

## **Collaborative welding**

- Zensi sensor prevents the welding wire from causing injury
- Collaborative robot eliminates need for safety fences
- LEDs acts as a light column and shows the status of the robot
- Easily moved with a pallet lifter from both sides
- Integrated welding plate fits system 16 Basic
- Drawers with space for tools, fixtures and welding helmet
- Space saving: 845 x 1200 mm



A product from InCite Robotics

## WDM-one

WDM-one is an automatic robotic cell, which is easily moved around for different welding tasks. With simple easy-to-understand Smooth software, it is quick to adapt the robot to new tasks.

By welding automatically, working hours are freed up for the employees to perform other important tasks. WDM-one comes with Trendlog, which allows you to monitor the production in real-time on your smartphone.



Quick and easy setup

Requires minimum space

No security fence

Unique security system

Easy and user-friendly Smooth software



Equipped with Kemppi Master welding equipment and Weld. Assist for maximum welding and user performance.

The basic package is supplied for MIG/MAG welding manual and synergic welding programs.

- Several welding programs
- Pulse and Double pulse
- MAX welding processes (modified arcs for increased welding performance)
- WeldEye data collection

## 1-2-3 go!



Intuitive, easy and quick programming by the robot's screen, requiring only a quick introduction.

- Place fixtures and items
- set welding parameters
- Specify welding route

The robot's movements are then calculated and programmed automatically by the software, and you are ready to weld.

## Smart production data

WDM-one is delivered with Trendlog, which digitizes your production overview with data collection and OEE tool. Get an overview of your production with statistics over up and down times, productivity and more. It is possible to set up automatic maintenance plans.

See your production data in real time on your mobile, tablet, computer or big screen.









WDM-one from InCite Robotics · Sivlandsvænget 3 · 5260 Odense S +45 70 70 70 62 · inciterobotics.com/wdm-one · CVR 41 55 39 87 09.2022