



Vormsi saarel asuva Sviby sadama põhiülesanne on Sviby-Rohuküla parvlaevaliini teenindamine. Lisaks sellele pakub sadam teenuseid kauba-, kala- ja väikelaevadele ning jahtidele.

Sadama rekonstrueerimise teise etapi raames ehitati uus sadamahoone ja slipp, rajati parkimisplats ja kergliiklustee ning paigaldati uus katend. Sadama teede ja platside kogupindala on 6000 m².

Mereküttega sadamahoone pindala on 149 m². Hoone esimesel kor-

rusel asub ooteruum reisijatele, tualettruumid ja sadama ülevaataja kabinet, teisel korrusel on saun ja duširuum.

Lisaks sadama peahoone ehitusele kuulus lepingu mahtu kahe liiva- ja õlipüünise, 2,1 m³/d jõudlusega reoveepuhasti ja 60 meetrit sügava puurkaev-pumpla rajamine. Ehitati ka sadama abihoone, millesse paigaldati veepuhastussüsteem (rauafilter+pöördosmoos) jõudlusega 1,5 m³/d. Projekti mahus paigaldati kokku 385 meetrit veetorstikke.

SVIBY SADAM

Address
Tellija
Kategoria ja ehitise tüüp
Lepingu tüüp ja tööde iseloom
Ehitusperiood

Vormsi saar, Lääne maakond
AS Saarte Liinid
Insenerajajatised -> Sadamarajatised
Ehitusleping -> Uus ehitis
2016–2017


merko



The main function of Sviby Port on the island of Vormsi is to provide services to the Sviby-Rohuküla ferry line linking the island to the mainland. The port also provides services to merchant ships, fishing vessels and recreational craft such as yachts.

In the second phase of the renovation of the port, a new port building and slipway, carpark and pedestrian and cycling path were built and repaved. The total area of the port roads and carparks is 6000 m².

The area of the port building, which is heated by geothermal heat

extracted from sea water, is 149 m². The ground floor has a waiting room for passengers, WC facilities and a port administrator's office, and there is a sauna and shower room upstairs.

Besides the main port building, the contract also covered a sand and oil filter, a waste water treatment unit with a capacity of 2.1 m³/d and a 60 m deep bore well and pump station. An outbuilding was also built to house the water treatment system using an iron filter and reverse osmosis, with a capacity of 1.5 m³/d. A total of 385 m of water pipe was installed for the project.

SVIBY PORT

Address
Customer
Category and building type
Contract type and nature of the work
Construction period

Vormsi Island, Lääne County
AS Saarte Liinid
Civil engineering -> Port infrastructure
Construction contract -> New building
2016-2017

