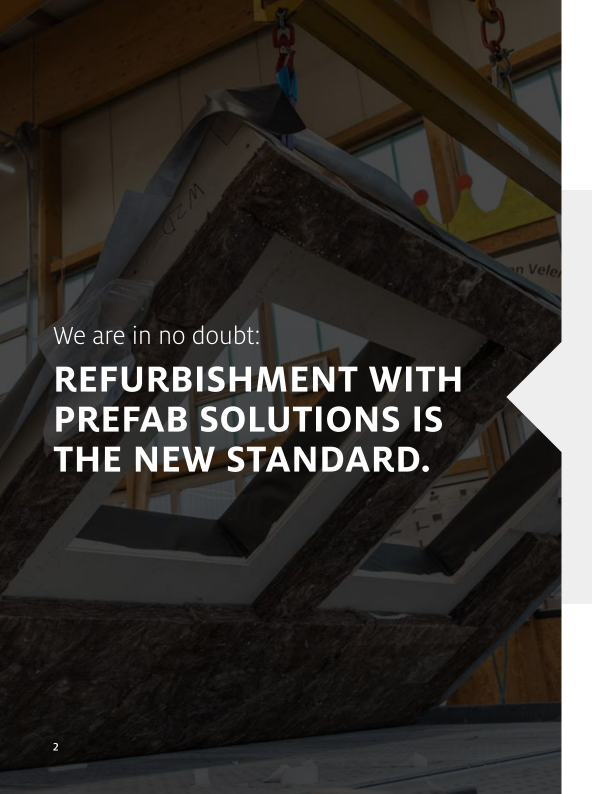


NEW LIFE FOR EXISTING BUILDINGS

Straightforward. Fast. Standardised. Refurbishment.



Champion of hybrid, prefabricated construction for 50 years

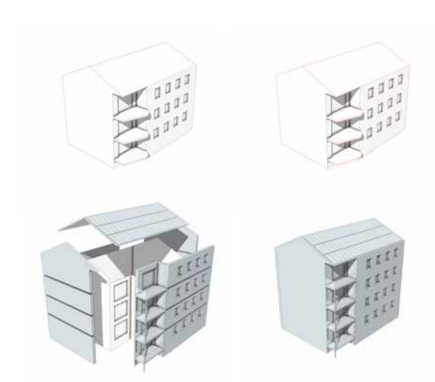
HIGHLY EFFICIENT IN PRACTICAL IMPLEMENTATION

- > capability to carry out energy-efficient refurbishment of more than 4,000 apartments every year
- > integral planning including professional advice on subsidies
- > production and assembly of high-quality prefabricated timber façade elements
- > shorter construction times and lower refurbishment costs due to project planning certainty
- > sustainability as guiding principle using recyclable construction materials and sustainable energy solutions

Our solutions for your refurbishment project

INNOVATIVE, FAST AND COST-EFFECTIVE

- > feasibility studies and risk evaluation
- > integral planning: Architecture, structural design and building services
- > specialist timber construction planning: Design to production
- > production of system components incl. insulation plane, windows and façade cladding in addition to ventilation of living spaces
- > partial or full implementation
- > low-energy solutions to optimise running costs





Setting priorities based on

SUSTAINABLE PRINCIPLES

We create high-quality living space by upgrading existing buildings and therefore utilising resources that have already been used. Comfort arises directly from:

- > pleasant indoor ambience due to energy refurbishment
- > improved sound insulation
- > environmentally friendly recyclable materials
- > architectural quality of existing building upgraded

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Standardised refurbishment made easy

OVERVIEW OF BENEFITS

Standardised refurbishment works particularly well in projects where an efficient, cost-effective and sustainable solution is called for:

- > short construction times and the building can remain occupied when construction is in progress
- > reduced cost and increased value of your building assets
- > high quality because production is unaffected by the weather conditions
- planning certainty and scalability
- > implementation of ESG criteria



Our expertise

YOUR CONTACT PERSONS

Get in touch with us about your next refurbishment project:

ELEMENTS:

Head of Sales Timber Components |

Brüninghoff Holz **Tobias Eichkorn**

tobias.eichkorn@brueninghoff-holz.de

+49 (0) 77 05 / 92 99 - 13

CONSTRUCTION:

Dipl.-Wirt.-Ing. | CEO Brüninghoff Group

Frank Steffens

steffens@brueninghoff.de +49 (0) 28 67 / 97 39 - 111

PLANNING:

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

Christian Langenhövel

christian.langenhoevel@plansite.de

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

ENERGY SOLUTIONS:

Managing Director Brüninghoff Energy Solutions

Helmut Rohwetter

he lmut. rohwetter @bruening hoff-energy. de

+49 (0) 28 67 / 97 39 - 333

www.brueninghoff.de

Project examples

Title page: Prefabrication of a façade element, installation location: Erlangen,

year of construction: 2024

Page 2: Prefabrication of a façade element, installation location: Greiz,

year of construction: 2023

Page 4: Prefabrication of a façade element, installation location: Erlangen,

year of construction: 2024

Page 5: Prefabrication of a façade element, installation location: Erlangen,

year of construction: 2024

Page 6: Installation of façade elements on a residential building, installation location: Greiz,

year of construction: 2023

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

About 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.