

GENOVA – BRIDGE OVER THE POLCEVERA RIVER

DESCRIPTION

A road bridge with two spans of 50 + 50 metres of 1st category with two lanes. The structure is of cables with mixed steel-concrete planking. The beams, columns and stay beams are made of tubular section composed of S355 steel plates. The protection against corrosion is obtained by galvanizing and painting.

Service provided: Structural preliminary, final and executive design.

Client: Genova Municipality

Year: 2005 - 2007

Span: Mt. 110

