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DESCRIPTION

At this ski jumping facility in Oslo, GKD mesh converts the wind into a laminar airflow, protecting jumpers from being caught by gusts. Following wind tunnel testing, a total of 7,300 square meters of GKD Sambesi and Sambesi PC stainless steel mesh was fitted to the steel structure of the ski jump.

Weaves: Sambesi PC, Sambesi

Attachment: Woven-In-Bar with Hook Brackets

%#038; Springs

Architect: Julien de Smedt/ JDS Architects

Application: Safety and Security

Subsection: Enclosures
Location: Oslo, Norway
Market Segment: Stadium



AESTHETIC



DURABILITY



PROTECTION



SUSTAINABILITY







