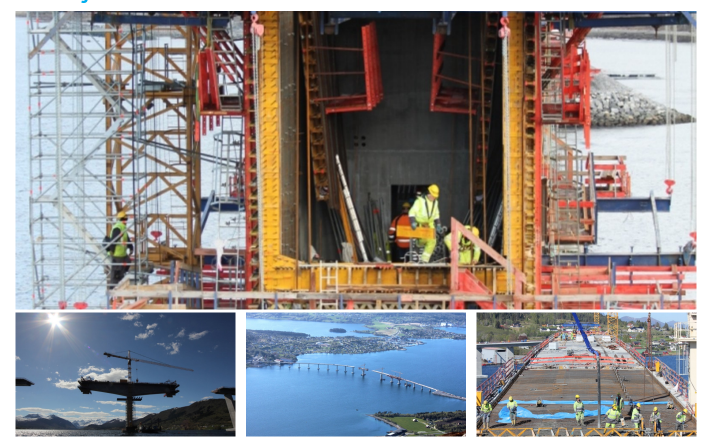


Tresfjordbrücke



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

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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