



A 22 Stud Welding Gun (damped) for ARC stud welding according to current standards

Technical Data

Welding range Dia. 14 to 22 mm (dia. 25 mm)

Stud length 10 to 390 mm (depending on tripod)

Stud material Mild steel, stainless steel

Stud type Any type or shape (special chucks if required)

Length compensation 9 mm automatic

Stroke Adjustment range 6 mm, (0.25 mm steps, arresting)

Damping Adjustable oildamper Welding cable 4.85 m, 95 mm²

Insulation class IP 20

Workplace noise level Up to 90 dB (A) may occur during welding

Operational and storage

conditions

260 x 74 x 220 mm (without cable, with foot piece)

According to current standards

Weight 2 kg (without cable)

Order No. 93-20-290

General Information

Dimension L x W x H

Application

- Especially suitable for thicker metal sheets from approx. 2 mm
- Especially suitable for through deck welding
- Automatic compensation of length tolerance of welding elements through integrated length adjustment

Process variants

Drawn arc welding with ceramic ring

Advantages

Structure

- Rigid casing made of impact-resistant plastic
- Slide bearing for guiding the welding piston
- Sealed welding piston guidance
- Ergonomic design
- Compact dimensions
- Lift adjustment
- Stud length freely adjustable
- Mechanical structure tested in production

A 22

Technical Data Sheet



• Reduced heating of the stud welding gun body thanks to externally positioned welding current cable

Safety

- Lock-in lift adjustment
- High level of security to prevent the selected settings being changed inadvertently
- Guidance system protected against spatters

Welding

- Individual adjustment options for optimum welding results
- Reproducible piston movement with minimized rebound effect for optimum welding quality via lift damper
- Optimum handling and fatigue-free operation
- Welding on painted sheets possible (clean, smooth and flat surfaces and grounding required)
- Ideal for high clock sequences with big diameters
- Automatic length compensation
- Damped plunging in the weld pool with installed oil damper

Issue 11/08 (Technical data may change)