Cathedral





Robust structure made of wood and steel



A luxurious and sustainable accommodation in gothic architecture



Multiple layout options: canopy, glass panels, doors, own branding and interconnectable





The Cathedral is a temporary construction with four characteristic, gothic pointed arches.



Design

The Cathedral is a robust construction made of wood and steel. The characteristic pointed arches are made of wood. This wooden structure is reinforced with steel joints. The roof tarpaulin consists of an opaque (not translucent) PVC tarpaulin, available in anthracite or, if desired, with a fully custom-made design (single and/or double sided). The Cathedral is available in 2 sizes: $5 \times 5 \times 5$ metres (23 m² floor area) and 10 × 10 × 11 metres (95 m² floor area or 190 m² with the option of a mezzanine floor).

Features

Its wooden arches, gothic architecture and impressive height make the Cathedral unique in the world of events. The Cathedral is equipped with the raised Neptunus cassette floor. This provides a solid foundation. Two Cathedral structures can be linked together to create a series of linked pavilions. Various options are possible: canopy, (gothic-style) framework with glass and doors, sales counter, bar, etc. A mezzanine floor (10m option) is even possible!

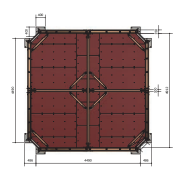
Applications

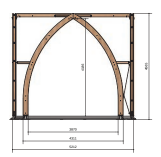
This temporary construction illustrates luxury and sustainability and is versatile to use at events. The Cathedral is suitable for applications such as sales counters for food & beverage, entrance tents, merchandise stands or luxury overnight accommodation.

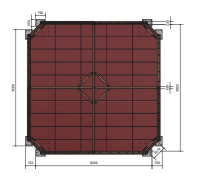


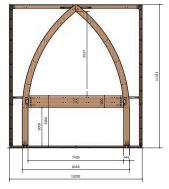














5 x 5 x 5 m



10 X 10 X 11 M







