

01 Enquiry

You have a storage requirement and send us a non-binding project enquiry. We will contact you as soon as we receive your enquiry.

02 On-site meeting

In a face-to-face meeting, one of our experts will work with you to determine your individual requirements. The meeting takes place either at your premises or online.

03 Offer

To assist with your planning, you will receive a tailor-made, well-structured offer within 24 hours, which includes a cost overview that makes comparisons easy.

05 Assembly

Optimised assembly processes means cost savings. The rule of thumb for the assembly of a lightweight building is generally 1,000 m² in five working days. No cranes are required for assembly.

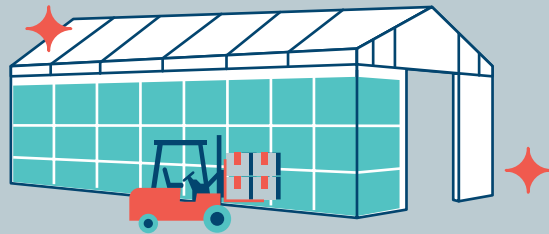
04 Project management

Once commissioned, our project management team will take over the process. We take care of communication with external service providers, advise you on issues regarding building law and construction technology, and keep an eye on the timeline. Through our experience and know-how, we drive your project forward and bring it to a quick conclusion.



Building law expertise

Structural safety



FINDING YOUR NEW WAREHOUSE IS QUICK AND EASY

Enquire here



www.herchenbach-industrial.com

Planning permission

In Germany, you need planning permission to erect a lightweight building. This can be obtained with our buildings, as our buildings are approved for use for up to 50 years in accordance with DIN EN 1991.

Safe & fast process

With our safe & fast process, we take care of the planning permission process for you and also offer you an installation guarantee so that you can plan with confidence. We erect your building immediately and submit the planning permission application at the same time. If planning permission is not granted, we will dismantle the building for you free of charge and you have a special right of termination.

- + Fast and risk-free use of the warehouse

Normal process

We support you in obtaining planning permission and send you the documents relevant to the planning permission (statics and drawings). It can take up to 180 days from application to the issuing of the planning permission. The duration depends on the respective building authority and the individual circumstances.

- + Cost-neutral cancellation in the event of planning permission not being granted

Pre-assembly inspection (PAI)

As part of a PAI we inspect the conditions on site. We carry out a geometry check, a height survey and tensile tests. We also check the ground for earth cables.

Ground spikes



For anchoring with ground spikes, the surface course, base course and frost protection layer should be at least 80 cm thick when added together.

- + Cost-saving, as no foundation is required

Heavy-duty dowels



Anchoring with heavy-duty dowels requires a reinforced concrete slab (~20-30 cm) or a strip foundation/individual footings (frost-free and 80 cm thick).

- + Alternative if anchoring with ground spikes is not possible