## Free Form timber roof for golf clubhouse

Pocheon, KR





#### **Project details**

Dong Hoon DOS Client Architecture YKH Architects Project type Leisure and sport Construction type Free Form Services Timber construction Construction 2021 Locality Pocheon Country South Korea

### Golf clubhouse with huge Free Form roof

Around 10 years after we received our original commission, we are again working at a golf resort in South Korea for our client Dong Hoon D.O.S, this time handling the planning, production and erection of a 5,300 m<sup>2</sup> Free Form roof.

Golf is booming in South Korea and new courses are being built all the time. One of them is the Hillmaru Country Club in Pocheon, north of Seoul. Based on designs by YKH Architects in Seoul and working in cooperation with our project partner SJB Kempter Fitze AG for the engineering, we are planning, producing and erecting a complex Free Form roof with impressive dimensions. With a surface area of 5,300 m², the roof will cover the 160 m long clubhouse and its entrance. Two tree-shaped Free Forms made of spruce will create an imposing projecting roof over the entrance area.

### **Specific Contact**



#### **Daniel Bucher**

Head of International Sales | Timber Construction | Free Form

T +41 71 388 52 51 daniel.bucher@blumer-lehmann.com

## Free Form timber roof for golf clubhouse

Pocheon, KR





The components of the curved canopy were produced at Erlenhof.



The two tree-like structures span the wooden beams like branches over the entrance area.





Quite impressive: the total roof area of the 160 m long clubhouse is 5300 m2.

The curved, free-form roof with visible wooden beams contrasts with the stone building.

# Free Form timber roof for golf clubhouse

Pocheon, KR





The clear language of forms and materials is also continued in the dining room.



Timber dominates the interior design of the golf clubhouse.





Wood plays a central role in the changing

The two tree-like wooden structures at the entrance to the resort are an eyecatcher.