

NÄKINSILTA

The new concrete bridge Näkinsilta will replace the old bridge and be completed in 2023. A wastewater pumping station will also be constructed inside the bridge.

Length	Clearance
176 m	5,4 m

MERIHAANSILTA

A special feature of the pier-like bridge is the lifting steel structure part.

Length	Clearance
412 m	2,5 m
Longest span	Pile plates approx.
20,5 m	10000 m²

KRUUNUVUORI BRIDGE

The cable-stayed and girder bridge will be the longest bridge in Finland after its completion. The most visible element is the pylon rising to a height of 135 meters.

Length	Longest cable
1 196 m	257 m
Longest span	Pylon height
260 m	135 m
Cables	Service life
17 pairs	200 years

HAKANIEMENSILTA

The composite girder bridge with a concrete deck will be built on the east side of the old bridge. The estimated completion time is 2024.

Length	Clearance
230 m	4,7 m
Longest opening	Traffic lanes
100,5 m	2+2

FINKENSILTA

A continuous prestressed concrete girder bridge for only light rail traffic, pedestrian traffic and cycling.

Length	Width
293 m	18 m
Clearance	Width of the bridge opening
6,9 m	20 m