

Timber bee house for Bee-Family

Frasnacht, CH



Project details

Client	Bee Family AG
Architecture	Blumer-Lehmann AG
Project type	Commercial and industrial
Construction type	Wood element construction
Services	Timber construction
Own products	Fassaden
Construction	2021
Locality	Frasnacht
Country	Switzerland

Bee house in hexagonal honeycomb shape with wood shingle facade

Bee-Family, the Swiss bee conservation project, has been given a new landmark feature for its location in Frasnacht on Lake Constance: an extraordinary bee house made entirely of timber. We were in charge of its design, planning and implementation.

The honeycomb-shaped bee house is 7 m long, 4 m high and deep and stands on four rollers. It houses eight bee colonies and a honey super. The individual timber elements in honeycomb form are connected to each other in a hexagon. The specially made wood shingles of the facade and the entrances for the bees also reflect the hexagonal honeycomb shape.

It took about four weeks to build this charming bee house in our factory.

Specific Contact



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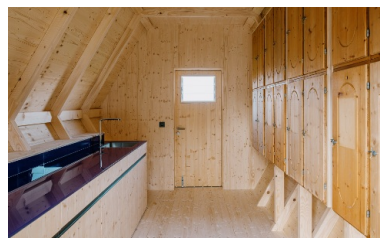
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Honeycomb-shaped bee house with its facade of hexagonal wood shingles nestled in a flowering meadow.



The Bee-Family bee house was made in our factory and then transported to Frasnacht.



The timber for the charming Bee-Family bee house comes from Lehmann Holzwerk.

Bild 5 Legende The interior of the bee house, with spaces for the bee colonies and a honey super, is also made entirely of timber.

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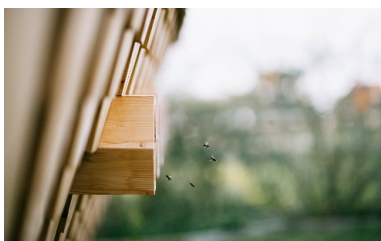
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The specially made wood shingles in honeycomb form in focus.



Eight bee colonies find room to live in the new timber bee house.



The bee house with its special honeycomb shape is the new landmark feature of the Bee-Family conservation project.