



FUTURE-ORIENTED PLANNING.

Sustainable. Innovative. Integral.



We make
**PLANS – MADE TO
BUILD.**

PLANSITE GmbH & Co. KG

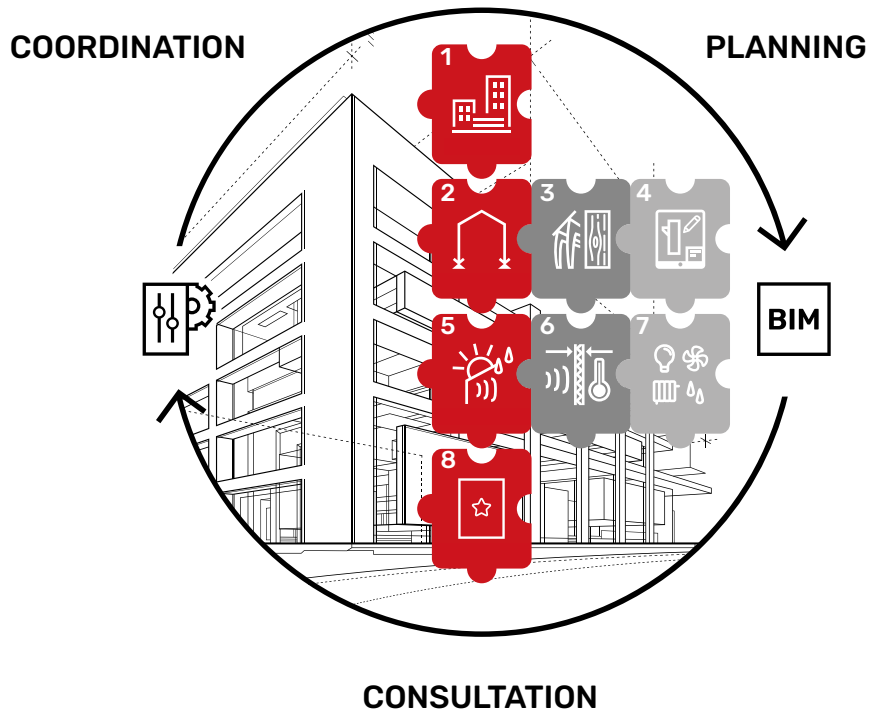
HIGHLY EFFICIENT IN PRACTICAL IMPLEMENTATION

- > integral planning, design, coordination and development of building construction projects
- > interdisciplinary planning expertise with more than 100 planners and more than 50 years of experience as part of Brüninghoff Group
- > building with a high degree of prefabrication planning expertise guarantees shorter construction times, adherence to budget and deadlines and high quality standards
- > digital and integral planning of visionary building concepts with BIM
- > sustainability requirements incorporated into the planning from the outset, and implemented and certified in a resource-saving efficient manner

Our services at a glance

SUSTAINABLE. INTEGRAL. TECHNICAL. EXPERIENCED.

- > Sustainable building concepts: We can help you meet the increasing demands for energy efficiency and sustainability with planning expertise and efficient use of materials in timber and hybrid engineering designs. Our solutions are also fully tailored to your requirements – both economically and ecologically.
- > Interdisciplinary project coordination: Our holistic general planning and integral planning approach allows all technical disciplines to work together seamlessly and optimises the project workflow with multiple interfaces.



1) Architecture, 2) Structural design, 3) Timber construction planning, 4) Engineering design, 5) Energy design, 6) Building physics, 7) MEP, Mechanical Electrical Plumbing, 8) Certifications



Our services at a glance

INNOVATION MEETS PRECISION

- > We take construction projects to the next level with an integral approach and state-of-the-art technology.
- > Digital and life cycle-oriented planning: PLANSITE uses state-of-the-art BIM technology to ensure thorough and transparent planning.
- > Digital twin for all technical disciplines, from the sketch through to the manufacturing basis for machine production, and as data basis for the construction materials register
- > Sustainable engineering design and material concepts enable resources to be used efficiently through intelligent combinations of materials, e.g. timber-hybrid construction.

Expertise that instils enthusiasm

COMPANION FOR INNOVATIVE CONSTRUCTION PROJECTS

As part of Brüninghoff Group, we look back on more than 50 years of experience in all aspects of hybrid construction.

- > specialists in architecture, structural design, energy design, project management and BIM management
- > experts in prefabrication and specialist timber construction planning (design to production)
- > ESG-compliant planning and sustainability certifications by in-house auditors
- > partner for standardised refurbishment and resource-saving modernisation of existing buildings
- > contact partner for public and private clients, investors and planning and construction firms

Our expertise

YOUR CONTACT PERSONS

Get in touch with us for your innovative construction project:

M.A. [arch] Architect |
Managing Director PLANSITE

CHRISTIAN LANGENHÖVEL

M: christian.langenhoevel@plansite.de

T: +49 (0) 28 67 / 21 24 - 701

Dipl.-Ing. Architektin (FH) (qualified architect)
Business Development PLANSITE

KATRIN BERGER

M: katrin.berger@plansite.de

T: +49 (0) 28 67 / 21 24 - 704

www.plansite.de



© 2022 Jannes Linders, Rotterdam, NL

Project examples

Title page: Construction of new office complex, client: shopware AG, installation location: Schöppingen, year of construction: 2019

Page 5: Study, office complex

Page 6: Residential tower made of timber in the Netherlands, client: J.P. van Eesteren B.V. location: Amsterdam, year of construction: 2021

For more projects and references visit www.plansite.de/projekte

PLANSITE — part of Brüninghoff Group

PLANNING. MANUFACTURING. BUILDING.

Six companies operate as part of Brüninghoff Group. For more than 50 years Brüninghoff Group has been perfecting its craft in industrial prefabricated construction using combinations of timber, concrete, steel and aluminium. 700 employees carry out planning, production and construction activities and also provide building asset services.

We are the driving force behind innovations and develop pioneering technology for sustainable resource-efficient component, building and energy solutions. We see the building within a life cycle, provide all services from a single source and also reuse the products we develop.

www.brueninghoff.de | www.plansite.de