



In our ISO-certified factory, we produce on a production area of 20,000 square metres for various industrial sectors. Our strength lies in our focus, our experience and our staff. Since its inception, Alform has focused exclusively on carbon and stainless steel equipments. Doing so has produced a company and group of people uniquely qualified to solve tough problems. We are representing an innovative group of people that specialize in the custom manufacturing and fabrication of process equipment for various industries such as: Petrochemical, Nuclear Industry, Biodiesel Plants, Oil & Gas Refineries, Hydrogenation and Energy Plants, Cement, Waste Storage, Mining, Food-, Pulp & Paper Industries etc.

Materials of Production :

- Both of ASME and EN standart materials can be used in fabrication according to customer request
- Carbon Steel (SA516 Gr.70, Gr.60, SA285, S235 Jr., P355GH, P265GH, St.37, St.44, St.52, etc)
- Stainless Steel & Alloys (304/304L, 316/316L, 316Ti, 317L, 410/410S, 904L, Monel400)
- Clad Plates
- Duplex Stainless Steel (2205, 2304, 2507)
- Inconel, Monel, Hastelloy, Incoloy...
- Clad and/or weld overlay (CS/Cr-Mo + SS)
- Other plates for special services like, H₂S, Amine, Caustic, Lethal Services.
- Material certificates according to 10204 3.1 or 3.2



We manufacture in accordance with EN & ASME standards and export all over the world with required documentation like PED2014/68/EU-EC files, CE marks, ASME U & S stamps etc. according to international standards like ISO 9001, ISO 14001, OHSAS 18001 and we own all national and international certificates which are required.



Technics of Welding :

- GMAW (MIG & MAG) : Gas Metal Arc Welding
- GTAW (TIG) : Gas Tungsten Arc Welding
- FCAW : Flux Core Arc Welding
- SMAW (MMA) : Shielded Metal Arc Welding
- SAW : Submerged Arc Welding

