



Value-added Metal Industry





History

VMi is born from the alliance of two companies :

- **CSTI Industrie**, a 30 year old business and now one of the french leader in the boiler-making industry for both civil and military nuclear markets,
- **ID², a French engineering company** specialising in the technical assistance in mecanics and boiler-making for SMEs and decision-makers.

**VMi offers a solution combining
CSTI expertise
and
ID² proficiency in quality management.**



Location





Location

Our geographical location at the very heart of the Tanger Freezone grants us several advantages :

- Strategic situation (15 Km to Europe)
 - ✓ Less-than-a-week time delivery
 - ✓ Journey from France similar to Paris - Marseille
- **Geographical proximity** with Tanger Med Harbour (one of the main logistic hub in the mediterranean area) with less than 12 km
- International airport next to the Freezone
- Suitable infrastructures with quality services and equipments meeting international standards.
- Dense and qualified subcontractors fabric (Intense industrial development in the Tanger region for the last 15 years)
- **A structure with moderate costs**

The Time-Cost-Quality triangle, at the heart of our clients purchasing strategy, is thus made optimal



Equipment

Workshop

- Surface : 1000 sqm
- Height : 6 m
- Lifting capacity : 5 tons
- Thickness capacity : 0,5 mm to 50 mm



Main equipments

- Brake press (170 tons – 3m)
- Bandsaw
- TIG and MIG welding stations
- Orbital welding machine
- Drill press
- 20 tons cylinder flanging and bending machine





Products

VMI manufactures :

- welded equipments,
- pressure equipments,
- Modular process skids,
- Stainless steel transport packaging
- Special equipments and tools

VMI offers two sets of services :

- **Fabrication on drawings « ready for execution », given by the customer**
- **A complete set of services including studies, calculations and fabrication using both CSTI and ID² expertise.**





Our latests productions in Tanger



Frame for an inspection machine – AREVA
Dimensions 3000x1500x700mm, Weight 680 kg



Spreader – AREVA
SWL 10 tons



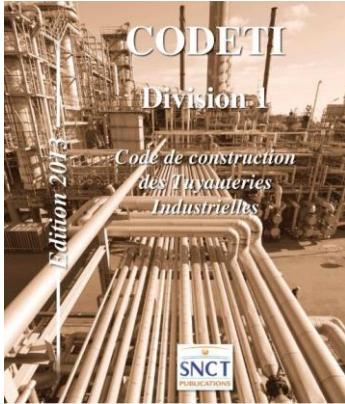
Stainless steel transport frame for contaminated equipments, manufactured in accordance with the transport regulations on radioactive materials
Dimensions 5400x1400x1100mm, Weight 700 kg



High security railings (mobs, ram-raids, wind and snow loads, ...)
Classified application



Codes and Standards



ADR





Our certifications and qualifications



ISO 9001 – 2015 : certification in process

Vmi calls upon Apave for its qualification tests for welders and its process welding qualifications. The certificates are registered in the APAVE France database, allowing for their inventory and recognition by every Notified Body, like APAVE n°060.



VMi qualifications are usable for fabrications according to the PED Directive in Europe or the « AESP » in France for pressure equipments.

VMi Tanger

