



IBA-Retzer GbR
Machines & Industrial Assets
Regensburger Str. 31
93092 Barbing
info@iba-retzer.com
Telefon: +49 151 285 99 495

TECHNICAL DATASHEET

DALEX CGL 222 (Resistance Welding Machine)

Description

The DALEX CGL 222 is a heavy-duty resistance welding machine designed for spot and projection welding tasks in industrial environments. It offers stable welding current regulation, adjustable welding parameters, and a robust steel housing suitable for continuous operation. The unit features a clear front control panel, multiple cable connections, and a mobile chassis for flexible use in workshops and production facilities.

Technical Specifications

| Parameter | Value |
|-------------------|------------------------------------|
| Device Type | Resistance welding machine |
| Model | DALEX CGL 222 |
| Manufacturer | DALEX-WERKE GmbH & Co. KG, Germany |
| Input Voltage | 1~ 220 V, 45 A, 50 Hz |
| Power Consumption | 7.5 kVA |
| Welding Current | 15 kA / 15 V |
| Welding Time | 10 A / 15 V |
| Protection Class | K |
| Certification | ISO 700 / VDE 0542 |
| Machine Number | As per nameplate |
| Condition | Used |

Features

- Stable welding current for spot and projection welding
- Adjustable welding parameters via front control panel
- Mobile chassis for flexible workshop use
- Heavy-duty industrial construction
- Suitable for continuous operation



IBA-Retzer GbR

Machines & Industrial Assets
Regensburger Str. 31
93092 Barbing
info@iba-retzer.com
Telefon: +49 151 285 99 495

Applications

- Metal fabrication
- Industrial production lines
- Maintenance and repair operations
- Spot and projection welding tasks

Notes

The detailed technical datasheet is available as a PDF under the photos. IBA can arrange transport upon request. Transport costs are the responsibility of the buyer and will be added on top of the listed sales price.