

Dealer:

www.fischer-international.com



fischer stands for

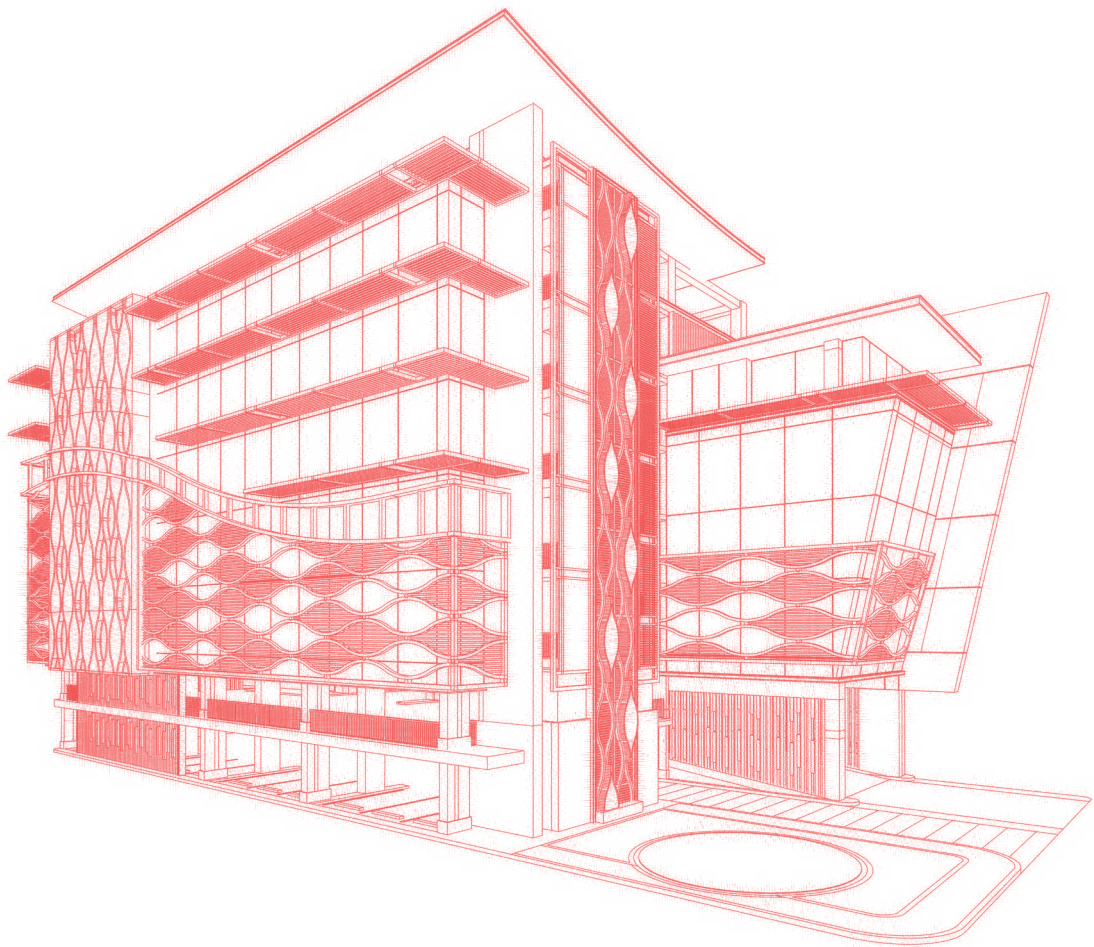
FIXING SYSTEMS
AUTOMOTIVE
FISCHERTECHNIK
CONSULTING
LNT AUTOMATION

fischerwerke GmbH & Co. KG
Klaus-Fischer-Straße 1 · 72178 Waldachtal
Germany
www.fischer-international.com · BIM@fischer.de

**Building Information
Modelling.
More than just a model.**



Speed up your planning and construction process.



BIM as a process of creation, management and use of digital representations of a building can be a challenging task. Our BIM services will help you to take control of these processes and to get the most out of BIM: Reduce costs by improving the flow of information as well as the quality –

from design through construction to use and maintenance of the building.

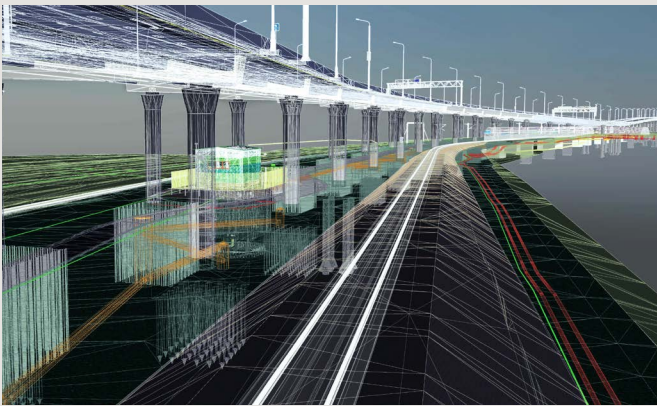
We are looking forward to supporting you in your projects. Please send inquiries directly to BIM@fischer.de.

Overview Service Packages								
	Conceptual design	Providing 3D content	Detailed design	Full modelling	3D Scanning	BIM to field support	As-built documentation	Costs
Service Package Classic	X	X						Free
Service Package Advanced	X	X	X	X				Project dependent
Service Package Premium	X	X	X	X	X	X	X	Project dependent

More than just a model.

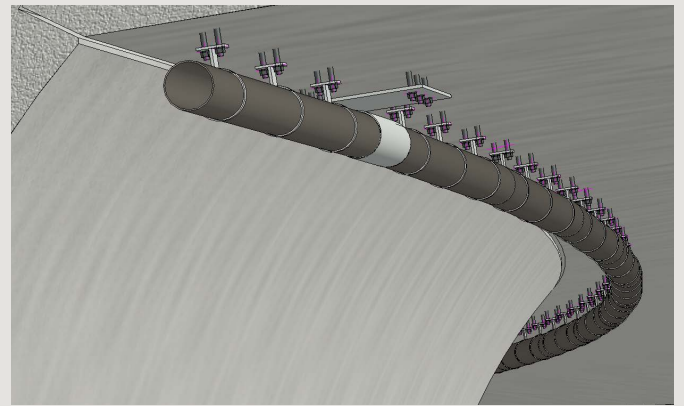
Do-It-Yourself Engineering

All relevant fischer products are equipped with the basic BIM attributes. This enables the conception and digital presentation of our products. We provide this service free of charge in the service package Classic.



BIM Engineering

From concept design to the maximum level of detailed modelling (LOD 500), we provide continuous support at every design stage to ensure a smooth BIM flow. From structural anchoring to installation systems and rain screen façade underframes.



3D Scanning, Field to BIM

If refurbishment or extension measures are to be planned, 3D measurements are the ideal base for a precise modelling to save costs later on the construction site. fischer provides full 3D scanning services, including point cloud analyses and As-built documentation.



BIM to Field on site support

Precise positioning of drill holes or pre-assembled parts has never been easier than with our BIM to field support. Project the parts from the 3D model directly onto the construction site with pinpoint accuracy and make adjustments directly on site.

