

Office Building Stihl Waiblingen

Waiblingen, Germany





Project Description

The STIHL Group develops, manufactures and sells motorized tools for forestry and agriculture as well as for landscape maintenance, the construction industry and private garden owners. The product range is supplemented by digital solutions and services. The products are generally sold via service-providing specialist dealers and STIHL's own online stores, which will be expanded internationally over the next few years - with 42 own sales and marketing companies, around 120 importers and more than 55,000 specialist dealers in over 160 countries.

For the revitalization of the Stihl Plant 6 in Waiblingen, Lindner took over the construction management of all sections - including schedule planning, coordination and execution of construction meetings. At the start of the project, the existing partition systems were dismantled, including hazardous waste disposal and clearance measurements of the construction site. In addition, Lindner provided comprehensive interior solutions for the factory building: In addition to glass partition systems in various fire protection classes and sound insulation variants, metal and fabric absorbers were also installed to optimize acoustics. Furthermore, vinyl and carpet floor coverings can be found in the building - as well as various doors, some of which are designed with fire protection and skylights. Particularly noteworthy is the F30 escape tunnel made from Lindner partitions, F30 drywall ceilings and bulkheads: This houses building services installations without additional fire protection measures. Extensive painting and drywall work with perforated and F30 ceilings in canopy ceiling optics round off the project.

Building Type	Office Buildings, Facilities for Meetings, Conventions and Conferences, Industrial and commercial construction
Company Division	Lindner SE Fit-Out South.Southwest Germany
Completion	2023
Client	ANDREAS STIHL AG & Co. KG

Completed Works

- Partitions
- Doors

General



