

Eisbär Eis GmbH

More space for cold treats

With the expansion of its site in Apensen, Lower Saxony, ice cream manufacturer Eisbär Eis has increased its productivity and expanded its storage capacity.



The Eisbär Group produces ice cream products for retail companies throughout Europe. To expand its Apensen site, it commissioned the team at the Bremen branch of G+H Kühlager- und Industriebau GmbH as general contractor. The team constructed a two-story production building. In addition, a new fully automated high-bay warehouse and a loading building with a connecting bridge to the production facility were built. A photovoltaic system is located on the roof of the new high-bay warehouse – the energy generated can be used directly for the company's own consumption.

CLIENT

Freiberger Lebensmittel GmbH

PROJECT

Construction of a new cold storage facility with connection to the main building

INSTALLED PRODUCTS

- Exterior panels
- Frost protection heating
- Doors and gates



The G+H team took on the entire implementation planning for the extensive expansion of the Eisbär Eis GmbH production site. The experts at G+H erected the reinforced concrete supporting structure and took on the roof construction with concrete hollow-core slabs and trapezoidal sheet metal, as well as the execution of the facades with industrial building elements. The installation of doors, gates, smoke and heat vents, the construction of the industrial floor, and the interior work with insulating panels were also among the services provided by G+H Kühllager- und Industriebau GmbH. Eisbär Eis GmbH now has significantly increased productivity and expanded storage capacity in the new buildings.



TASK

- Increasing productivity and expanding storage capacity
- energy saving
- Execution of all construction work as general contractor
- project management

SOLUTION

- Construction of roofs and facades with the required insulation
- Provision of construction services with a particular focus on energy saving
- Photovoltaic system installed on site on the roof of the new high-bay warehouse
- Integration of all commissioned building sections into existing operations

ADVANTAGE

- Direct use of self-generated energy
- New production capacities and integration into the production concept of the entire company
- Increase in efficiency and production volume
- Connection of all production and storage buildings via fully automated logistics routes