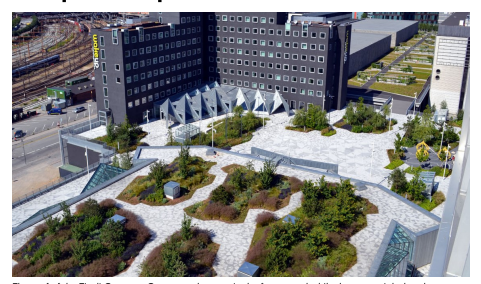
Project Report

Tivoli Congress Centre, Copenhagen





The roof of the Tivoli Congress Centre can be seen in the foreground while the upper right-hand corner shows the landscaped bridge to the Danish National Archives.

Conception

System Build-up

The Tivoli Congress Centre is situated next to the Danish National Archives and the two buildings are connected by a landscaped bridge. The development is planned to be extended towards the southwest, and then even this walkable transition at a dizzy height is to be continued.

The drainage and water storage element Floradrain® FD 60 has been applied on

the entire roof surface on both roof levels, then it was filled with Zincolit® Plus and covered with the System Filter SF. The walkways around the planting beds and the playground were covered with Chinese granite, which was laid in a harlequin pattern. The planting beds were mainly planted with perennials and lowgrowing shrubs, but also with seasonal plants such as black and white tulips.

Project Data

Area: ca. 8.000 m²

Construction Year: April to October 2012

Landscape architect: SLA, Copenhagen

Contractor: Malmos A/S, Roskilde

System Build-up: "Roof Garden" with Floradrain® FD 60

Coordinates:

55°39′59.26″N 12°33′58.42″E



This rendering shows the roof of the Tivoli Congress Centre with the transition to the landscaped bridge of the Danish National Archives.

Plant layer

System Substrate "Roof Garden"

Filter Sheet SF

Floradrain® FD 60, infilled with Zincolit® Plus

Protection Mat ISM 50

Roof construction with root resistant waterproofing



At nightfall the complex is illuminated by spotlights which project different light objects onto the roof surface. Hotel guests have a fascinating view from their rooms.



About 60.000 black and white tulips have been planted in the numerous planting beds.



Lavender provides colourful accents within the grasses and shrubs.



The design of the playground which was implemented on a protective rubber mat clearly shows an Asian influence.



