

## FASTER - BETTER - MORE ERGONOMIC WELDING



# WELDING DEVICE FOR RAILINGS

FAST AND PRECISE WORK - WITH PROGRAMMING FUNCTION FOR EXACT REPRODUCIBILITY. 

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### **ADVANTAGES**

Our railing welding device serves to reduce setup work, to minimize positioning and clamping processes and to eliminate handling times.

The built-in 360° rotation function assists in welding through both sides of the railing without removing it from the fixture.

PROPERTIES

Thanks to the simple and menu-guided variable parameterisation of a railing layout on the PC or on the fixture, all preparatory work can be carried out independently of the production process.

The data is evaluated in the control module with integrated positioning drive and are immediately available for railing production.

In addition, all data records are stored so that they can be accessed again at any time.

Complete reproducibility with minimum time expenditure.

To produce the railings, the parameterised posiGons are approached at the push of a button - insert the filler rod or support rod tack - finished.

Highest quality, Made in Germany!

### FÖRSTER welding systems GmbH

**Gewerbering 21-23** D-09337 Hohenstein-Ernstthal

### Contact

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### Model overview programmable version

Railing length	Railing hight	turnable 360°	Load	ltm Nr.
5000 mm	600 mm- 1.200 mm	electromotive	150 kg 300 kg	64125012 64225012
7000 mm	600 mm- 1.200 mm 600 mm- 1.500 mm	electromotive	150 kg 300 kg 150 kg 300 kg	64127012 64227012 64127015 64227015
9000 mm	600 mm- 1200 mm 600 mm- 1500 mm	electromotive	300 kg 300 kg	64229012 64229015

Intermediate or special sizes on request



### FASTER - BETTER - MORE ERGONOMIC WELDING



# WELDING DEVICE FOR RAILINGS

FAST AND PRECISE WORK - MANUALLY ADJUSTABLE FOR COST-EFFICIENT PRODUCTION 

### **ADVANTAGES**

Our railing welding device serves to reduce setup work, to minimize positioning and clamping processes and to eliminate handling times.

The built-in 360° rotation function assists in welding through both sides of the railing without removing it from the fixture.

#### PROPERTIES

The manual adjustment of the bar and post distances is carried out once when setting up our railing welding device.

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With the help of a digital display, the bar distances can set precisely and comfortably.

Without the use of tools, every set-up process can be realised in a time-efficient manner.

The railings that can be produced with the device are completely variable to the requirements and offer the highest level of quality due to the reproducibility.

To produce the railings, the set positions are approached manually - insert the filler rod or support rod - tack - done.

Highest quality, Made in Germany!

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### Model overview manuel version

Railing length	Railing hight	turnable 360°	Load	ltm Nr.		
3600 mm	600 mm- 1200 mm	manuell	50 kg	64313612		
5000 mm	600 mm- 1.200 mm	electromotive	150 kg	64115012		
7000 mm	600 mm- 1.200 mm	electromotive	150 kg 300 kg	64117012 64217012		
9000 mm	600 mm- 1200 mm	electromotive	300 kg	64219012		

Intermediate or special sizes on request