

MKU AT AERO INDIA 2015—MAKING INDIA PROUD

Written by TWB Corporate News Feb 3, 2015



MKU Pvt. Ltd., a leading manufacturer of ballistic protection solutions for personnel and land-air-sea platforms, will be participating in Aero India, Asia's Premier Air Show, being held at Yelahanka Air Force Base, Bengaluru from February 18th – 22nd, 2015. MKU will be present at Hall C, Booth No. 2.14.

MKU will be showcasing 'Modulare Schutz Technik' at Aero India. The German Engineered, revolutionary attachment systems, enable the armour kits to be easily deployed on the aircraft, without necessitating any modification in the structure of the platform. This unique process and technology keeps the air worthiness intact. The Patented and battle proven attachment systems allow the armour kits to be easily removed for alternate missions like rescue/transport etc. requiring full payload capacity.

Complementing the 'Modulare Schutz Technik', is the 6th Generation armour protection technology developed by MKU. It uses advanced materials, and specialized manufacturing processes, to reduce the weight and thickness of armour solutions by almost 40%, resulting in operational benefits like increased useful payload and endurance.

Also on display at the exhibition would a range of body armor and night vision devices for aircraft pilots.

MKU was setup in 1985, in Kanpur, India and today has expanded its global customer footprint in over 100 countries. The company has always believed in strong R&D and innovations suited to customer's requirement. In 2008 it had acquired a company near Hamburg, Germany and has named it MKU GmbH. It has the experience of providing armor solutions for over 200+ aircrafts, 500+ Naval Vessels and 1500+ Land vehicles with customers in Europe, South America and Asia.

It is a registered supplier to NATO since 1993 and has manufacturing facilities in India and Germany. **Its products are used and trusted by more than 230 forces in over 100 countries worldwide** including the UN. Its state of the art manufacturing facilities are certified according to AS 9100 C and ISO 14001 for environmental standards.