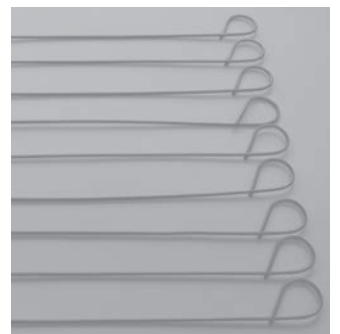
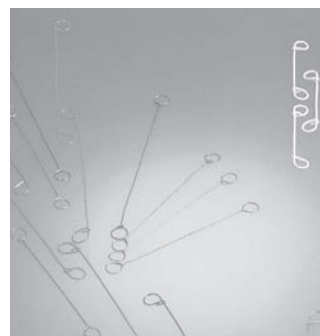


Hilgeland  
Kieserling  
MRP  
Nutap

## Automatics for the Production of Loop Wires SV Type MRP



SV

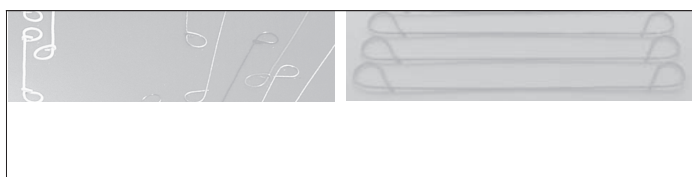
The Automatics SV are designed for the production of loop wires for closing bags in agriculture, chemical industry and for joining fasteners of concrete reinforcements in the building industry.

- High output
- Device for stringing loop wires
- Twisting device optional
- High availability and low maintenance structure
- Universal adjustments
- Modest space requirements
- Simple operation
- SV2 with welding unit



▲ Toolroom

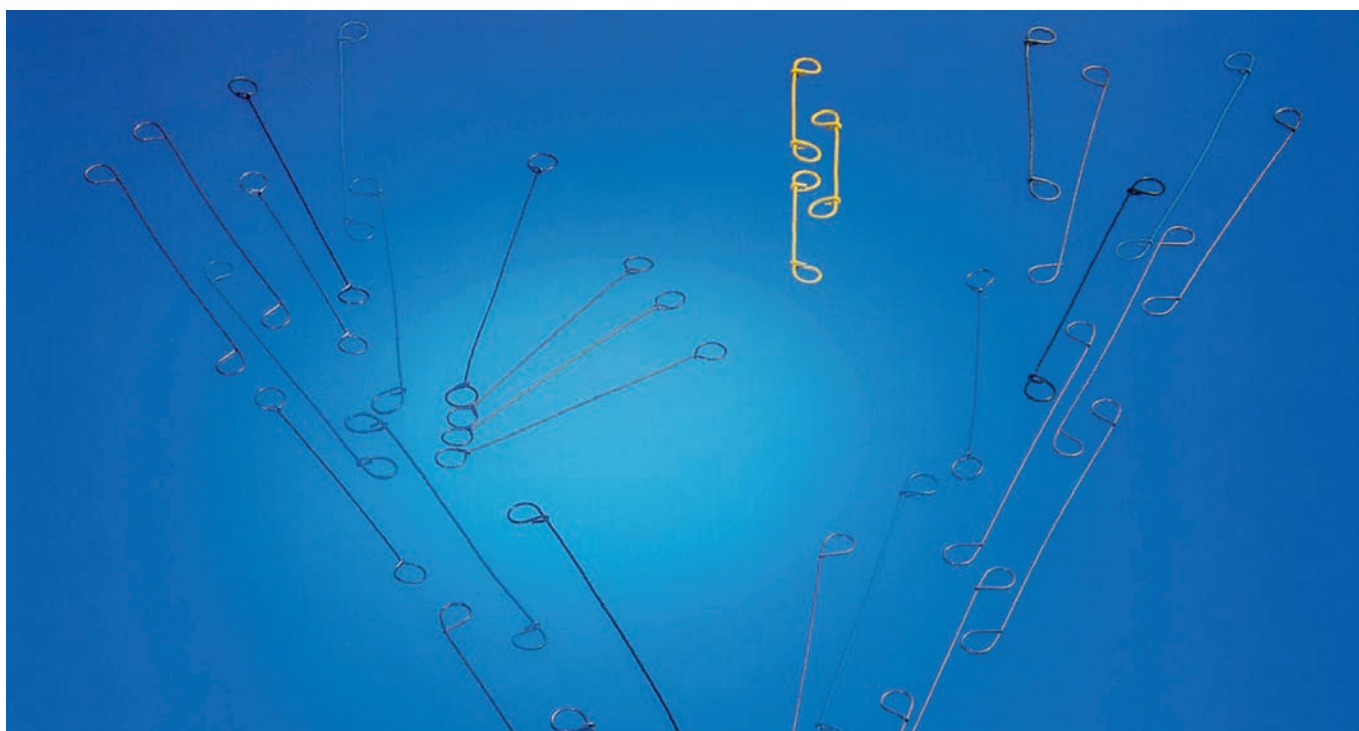
# Automatics for the Production of Loop Wires SV Type MRP



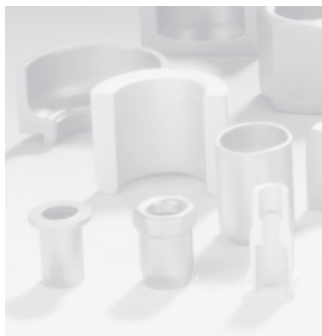
Technical Data		SV2
Wire diameter	approx. mm	1 – 1,6
Wire length	approx. mm	100 – 350
Output	max. ties/min*	200
Space required	approx. cm	200 x 70
Weight	approx. kg	475

\*) The output depends on product length and material.

## ▼ Loop Wires



Hilgeland  
Kieserling  
MRP  
Nutap



**WAFIOS**  
**Umformtechnik GmbH**

Precision Parts  
Forming Machinery

**Made in Germany**

Im Rehsiepen 35, 42369 Wuppertal  
Phone +49 (202) 46 68-0  
Fax +49 (202) 46 68-225

[sales@wafios-umformtechnik.de](mailto:sales@wafios-umformtechnik.de)  
[www.wafios-umformtechnik.com](http://www.wafios-umformtechnik.com)  
Germany

The specifications are not binding as  
these could vary on account of technical  
developments.

03.2014