

SpeedCell = Fanuc R-1000iA + SpeedGun + SpeedFrame + SpeedGate SpeedLine



# Speed Revolution

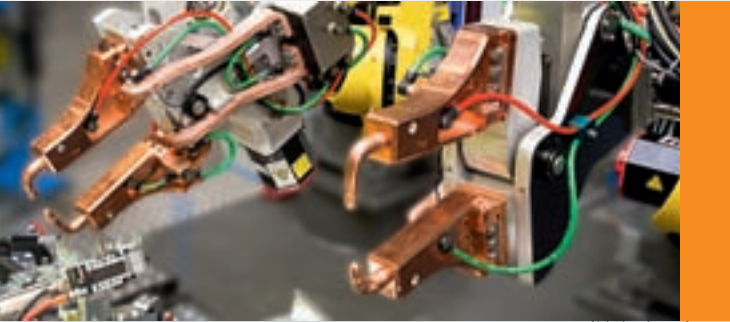
Unbeatable teampayer for  
considerable reduced process costs

## **Extremely fast. Extremely dynamic.**

The speed cells' components are speed-optimized ensuring a revolution in automotive spot welding. The core solution of our system is the new compact FANUC robot R-1000iA and the brand new designed, robot adapted and developed lightweight medium frequency servo "SpeedGun" made by LEWA Attendorn. This compact system provides shorter process time and lower process costs using less power input.

**Secure this decisive advantage.**

## SpeedCell



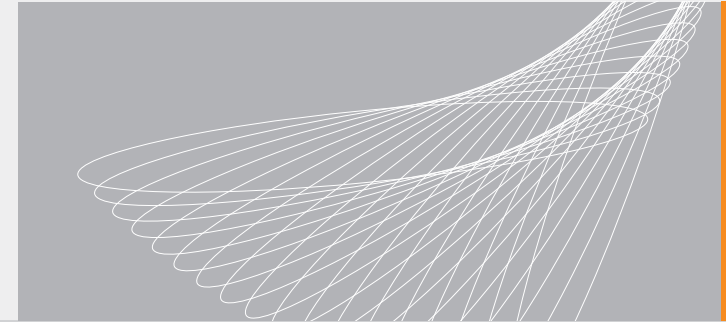
### Our Strengths

- customized and highly automated flexible manufacturing concepts for joining technology
- complete supplier for turn-key-cells and -lines
- core-competence for joining technology

### Branches of trade

- automotive- and automotive supplying industry

## SpeedLine



### Fanuc R-1000iA

#### SpeedGun

- extremely lightweight
- extremely fast and dynamic
- X- or C-gun
- 600 daN force
- unique flexible electrode arm geometry

#### SpeedFrame

- highest acceleration
- capacity 2x500kg

#### SpeedGate

- highest gate travel speed

### LEWA Attendorn GmbH

Am Wassertor 5  
57439 Attendorn  
Fon +49 (0) 2722 66 0  
Fax +49 (0) 2722 66 117

[kontakt@lewa-attendorn.de](mailto:kontakt@lewa-attendorn.de)  
[www.lewa-attendorn.de](http://www.lewa-attendorn.de)

Spot welding  
in compact form

- extremely fast
- extremely dynamic