Welding table The practical frame jig for the metal fabricator

8

JANSEN

CE



Welding table 499.007. For time and cost-saving fabrication.

Benefits

- Motor-driven, horizontally rotating frame jig, 360° rotation clockwise and anti-clockwise
- Accurate setting of dimensions within a very short time using digital display
- Multi-purpose use thanks to generous, robust base plates
- Precise, economical fabrication with simple clamping devices
- Includes many tools for efficient fabrication of Jansen systems
- Also suitable for tubular constructions
- One-person operation, time and cost saving of up to 50%
- Clamping height of clamping device up to 280 mm
- Short set-up time with simple and streamlined clamping technology
- No additional dimension checks of the diagonals and angles necessary
- Robust and stable base construction for heavy loads
- Adjustable operating height
- All-round tacking and 3-sided welding possible in a single operation
- Concealed adjustment mechanism provides protection
 against spatter
- Coated base plates prevent scorching from spatter

Technical data

JANSEN

CE

Length: 2850 mm Width: 1900 mm

Height of base plates: 970 - 1020 mm

Total weight: 1100 kg

Load-bearing capacity: 300 kg

External unit dimensions: Maximum 2730 x 1635 mm Minimum: 630 x 445 mm

Larger units can be created easily using additional blocks.

Jansen AG

Steel Systems

Industriestrasse 34 9463 Oberriet Schweiz jansen.com

