



## Máquina WM 630 CNC

- Machine for jointing segmented fittings for applications with pressure piping systems
- Fully automated fusion process by the use of state of the art PLC and touch screen
- Maximum jointing angle 45°
- Dimensional range d315 - 630 mm
- To produce T and Y fittings in the dimensional range d280 - 500 mm, special accessories are required
- Interfaz intuitiva con pantalla táctil a color
- El operador es guiado desde la preparación hasta el final del proceso mediante intuitivos símbolos y gráficos
- Cálculo automático, regulación y control de los parámetros de soldadura - presión, tiempo y temperatura - de acuerdo con las directrices específicas de cada país.
- Real time communication with mobile smartphone during the welding process, the data transfer and fusion protocols collection, in combination with WeldinAir mobile application
- Integrated LAN port on a built-in advanced communication module to directly connect the machine with the IT control system operating in the workshop, for real time monitoring of the fusion parameters and to make possible for the customer to implement on his own (according to his specific needs) the digital information flow from/to the machine
- Compatible with label printer
- 10 ciclos de soldadura programables (por ejemplo, dimensiones no estándar materiales especiales, etc.)
- Selección del idioma.
- Transferencia de datos a un PC externo mediante la interfaz USB (incluido)
- En la pantalla táctil se puede revisar el estado de los protocolos de fusión guardados
- Los protocolos de fusión son compatibles con la aplicación del libro de soldadura
- The clamping units are mounted on supports, each of which can be adjusted transversely
- Each clamping unit can be turned up to 22.5°
- Each clamping unit is provided with a complete set of reductions d315 - 560 mm
- Hydraulically opening and closing of the upper clamping tools, manual locking with bolts and nuts
- Hydraulically operated insertion of planer and heating element
- Precision heating element with electronic temperature control (12000 W)
- High-quality PTFE coating with long service life
- Powerful planer (1100 W) with optimized cutting geometry for even and chatter-free planing
- Load transfer via robust chain drive
- During the planing process each slide could be moved separately (single sided planing)
- Including transport packaging, without accessories

d-d (mm)	Potencia	Código	Peso (kg)
315 - 630	400 V/15600 W	<b>790 108 101</b>	1870,000

Los datos técnicos no son vinculantes. No constituyen expresamente características o propiedades garantizadas. Son susceptibles de modificación. En caso de duda se aplican nuestras Condiciones Generales de Venta

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