

GET IN TOUCH

Reach out to your local contact person. We will be happy to supply you with best-cost components and assemblies that will optimise your production process.

www.elceegroup.com

ELCEE

INDUSTRIAL COMPONENTS & ASSEMBLIES

ELCEE

INDUSTRIAL COMPONENTS & ASSEMBLIES

ELCEE

We are your supplier of choice for engineered components and assemblies, including castings, forgings, bearings and welded constructions. Transforming welded assemblies into cost-effective castings and forgings is one of our strengths. We specialize in making components with the best-cost quality at production locations all around the world. Technical support, quality control, and supply chain management are standard services for all our products.

Using our wealth of specialist knowledge and expertise built up over many years, the ELCEE team will work closely together with you. We want to understand your needs so we can find the best and most efficient fit for your specific design. The result: the most efficient and affordable components for your production process. The ELCEE Group has 16 companies around the world. Our sales team has a local focus that can give you the best service!

ABOUT ELCEE

- Founded in 1923, headquarters in Dordrecht, the Netherlands
- 300 employees worldwide at 16 locations, of which 1/3rd in Asia for process control, production control and quality assurance
- Technical centres with state-of-the-art measuring instruments at the warehouse and production locations
- Close to production machining and assembly workshops in China and Poland
- Strategically located warehouses in Europe and Asia

We are your supplier of choice for engineered components and assemblies, including castings, forgings, bearings and welded constructions.



ENGINEERED COMPONENTS

ELCEE offers engineered industrial components produced at best-cost locations. We specialise in producing small to medium quantities of machined and assembled castings and forgings. Our engineers will help to transform your components into cost-effective castings, forgings and welded constructions. We start with your unique specifications and can manufacture in a wide variety of materials, including steel, (duplex) stainless steel, aluminium, iron, brass, metal and plastics. The production processes we offer include casting, injection moulding, forging, sintering, welding, machining and assambling.



1 Assembly from machined components



2 3-D design



3 Printed model



4 Castings

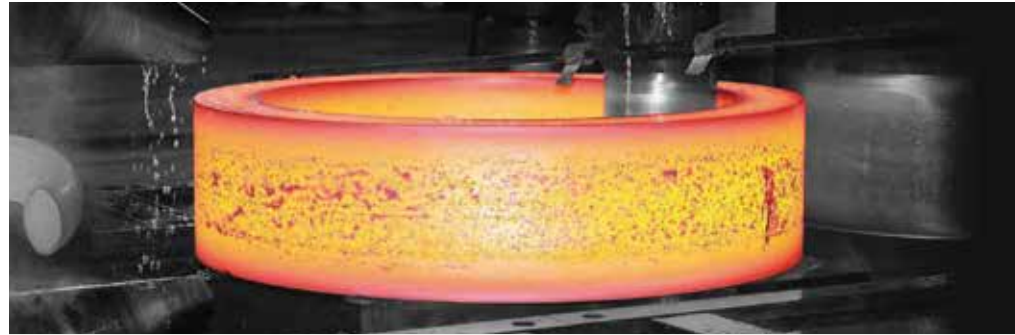


5 Final product



CASTINGS

Engineering and producing castings from various materials, such as steel, stainless steel, aluminium, iron and plastics.



FORGINGS

Forgings made from various materials, including steel, stainless steel and gunmetal.



CNC MACHINING

A wide range of solutions for CNC high-precision and manual processing.



WELDED CONSTRUCTIONS

Welded productions made in accordance with the international standards for NDT welding productions.



PLAIN BEARINGS

Engineering, calculation and manufacturing of plain bearings for your specific needs.



ASSEMBLIES

Save production time and labour costs by using our assembly and packaging services.



FASTENERS

Standard and engineered stainless steel fasteners, produced in accordance with European standards.

OUR QUALITIES



KNOW HOW
Thanks to 95 years of experience, we are proud to have an abundance of knowledge and expertise



COST ENGINEERING
Transform welded assemblies into cost-efficient castings and forgings



QUALITY
Fully-equipped quality and material labs in Europe and Asia to perform in-house tests



PRODUCTION
Over 150 qualified production locations around the globe



LOCAL HERO
Multiple offices worldwide: ELCEE is your local supplier in a global world



SUPPLY CHAIN
Organising the supply chain from production up to your production line



INDUSTRIES SERVED

ELCEE serves numerous satisfied customers in various industries. We have built up our knowledge and expertise by working together with our customers on their projects. The main markets we supply are machine building, transport, construction, offshore, equipment manufacturing, and maritime.

