



Efficient trio thanks to  
inverter-capacitor charging technology:

The new **CDi series** with the  
CDi 1502, CDi 2302 and CDi 3102!

NOW for all CDi devices:



**CDi 1502, CDi 2302 and CDi 3102:**

**Superior for all applications in  
stud welding with capacitor discharge!**

### Inverter-Capacitor Charging Technology

- Maximum welding rates
- Minimum energy consumption
- Minimum weight
- Maximum efficiency





Are you also interested in the automatic version?  
Request the CDi 1502 automatic flyer for more information.



## Top in all points:

### Unbeatable new power pack

- With efficient inverter-capacitor charging technology
- Enormous time and energy savings (30% less energy!)
- Highest cycle sequence of its class (up to 40 studs/min.)
- 20% energy reserve due to 220 V charging voltage
- Simple operation & minimal weight (20% lighter than previous model)
- Extreme long life due to robust and functional industrial design

### Highest level of quality and safety

- **IP 23**  
Highest possible protection of its class
- **Capacitor formation recorded**  
Quality control for consistent capacitor quality through automated formation
- **Shock-proof capacitor battery**  
No contact of the capacitors to the device housing; sparkover (short circuit) is therefore not possible!
- **Cooling channel**  
Protects the electronic components from getting soiled. Ideal cooling of the inverter charging p.c. board for high sequence cycles.



HBS Bolzenschweiss-Systeme GmbH & Co. KG

Felix-Wankel-Str. 18  
85221 Dachau / Germany  
[www.hbs-info.com](http://www.hbs-info.com)  
[post@hbs-info.com](mailto:post@hbs-info.com)