

LIFTING DEVICES



Feat Group has developed in-depth and specific skills in working for the three main branches of heavy industry: valves for the petrochemical industry, hooks for lifting machines and hydraulic elements for earth-moving equipment. Feat's clientele looks for a high level of competence in the field of steel-forming and mechanics, the ability to design safety parts which conform to international norms, and an organization capable of working at a global level. When we begin a new business relationship with customers, we are always excited and grateful, because of the trust that is put in Feat's work and because of the challenges that we will be tackling together.

EARTH MOVING



COMMITMENT AND RESPONSIBILITY



Our diligence to keeping all our certifications up to date testifies to the high quality of our work and to the full respect of the existing regulatory framework.

Quality and Environmental System

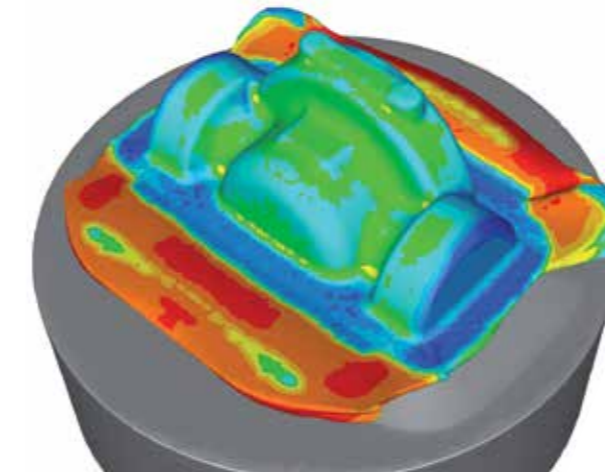
ISO 9001 : 2008
ISO 14001 : 2004

Manufacturer in accordance with:

TUV PED
TUV AD2000 - WO / TRD 100
Lloyd's Register, Norsok,
ABS, Det Norske Veritas,
Nippon Kaiji Kyokai,
Germanischer Lloyd

Product Liability Insurance

"ACE Europe"



- Feat is a recognized authority in the engineering of dies and forging process simulation.
- Every item leaving the company is provided with a certificate. This is a 'passport' connected with the "forging-batch code" which allows each products to be traced back to its origins and mechanical characteristics, anywhere and at any time.
- Products are checked according to applicable international standards, and clients' requirements.
- Quality department can carry out all types of tests and analysis which are destructive, non-destructive and metallurgical.



WE FORGE ALL YOU NEED

Your partner in mechanical and engineering components.
For the most prestigious O.E.M., when they need first-rate quality and safety parts.
Feat Group is a reliable supplier.



Feat Group S.P.A.

Via Parini 30 - 23861 Cesana Brianza (LC) - Italy
Phone: +39 031 6591 - Fax +39 031 659219 - feat@featgroup.com - www.featgroup.com



PETROCHEMICAL

OUR TECHNOLOGY IS A POINT OF REFERENCE

DIVISIONS OF THE GROUP



Feat has been manufacturing steel forging for 40 years and exports its products all over the world. This long activity has enabled it to acquire know-how which is unique in its sector and which has made it a leader at an international level. Ultimate experience has been obtained in the production of components which are destined for O.E.M. companies. As it is a medium-sized company it has always been possible to maintain strong ties with both the owners and the managers of Feat, thereby creating the best conditions to give every client the necessary treatment for its own needs.



HEAVY INDUSTRY APPLICATIONS



Feat Industriale manufactures drop-forged items up to 200 kg, by means of mechanical robotised presses. It can forge pieces which are geometrically highly complex, also in small batches. Material produced are: carbon steel, stainless steel, alloy and super-alloy steel.



European Lifting Devices produces a vast range of products offering safety and meeting the requirements of the lifting industry. Wire rope fittings and grade 80/100 accessories, blocks and suspensions destined to cranes.



Feat Diversified Products supplies all those components that are not manufactured by other divisions, thereby satisfying full market demand. Our activities include engineering services and industrial installations.



Metalmeccanica specialises in the manufacturing of hot forged items obtained by means of high speed presses: Hatebur Hotmatic. Symmetrical items up to 5 kg. The machine produces 2 pcs per second with excellent precision.



Feat Machining consists of a consolidated network of partnerships with sister companies. It completes the products of Feat Group by carrying out specialised machining and assembling operations.



The international branches of Feat Group are primarily designed to create logistic units around the world, acting as distribution points and providing technical assistance depending on customer needs.

