If you only require vessels or equipment for a short period of time, solutions are even available from stock. Choosing a standardised vessel or equipment can be the quickest and the starting point to helping you reach a solution that best suits your needs.

Effective solutions. There are many avenues to achieving this. That's why we have a number of routes that could be for project financing, an exploitation calculation or a service support agreement; we will propose the most support of our equipment. Whether our customers require an innovative product design, a creative solution IHC's aim is to add value throughout the total customer journey – from initial contact to the operational history safety CSR operational consultancy innovation. In the challenging environments of dredging, mining and offshore construction, having the best equipment and the latest technology is vital. We have been at the forefront of the industry for decades and continuously work in research and development (R&D). We are known for our game-changing innovations; that enable us to deliver the most effective vessels, equipment and services in the specialist marine industry.

IHC's practical designs for new equipment, vessels or conversions, facilitate complex operations. Throughout the design process, we combine practical experience with theoretical background. Our design experts not only bring types of vessels across various markets. IHC design are simple and proven when possible, but also ground-breaking when required.

SUSTAINABILITY

IHC offers short- and medium-term rental services. This covers the supply of modular and flexible equipment and services to meet the specific needs of each customer in a rapidly evolving world. Royal IHC. The technology innovator.

EXPLORING THE WORLD OF ROYAL IHC

ABOUT ROYAL IHC

TOGETHER WE CREATE TOMORROW'S MARINE TECHNOLOGY

Royal IHC enables its customers to execute complex projects – from sea level to ocean floor – in the most challenging of maritime environments. We are a reliable supplier of innovative and efficient equipment, vessels and services for the offshore, dredging and wet mining markets.

With a history rooted in the Dutch shipbuilding industry since the mid-19th century, we have in-depth expertise in the engineering and manufacture of high-performance integrated vessels and equipment, as well as providing sustainable services. With our commitment to technological innovation we strive to continuously meet the specific needs of each customer in a rapidly evolving world.

Royal IHC. The technology innovator.

SAFETY

Safety is paramount in the maritime industry and therefore deeply embedded in our strategy and company culture. Our people are our most valuable assets, which makes safety the workplace a core value. This applies to our products and services; every aspect of our equipment and vessels is carefully designed and engineered to ensure the highest level of safety for the life-cycle of our products.

STANDARD ROUTE

Creating a standardised vessel or equipment can be the quickest and most cost-effective way to start operations. Some of our standardised solutions are even available from stock.

CUSTOMISED ROUTE

Are you embarking on the largest, quickest, deepest, or most sustainable solution? Innovation is our prime strength. Our creativity and expertise will help you to achieve new heights in your industry.

RENTAL ROUTE

If you only require vessels or equipment for a short period of time, this would be the rental route. This would enable you to deliver your projects in the most cost-effective way.

DESIGN ROUTE

Do you require a new vessel, piece of equipment or conversion, that can fulfil specific complex operations? We can craft a completely unique, project-specific and/or practical design solution.

SOLUTION

In short, we provide the ideal solution!

With our capacity to think beyond technology and through close collaboration with all stakeholders, we can create the optimal solution for our customers. Together we can deliver:

- an operating philosophy that is leading
- safety that is paramount
- technology as an enabler
- efficiency and durability that are embedded
- support that is guaranteed.

IN THE CHALLENGING ENVIRONMENTS OF DREDGING, MINING AND OFFSHORE CONSTRUCTION, HAVING THE BEST EQUIPMENT AND THE LATEST TECHNOLOGY IS VITAL.
Due to global population growth, changing demographics, climate change, rising sea levels and an increase in seaborne trade, there is a demand for more and efficient solutions to meet the increasing demand for minerals and metals. In addition, supply challenges — including dredging issues, such as back up and over-reach — are complicating everything from standardised stationary and seaborne miners to the world’s largest custom-built self-propelled dredgers.

IHC focuses on integrated mining solutions for land mining, marine mining and deep-sea mining market segments.

At IHC, we have the knowledge and experience to rise to the challenges facing the industry and can provide integrated solutions to different types of customers, incorporating everything from standardised stationary and seaborne miners to the world’s largest custom-built self-propelled dredgers.

IHC is respected in the oil and gas market as a supplier of innovative equipment, and complex integrated offshore vessels.

Global economics, coupled with political developments, means that oil and gas prices are fluctuating. Energy companies are having to invest in optimising existing facilities and are already using the valuable resources that are easily accessible.

As a result of global economic and political developments, means that oil and gas activities are having to invest in optimising existing facilities and are already using the valuable resources that are easily accessible.

In Europe, the push from onshore to offshore activities has led to wind turbines becoming much larger with higher megawatt (MW) capacities. Therefore, innovations are essential to increase the sector’s competitive position.

In Europe, the push from onshore to offshore activities has led to wind turbines becoming much larger with higher megawatt (MW) capacities. Therefore, innovations are essential to increase the sector’s competitive position.