



## You have big projects. We have the right equipment.

We started in the '80 as a manufacturer of heavy duty submersible pumps.

Today we are globally known for being one of the pumps and dredging systems producers more committed **to technological innovation**.

Many successful projects and customer satisfaction have encouraged us to continue with the research and further development of our products.

Our goal? Provide **customized solutions** to deal with even the most complex challenges with the right equipment.







#### We want to offer our customers the right tools for their projects

We are constantly working for new applications and developing new products.

Thanks to our know-how, we create equipment fit to face the challenges of constantly evolving sectors: from dredging to industry, from mining to offshore.

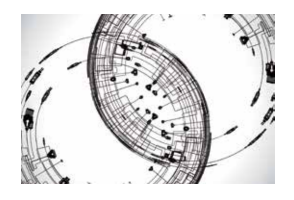
Some of our flagship products were born from the experience and ability of our research and development team, while others are the result of the demands of a rapidly changing market that requires adequate responses in a short time.

#### We don't deliver products, but solutions.

When a customer reaches us, what we do is not simply try to sell our pumps or dredges.

Our approach is to understand the conditions of the work to be done and provide a real technical advice to decide, together, the right equipment.

Thanks to our experience, we can deliver customized systems according to the context in a very short time. This is why more and more companies are turning to us for a qualified and trustworthy opinion.



#### We design integrate systems

Unlike many other manufacturers, we design our products and accessories as real integrated systems. This allows us to guarantee the stability and effectiveness of our systems.

Our pumps can be equipped with side cutters, jet rings, cutting head or many other accessories, depending on the working conditions.

Each additional component is specially designed to work in harmony with the chosen pump or dredger.

And if you've already worked with our equipment, you know that this makes the difference.



## We have a true global attitude and a local capillary presence

Our network covers the five continents. Our distributors and our partners are carefully chosen to offer, in each country where we are present, the quality of service and attention to the needs of the customer who represent our trademark.

Thanks to our widespread network, we can easily overcome logistical problems and make quick interventions.

And, when necessary, we are ready to make inspections and tests to demonstrate the effectiveness of our equipment.





Days on field - 220
(#days on field of service department last year)



• Seniority - **5 years** of average



• R&D investments - **Almost the 5%** of the company turnover





• Distributor/sales network - **67 distributors** worldwide

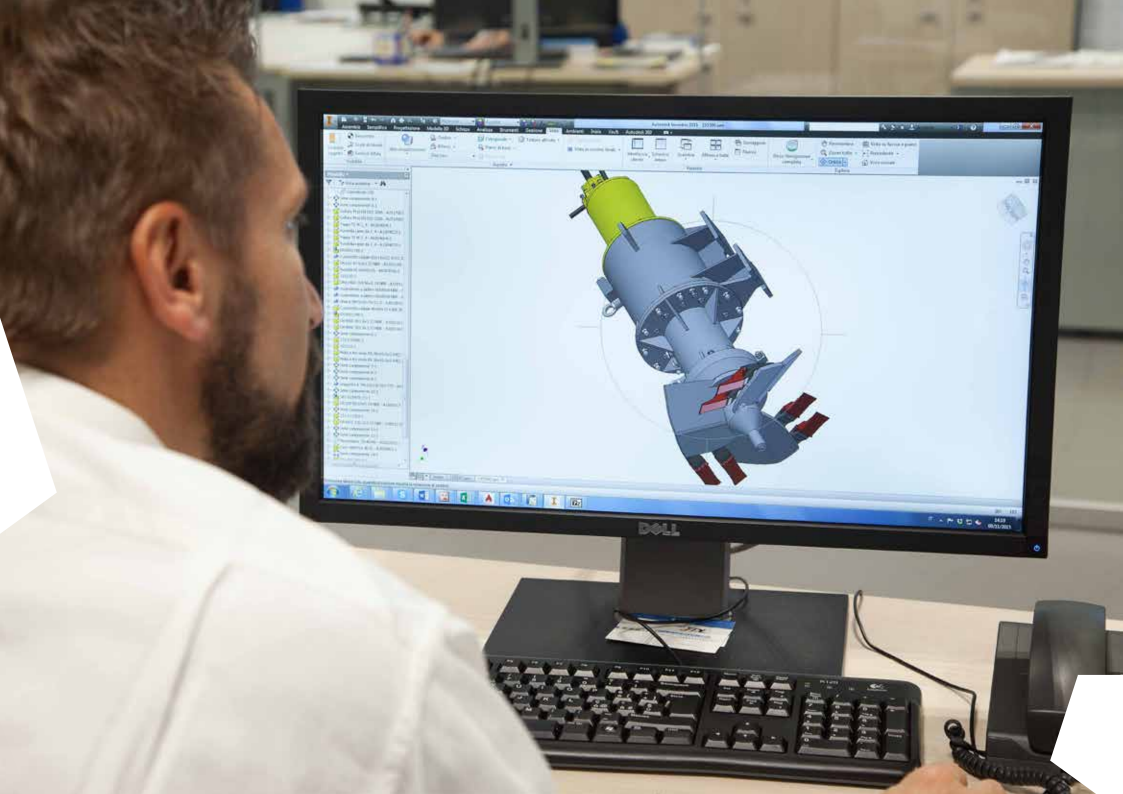
## **Engineering**

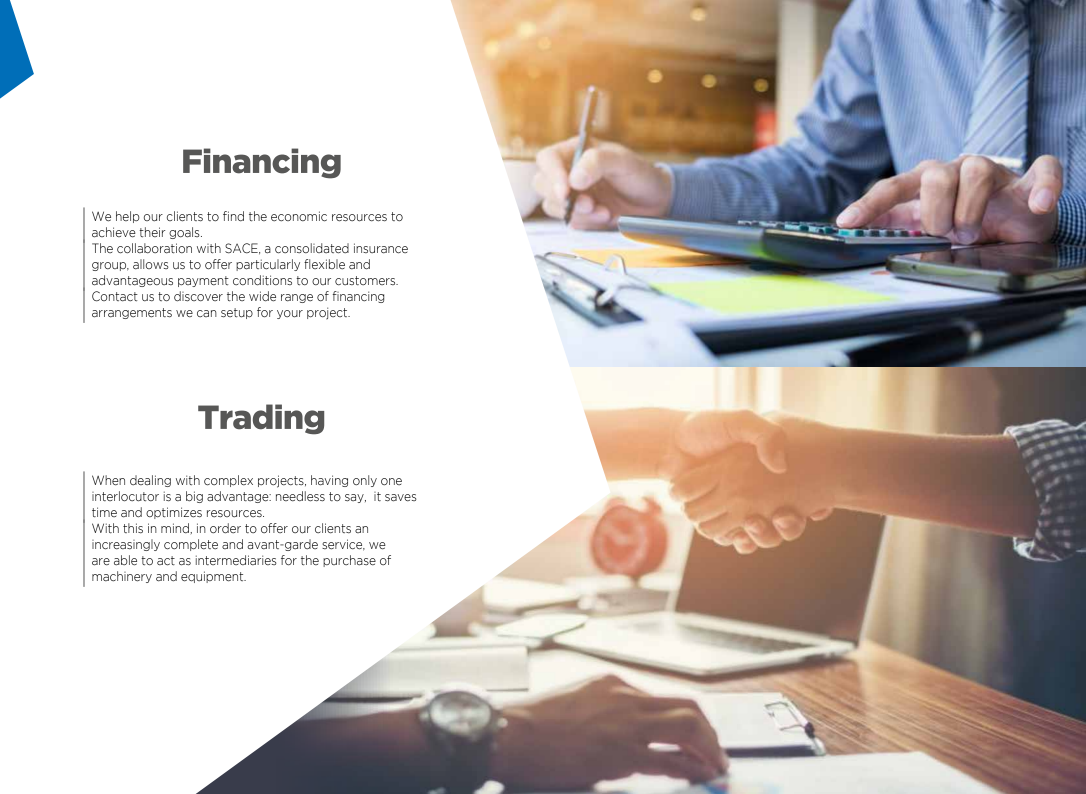
We are proud of our team of engineers. Thanks to them, each of our products is the result of constant attention in research and development.

Our technical staff works not only to deliver high-quality products but to design specific solutions for contractors and end users.

Through the years, we developed the ability to improve projects' sustainability and efficiency. We are able to reduce the ecological impact of a project, starting from energy savings.

Our technical office consists of naval, mechanical and electronic engineers Your project is followed by our staff in every part (mechanical, hydraulic and electrical). When an order is taken, one of the staff will be selected, and will carry out carefully the order from the initial phase up to the shipment and commissioning itself.







## **Service**

#### Test & Trial

Each pump, dredge or integrated system is carefully tested and checked before delivery.

No surprise when you open the box!

#### **Quick delivery**

Let us know what your deadlines are, we will strive to respect them And, as soon our product is ready, we set up the more convenient transport and arrange all the bureaucratic procedures.

Try us when you're in a hurry and you're afraid that delivery times can skid the start of a project!

#### **Commissioning & Startup**

One of the advantages of our products is the speed of startup. Pumps, dredgers and systems can immediately start operating.

#### **Training**

Our team provides a detailed training to the final customer, so that he can make the best use of the equipment purchased.

### **Technical assistance & Spare Parts delivery**

Our after-sales team is in the field every day to ensure the correct functioning of our products. Our customers know that they can rely on us for equipment maintenance and spare parts.







#### OUR VALUES ARE SOLID AND DURABLE. JUST LIKE OUR EQUIPMENT.

At DRAGFLOW we have passion for solid pumping innovation and technology and we all are committed to deliver professional service to our clients. Our values are shared by every worker here and have helped to determine the company's success

#### WE ARE COMMITTED TO QUALITY AND SERVICE

DRAGFLOW products are made with an exceptional structural quality to achieve low maintenance and service costs and to guarantee long life of components and wear parts.

We invested in ISO9001 Quality Certification and in its information systems, because we believe in the importance of business process management, not only for improving efficiency but also to provide excellent service to Customers.

#### WE BELIEVE IN PEOPLE

At DRAGFLOW we believe that the team make the difference.

That's why we like to build long-lasting relationship, developing strong cooperation with our partners and enduring partnerships with our clients.

#### WE INVEST IN TECHNOLOGY

Our team is constantly developing new products and projects. Almost 5% of the company's turnover is invested in research and development, making our company one of the most attentive to technological innovation of products.

#### YOU CAN TRUST WHAT WE SAY

Providing distributors and end users correct information is crucial to establish a relation of trust. That is why we like to define ourselves not as mere pump producers but as solution providers.

**Portfolio** 







## **PUMPS**











## **DREDGES**













REMOTE CONTROL DREDGES







# AMPHIBIOUS DREDGES









# **Dragflow S.r.l.**Head Office

Via Paesa 46048 Roverbella (MN)

- Italy

tel. +39 0376 1685400 fax +39 0376 1685499

info@dragflow.it www.dragflow.it



Dragflow



@dragflowdredge







Dragflow S.r.l. Head Office Via Paesa 46048 Roverbella (MN) - Italy tel. +39 0376 1685400 fax +39 0376 1685499 info@dragflow.it www.dragflow.it