



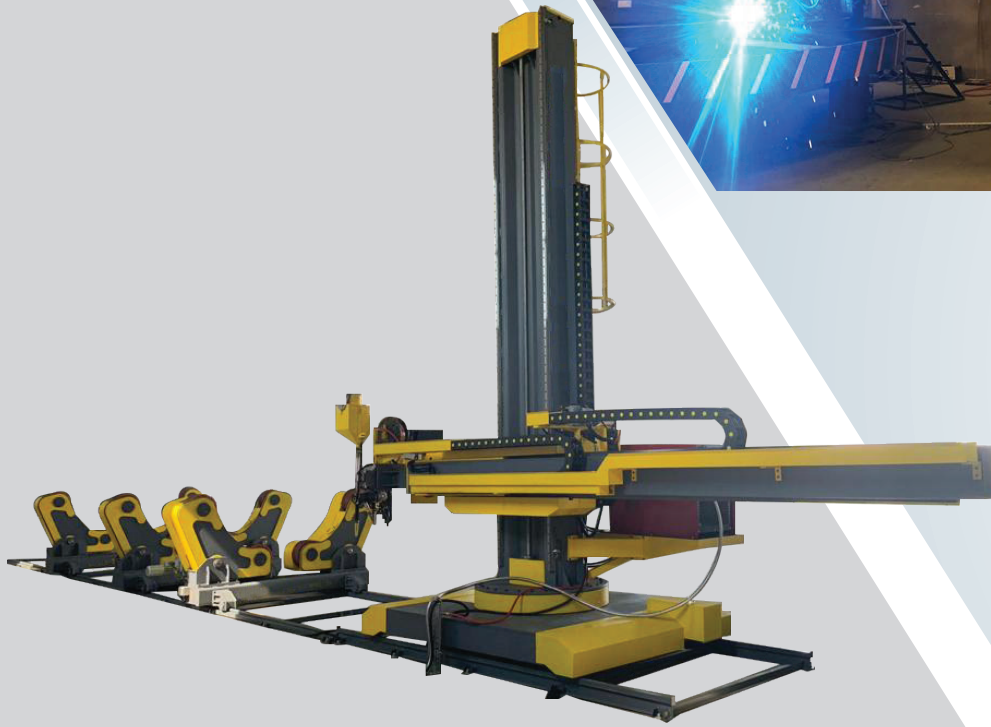
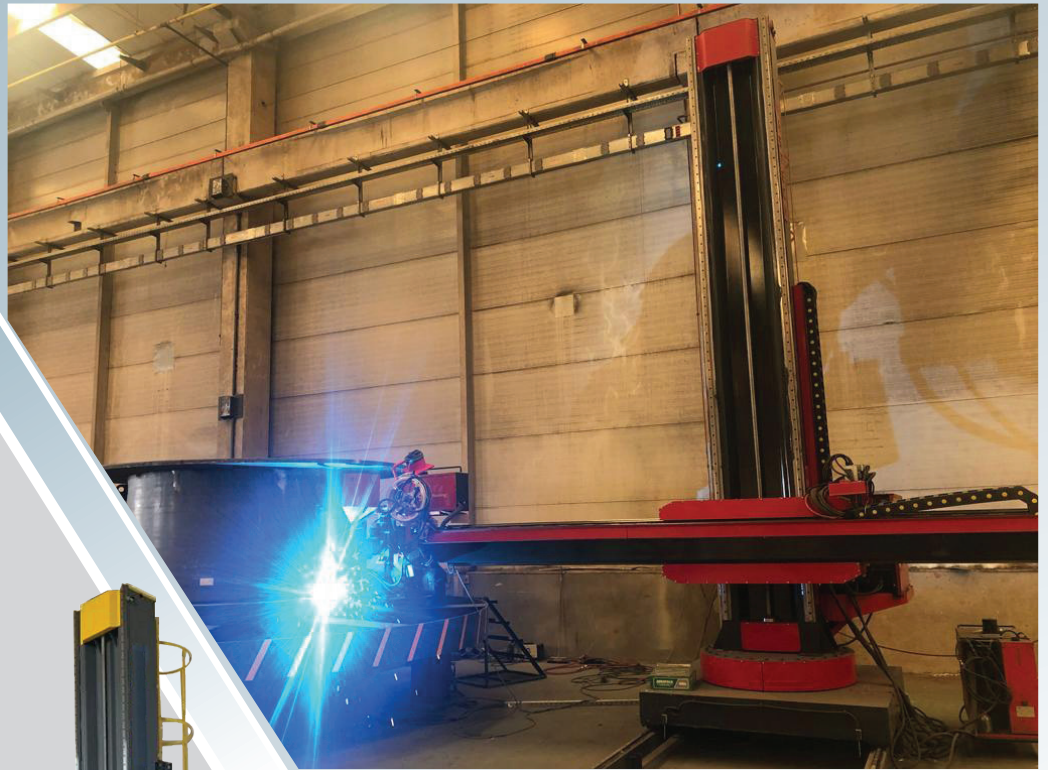
Designed and Engineered  
**IN THE UK**

A close-up photograph of a welding torch in operation, with a bright orange and yellow flame and a dark, textured weld pool on a metal surface. The background is dark and out of focus.

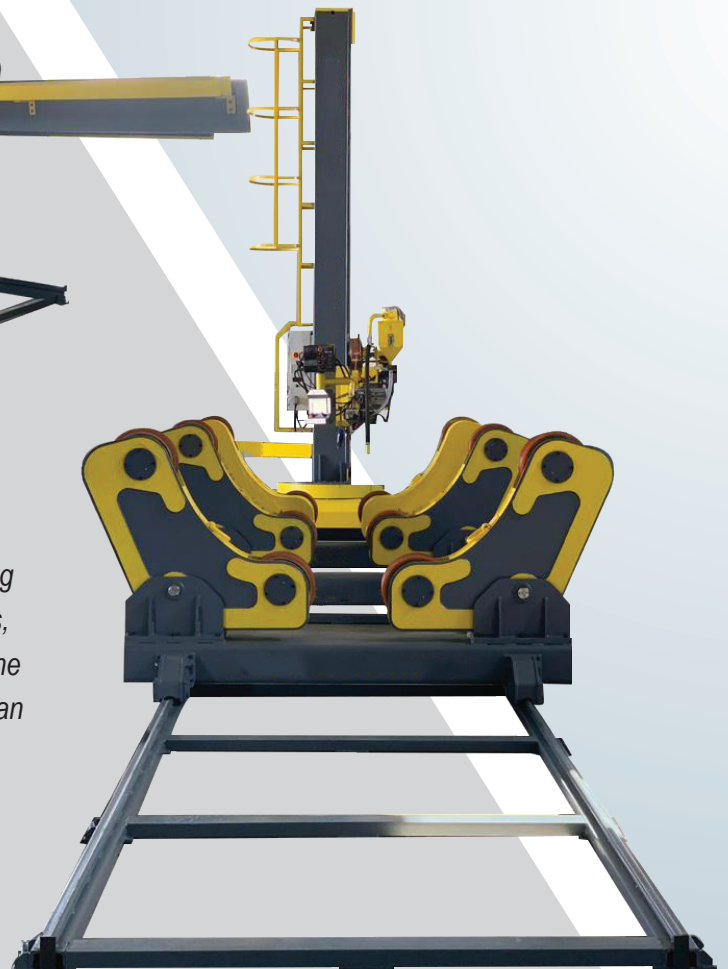
**2022  
Catalogue**

**WELDING SOLUTIONS**

## Column & Boom Type Welding Systems



*Column & Boom Type Welding Systems are designed for circular or longitudinal welds. Column & Boom Type Welding Systems can weld tanks, tankers, crane booms, box beams, and chassis beams. Longitudinal welds can be welded by the movement of the Column & Boom system. Circular welds can be welded by turning the piece in the rotator system.*





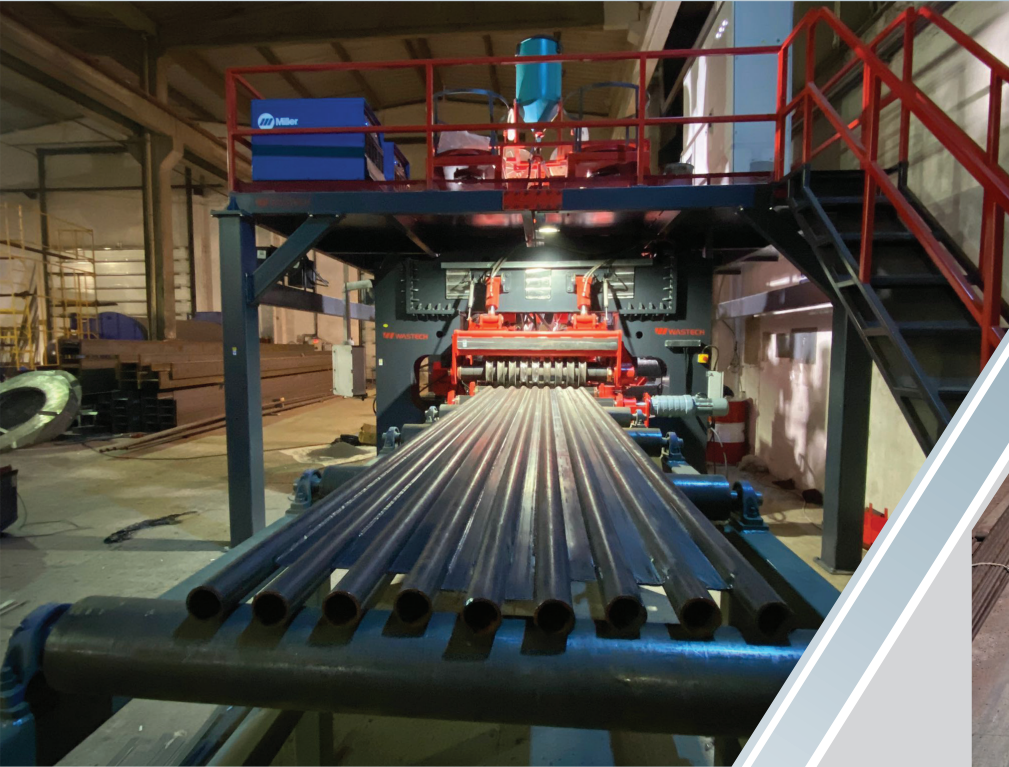
*Rotators (Turning Tables) are designed to rotate cylindrical vessels such as tanks, tubes, silos, pipes etc. Rotators are classed depending on the vessel that is being rotated and the vessels weight. Please contact us for technical details and specifications.*



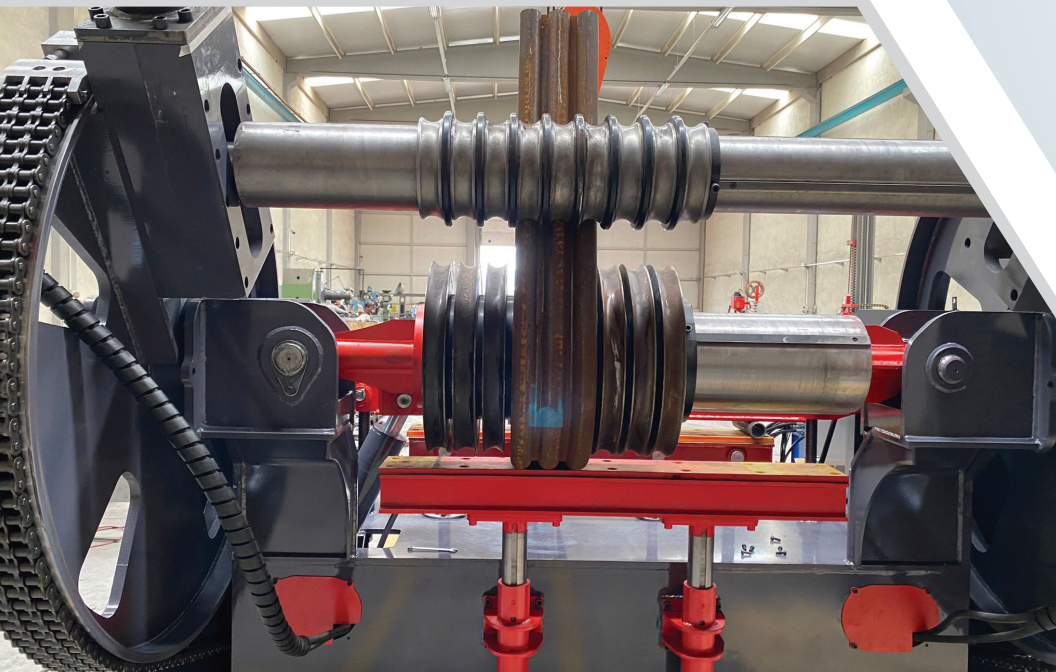
## Chain Rotators



Membrane Welding Line



## Membrane Twisting Machine



## Welding Positioner





Jodauk Limited  
7G Crichton Street  
DD1 3AP, Dundee, UK

[info@joda.co.uk](mailto:info@joda.co.uk)



THE MANUFACTURING TECHNOLOGIES  
ASSOCIATION  
MEMBER