



 **TECHNICAL PARAMETERS**

Input [V]	Welding current [A]	Duty cycle [%]	No-load voltage[V]	Current consumpton[A]	Weight [kg]	Dimensions [mm]
230	10 - 200	60	80	42	3.9	280 x 130 x 200

Additional features: HOT START, ARC FORCE, VRD

DESCRIPTION

SPARTUS® EasyARC 216 is a compact welder that has been built using advanced inverter technology and IGBT power transistors. It enables welding with shielded electrodes MMA as well as TIG Lift DC with arc ignition through touch.

Thanks to being powered by a single-phase network at 230V, the **EasyARC 216** becomes a welder that can be practically used anywhere – both in a workshop and in outdoor locations. The current adjustment range spans from 10 to 200A, allowing for flexible adaptation to various welding tasks. The device is also equipped with sufficient power for welding electrodes up to 5.0mm in diameter.

The **EasyARC 216** stands out with high efficiency and low energy consumption, attributed to the VRD function. Furthermore, the welder has features that assist the welding process, such as:

ARC FORCE - ensuring welding process stability through automatic current regulation in response to arc length changes.

HOT START - facilitating the initiation of the welding arc by briefly increasing the current at the start of the process.

The modern display enables precise control of welding parameters, and the smooth current regulation allows for adjustment to different materials and electrode thicknesses. The welder comes with an electrode holder, ground cable, welding shield, and a hammer. All of these items are housed in a convenient carrying case, ensuring easy transportation.

SPARTUS® EasyARC 216 is a reliable tool that proves its worth in various industries, including light industry, agriculture, field repair work, and workshop tasks.

PACKAGE EQUIPMENT:

- EasyARC 216P
- electrode holder
- work clamp
- box
- shield
- hammer with a brush
- shoulder strap
- user's manual

