

SEAS-NVE

- story from real life



Project: SEAS-NVE
Trade: Energy
Product: Cantilever
Storage of: Long items, e.g. lamp poles and light fittings
Month / year: May 2007
Delivered by: Constructor Danmark A/S

SEAS-NVE was lacking outdoors storage capacity, and at the same time wanted to free space for other purposes.

Solution:

A cantilever solution was mounted on to the wall of a warehouse building. The cantilever consists of 40 Medium L-pillars assembled with a distance of 1500 mm between each. 120 branches with a length of 1200 mm including end stops of 150 mm have been mounted. Each of the branch has a load capacity of 200 kg. Furthermore, the cantilevers are equipped with back bracing and concrete anchors.

2 stripes of asphalt have been carved in order to lay down 20 cm wide concrete plates, depth 30 cm, length 36 cm. After mounting of the cantilevers the concrete plates were covered with asphalt.



CONSTRUCTOR DANMARK
LAGER- & ARKIVINDRETNING

www.constructor.dk