

PUBLIC TRANSPORT TERMINAL BREDA

Architect
Client
Location
Year

KOEN VAN VELSEN
BOUWCOMBINATIE OVT BREDA
NETHERLANDS, BREDA
2016

06742



The Public Transport Terminal in Breda is the new transport hub and Central Station of Breda. The engineering works for the large scale station redevelopment, designed by architect Koen van Velzen, started for Octatube at the end of 2013, and the project was completed in September 2016. The building complex connects the north and south side of the city, with the railway tracks in the middle.

On behalf of Ballast Nedam and Hurks, Octatube has realized the major glass structures within the project: the elongated glass fin north- and south facades, 9 structural glazed roof lights and three 7 meter wide lifting glass doors. The glass structures play an import role in the design of the building because they create a connection between indoors and outdoors, and allow the passengers inside the building complex to orient themselves by means of daylight.

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