



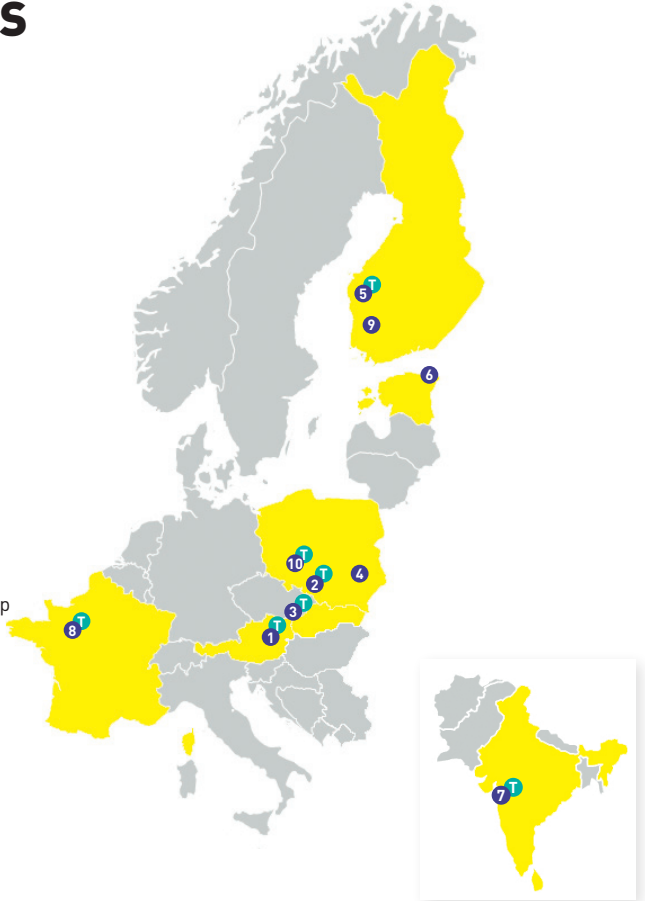
**THIS IS
FORTACO**

FORTACO - THE STRATEGIC PARTNER

BUSINESS SITES

T Technology Hub

- 1 Breitenau, Austria**
Cabins
- 2 Gliwice, Poland**
Steel Fabrications
- 3 Holič, Slovakia**
Cabins
- 4 Janów Lubelski, Poland**
Steel Fabrications
- 5 Kurikka, Finland**
Assemblies, Cabins
- 6 Narva, Estonia**
Steel Fabrications
- 7 Pune, India**
Cabins
In partnership with Tata Autocomp
- 8 Sablé, France**
Cabins
- 9 Sastamala, Finland**
Assemblies
- 10 Wrocław, Poland**
Assemblies, Steel Fabrications



Our commitments

SAFETY | QUALITY | SUSTAINABILITY

330+

Net sales (MEUR)

80.000+

Tons of steel

80+

Welding robots

50+

CNC centres

2400+

Employees globally

INDUSTRIES SERVED

Fortaco has a large portfolio of global customers. We serve more than 60 industry-leading OEM customers in the segments like: Agriculture • Construction Equipment • Container Handling • Defense • Forestry • Material Handling • Mining • Recycling

FORTACO OFFERINGS

Assemblies

Reducing complexity in customer value chain

Fortaco simplifies complexity in the supply chain by mitigating swings in demand, working with capacity constraints, reducing time-to-market, fixed costs, and tied capital, thus, allowing our customers to focus on their core business. Our offerings include complete vehicle assemblies, module assemblies, cabin assemblies, and assembled systems. We provide a lifetime service and after-sales service for spare parts.

Defense

Full-system expertise

Fortaco develops complex, high-tech solutions for defense clients. We apply full-system expertise gained in the private sector to meet the rigorous defense-sector requirements of safety, quality, supply management, and security compliance. We possess efficiency, knowledge, and proven experience in the production of innovative defense vehicles. Our processes, products, and quality meet the international requirements for military use. Fortaco's Business Site Kurikka meets the requirements of the Nato AQAP-2110 certificate, Nato's quality standard for suppliers in the defense sector.

Technology & Zero Emissions

Towards net-zero emissions

Fortaco's Technology & Zero Emissions team supports our customers' journeys towards net-zero emissions. We are active with the green environmental transformation and one of our strategic targets is to transform the off-highway equipment industry into an emissions-free industry. To prioritize and focus on this transition, we are developing future business offerings, including fossil-free steel, lightweight design, integrated thermal management, and battery pack weldments and assemblies.

Steel Fabrications

Smartest steel fabrications in Europe

Fortaco's steel fabrications are built for durability and strength, excelling in tough conditions. Advanced welding technology with more than 80 welding robots improves safety, optimizes costs, improves productivity, and ensures quality. Our Steel Fabrication offerings include welded steel components, such as complete frames and booms, and different kinds of structures. Fortaco also offers cut and processed steel parts produced by state-of-the-art equipment in our modern facilities.

Vehicle Cabins

One-stop-shop for cabin design & manufacturing

We design and manufacture high-quality cabins, from simple overhead guards to full plug-and-play vehicle cabins. Our Cabin Technology team provides complete project handling. Product development and new product implementation services with design concepts, engineered solutions, industrialization, and customized manufacturing services are part of our cabin offerings, as well as serial manufacturing with a flexible cabin content.

Scope of manufacturing



Fortaco is the leading full-solution provider for OEMs in the off-highway equipment industries. Pioneering the design and production of assemblies, cabins, steel fabrications, and zero emission solutions, we offer cutting-edge technology for enhanced productivity. We empower off-highway machines to use fossil-free steel and our customers to optimize their operations and move towards a greener future.

Collaborating with industry-leading OEMs, we specialize in full lifecycle solutions from research and technology to the design and production of their components and machines. Our innovative technologies extend to lightweight design, ensuring efficiency without compromising on durability and functionality.

We have operations in multiple business sites which enable flexible and reliable support for our customers.