

## PRESSE RELEASE

Landstuhl, September 20, 2012

## EuroBLECH 2012: Power Joint lite™, microMIG-cc™, Q84r/s, Q80

EuroBLECH 2012 again stands for the presentation of new products and solutions for automated welding. Thus, the new Power Joint lite™ with its support of the robot's internal collision detection is shown, the new microMIG-cc™ process for the joining of high strength steels as well as the new weld process controllers Q84r and Q84s for even more practice-oriented applications. In addition, with the successor of the Q8pt/w, the touch-screen technology moves further on.

SKS develops, manufactures and optimizes for industrial applications. With its proximity to customers and the effort to respond to their needs in an reasonable way, practice-oriented innovations were created. PowerJoint lite™ comes with less parts because current robots already have an internal collision detection system. Fewer parts results in higher lifetimes, additionally, less weight. The price advantage that comes with less parts, can be passed to customers.

Even the industrial proven Frontpull torch system has been improved. The Frontpull  $7^{\text{TM}}$  has become even faster. The higher acceleration advanced the microMIG<sup>TM</sup> process for heat-reduced welding with a controlled penetration to new possibilities. The process could be extended: microMIG-cc<sup>TM</sup>. With its high precision, microMIG-cc<sup>TM</sup> is perfectly suited for the joining of high strength steels with standard MIG/MAG welding speeds.

The successful Q84 weld process controller with touch screen is now available in two variants to enhance the practical use: Q84r and Q84s. Both controllers have been optimized for power consumption and technology. The Q84s was shrinked, and instead of a 10" touch screen it comes with a 7" touchscreen. For flexible installation in the weld cell, the screen can be rotated by software. The proven Q8pt/w was further developed and advanced with a touch screen to fit into the new generation of weld process controllers. The new Q8tp/w, the Q80, is the ideal solution for the control of a single weld machine.

Convince yourself of the benefits of our products at EuroBLECH 2012 from October 23-27, 2012, Hall 13, booth B54. Our experienced staff

SKS Welding Systems GmbH

Martin Stenger M.A.

Marketing / Public Relations
Tel.: +49(0)6371/9267-12
Fax: +49(0)6371/9267-19
E-Mail: mstenger@sks-welding.de



will assist you in the cost-effective fulfillment of your welding job.

## **Contact for this press release:**

SKS Welding Systems GmbH Austraße 2a 66849 Landstuhl

Martin Stenger M.A. Marketing / Public Relations Tel.: +49(0)6371/9267-12 Fax: +49(0)6371/9267-19

E-mail: mstenger@sks-welding.de



Power Joint lite™



microMIG-cc™ - perfectly suited for jointing high strength steels

SKS Welding Systems GmbH

Martin Stenger M.A.
Marketing / Public Relations
Tel.: +49(0)6371/9267-12
Fax: +49(0)6371/9267-19
E-mail: mstenger@sks-welding.de





The new generation of weld process controllers with touch screen

Further information can be found on www.sks-welding.com.

SKS Welding Systems GmbH

Martin Stenger M.A.
Marketing / Public Relations
Tel.: +49(0)6371/9267-12
Fax: +49(0)6371/9267-19
E-mail: mstenger@sks-welding.de