PROMOTECH





WA-1500 SAW | SUBMERGED ARC WELDING SYSTEM

Automatic longitudinal top quality SAW welding of long structural Box beams and H, I, T. Single or multi-pass automatic fillet/butt welding with mechanical-electro joint tracking system. Significantly efficient production with improved weld quality.



Features and benefits:

- · automatic fillet and butt welding with joint tracking
- · multi-pass welding
- one-man operation
- reduction of costly over-welding and decrease of filler metal usage
- · minimized welding defects and grinding

- reduced non-productive time
- ergonomic machine control with user friendly multiple language interface
- double-sided SAW welding
- 2 supports with 2 welding heads
- increased work safety

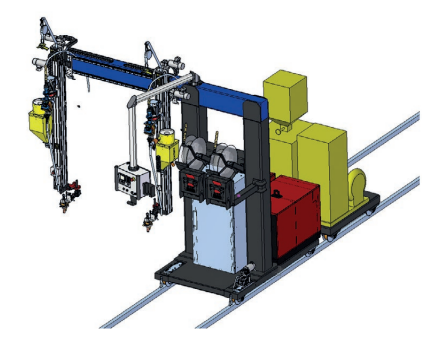
TECHNICAL SPECIFICATIONS FOR GWS TYPE WA1500 SAW	
Length of track / welding	13 m / 10 m Customized length upon request
Max workpiece height	1.5 m (60")
Max welding speed	Up to 1 m
Possibility to implement additional functionality e.g. welding length, intermittent welds	YES
Max. welding current	700 A
Possibility of changing welding parameters during welding process "on the fly"	Option
Basic flux recovery system	Yes
Advanced flux recovery system	Upon request







- Working range: height 1500 mm; width 1500 mm outside
- Welding equipment: SAW
- Welding parameters (limits): max. current 700A; wire up to 4.0 mm
- Wire source: 20-30 kg spools (default) or 100 kg drums
- Tracks: adhesion traction
- Standard platform trolley: for welding sources
- Auxiliary platform trolley: for optional components (e.g. advanced flux recovery system and/or wire drums)
- Column beam position: on the left or right side depending on customer's preference







More information available at www.promotech.eu



