



TIMGLASHUSEN, LAMELLHUSET, BAGHUSET

Huset and Husen means house and houses in Swedish. All in all over 60 000 m² were used for the three adjoining residential projects Lamellhuset, Baghuset and Timglashusen (depicted).



Type
residential

VST elements
60 000 m²



LILLGARDEN

Residential project Lillgarden in Stockholm consists of different buildings built between 2014 and 2017. A total of 11 300 m² of VST wall elements were used.



Type
residential

VST elements
11 300 m²



UNIVERSUMSTRASSE

In 2012 the Austrian State Prize for Architecture and Sustainability was awarded to this colorful project. The passive house is 8 storeys tall and is situated in the heart of Vienna.

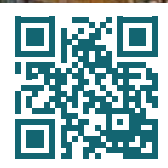


Type
residential

VST elements
1 700 m²

VST BUILDING TECHNOLOGIES AG

Feuerwehrstrasse 17
2333 Leopoldsdorf bei Wien | Austria
Tel.: +43 2235 81071 - 770
Fax: +43 2235 81071 - 715
E-Mail: info@vstbt.com
www.vstbt.com



www.vstbt.com



The Future of Construction



With our portfolio including residential buildings, hotels, student housing, senior residences and museums, the VST construction system is especially suitable for large-scale and multi-storey projects. Furthermore, VST-elements being passive house certified building components, we offer sustainable options for the built environment. Our references show our strengths and the architectural flexibility possible when using our system.



SYLLEN

40 300 m² of VST-walls went into this residential project in Stockholm. In addition to 357 apartments, the buildings with up to 12 storeys also house a kindergarden, shops and other businesses.



Type
residential

VST elements
40 300 m²



GODSVAGNEN

The large-scale residential project with 370 apartments was realised in Stockholm between 2016 and 2018 using 56 000 m² of VST-walls.



Type
residential

VST elements
56 000 m²



Type
hotel

VST elements
37 500 m²



FOLKHEM MUSEUM

Sven Harry's Art museum designed by Swedish star architect Gert Windgardh and Anna Höglund opened in 2011. It is housed in a multi-purpose 5-storey building alongside apartments, an art gallery, a restaurant and other businesses.



Type
museum

VST elements
3 500 m²



BLA JUNGFRUN

A total of 97 apartments constitute the residential project Bla Jungfrun in the south of Stockholm which was the first multi-storey passive house in Sweden.



Type
residential

VST elements
22 500 m²



HEIDBERG-BEERSE

Nothing more peaceful than living in green surroundings. This senior residence was built using over 24 500 m² of VST elements (walls and slabs). It has since then been welcoming residents and offering them an active lifestyle with many outdoor activities.



Type
senior residence

VST elements
24 500 m²



PARK APARTMENTS

This residential project with 104 apartments is built as a passive house and located on the edge of a forest in a park-like setting. The project located in the city of Potsdam includes six villas rising six storeys each.



Type
residential

VST elements
2 300 m²



GREENSIDE APARTMENTS

Greenside apartments are located on the outskirts of Vienna, in the middle of a local recreation area, and at the same time just minutes away from the subway line leading to the centre of the city.



Type
residential

VST elements
60 000 m²



SÜDERFELDPARK

Six multifamily homes with underground garages and a kindergarden are being realised in the central and popular district Eimsbüttel in the city of Hamburg using 10 500 m² of VST-walls.



Type
residential

VST elements
10 500 m²



ALFRED JUNG

Being home to over 100 000 students enrolled in nearly 700 university programs Berlin truly is a student hot spot. A new student residence with 350 student apartments over 14 storeys is currently in construction.



Type
student home

VST elements
9 700 m²