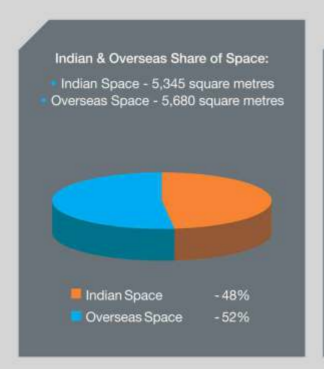
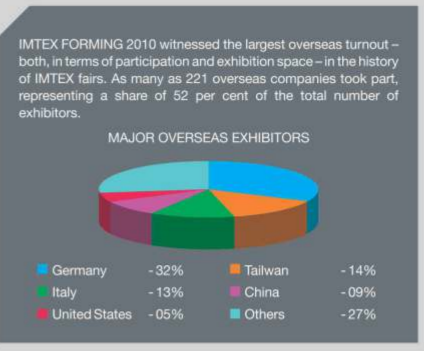
## IMTEX Forming 2010 / Tooltech 2010 - FACTS & FIGURES

Together, the two fairs were spread across 25,000 square metres of gross area in the three large halls with 305 exhibitor stands occupying a net exhibition space of 11,025 square metres. 322 companies displayed their technologies in IMTEX FORMING, while 106 showcased their products in Tooltech.

While the Indian participation represented the entire spectrum of the metal-forming machine tool industry in the country, the key highlight was the presence of 50 SSI manufacturers. It was a pointer to how far the Indian machine tool industry has advanced in terms of technology, features and aesthetics.





## **EXHIBITOR ANALYSIS**

## Panorama of Business Visitors

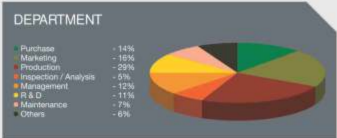
The first IMTEX fair devoted to "Forming" received a highly encouraging response from the entire spectrum of the engineering industry. The exhibition was host to 44,000 business visitors from India and all across the world.

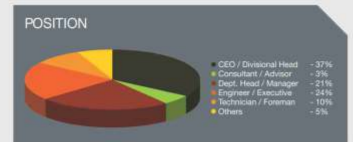


## Delegations @ IMTEX FORMING 2010 & Tooltech 2010

- Automotive Component Manufacturers Association of India
- · Bangalore Chambers of Industry and Commerce
- Indo-German Chamber of Commerce
- Indian Railways.
- Indian Space Research Organisation
- Japan Forming Machinery Association
- Naval Dockyard, Indian Navy
- Ordnance Factory Board
- Quality Assurance Directorate, Indian Army.







With a wide canvas of business visitors interacting with exhibitors, the outcome was obvious – buoyancy in overall business enhancement. With confirmed business orders worth ₹ 2,552.30 million and generation of high-potential business enquiries to the tune of ₹ 12,201.40 million – a new bar was set for the forming segment of the machine tool industry and for IMTEX FORMING in particular.

Encouraging facet of IMTEX FORMING 2010 and Tooltech 2010 was about the opportunities for exhibitors and visitors to forge strategic alliances; enter into new partnerships; exchange technology know-how; and develop vendor bases.

For the machine tool fraternity in particular, the exhibition stood out as an opportunity to meet up with each other and share information about best practices, competition and new happenings within the industry.

