

Reference

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



KING'S COLLEGE SCHOOL WIMBLEDON

King's College School Wimbledon was founded in 1829 and is one of the UK's leading academic schools. In 2013, British architectural office Hopkins Architects began drafting a development plan to improve facilities at the school. The aim was to express the importance of music at King's College School Wimbledon. In the resulting concert hall, HESS TIMBER's expertise was in demand. GLT HYBRID was used to manufacture beams made up of spruce with a top layer of American White Oak to create the warm and aesthetically pleasing look desired by the architects. The auditorium can accommodate up to 200 people and there is also a stage for a 70-piece orchestra.

LOCATION

Wimbledon, Great Britain

ARCHITECT

Hopkins Architects London

CONSTRUCTION PERIOD

2017

STATUS

Completed

PROJECT CATEGORY

Education and Research,
Glued laminated timber

DETAILS

Glued laminated timber construction
for a new building of the King's
College School Wimbledon

Wood species: **Spruce,**
American White Oak

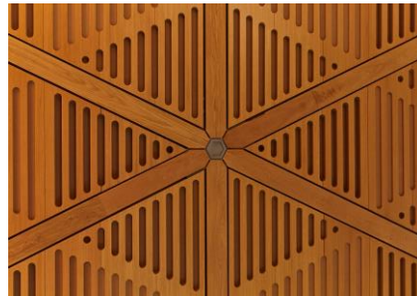
Volume: **51 m³ glued laminated
timber**

SCOPE OF SERVICES

Planning, Project Management,
Production, Component Delivery,
Assembly

PRODUCT / SOLUTION

GLT HYBRID, Glued laminated timber



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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.



50 tons
Project related CO₂-storage