



EDENPARKS

THE NEXT GENERATION GLASSHOUSES



JARDIN D'HIVERRE FOR BOMENCENTRUM NEDERLAND

- ▶ **Location** Baarn, Holland
- ▶ **Opened** 2016
- ▶ **Surface** 1,120 m²
- ▶ **Architect** MIII Architecten
- ▶ **Design** HighLight
- ▶ **Purpose** Conference Centre



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AN EXTRAORDINARY PROJECT

EdenParks built a brand new event location in the middle of this Dutch tree nursery. The beautifully designed meeting centre, called Jardin d'Hiverre is situated by the waterside.

Special shape and beautiful combination of materials

The roof is a technical tour de force, in particularly because of the special profiles of the elements. Wooden rafters made of Austrian pine have been used for the load-bearing structure, on top of which are coated steel profiles.

The combination of green tinted glass with steel and wooden rafters give the project a lovely warm atmosphere.

The special shape of the roof and the materials used in this progressive project are a wonderful way of showing the professional skill of Smiemans. The total area of the building is 1,120 m² and it is 9 metres in height.

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Used materials:

1705 pieces of glass aluminium profiles and rubbers	2385 kg
900 pieces aluminium flashings	853 kg
307 steel girders	7250 kg
63 steel arches	5956kg
Other thermal galvanized steel	2233kg
Total thermal galvanized steel	15439 kg
232 deck windows	26715 kg
60 dome windows	3900 kg
162 façade windows	23450 kg
Total glass:	54065 kg

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