

# Press

Asiamold  
Guangzhou International Mould & Die Exhibition  
China Import and Export Fair Complex  
Guangzhou, China 1 – 3 March 2017

Hong Kong, December  
2016

Eric Chan  
Tel. +852 2238 9972  
eric.chan@hongkong.messefrankfurt.com  
www.messefrankfurt.com  
[www.asiamold-china.com](http://www.asiamold-china.com)

AOG17\_PR2\_Eng.doc

## Mould and die casting community gears up for Asiamold 2017

### 3D Printing Asia Zone returns as a show highlight

The 11<sup>th</sup> edition of Asiamold – Guangzhou International Mould & Die Exhibition will open its doors from 1 – 3 March 2017 at the China Import and Export Fair Complex in Guangzhou, China. Held together with SPS – Industrial Automation Fair Guangzhou (SIAF), Asiamold is expected to host over 700 enthusiastic exhibitors in more than 65,000 sqm of exhibition space. Furthermore, the two three-day fairs are estimated to welcome over 65,000 professional visitors from manufacturing markets around the world to source the latest and most in-demand mould making, die casting, metalworking, 3D printing and automation technologies.

Additive manufacturing, moulding and industrial automation are all interrelated in many respects so the synergies between both shows are expected to be strong. The fair is making a concerted effort to refocus on growing demands in the global market and offer one-stop services to manufacturers. Moreover, its exhibitors are ready to present their diverse solutions and products to the both international and domestic communities. Some noteworthy first-time participants confirmed for 2017 include:

- **Chuangpin Precision Mould Fittings (Dongguan) Co Ltd**  
Headquartered in Dongguan, China, Chuangpin Precision Mould Fittings is a leading manufacturer of various precision mould components. Products the company specialises in manufacturing include precision guide pillars and sets, guide bushes, and mould springs, as well as dowel, support and ejector pins and more.
- **Wide Buddy Molding Ltd**  
Founded in 2013, Wide Buddy Moulding specialises in injection moulding, 3D modelling, CNC machining, rapid prototyping, silicon moulding and other services. They also offer comprehensive ODM and OEM services for components in various designs and configurations.

Messe Frankfurt (HK) Ltd  
35/F China Resources Building  
26 Harbour Road  
Wanchai  
Hong Kong

- **Top Talent Automotive Fixture & Jigs Co**  
Top Talent Automotive Fixture & Jigs is one of China's most reputable manufacturers and designers for different kinds of auto part fixtures and welding jigs. Some of the company's clients include BMW, Ford, General Motors, Lamborghini, Nissan, Porsche and many others.
- **Shenzhen Ming Yuan Precision Mould Co Ltd**  
Established in 1996, Shenzhen Ming Yuan Precision Mould specialises in the development and manufacture of intricate moulds. The company primarily focuses on producing automotive moulds while also offering other moulding services for variety of consumer goods such as electronic devices and more.

### **3D Printing Asia Zone returns as a show highlight**

Considering the growing demand for high-precision technologies, tighter R&D budgets and reduced production lead times, Asiamold will continue to highlight 3D printing technologies and gather the world's leading brands within the industry. The fair's 3D Printing Asia Zone will again be a show highlight and offer a spectrum of the latest technologies and solutions from international and domestic suppliers. Reputable firms confirmed for the zone in 2017 include:

- **Shanghai Ureal 3D Printing Technology Inc Ltd**  
In the past decade, Shanghai Ureal Technology has been active in the domestic 3D printing facilities market and earned its reputation for being one of the leading 3D printing machinery manufacturers and services providers in China. The company also provides everything including system integration assistance, printing materials selection and printing services to its clients.
- **Prismlab China Ltd**  
Prismlab China Ltd is a high technology enterprise that integrates optical, mechanical and electrical technologies with software and hardware. The company developed patented SLA 3D rapid prototyping printing products and light-sensitive resin. These products are known for its high precision and fast prototyping speeds which are optimal for printing large objects. The firm also offers R&D, manufacturing and sales services.

Other renowned companies confirmed for the fair include AMC Powder Metallurgy Technology, Esun Industrial, Great Simple Polymer Material, Hengjianchuang Technology, Kings 3D Printing, LZ Electronic, Material Technology Innovations, Wells Electronic Materials, Z Rapid and many others.

Asiamold is organised by Guangzhou Guangya Messe Frankfurt Co Ltd and forms a part of a series of international events including formnext and Intermold Japan. The next edition of formnext will be held from 14 – 17 November 2017 at the Frankfurt exhibition grounds in Germany. Intermold Japan will take place from 12 – 15 April 2017 in Tokyo.

For more information regarding Asiamold, please visit [www.asiamold-china.com](http://www.asiamold-china.com) or email [asiamold@china.messefrankfurt.com](mailto:asiamold@china.messefrankfurt.com).

– end –

**Background information on Messe Frankfurt**

Messe Frankfurt is one of the world's leading trade fair organisers, generating around €640\* million in sales and employing 2,364\* people. The Messe Frankfurt Group has a global network of 30 subsidiaries and 55 international Sales Partners, allowing it to serve its customers on location in 175 countries. Messe Frankfurt events take place at approx. 50 locations around the globe. In 2016, a total of 138\* trade fairs were held under the Messe Frankfurt umbrella, of which more than half took place outside Germany.

Comprising an area of 592,127 square metres, Messe Frankfurt's exhibition grounds are home to ten exhibition halls. The company also operates two congress centres. The historic Festhalle, one of the most popular venues in Germany, plays host to events of all kinds.

Messe Frankfurt is publicly owned, with the City of Frankfurt holding 60 percent and the State of Hesse 40 percent.

For more information, please visit our website at [www.messefrankfurt.com](http://www.messefrankfurt.com).