**NEW** for all CDi units:





# CDi series



For all voltages

## New

Primary power **230V/115V** (200V/100V)

### **Perfect welding results**

#### Maximum charging energy

Reliable welding, even on critical surfaces. Now also at an even higher cycle sequence with 30% energy saving as a result of inverter-capacitor charging technology.

## Gun with linear ball-bearing for maximum precision

Extremely short welding time of 1–3 ms requires fast and reliable insertion.



## Long service life

1

#### Shock-resistant, vertically mounted capacitors

- Damping elements installed to maximise shock resistance of capacitors.
  - Optimum distribution of electrolyte owing to vertically installed capacitors.

#### Self-formation protects the capacitors

After long idle time, the capacitors are charged gradually within a few seconds. Uncontrolled charging can damage the capacitors.

## Robust device suitable for construction site environments

IP 23: Protection against ingress of foreign bodies and splashing water.

1.5 mm thick, shock-resistant casing.



## **User-friendly**

Digital LED display

Easy to read, especially in direct sunlight.

#### Library function

Recommended welding parameters can be called up directly (the recommended charging voltage is specified after the stud diameter is selected).

Stand: 06.2015



