

Product information
Capacitor discharge, drawn arc
and short-cycle drawn arc stud welding



GW-2 Tool and Gear Wagon



GW-2 SOYER tool and gear wagon for all portable stud welders

Description:

The GW-2 tool and gear wagon is a convenient mobile support "tailor-made" for SOYER stud welders. It is of a sturdy and functional design and pre-eminently suitable for presentation purposes. The lockable large-capacity compartment is intended for storing studs and additional accessories.

Stud welders stand firmly on the wagon's non-slip surface and can be easily operated. All components of the stud welding equipment are centrally accommodated in an arranged manner.

Technical data:

Dimensions:

1300 x 830 x 610 mm (w x h x d)

Weight:

68 kg

Frame:

2 frame castors and 2 steering castors with brake

Subject to technical changes

Innovative Special Features of SOYER accessories

SOYER accessories have been universally developed for all stud welding processes and are subject to the same strict quality assurance standards as all other SOYER products. The accessory components described below are only a small sample of the extensive SOYER product range.

For further details, please refer to the product information of the respective SOYER accessories.

- ▶ The BWS-1 SOYER quick-change system allows the simple and rapid conversion of stud welding guns and welding heads to different stud diameters.
- ▶ The mechanical DMS-1 SOYER torque wrench allows you to test turning and bending moments of stud welded joints in a safe, reliable and non-destructive manner.
- ▶ The GW-1 and GW-2 SOYER tool and gear wagons enable the mobile installation of stud welding devices in an ergonomically beneficial working position and are the optimum solution for properly storing accessories in close vicinity to the workplace.

SOYER top-of-the-range products awarded the following prizes for



Production



Quality



Technology



Design



Stud Manufacture



Quality Management



International Approval



Safety



EC Conformity