



Hardanger bridge, Norway



Facts

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| Bridge length: | 1310 m |
| Weight: | 8740 to |
| Number of elements lifted: | 23 pcs |
| Weight bridge elements: | 380 to |

Handling equipment

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|-----------------------|-------|
| Strand jack HA-140: | 8 pcs |
| Hydraulic power pack: | 4 pcs |
| Strand Coiler: | 8 pcs |

Description

The Hardanger bridge which is located in the south west of Norway is a new built suspension bridge with a length of 1310 m.

The bridge consists of 23 elements with 380 tons which were produced on land and then loaded onto a transport ship.

The elements were lifted and assembled with strand jacks HA-140 and strand coilers.

