

JOSY WELD INSPECTION

MICO FOR ULTIMATE REACHABILITY

PART 4 OF 4

JOSY

The **MICO** weld sensor delivers **M**icrometric measurement in a **C**ompact design, for a solution that optimises the return on your JOSY investment with game-changing, 100% inspection.

Designed for maximum reachability, it has exactly the same form factor as a weld torch, allowing access to any weld.

This removes uncertainty when planning an automated weld inspection system, eliminating much of the risk when assessing inspection capability. Process planning and implementation can complement the welding process exactly, **reducing and simplifying costly simulations**.

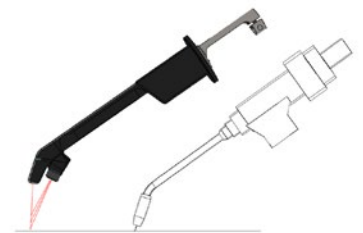


WHATEVER YOU CAN WELD, YOU CAN INSPECT

MICO delivers the high inspection speed needed to inspect more welds – in fact, all of them – within a limited cycle time.



- Scanning speed 200mm/sec (50% higher than industry benchmark)
- Reduce number of inspection systems
- Simplified tooling (sensor and flanch in one design)
- **Significant reduction of investment and maintenance costs**



SEE THE SAVINGS | Installing a 3D weld inspection system can save you **each year** up to:

\$100,000 IN EQUIPMENT COSTS

\$100,000 IN SIMULATION COSTS

\$100,000 IN LABOUR SAVINGS

JOSY weld inspection – can you afford not to have it? **See the full story and let us calculate your ROI**