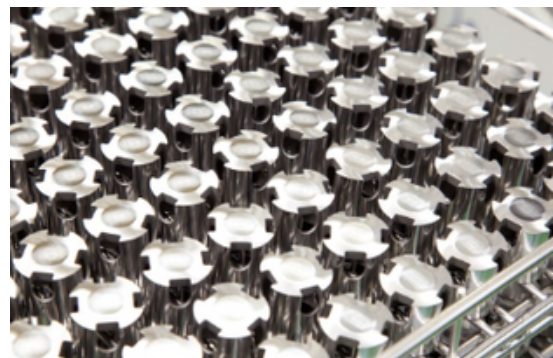
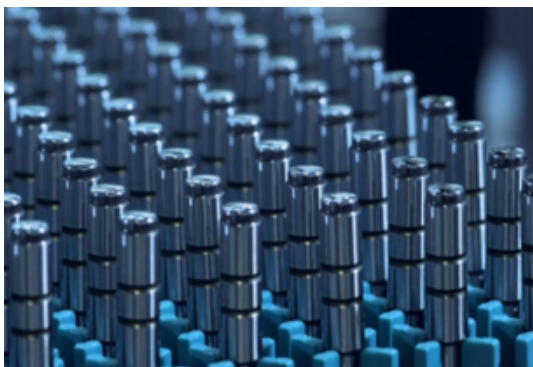




BROVEDANI

KEY DATA	MATERIALS
<p>N° of employees: 795 employees Sales volume: € 102 M Certifications: ISO14001:2015; ISO9001:2015; IATF; ISO 45001 Founded in 1967</p>	<ul style="list-style-type: none">• Alloy Steels• Carbon Steels• Stainless Steels• Non-ferrous Metals• Light Alloys• Cast Iron
SECTORS	TECHNOLOGIES
<ul style="list-style-type: none">• Cars• Lorries• Household appliances• Motorcycles• Hardware• Sensors• Electric mobility	<p>Turning (Swiss Turning, Transfer, CNC) $\varnothing < 2.5\text{mm}$ (smallest), $\varnothing < 80$ (from bar), $\varnothing < 200$ (from moulded)</p>





THE GROUP

- **Italy – San Vito al Tagliamento (PROD1)**

This plant is specialized in series production of precision mechanical components using multi-spindle lathes and superfine finishing operations such as hard turning and grinding.

- **Italy – San Vito al Tagliamento (PROD2)**

Structure focused on complementary processes such as centerless grinding, lapping, polishing, induction hardening, electrochemical deburring, assembly, etc.

- **Italy – San Vito al Tagliamento (Logistics Hub)**

Global logistics hub focused on supply chain and distribution. Our multilingual team is able to serve customers worldwide.

- **Italy – Modugno (Bari)**

This plant is specialized in the production of brake caliper pistons. With an in-house chrome plating line, plus precision mechanical machining using mechanical multi-spindles and CNC transfers, we can complete internally the production of our components.

- **Slovakia – Galanta**

This plant is equipped to support small and medium series using bi-spindle CNC machines or vertical spindle machines. For large series, Brovedani Slovakia uses precision mechanical machining with CNC transfers, grinding, induction hardening and rolling machines.

- **Mexico – Querétaro**

This plant follows the USMCA flow, meeting high-quality requirements. It supports small, medium and large series using CNC and sliding-head lathes, multi-spindle machines, mechanical and CNC transfer machines, machining centers. Finer operations like centerless grinding, rolling and induction hardening are also available.