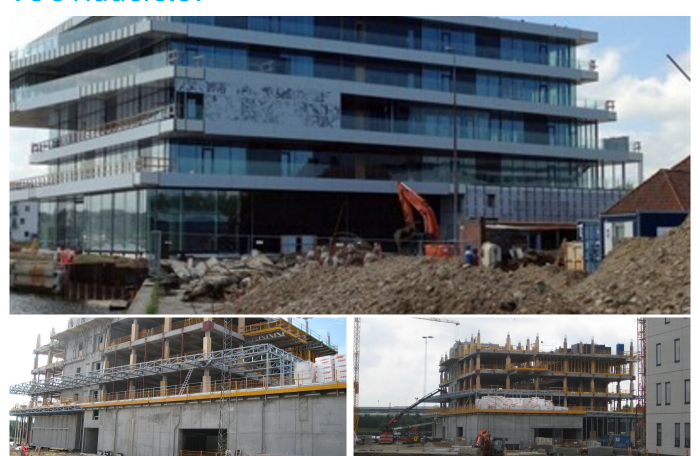




# **VUC Haderslev**



#### **SHORT DESCRIPTION**

The new headquarters for the VUC (adult education center) in southern Denmark was built in Haderslev with an unusual design that optically merges the interior and exterior spaces.

#### **THE PROJECT**

An atrium spanning the entire height of the interior in combination with the generous use of glass façade ensures that the study rooms are flooded with light. The education center in an exposed location near the harbor offers ideal learning conditions on  $6,500 \, \text{m}^2$ , the framework for the advanced training of tomorrow.

The beams of the ceilings on all 5 floors were post-tensioned with BBV tendons of various sizes with a subsequent bond.

### **FACTS**

Location

Haderslev, Denmark

Status	completed
Start of construction	April 2012
Completion	September 2012

## SERVICE PROVIDED

Post-tensioning system

Structural engineering



https://www.bbv-systems.com/en/projects/detail/ref/vuc-haderslev/

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