



Krimpen Manufacturing Facility

DE REGT Marine Cables purpose built design, engineering and manufacturing facility at Krimpen aan de Lek occupies a commanding position on the waterfront near Rotterdam in The Netherlands.

This high quality working environment exemplifies yet another major investment in the company and accurately reflects DE REGT Marine Cables uncompromising standards.

The superior facility offers significant benefits to clients who seek flexibility and efficiency in development and manufacture - promoting a spirit of collaboration and creativity throughout the design and engineering process.

Combined with advanced machinery, tools and techniques, DE REGT Marine Cables leads the field in the provision of specialised marine cables for the seismic, defence and oceanographic industries.

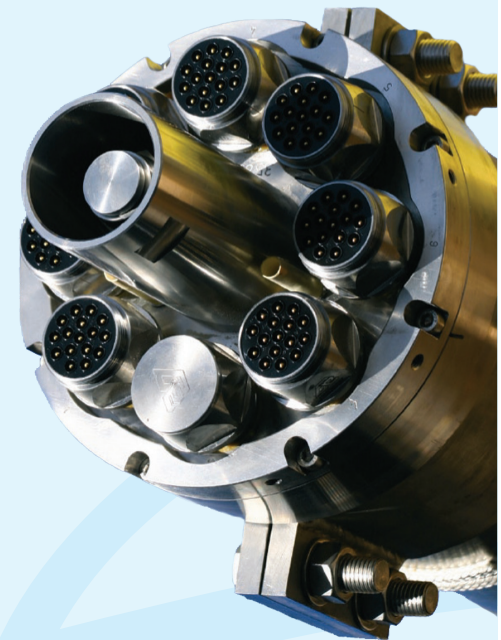
Complete Product Design, Engineering and Manufacture - all under one roof

DE REGT Marine Cables facility at Krimpen, Netherlands represents a significant commitment to the continued development of DE REGT Marine Cables unique range of products for the seismic, defence and oceanographic sectors.

The purpose-built premises, located near central Rotterdam offer 10,000 sqm of high-spec production and assembly space housing an impressive arrangement of state-of-the-art equipment and machinery. In addition, a landmark office suite accommodates the design and engineering teams and provides spacious open plan project spaces. The new facilities feature a number of innovative systems and processes that promote

safe and efficient cable and umbilical design and manufacture. DE REGT Marine Cables can now offer greater opportunities for fast track project scheduling and considerable flexibility in product line configuration to suit special manufacturing requirements. DE REGT Marine Cables global service network offers round-the-clock access to specialist technical and engineering assistance in repair, testing, termination and inspection. In-depth product understanding, engineering insight and a comprehensive knowledge of marine

seismic and oceanographic applications make DE REGT Marine Cables the 'cable technology partner' in the design, development and delivery of reliable and fully verified products.



Krimpen manufacturing facility - key data

MANUFACTURING CAPABILITY

The Krimpen facility has been designed to produce the following products:

- Single Hose Seismic Airgun Umbilicals and Termination Systems
- Armoured Lead-in Cables and Tow Leaders
- Tactical Sonar Array Cable Systems
- Tow and Umbilical Cables for In-line Combined Influence
- Systems and Self Propelled Variable Depth Sonar Tethers
- Submarine Cable Systems for Sensors and Power Distribution
- Hybrid Penetrator and Cable Assemblies
- Deep Tow and Bottom Laid Cable Systems
- Dynamic Subsea Control, Communications & Services Cables
- AUV Cable Assemblies
- Subsea Vehicle Cables

MANUFACTURING FACILITY

- Extrusion facilities to suit a wide range of profiles and insulation materials
- Spacious and well equipped assembly halls
- Advanced twisting machinery configured to provide flexibility in manufacturing processes and parameters
- Integrated high-spec qualification equipment and techniques
- Inhouse hard and soft fairing application and complete cable and umbilical termination facilities
- Integrity testing facilities and client inspection areas
- Excellent location for vessel load outs if required

DE REGT Marine Cables is a leading worldwide provider of custom designed and manufactured umbilical systems and specialised marine cables for a broad range of applications in the oil and gas sector, seismic and defence market and the growing offshore renewables industry.

For more details on DE REGT Marine Cables capabilities and services please contact: DE REGT Marine Cables B.V., Zaag 2-4, 2931 LD Krimpen aan de Lek, PO Box 2100, 2930 AC Krimpen aan de Lek, The Netherlands, T +31 (0)180 668 800, E info@deregtcables.com