

## Information

National Cooperative Booths at SCHWEISSEN & SCHNEIDEN 2013 Will Present a Large Number of Innovations

### China

The market for joining and cutting technology in the Middle Kingdom is growing continuously - above all, in mechanical engineering and shipbuilding as well as in the railway sector. That will also be shown at SCHWEISSEN & SCHNEIDEN 2013. Modern solutions and developments from China will be exhibited on three cooperative booths in Halls 7, 8.1 and 9.1. At Messe Essen, the around 170 manufacturers from the People's Republic will display not only the latest developments for inverter welding and cutting devices, wire feed units and folding devices but also safety technology in the form of protective helmets which darken automatically.

### France

In Hall 9, a total of twelve firms will show innovative welding technology with the "Made in France" mark of distinction. The exhibitors will bring interesting new products with them to Essen: including welding technology for oil and gas pipelines, ergonomic eye protection products as well as welding devices which produce zero-carbon fuel gases in situ and make complicated storage superfluous. The French cooperative booth is being organised by SYMOP, the association of the French production technology sector.

### Italy

Italian companies are always strongly represented at SCHWEISSEN & SCHNEIDEN: In 2009, they formed the second-largest group of foreign exhibitors. In 2013, specialists in the fields of production technology, automation, welding systems, equipment and robotic cells will be exhibitors on the Italian cooperative booth in Hall 6. Amongst the presented new products, it will be possible to find, for example, machines for the automated welding of lamp posts and light technology towers as well as technical solutions for the manufacture of truck tanks.



**WELTMESSE  
FÜGEN TRENNEN  
BESCHICHTEN**

**INTERNATIONAL  
TRADE FAIR  
JOINING CUTTING  
SURFACING**

**16.-21.09.2013  
ESSEN GERMANY**



MESSE ESSEN GmbH

Messehaus Ost Norbertstraße  
Postfach 10 01 65  
P.O. Box 10 01 65  
45001 Essen  
Germany

Presse-Kontakt

Press Contact  
Gabriele von Graes  
gabriele.vongraes@messe-essen.de  
Fon +49.(0)201.7244-246

Presse-Assistenz

Press Assistance  
Claudia Brügger  
Fon +49.(0)201.7244-244  
Fax +49.(0)201.7244-249  
presse@messe-essen.de

Presse-Fotoservice

Press Photoservice  
Rainer Schimm  
rainer.schimm@messe-essen.de  
Fon +49.(0)201.7244-247



Kooperationspartner  
Cooperation Partner  
DVS – Deutscher Verband für Schweißen  
und verwandte Verfahren e. V.  
DVS – German Welding Society  
Aachener Straße 172  
40223 Düsseldorf  
Germany  
Fon +49.(0)211.1591-0  
Fax +49.(0)211.1591-200

www.messe-essen.de  
www.schweissen-schneiden.com

Veröffentlichung kostenfrei –  
Beleg erbeten  
Publication free of charge –  
Copy requested

## **Japan**

It will be possible to see the newest welding technology from Japan in Hall 7 at Messe Essen: Specialists for welding electrodes, automatic welding machines and pneumatic tools will introduce their innovations at SCHWEISSEN & SCHNEIDEN. These will include high-frequency bevelling machines, mobile vertical bevelling machines, patented stationary solutions for spot welding as well as precision testing attachments for welding devices. Moreover, the representative of the SCHWEISSEN & SCHNEIDEN fair for Japan, Sanpo Publications, will provide information about various trade fairs relevant to the sector in the Asian country.

## **South Korea**

Premiere at SCHWEISSEN & SCHNEIDEN 2013: For the first time, manufacturers from the tiger state of South Korea with strong economic growth will present themselves together at the world's leading fair. Supported by the fair's South Korean cooperation partner (the Korean Welding Industry Cooperative - KWIC), primarily manufacturers of welding and cutting devices as well as safety equipment will show their new product developments on over 200 square metres in Hall 7. Amongst other items, the exhibits will include not only automatic travelling carriages for welding and plasma cutting devices but also innovative solutions for fume extraction during the welding operation.

## **Taiwan**

On the cooperative booth which will be situated in Hall 8 and for which the Taiwanese fair organiser THETW will be responsible, ten companies from the island state will give an overview of the newest developments for joining and cutting from Taiwan. They will cover a wide spectrum in the sector: Not only plasma cutting machines but also microwelding devices as well as protective products for the eyes and the body will be on display. The portfolio of the Taiwanese exhibitors will include welding filler materials which are geared especially to the different needs of various industrial segments such as the automotive sector or the petrochemical industry.

## **USA**

The United States will be present at SCHWEISSEN & SCHNEIDEN with no fewer than two cooperative booths. 25 companies will demonstrate the newest US know-how in Hall 7 - promoted by the American Welding Society (AWS). On around 540 square metres, it will be possible to see the most modern technologies for automated welding and thermal spraying as well as new processes for underwater cutting.

The second US cooperative booth, organised by Bug-O-System (the globally recognised specialist for mobile automation technology), will be located in Hall 8. On nearly 256 square metres here, six more US firms will introduce their latest developments for joining, cutting and surfacing technology to the expert world - including new compact circumferential welding devices (SAW) as well as digital fillet welding devices and weld tracking systems.