## **Case Study**



## Project Key Facts

Product: LeesonGrip 3VHB-1 Aggregate: Grey Bauxite Area: 22,500m<sup>2</sup> Date: 2011

## Hardanger Bridge, Norway

The Hardanger suspension bridge is one of the longest in the world, its main span being 1,310m. It is located in the Hordaland County of Norway and crosses the Hardangerfjorden at its Eidfjorden branch and reduces travelling time between Oslo and Bergen. As the estimated traffic for the bridge was predicted at over 2,000 vehicles per day, a quality, hardwearing product was needed to surface the carriageway. LeesonGrip was chosen for the two driving lanes for cars and a separate lane for pedestrians and cyclists along its 1,380m length of road. The impressive bridge stands 60m above the water and has two 200m-tall towers.

ICP

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