SKS Welding Systems

About Us
As an innovative systems partner of the automotive and supplying industries, SKS Welding Systems has been a pioneer of automated arc welding technology since the company’s foundation. Already in 1989, we developed and produced – in cooperation with our technology partner Leipold – the first weld process controller for robotic and automatic machine applications.

e-F@ctory Solutions Provided
Our development efforts follow a strict “plug & play” strategy: all components of a welding machine (power source, weld process controller, wire feeder, and robot interface) are interconnected via a single cable type – the L-700. Strictly modular: function upgrades can be easily integrated via plug & play. Work-intensive and therefore costly readjustments or modifications are not required.
In close cooperation with our customers, we support and supervise projects from the welding of first prototypes to customer-specific training and up to the start of the production.

Complementary Products
Industrial Robots

Core Technology
Automated Welding

Industries Served
Aerospace
Automotive
Food and Beverage
Forestry and Mining
Marine
Material Handling
Medical and Life Sciences
Printing
Process
Pulp and Paper
Tire
Utilities