





VDL KTI, A MEMBER OF VDL GROEP, IS AN ENGINEERING-SUPPORTED MANUFACTURER BASED IN BELGIUM. THE COMPANY WAS ESTABLISHED IN 1971 AS KTI BELGIUM AND HAS BUILT UP A SOLID WORLDWIDE REPUTATION THROUGHOUT THE YEARS. INITIALLY, VDL KTI SPECIALIZED IN DESIGN AND PRODUCTION OF PROCESS EQUIPMENT FOR THE OIL, GAS AND PETROCHEMICAL INDUSTRY. IN RECENT YEARS VDL KTI HAS EXPANDED ITS EXPERTISE IN PYLONS, SPECIAL CUSTOM-MADE CONSTRUCTIONS, THE MACHINING OF SEMI-FINISHED PARTS, AND THE CONSTRUCTION OF COMPLETE STRUCTURES. VDL KTI IS RECOGNIZED AS A TRUSTWORTHY MANUFACTURING PARTNER AND COOPERATES CLOSELY WITH WORLD-CLASS COMPANIES. CERTIFIED BY THE HIGHEST INTERNATIONAL CODES AND STANDARDS, VDL KTI IS DEVOTED TO SUPPLY THE BEST AND MOST RELIABLE MANUFACTURING SOLUTIONS.





EXPERTISE

VDL KTI has developed its expertise in metal fabrication for more than 45 years. By means of continuous investment in advanced machinery and staff training, VDL KTI maintains high-level capabilities in-house. Our professional teams possess extensive knowledge and ability to provide excellent quality products and services to meet client specifications, codes and standards.

Our well-educated office personnel consisting of mechanical engineers, design engineers, welding engineers and sales engineers, is responsible for the coordination, design and customer service of the project. This depth of expertise and experience allow us tomaintain our sound reputation as a truly collaborative partner.

The VDL KTI welding team is a team of qualified welding engineers and skilled welders who deliver best -quality welding with maximum efficiency. Our welders are qualified for various welding processes: GTAW/ SMAW/ GMAW/ SAW/ T.T.T according to international standards. We have experience in different welding techniques and more than 1600 welding procedures to accommodate every unique manufacturing situation and difficult welding positions.

Our quality department monitors carefully the production process. We execute and follow up inhouse non-destructive testing such as Radiographic Testing, Magnetic Testing, Penetrant Testing, Ultrasonic Testing, Positive Material dentification Analyses, Hardness Testing, Ferrite Measurements and Thickness Measurements.



- Pressure vessels & columns
- Shell & tube heat exchangers
- Skid mounted units
- Coils & special heaters
- Furnaces

- Pylons
- Scrubbers
- Rotating drums
- Machined parts
- · Ship propulsion systems

RELIABLE

Based upon our numerous successful projects in the past, VDL KTI is proven to be a reliable, professional production partner for both short-term and long-term tasks. With our customeroriented approach, VDL KTI is committed not only to supply consistent, high-quality products, but also to support its clients from the engineering service to the transportation and after sales service. By creating short communication lines with our customers, VDL KTI and its lean project management system are able to counter issues in an effective manner.

Driven by our certified ISO 9001 quality system, VDL KTI is focused on continuing improvement in order to meet our clients' rising demands. By applying the latest techniques, technology, and modern machinery, VDL KTI is capable of reaching the highest level of performance.





ONE-STOP SHOP

VDL KTI's project managers communicate directly with our clients and coordinate all the activities needed for a sound delivery. Our strength lies in great teamwork: project management, engineering, purchasing, production, quality assurance & quality control, prevention, sales and administration work closely together to achieve outstanding results. On top of that, VDL KTI has all the possibilities in-house to handle an entire project from start to finish:

IN-HOUSE POSSIBILITIES

- Cutting
- Rolling
- Assembling
- Welding
- Heat treatment

- Machining
- NDT
- Sand/Grit blasting
- · Thermal spray
- Coating

Our many years of experience, our commitment for improvement, and our excellent customer service are the main reasons why VDL KTI is the trustworthy business partner you can count on.

HIGH QUALITY

At VDL KTI, we value quality and safety as our top priority. Our strong reputation can be largely accredited to our ongoing attention for quality assurance, which we safeguard by constantly applying the most stringent requirements and standards requested by our customers. VDL KTI maintains its competitive edge by relentless effort to pursue the highest international codes and standards.

Working closely with multiple third-party inspection companies, quality controls at VDL KTI are carried out during the entire process: from design to manufacturing processes and procedures to end products. Our well-qualified engineers and Quality Assurance & Control team are trained and educated to monitor routinely for issues and to ensure that we produce consistent quality for our customers.





CERTIFICATES OF VDL KTI

- Korean Gas Safety Certification
- ISO 9001
- ISO 14001
- ISO 3834-2
- AD 2000
- EN 1090 Welding
- The National Board of Boiler & Pressure Vessels Inspectors Registration
- Chinese Manufacture License of Special Equipment

- Transfer of Marking
- ASME U-STAMP
- ASME U2-STAMP
- ASME S-STAMP
- EN 1090

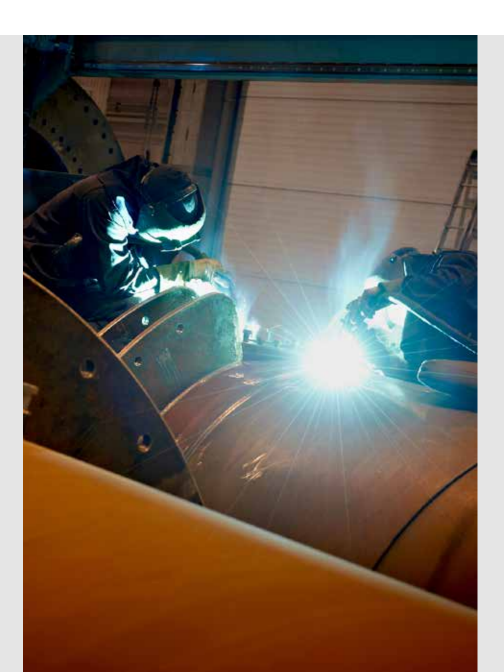
MISSION

To provide high-quality and reliable manufacturing solutions through expertise and experience.

VISION

To be the most capable, trustworthy and customer-focused manufacturer in Europe.

If you would like to learn more about VDL KTI and what we do, make sure to go to our website: www.vdlkti.be



VDL Groep

VDL KTI is part of VDL Groep, an international industrial family-owned company with 105 operating companies, spread over 20 countries and with around 16,000 employees. It is a conglomerate of flexible, independent companies, each with its own specialty. The strength of VDL Groep lies in the mutual cooperation between the companies. VDL KTI operates in the finished products division. This division comprises suspension systems for the automotive industry, heating, cooling and air-technical systems, systems for the oil, production automation systems, gas and petrochemical industry, systems for the agricultural sector, sunbeds, roof boxes, container handling equipment, waste collection systems, cigar-making and packaging machines, components for bulkhandling and dust extraction installations and systems for explosion and fire protection.

The other divisions are subcontracting, car assembly and buses & coaches. In subcontracting, VDL specialises in metalworking, mechatronic systems and system supply, plastics processing and surface treatment. The car assembly division includes the production of passenger cars for third parties. The bus & coach division includes chassis & chassis modules, coaches, public transport buses, mini & midi buses, special projects and second-hand buses.



VDL KTI nv

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