We are specialized in the supply of pumps and spare parts, and we like to think that we take our job more seriously than anyone else!

Customer satisfaction is the most important objective of our business, and we always do our best to satisfy customers, trying to make our service a really exhaustive experience.

We offer a range of standard pumps to be used in all fields, as well as specific solutions for the naval sector, which is our long-standing reference sector.

The dynamism and continuous development of our business enable us to always find new solutions and remain at the customer's disposal with tailor-made proposals.

We are specialized in the supply of pumps and spare parts, and we like to think that we take our job more seriously than anyone else!

Customer satisfaction is the most important objective of our business, and we always do our best to satisfy customers, trying to make our service a really exhaustive experience.

We offer a range of standard pumps to be used in all fields, as well as specific solutions for the naval sector, which is our long-standing reference sector.

The dynamism and continuous development of our business enable us to always find new solutions and remain at the customer's disposal with tailor-made proposals.

We are specialized in the supply of pumps and spare parts, and we like to think that we take our job more seriously than anyone else!

Customer satisfaction is the most important objective of our business, and we always do our best to satisfy customers, trying to make our service a really exhaustive experience.

We offer a range of standard pumps to be used in all fields, as well as specific solutions for the naval sector, which is our long-standing reference sector.

The dynamism and continuous development of our business enable us to always find new solutions and remain at the customer's disposal with tailor-made proposals.

We are specialized in the supply of pumps and spare parts, and we like to think that we take our job more seriously than anyone else!

Customer satisfaction is the most important objective of our business, and we always do our best to satisfy customers, trying to make our service a really exhaustive experience.

We offer a range of standard pumps to be used in all fields, as well as specific solutions for the naval sector, which is our long-standing reference sector.

The dynamism and continuous development of our business enable us to always find new solutions and remain at the customer's disposal with tailor-made proposals.

We are specialized in the supply of pumps and spare parts, and we like to think that we take our job more seriously than anyone else!

Customer satisfaction is the most important objective of our business, and we always do our best to satisfy customers, trying to make our service a really exhaustive experience.

We offer a range of standard pumps to be used in all fields, as well as specific solutions for the naval sector, which is our long-standing reference sector.

The dynamism and continuous development of our business enable us to always find new solutions and remain at the customer's disposal with tailor-made proposals.
**CENTrifugal Pumps according to EN733**

Centrifugal pump type, end-suction single volute casing meeting EN733, close impeller, single flow and axial inlet.

**Applications:** feed water, sea water, heating and cooling plants, aqueducts, water supply, chemical and petrochemical products, firefighting systems.

**Versions:** 2 or 4-pole version and self-priming version also available.

The pump can also be supplied coupled to a diesel or hydraulic engine.

**Available materials:** cast iron, marine bronze, stainless steel AISI 316

**Size:** from DN 25 up to DN150

**Maximum flow rate:** 675 m³/h

**Maximum head:** 129 m

**Maximum power:** 90 Kw

---

**Vertical Centrifugal In-Line Pumps**

Centrifugal pump type with volute casing, vertical construction, single stage, close impeller, single flow, in-line flanges.

**Applications:** feed water, sea water, heating and cooling plants, aqueducts, water supply, chemical and petrochemical products, firefighting systems.

**Versions:** 2 or 4-pole version and self-priming version also available.

**Available materials:** cast iron, marine bronze, stainless steel AISI 316

**Size:** from DN 25 up to DN250

**Maximum flow rate:** 3500 m³/h

**Maximum head:** 150 m

---

**Horizontal Centrifugal Pumps according to ISO 2858 - 5199**

Horizontal construction, single stage, close impeller, single flow and axial inlet.

**Applications:** Thermal oil exhaust gas boiler, petrochemical products

**Versions:** API Plan with heat exchanger

**Available materials:** cast iron, marine bronze, stainless steel

**Maximum flow rate:** 400 m³/h

**Maximum head:** 150 m

**Size:** from DN 25 up to DN150

---

**Multi-Stage Horizontal and Vertical Pumps**

One of the most complete product ranges in the sector, with over 160 different versions available. For applications where high pressure is required, such as lifting, refrigeration, heating and plants, washing systems and boilers. Low noise and high resistance to wear, thanks in part to the oversized ball bearings. This pump can also be coupled to diesel engines with SAE3 connection. Soft shaft seal as standard, various types of mechanical seal also possible.

**Versions:** 2 or 4-pole version and diesel-motor version also available.

**Available materials:** cast iron, stainless steel, bronze and DUPLEX

**Size:** from DN25 up to DN200

**Maximum flow rate:** 850 m³/h

**Maximum head:** 642 m

**Maximum power:** 710 Kw

---

**Multi-Cellular Vertical and Horizontal Pumps**

Compact, multi-stage vertical pumps, suitable for lifting plants with or without autoclave, irrigation and washing systems and all other applications where high pressure is required. These pumps are configured with a bearing designed to support the axial thrust of the pump and allow coupling to any other standardised motor. Dual wear ring and bushes to guarantee maximum reliability. Available the close-coupled version as well, with reduced overall dimensions and reduced costs. **Versions:** 2 or 4-pole version.

**Available materials:** cast iron, stainless steel

**Size:** from DN32 up to DN65

**Maximum flow rate:** 110 m³/h

**Maximum head:** 394 m

**Maximum power:** 55 Kw

---

**Side Channel Pumps**

Self-priming multistage pumps with multibladed impellers. They are used for seawaters automatic system with hydrofore thank, water supply, petrol and light oil.

**Available materials:** cast iron, stainless steel, bronze

**Size:** from DN20 up to DN85

**Maximum flow rate:** 40 m³/h

**Maximum head:** 300 m

**Maximum heat:** 180°C

---