

Company products



We manufacture heavy vehicle pipe components for OEM customers. We offer series production of new components, as well as limited series production of spare parts, for example. The components we manufacture are used in tractors, forest machinery, mining machinery, road rollers, generators, buses, trucks and off-road diesel engines.

- PIPE APPLICATIONS FOR MACHINERY MANUFACTURERS
- SUBCONTRACTING BENDING
- EXHAUST PIPES
- WATER PIPES
- COVER PIPES
- SILENCERS
- SCR-CATALYSTS



What we do

Finse has earned a reputation for excellent customer satisfaction and long-term customer relations thanks to our competitive pricing, high-quality products, reliability and flexible service.

In addition to high-quality and competitive component deliveries, we also offer engineering and design services both for tooling and product itself in collaboration with our customers. We deliver our products in batches, in queues or on demand based on production data from the customer. As a flexible family-owned company we are able to respond quickly to changes in demand and schedules. We also offer personal service with quick decision making.

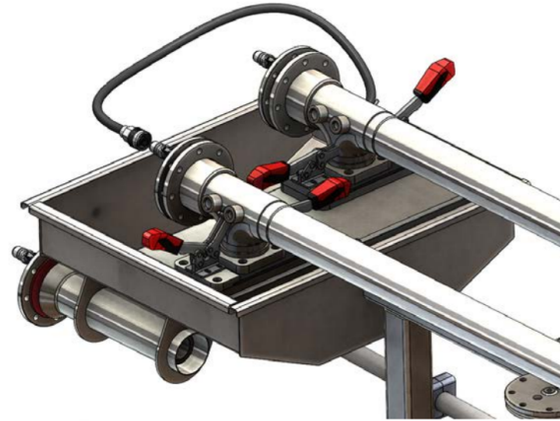


Our high degree of specialisation allows us to offer the best expertise in the industry and the optimal machinery for pipe work. With the speed and efficiency of a small family business, we can help OEM customers achieve their own targets.



“Excellence in tube bending”

Machinery



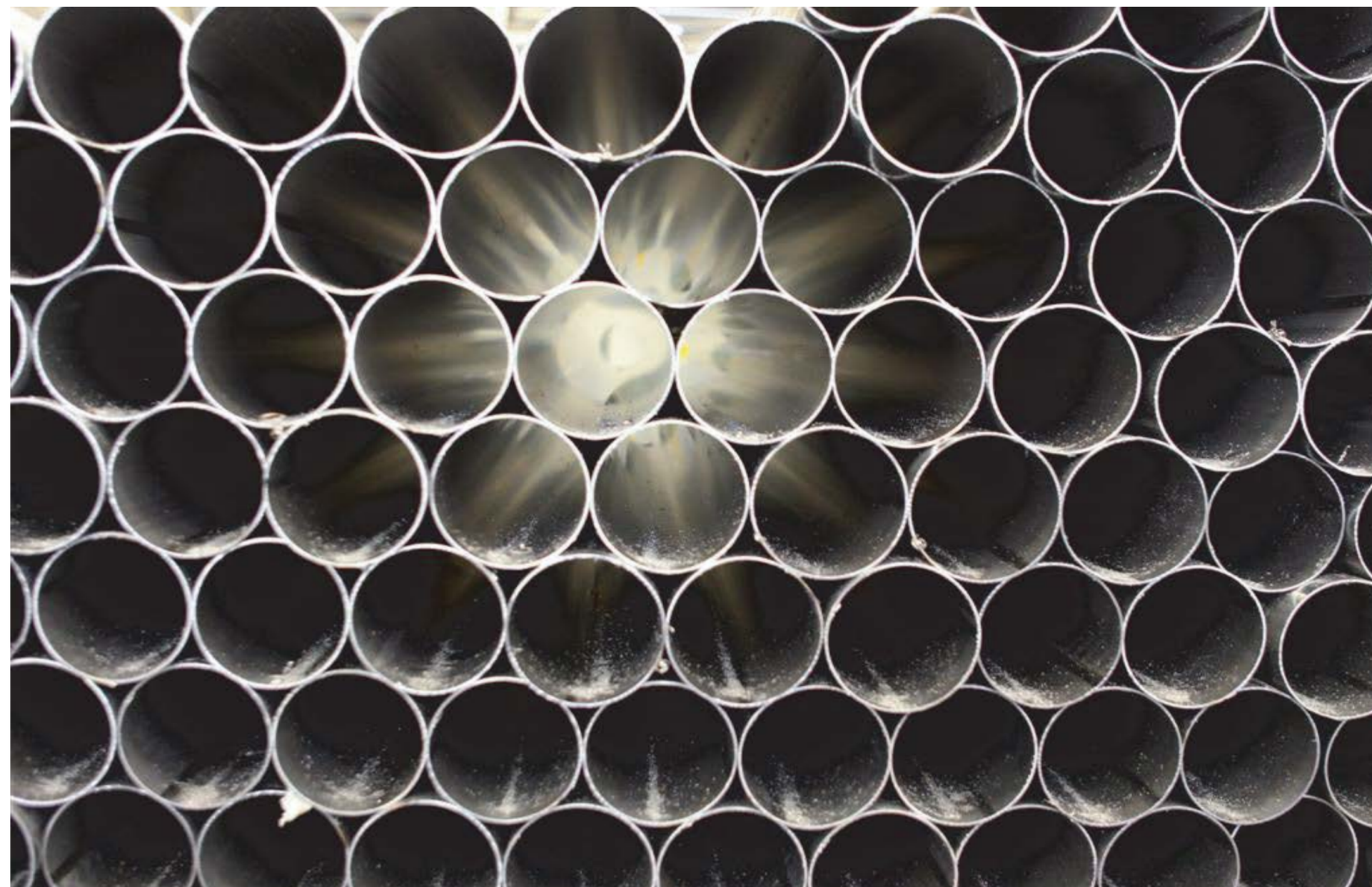
- **Prima Power Domino 3D** and **Platino 2D** laser cutting machines. Programmable and automated, each with two tables, max. part size: 1.5 x 3 metres
- **Prima Power press brake machine**
- Fully automated **Horizon Brown 425AP 1500** tube cutting line
- 6-axis CNC/IMS **Bend Master 75** and **Bend Master 120** numerically controlled tube bending machines to bend tubes between 28 to 127 mm
- Two **Wecotech** and **Manusolve** multi formers for tube end forming
- Programmable tube perforating machine
- Seaming line for silencers, CNC plate rolling machines and eccentric presses
- 30 workstations and a welding robot for assembly and welding

Customers

- AGCO, Valtra
- John Deere Forestry
- Sandvik
- Proventia Emission Control
- Metso Minerals
- Kesla
- AGCO Power
- Caterpillar
- Thermamax GmbH
- Truck spare part shops

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EXCELLENCE IN TUBE BENDING

Finse is a family-owned metalworking sub-contractor founded in 1989 that specialises in tube components for heavy-duty applications, including exhaust pipe systems, water pipes and tubular protection for OEM customers. Our factories are located in Liestuore, Finland, and comprise 4.200 square metres of modern production facilities that employ 60 professionals.

Our areas of expertise include tube bending and the production of silencers, water pipes, protective tubing, exhaust gas cleaning systems for diesel engines and oil lines. The components we manufacture are used in

buses, forest machines, tractors, road rollers, combine harvesters, self-propelled harvester and mining machinery, for example. We offer our customers state-of-the-art pipe solutions for water, air and exhaust applications.

We can also take responsibility for developing and designing the customer's components, including jigs and other production methods, to ensure that they can be manufactured as efficiently as possible with the highest quality. The finished products are inspected using 3D scanners with precision down to 0.06 millimetres.

We deliver installation-ready products with the required level of finishing, including surface treatment.

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Excellence in tube bending