CONSULTING ENGINEERS



Copenhagen properties – Muldvarpen Relocating kindergarten, conversion and extension

In August 2010, Copenhagen properties chose Kant Architects and Damgaard Engineering Consultants as a total consulting team for the preparation of a project and tender for the rebuilding and expansion of the emigrant kindergarten Muldvarpen in Allerød. Production kitchens will also be established.

The new extension will be located along the western facade, so that the two group rooms can be expanded with smaller adjoining rooms. A fifth group room is also located in the extension. The floor level of the room here has been lowered to the basement level, so that direct access to the open to the south can be established. The extension is built as a light wooden building with larger glass sections and skylights. The roof is laid out as a green roof, so-called Sedum roof, so that it is more integrated into the fine landscape.

The wood cladding is built in oily varieties such as cedar or teak. The extension is built as a light wooden building with larger glass sections of skylights. The roof is laid out as a green roof, so-called Sedum roof, so that it is more integrated into the fine landscape. The wood cladding is built in oily varieties such as cedar or teak. The extension is energy-efficient as a class 1 and with solar cell systems on the roof.



Execution: 2010 - 2012

Client: Københavns Ejendomme, Majka Rosseel