



# Automated wire changing

Weld two different materials alternately with one welding system: Welcome to WireSwitch. If a component is being welded with two different filler metals, an automated wire change can be performed within a matter of seconds.

WireSwitch is used on exhaust systems, where ferritic and austenitic steel is used as a filler metal. The system demonstrates the full extent of what it can do when welding different alloys at a single welding station or during multirun welding.

### Reduce downtime

Another advantage of switching automatically between two wire drums is that it reduces interruptions that would otherwise occur when changing wires. This means that you can weld with virtually no downtime!

### System option

- Gas and water-cooled systems
- Usage on hollow-arm robots



Precise and dynamic wirefeeding

your production line.



Automated switching between two wire drums

# Applications & benefits

### The benefits for you

- Increase the degree of automation of your welding system thanks to automated wire changing within a matter of seconds
- Weld two filler metals on a single welding system, all while saving money and remaining flexible to the respective seam requirements: No second welding system required
- Reduce downtimes thanks to automated switching between two wire drums

# Wire Switch

TPS/i Robotic

# Typical applications



### Automotive exhaust systems

Switch between ferritic and austenitic steel for different seams on a single component



# Waste recycling plant

Switch between two wire drums for overlay welding with high deposition rates and corresponding wire consumption



### Container construction

Switch between ferritic and austenitic steel for different seams on one component or when different components are being welded at a single welding station.



### Automotive battery trays

Switch between steel welding and brazing with CuSi