

PROJECT REPORT



BASECAMP, LYNGBY, COPENHAGEN



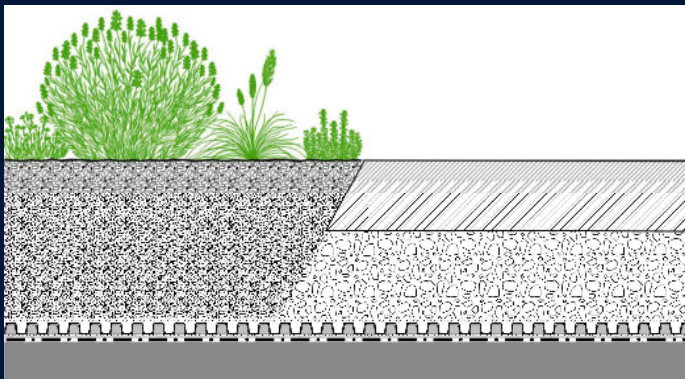
PROJECT DATA

Area: ca. 9.300 m²
Construction Year: 2019

Architect/Planner:
Lars Gitz Architects, Copenhagen

Client:
BaseCamp Group, London

System Build-up:
"Roof Garden" with Floradrain®
FD 40-E (flat areas) or
Protectodrain® PD 250 (steeper
areas)



SYSTEM B BUILD-UP

Plant layer (vegetated areas)
Asphalt layer plus ca. 150 mm gravel base layer
(hard landscapes)

System Substrate (vegetated areas)

Filter Sheet PV

Protectodrain PD® 250

Roof construction with root resistant waterproofing

CONCEPTION

BaseCamp Lyngby is multiple-award-winning building located in the midst of nature and close to the Unesco preserved Dyrehaven park. It offers accommodation and services for approx. 900 students, PhDs but also seniors. The roof of the organically shaped building is publicly accessible. A ca. 700 m long circular path winds up from ground level to the highest point of the 6th floor building and back down on the other side. It offers stunning views and occasions for people of different ages to meet and interact.



The path on the roof rises 22 meters from ground level to the highest point on top of the 6th floor.



The substrate is applied in different heights to allow for a wide range of plants to thrive.



The round building is the central meeting place and contains space for a café, studying, lectures, fitness and parties.

Zinco GmbH

Lise-Meitner-Strasse 2 | 72622 Nuertingen | Germany
Phone +49 7022 6003-0 | info@zinco-greenroof.com | www.zinco-greenroof.com

