HESS TIMBER GmbH

63924 Kleinheubach | Am Hundsrück 2 | Germany T +49 9371 40 03 100 | F +49 9371 40 03 360 | info@hess-timber.com hess-timber.com



LOCATION

City of Casey, Australia

ARCHITECT FJMT Sydney

CONSTRUCTION PERIOD

STATUS

Completed

PROJECT CATEGORY

Cultural, Public, Free form, Sport and Leisure, Glued laminated timber

DFTAILS

Free-formed glued laminated timber construction

Wood species: Spruce, Birch (roof cassettes) Volume: 166 m³ glued laminated timber

SCOPE OF SERVICES

Concept & Consulting, Planning, Project Management, Production, Component Delivery, Assembly

PRODUCT / SOLUTION

HESS FREE FORM, Glued laminated timber

BUNJIL PLACE

Bunjil Place is an inner-city cultural and leisure centre in the metropolitan area of Melbourne. The architectural source of inspiration for the structurally free-formed foyer was the spiritual traditions of Aboriginal tribes Boon Wurrung and Kulin People. At the centre of the symbolism is the protection of the community under the wings of Bunjil, a god of creation in the form of

HESS TIMBER was entrusted with the planning, production and delivery of the HESS FREE FORM glulam construction consisting of pre-assembled glulam and steelwork components. The onsite assembly took place under the supervision of a specialist operative from HESS TIMBER. This prestige project of a distinctive glulam construction has already won several national and international awards. At the same time, the project represents a milestone in the Australian construction industry. It is impressive proof of the potential of the building material wood.







© HESS TIMBER







LINKEDIN **HESS TIMBER**







We assume responsibility for our environment. With every realised timber construction we contribute to the environmental protection as the wood used in construction stores the carbon that the tree has removed from the atmosphere. We are also committed to responsible sourcing of raw materials solely from sustainably managed forests. We guarantee this as a MEMBER of HASSLACHER group.



165 tons

Project related CO2-storage