



P.K. Jeppesen & Søn A/S Næstved was founded in 1888 in Hurup (Jutland, Denmark) and was one of the first companies producing turbine pumps for agricultural use and took out its first patent in 1930. The company moved to Næstved in 1907, but the most significant changes have taken place after the move to Øverup industrial area in 1985, where 50 employees now have

4400 m² available. Over the years, we have invested heavily in a modern machine park.

Danish Companies

- European champions in productivity
- Highly innovative
- High quality
- Flexible and target oriented
- Modern machinery

We develop and manufacture special machinery for all types of industrial businesses. All tasks can be performed as an integrated solution, including design, mechanical work, electrical installation, control systems and CE marking. In our assembly halls, we have the facilities to install the machines and make test runs of all functionalities. In this way, the customer becomes a finalized machine ready for production.

We also produce special machines according to customers' designs and drawings. As a subcontractor, we

are doing welding, milling/turning, maintenance, repair of machinery on site, and we often support the local maintenance department.

We are known for our creativity, high quality, adherence to time schedules, competitive pricing and for our knowledge in general.

Over the years, we have established and maintained close and fruitful relationships with many of our customers, and we believe in the value of such relationships. We hope that you will be the next!

Special machines

Idea, Drawings, Design, Commissioning and complete documentation

Presentation of idea, design, drawing, construction, manufacturing, and documentation

=> Turnkey solution!

In close cooperation with our customers, we develop special machines dedicated to their unique requirements.

We construct machines based on customers' drawings, and we develop a new machine in close cooperation with the customer.

We also offer service, repair and renovation of existing machinery, using our expertise from handling many different systems.

Relocation of companies/machinery

Dismantling, Removal, nance, Mounting and Putting into operation

We offer relocation of entire production plants for reinstallation in a new location in Denmark or abroad. We can handle the total project. Dismantling your machine park, transportation, renovation if necessary and, not least importantly, installation in the new location. We provide our customers with seamless and well-controlled solutions.

3D skills, Design and Documentation

We primarily work in Inventor, but we also have long experience with Solid Edge.

We prepare 2D/3D drawings in cooperation with our customers, and we design and document special machines for customers or for own use. We are highly flexible, and we are convinced that our well known creativity will be a plus for customers, should they ask for our assistance. We also design and prepare const-

ructions on an hourly basis.

All kind of metals and processes

Welding onto structures:

We manufacture machine bases, guardrails, platforms and stairs. We weld all weldable materials: steel. stainless steel, aluminium.

Welding on instruction:

We perform welding upon instructions from the customer.

Straightening:

We straighten steel structures/work pieces by pressing up to 100 tons or by hot straightening.

See more information at our website www.pkj.dk





Managing Director Anders M. Rasmussen Fon +45 55 57 02 82 E-Mail: amr@pkj.dk

Technical service

Fon +45 6155 27 20

E-Mail: ap@pkj.dk

Allan Petersen



Poul K. Jeppesen Fon +45 55 72 02 50 E-Mail: pkj@pkj.dk



Works Manager Ib Jacobsen Fon +45 55 75 02 81 E-Mail: ij@pkj.dk



Foreman Benny Jensen Fon +45 55 75 02 87 E-Mail: bj@pkj.dk



Project Manager Jesper I. Pedersen Fon +45 55 7502 80 E-Mail: jip@pkj.dk



Morten Schou Fon +45 55 75 02 84 E-Mail: ms@pkj.dk



Torben Hansen Fon +45 61 55 27 18 E-Mail: th@pkj.dk



Arne Jaeger TFon +45 55 75 02 91 E-Mail: aj@pkj.dk



Jonnny Nalepa Fon +45 55 75 02 85 E-Mail: jn@pkj.dk