



Broad range of (tailor-made) products

Our products vary from piston rods, axles and bushes for digging and demolition machines. But also gear wheels and cogs, drive axles for earthmoving machines, hinge pins for demolition machines and piston rods for hydraulic cylinders.

From small to large, from single units to large series.

A significant share of our production process is automated. Products vary in weight from 10 grams to 5 tons and are produced in series ranging from 1 to 10,000 pieces in the engineering works or the induction hardening plant.

Engineering works

Turning VDF Boeringer Teach In (2x)
Emco Maxturn 110
Various conventional machines

Milling Zayer
Unisign Univers 6

Drilling Radial drilling machines
Deep hole drilling

Cylindrical grinding Studer S33

Generators Low frequency 500 kW
Intermediate frequency 60 kW
Intermediate frequency 100 kW
Intermediate frequency 250 kW
High frequency 50 kW
High frequency 75 kW

Stress relieving furnace Maximum temperature 600 °C

Annealing furnace Maximum temperature 1000 °C



sabo boxtel by
induction hardening metal machining

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POWERED BY SABO

THE ULTIMATE STEEL COMPANY





Unique combination: induction hardening and machining

We are the largest player in the Netherlands when it comes to induction hardening and metal machining. Like our clients, we strive for perfection, which translates into products of the highest quality. At favourable prices thanks to a short and simple supply chain.

Our role is to be a distinguishing partner with a critical approach to finding the best solution to your requirements. While we enjoy developing a new product together with you, there are many more facets to the quality that we offer.



Professional

Our products are so good because they are made by skilled professionals. Specialists who master the entire metal machining process. Like turning, milling, drilling and cylindrical grinding. They command the newest technologies and undergo regular training to keep up-to-date on innovative developments in their area of expertise.

Advanced machinery

Our modern engineering works houses both conventional and advanced CNC-controlled machines. For turning and milling we have a capacity of 10 tons and a maximum length of 2.7 m. We are one of the few machine shops in the Netherlands equipped for the drilling of lubrication holes with a diameter of 6 mm up to a length of 425 mm.

Fast, flexible, accurate

Our working practices are geared to effectiveness. You deal with a single contact in a small organisation with short lines of communication. Ask a question and you will receive an answer: complete, innovative and professional. Your product will be delivered on time. Achieving the highest guarantee remains our point of departure at all times. Our ambition is to be a reliable partner in your production process!

Broad market & broad expertise

Our clients mainly hail from the Netherlands, Belgium and Germany. Well-represented sectors are drive technology, hydraulic industry, recycling, offshore, shipping, excavation works, paper production and agriculture. This broad range of demands has compelled us to develop our expertise in terms of both breadth and depth.