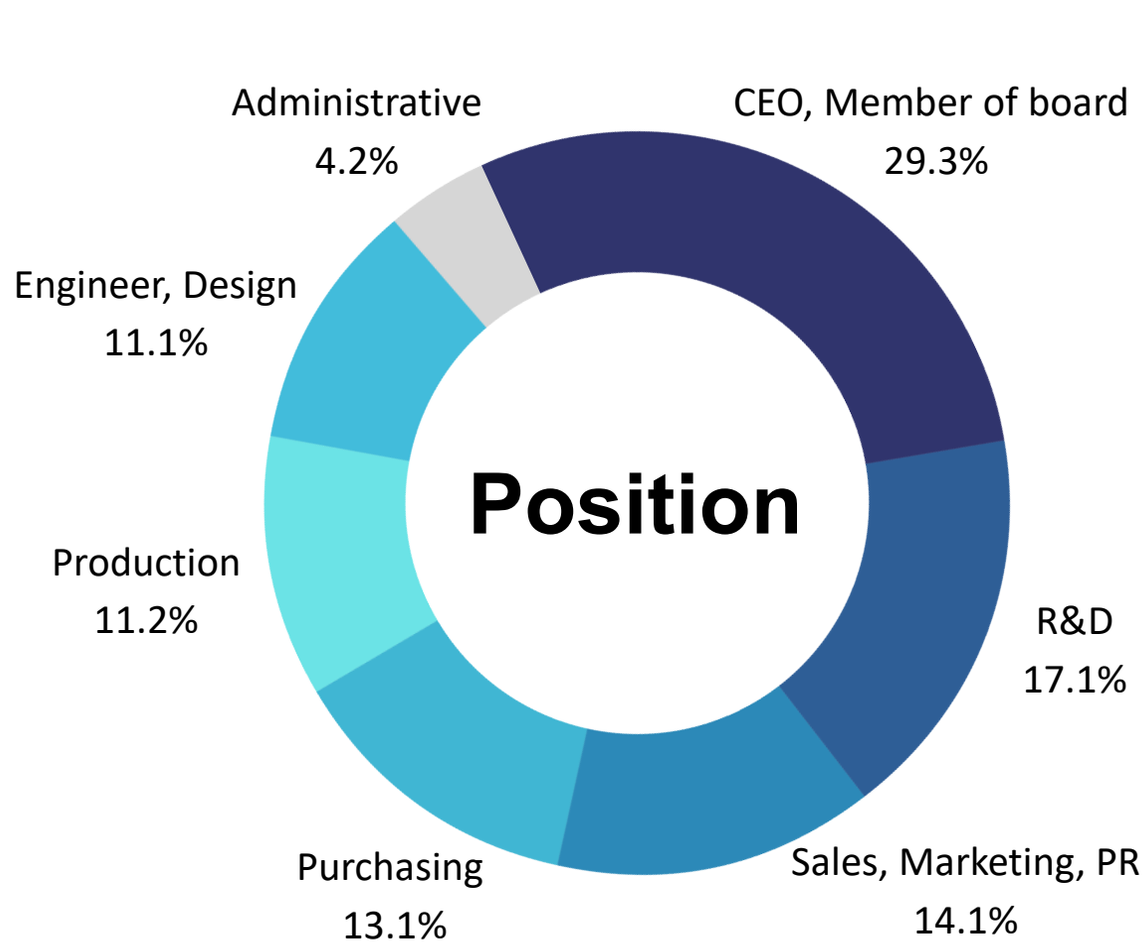
- Domestic: 11,089
- Oversea: 1,446
- Media: 137

From 98 Nations/ Regions
(without Taiwan)

- Top 10 Visitors from:
India, Japan, Thailand, Vietnam, China,
Philippines, South Korea, Malaysia, Indonesia,
United States (USA)

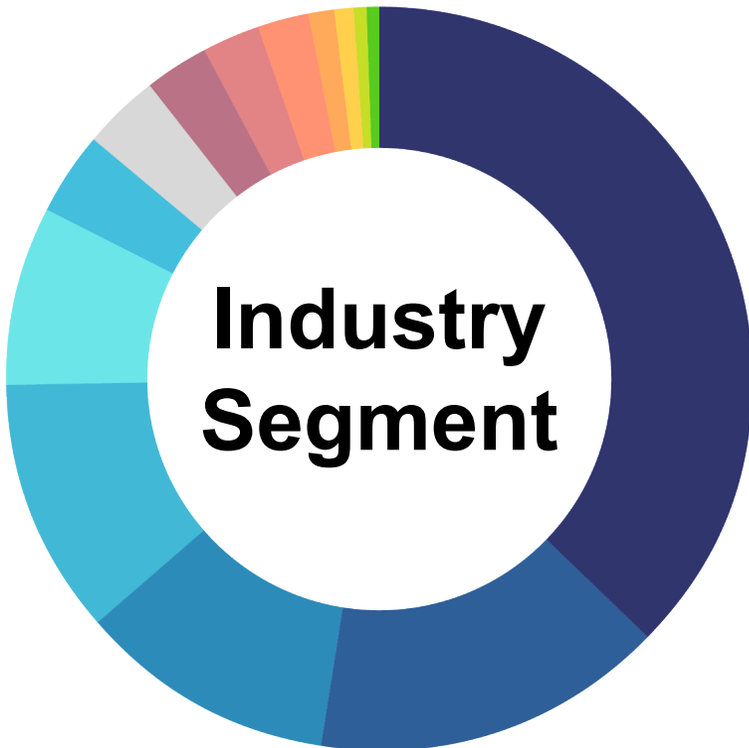


Visitor Profile 12,672 visitors



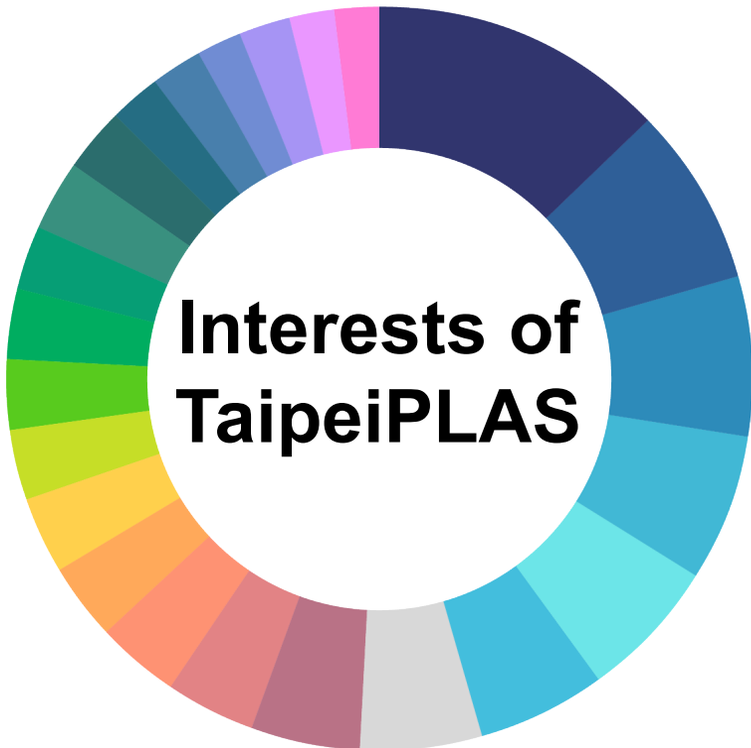
Visitor Profile

12,672 visitors



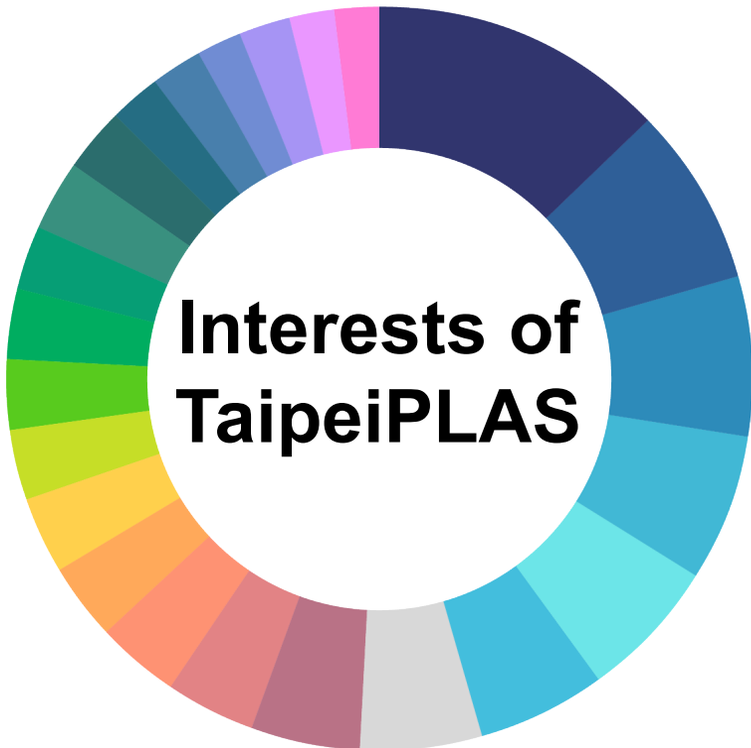
- 37.4 % ● Plastic, Rubber Products
- 15.1 % ● Machinery
- 11.2 % ● Chemical, Raw Materials
- 11.1 % ● Electronics, IT, Telecommunications
- 7.8 % ● Automobiles, Motorcycles, Electric Vehicles
- 3.6 % ● Packaging
- 3.4 % ● Shoe Making
- 2.9 % ● Stationary, Toys, Sports, Leisure Goods
- 2.5 % ● Medical
- 2.2 % ● Building, Construction
- 1.0 % ● Aircraft
- 0.8 % ● Furniture
- 0.5 % ● Shipbuilding
- 0.5 % ● Agriculture, Fishery

Visitor Profile 12,672 visitors



- 12.9 % ● Injection Molding Machine
- 7.8 % ● Chemical and Raw Materials
- 6.9 % ● Extruders and Extrusion Plants
- 6.6 % ● Semi-Finished & Finished Products
- 6.1 % ● Automated Equipment and Industrial Robots
- 5.5 % ● Plastic Recycling and Pelletizing Equipment
- 5.3 % ● Molds and Dies
- 4.8 % ● Rubber Processing Machine
- 3.9 % ● Plastic Crusher, Dryer and Mixer
- 3.6 % ● Thermo Forming Machine
- 3.3 % ● Blow Molding Machine
- 3.2 % ● Measuring and Inspection Equipment

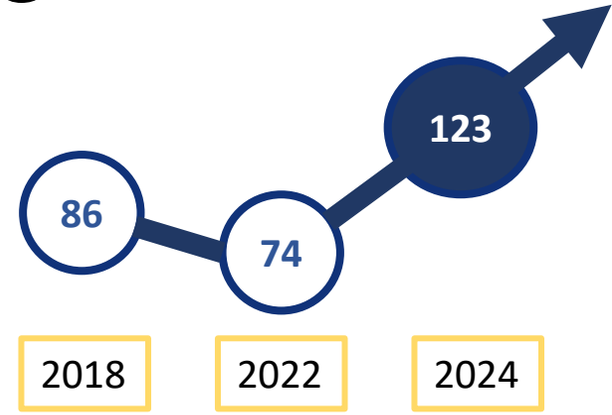
Visitor Profile 12,672 visitors



- 3.2 % ● Parts and Accessories
- 3.0 % ● Printing machine
- 3.0 % ● Laminating Coating or Other Surface Processor
- 3.0 % ● Auxiliary Equipment
- 2.9 % ● Cutting and Slitting Machine, Rewinder
- 2.8 % ● Inflation Tubular Film Making Machine
- 2.4 % ● Hot Presses, Heat-Cutting and Sealing Machine
- 2.1 % ● Machine for Foam, Reinforced Resins
- 2.1 % ● Shoe Making Machinery
- 2.1 % ● Shoe Materials and Accessories
- 2.0 % ● Control System, CAE Software
- 1.8 % ● Plastic Welding Machine

Media Promotion - Domestic

TV, Newspaper, Digital News, Broadcast



Record-high domestic reports in past editions



2024 TaipeiPLAS今登場! 400廠商.1800攤位



塑橡膠工業展登場 複合材料區展示MIT價值

機械廠參展 接單、詢單斬獲豐

沈美幸/台北報導
 台中精機、富強鑫、百塑及鼎坤等廠商，參加正在南港展覽館舉行的台北塑橡膠工業展，接單、詢單都傳捷報。百塑董事長胡永進表示，公司已簽約超過千萬元，接單數增長。

鑫指出，客戶採購以全電式及雙色塑膠射出成形機為主。鼎坤塑膠機械董事長魏坤池表示，這次參展以冷凍膜為主，可應用在食品冷凍包裝等行業，參觀客戶以工業用膜、最

TaipeiPLAS登場 秀創新搶商機

由機械公會與貿
 北國際塑橡膠工業
 機、富強鑫兩家塑
 機廠都展出節能全

本文共693字

2024/09/24 12:20:52

經濟日報 魯修斌

由機械公會與外貿協會共同主辦兩年一度、國內最大塑橡膠產業盛事的第19屆台北國際塑橡膠工業展 (TaipeiPLAS) 與第四屆台北國際製鞋機械展，今(24)日上午正式在南港展覽館1館盛大登場，此展為今年度亞洲地區最重要塑橡膠產業展會之一，共有來自於國內外廠商、代理廠商、公協會及國際媒體等近500家廠商參與，合計1,835個展示攤位，充分展現此展對台灣塑橡膠包含機械、原料、製品業者的重要性。

塑橡膠機械出口拚增二位數

台北大展登場 業界看好景氣復甦、ESG帶動換機潮 今年外銷額上看10億美元

【記者宋健生/台中報導】「台北國際塑橡膠工業展」暨「台北國際製鞋機械展」昨(24)日揭幕，業界看好疫後產業景氣復甦，加上企業推動ESG與節能減碳所帶動的換機潮，預期今年台灣塑橡膠機械出口值拚進10億美元(約新台幣319億元)、二位數增長。

一同見證塑橡膠產業新求變的拚搏韌性，滿足跨產業的創新應用需求，也為永續未來擘劃願景。

機械公會統計，2023年台灣塑橡膠機械出口值達到8億716萬美元，位居全球第六大塑橡膠機械出口國；台灣製鞋機械2023年出口值4.689萬美元，排名全球第

百聖、鈺寶、寶雄、漢翔、全立發、誠玉開發、龍盟、金爪、一億、世林機械、上銀、台盟、台化、天崗、鼎聖、川奇等精緻展出。

塑膠射出成型機大廠台中精機，此次以全電式射出成型機為主力產品，標榜配備與台達電合作開發的控制

器、驅動馬達、伺服馬達、客戶液壓電器、醫療、化妝品容器及半導體等。

台中精機董事長黃明和說，塑橡膠機械產業已走出疫情陰霾，近期客戶詢問都有逐步增溫，地區則以國內及東南亞、中國大陸為主，預期整體景氣可望在第四季

落地回升。台中精機此次參展，按單目標上看1億元。富強鑫也是以全電式射出機為主力產品，適用於醫療、光學、食品包裝，及電子產業等精密零件。其中，最新開發的智慧型外曲射出成型機，展覽首日即站上售出紅單，表現亮眼。

Media Promotion - Global News

Taiwan: plastics industry with big goals

Why the country's importance is growing beyond Asia and what role exports play in this

The first "TaipeiPlas" was launched in 1997 and the trade fair now takes place every two years. It attracts numerous visitors, especially from Asia. Despite the tense global political situation, the worst of handovers of Chinese military intervention in Taiwan and a gloomy economic mood, over 16,000 visitors attended this year's fair, most of them from Asia, as was to be expected.

Text: Gabriele Drexler and Gero Trinklous, Team K-PROFI



International guests from Korea, India, Vietnam, Thailand and Pakistan dominated the visitor picture, so that the trade fair visit confirmed the impression of greater interest within Asia. The reasons for visiting were varied. Mirawati Wu from Indonesia and Sahli Bahri from Malaysia, both from Pacific Median Industri, reported: "We are at the trade fair because we are looking for injection molding and blow molding machines for our sites. We want to find out about the latest developments and see what innovations are available."

Almost 500 exhibitors from 16 countries presented their products. The focus was on plastics machinery, which accounted for 40% of exhibitors, auxiliary equipment and robots, which represented 14% of exhibitors, and raw and composite materials, which also accounted for 14%. The Director of the Taiwan Trade Center in Düsseldorf, Danny Liao, was satisfied: "Around 80 percent of the exhibitors came from our country, but we also had 20 percent international exhibitors at the trade fair." Many of them came from Europe, the USA, Japan, Turkey and, of course, neighboring Asian countries such as China, South Korea, Malaysia and India.

K-PROFI (Germany)

Equipment Suppliers Show Adaptability and Smarts at TaipeiPlas 2024

Customizable equipment solutions, warm hand-off support, and seamless software integrations highlight Taiwan's plastics show.

INDUSTRY 4.0 INJECTION MOLDING

MATT STONECASH in Associate Editor, *Plastics Technology Magazine*

During the opening ceremony at TaipeiPLAS, held Sept. 24-27 in Taiwan, leaders stressed the importance of equipment manufacturing, not merely for jobs or economic growth but as part of a strategy to be indispensable to the global supply chain. The event's organizers offered a glimpse of the future of plastics manufacturing.

Plastics Technology (USA)

TaipeiPlas 2024 opens, highlighting unprecedented growth in Taiwan

The Taipei International Plastics and Rubber Industry Show (TaipeiPlas) officially opened today, 24 September, at Hall 1 of the Taipei Nangang Exhibition Centre. Held alongside the Taipei International Shoe Making Technology Show (ShoeTech Taipei), the event features nearly 500 exhibitors spread across more than 1,800 booths, reflecting a notable 40% growth from the 2022 edition.

Prominent attendees at the opening ceremony included Vice President of the Legislative Yuan, Chiang Chi Chen; Vice Minister of Economic Affairs, Ching-Chang Lien; Taiwan External Trade Development Council (TAITRA) Chairman, James CF Huang; and Taiwan Association of Machinery Industry (TAMI) Chairman, David Chuang.




PRA (Asia)

natomiast zauszniki powstawały na hydraulicznej wtryskance SA-160, która została wyposażona w moduł do technologii MuCell. Ta technologia mikromórkowego formowania wtryskowego umożliwiła oszczędność materiału dzięki redukcji masy detalu, zapewniając lepszą stabilność wymiarową oraz skracając czas cyklu produkcyjnego.

W pełni elektryczna wtryskarka CT-230R do wtrysku wielokomponentowego produkowała składany koszyk z polipropylenem połączonym z elastomerem termoplastycznym TPE. Maszyna posiadała system odzysku energii, odzyskiwanej podczas hamowania napędu, co pozwala uzyskać 3-5% dodatkowych oszczędności energii.

Firma prezentowała jeszcze wtryskarkę FB-150C z podwójnym układem wtryskowym, umożliwiającą wtrysk wielokomponentowy i produkowaną na niej taczkę z materiału ABS, gdzie dwa kolory materiału mieszały się, tworząc marmurkowy efekt, dodając detalości estetycznej i wizualnego urozmaicenia.

Maszyna do wytłaczania z rozdzielonymi wielowarstwowymi pojemnikami na stołku firmy FKI (Fong Kee International Machinery) realizująca się w produkcji maszyn wtryskowych wielokomponentowych oraz maszyn do formowania wtryskowego z pionowym układem pracy. Multiplas jest znany z innowacyjnych rozwiązań technologicznych, w obszarze wielokomponentowego formowania i automatyzacji wtryskowych.

na Tajwanie. Rozszerzyła swoją działalność, inwestując w różne regiony Azji, aby zwiększyć swoje moce produkcyjne i lepiej obsługiwać globalny rynek.

Plast Echo (Poland)

Inside TaipeiPLAS 2024: Taiwan's plastics showcase



Sustainability and digitalization at the TaipeiPLAS 2024 exhibition and moulding machinery

Compounding World (UK)

Actividades destacadas y visión a futuro



Además de las exhibiciones, Taipeiplas 2024 ofreció una amplia gama de actividades, incluyendo talleres, conferencias y la entrega de los premios. Con este éxito rotundo, TaipeiPlas 2024 se consolidó como el evento líder en el sector de la tecnología del plástico en Asia.

Tecnología del Plástico (Colombia)



Opening Ceremony

A total of 138 distinguished guests from industry, government, academia, and research attended the event.

TaipeiPLAS Award

- Gold Quality Award, Silver Quality Award and Special Awards
- A total of 16 exhibitors won the honors



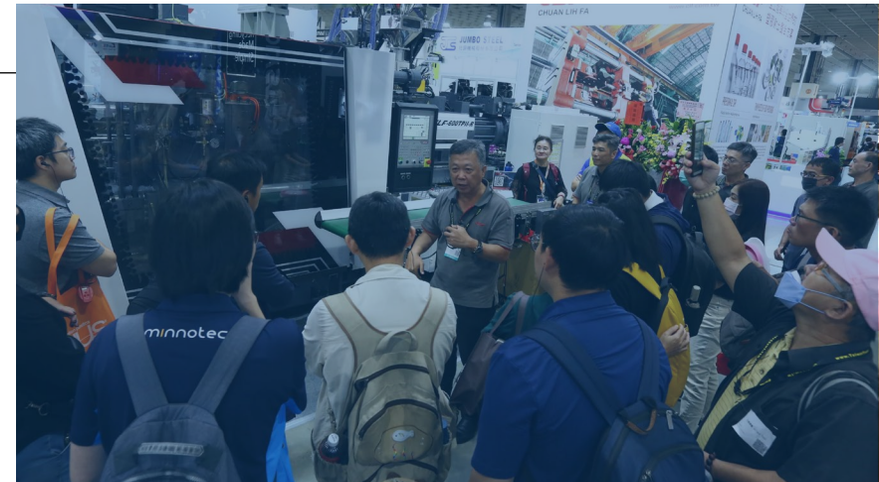


International Summit

The summit highlighted digitalization, sustainable development, and innovative applications, drawing 241 attendees to exchange insights and collaborate.

Guided Tour

Guided tours at the showground encouraged cooperation, displayed cutting-edge technology, and offered lucrative business prospects for companies and buyers.





TAIPEI PLAS

Ufi
Approved
Event

Taipei International Plastics & Rubber Industry Show

See You in 2026

In conjunction with

 **ShoeTech Taipei**