Case Study



Project Key Facts

Product: LeesonGrip 3VHB-1 Aggregate: Grey Bauxite Area: 2000m²

Date: 2016

Folda Bridge, Norway

The Folda Bridge is a suspension bridge that crosses the Foldereidsundet strait replacing the old ferry crossing. The length is 336 metres and at its northern end, the road enters the 230m long tunnel through a mountain before entering the village of Foldereid. The bridge was completed in 1969, but a recent upgrade included the installation of LeesonGrip, chosen for its high performance and functional properties, which was laid onto the concrete substrate. The bridge is a stunning example of modern engineering and every year thousands of tourists travel to Norway to visit the stunning fjords and bridges.

ICP

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