

High precision control equipment for flawless manufacturing



We guarantee the quality of the large-size components we manufacture and you provide

CNIM Systèmes Industriels is a French equipment manufacturer and industrial contractor specialising in the design, industrialisation and manufacturing of large, high-accuracy parts.

Rolling out innovative processes, quality management and vertically integrated projects is second nature to us.

Demanding manufacturing tolerances: a few microns on several metres' components.

Thanks to our highly qualified team (up to COFFMET level 3) and the ideal fit between our manufacturing and inspection means, we are able to guarantee that all parts leaving our workshops in La Seyne-sur-Mer comply with specified performance requirements.

We also offer metrology services to ensure your large-size parts reach the required performance.

Metrology suitable for industries with stringent quality requirements

Advanced Industry | Semiconductor Manufacturers Nuclear Power | Big Science | Space







OH PERFORMANG EQUIPMENT

/ ZEISS MMZ-G machine

X 4 000 | Y 8 000 | Z 2 000 E = 3,6 μm + 2,7 μm per meter 100mm/s (max scan) ZEISS VAST Gold scanning sensor Orientable carbon fiber measuring styli up to 1.2m long Load capacity 20 tons

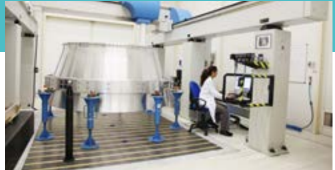
/ DEA Delta HA machine X5 080 | Y3500 | Z2000 E = 6 µm + 7 µm/m

Our measurements accuracy complies with ISO 10360-2-5 EO/E150.

/ Mobile equipment

3 Laser trackers 1 multi-axis articulated measuring arm

/ Dye-penetrant inspection/ Non-destructive testing equipment



We guarantee...

/ Effective upstream planning to optimise component inspection times

/ Inspections and measurements to ensure **product** compliance

/ Comprehensive inspection **reports**



