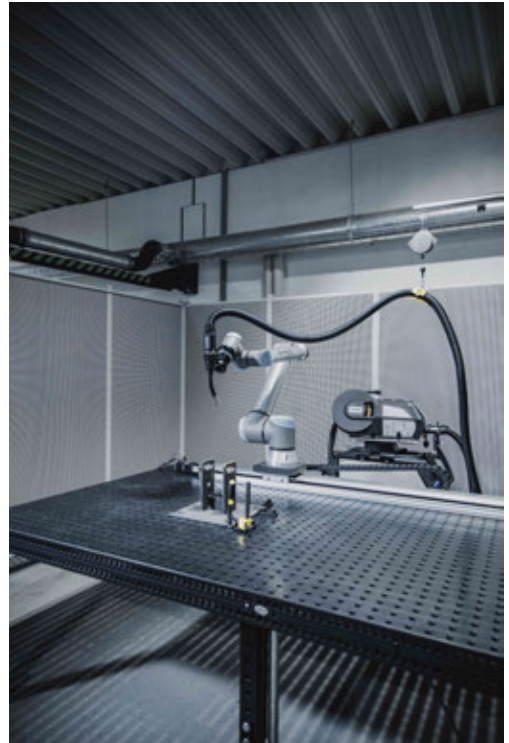


Welding Package

Heidenbluth Schweisstechnik

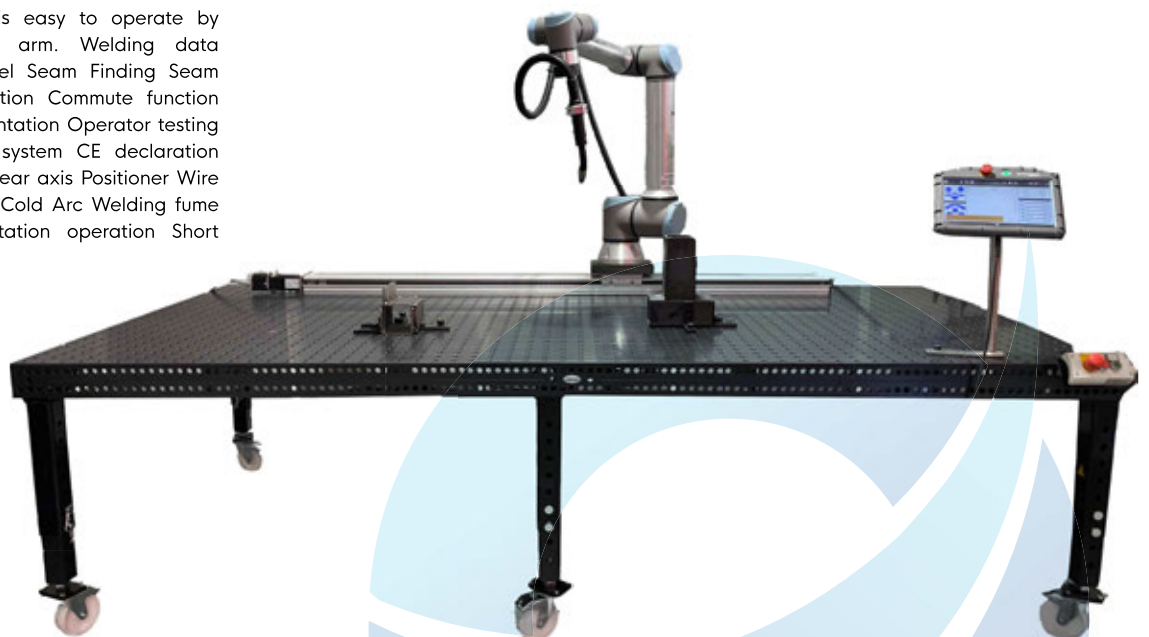
The Welding Package from Heidenbluth is a modular system that can be configured from a simple welding application as an open system with optimal accessibility to a 2-station system with high productivity. The EWM and Fronius brands with their processes are possible as welding power sources.

In addition to accessories such as linear guides and positioners, numerous CAPs are also included for simple and safe programming. The attachments all contain a general CE declaration. These are put into operation at the customer's premises by our technicians and the customer's employees are then trained on this system. A configurator on our website provides initial information about this.



Features

- The welding system is easy to operate by operating the robot arm. Welding data selection via UR panel Seam Finding Seam tracking Nesting function Commute function Welding data documentation Operator testing Zero point clamping system CE declaration training Installation Linear axis Positioner Wire Sense CMT Force Arc Cold Arc Welding fume extraction 1 or 2 station operation Short delivery time



Specifications:

■ Includes urcap plugin

Yes

■ Dependencies

UR caps for welding and sensors for component search and component tracking

■ Certifications and standards

CE declaration according to EU Machinery Directive 2006/42/EC for welding systems

The cell concept offered includes a CE declaration of conformity. This eliminates the laborious and cost-intensive effort of risk assessment for you as the operator and is another, not to be despised, advantage of this automation solution.

■ Dimensions

From 1,000x 1,000 mm to 12,000 x 3,000 mm (depending on what you choose)

■ What's in the box

1. Robot
2. Welding Machine
3. Type of table
4. URCaps (for Welding Parameters, Touchsense, Commute - seam finding, boxes)
5. Steering
6. Cable

■ License

The UR Caps are the property of the customer. A possible maintenance contract ensures high system availability

