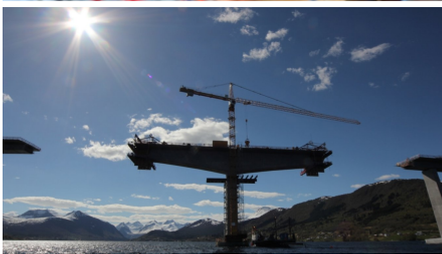


Tresfjordbrücke



SHORT DESCRIPTION

The Tresfjord Bridge with a length of 1,290 meters is part of the approximately 20 km long extension of the E 136 motorway between Åndalsnes and Ålesund.

THE PROJECT

The bridge spans the Tresfjord between the towns of Vestnes and Vikebukt. The superstructure of the main bridge with a maximum span of 160 meters was built from two pillars using the cantilever method. The two approach bridges are built on a feed scaffold with a standard span of 60 meters.

SERVICES IN DETAIL

Longitudinal prestress

FACTS

Location	Vestnes , Norway
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Status	completed
Start of construction	January 2013
Completion	December 2014
Building owner	Statens Vegvesen
Contracting entity	Bilfinger Berger
Planning	Multiconsult

SERVICES

Post-tensioning system

Bridge construction



<https://www.bbv-systems.com/en/projects/detail/ref/tresfjord-bridge/>

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