ANAKLIA PEDESTRIAN BRIDGE

The Anaklia-Ganmukhuri wooden footbridge is one of the longest pedestrian bridges in Europe (505 meters). The bridge spans the River Enguri and connects the Georgian resort of Anaklia and the neighboring town of Ganmukhuri. The river then flows into the Black Sea. For quality assurance purposes, all glued laminated timber elements in this project were pre-produced at the plant in Kleinheubach in advance. To meet the special requirements and difficult logistics requirements, the patented solution HESS LIMITLESS was used. This allowed the joining of the individual elements (a total of 141 joints were carried out) in Georgia. The resulting beams have an impressive length of 48 meters. The maximum free spans of the bridge are 84 meters.

LOCATION
Anaklia, Georgian Republic

ARCHITECT
Tragwerksentwurf: Leonhardt, Andrä und Partner

CONSTRUCTION PERIOD
2011 - 2012

STATUS
Completed

PROJECT CATEGORY
Infrastructure, Limitless, Glued laminated timber

DETAILS
The bridge was realized as a triangular framework with stiffening diagonal glulam beams and belt joints, which were executed using the patented HESS LIMITLESS solution (141 joints). The total length of the bridge construction is 504 meters.

Wood species: Spruce
Volume: 685 m³ glued laminated timber

SCOPE OF SERVICES
Planning, Production, Component Delivery, Assembly

PRODUCT / SOLUTION
HESS LIMITLESS

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.

685 tons
Project related CO₂-storage