

SWEDEN – BRIDGE OVER THE OXHALSSUNDET RIVER

DESCRIPTION

Railway and cycling-pedestrian bridge. Cable-stayed structure with inclined columns and high resistant closed steel spiral cables. The planking is essentially formed by two longitudinal beams composed of two box girders of S355 steel sheet of variable shapes.

Service provided: Structural design.

Client: Coop Costruzioni

Year: 2003 - 2004

Span: Mt. 110

