



# **SpeedFlex**

**Multitool Positioner** 



### Resource-efficient

- Space-saving: combination of different applications with reduced footprint
- Synergistic:
  Shared use of one inverter for multiple resistance welding applications



### **Process optimized**

- Synchronous movements of component and tool possible
- Optimal positioning of component, fastener and process equipment



### **Flexible**

- Suitable for multiprocesses or setup-free production of a wide variety of processes
- Efficient use as a standalone solution or integrated in a line network

## SpeedFlex Multitool Positioner

## Our welding components are always an integral part of a system solution

#### Benchmarks in the market.

The SpeedLine components from LEWA Attendorn set standards for efficiency, speed and low maintenance. They develop these, embedded in a system solution.

### Profound German Engineering.

The layout of the system solution is not a mere stringing together of components; it is rather about answering many questions: selecting the right process, accelerating the work steps, maximizing the degree of automation with a minimum of personnel, safeguarding the

process with maximum availability and much more. This is where the perfect interplay of experience, know-how, specialists and high-tech make the decisive difference.

The new multitool positioner **SpeedFlex** fits seamlessly into the environment of our high-speed welding system solutions.

Technical data	SpeedFlex
Dividing speed	90° per 1.5 sec.
Max. load	1,200 kg
Number of applications	max. 4
Gallows height	2,600 mm
Flight circle	2,500 mm for SpeedGun mounting
Drive	Drive integrated as additional axis in robot controller
Special feature	Flexible arrangement of the applications possible







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