LRSA 250

Welding







The compact 2-station tube welding machine for maximum output

Geometry and clamping process

Round, oval and polygonal tubes can be welded by using diameter-specific tools that have been optimised for a fast clamping sequence.

Quick changeover

Ergonomically designed tool cassettes allow quick and easy diameter changes.

Easy maintenance

Despite the small footprint, large maintenance doors ensure good accessibility.

Modular concept

This machine can be operated as a stand-alone solution or integrated in a fully automated production system.

One station can be loaded and unloaded.

	LRSA 250/1100
Tube diameter	76 – 250 mm
Tube length	100 – 1,100 mm
Material thickness	0.4 - 2.0 mm
Materials	Steel, stainless steel*
Welding source	Laser, TIG, Plasma
Output	up to 240 tubes/h

^{*} Other materials upon request.