

# 34

## HARBOURS IN THE BALTIC SEA

### SMART marina

SE • AX • FIN • EST



EUROPEAN UNION  
European Regional Development Fund

 **Interreg**  
Central Baltic



# 34

HARBOURS  
IN THE BALTIC SEA



- |                |                              |                |                          |
|----------------|------------------------------|----------------|--------------------------|
| 1. Burgsvik    | 10. Mariehamns segelförening | 18. Enklinge   | 27. Högsåra Farmors café |
| 2. Fyrudden    | 11. Kastelholm               | 19. Gullvivan  | 28. Högsåra Rumpen Bar   |
| 3. Uvmarö      | 12. Vargata                  | 20. Jurmo      | 29. Baggö                |
| 4. Djurönäset  | 13. Hamnsundet               | 21. Rödhamn    | 30. Barösund             |
| 5. Rindö       | 14. Havsvidden               | 22. Brudhäll   | 31. Kärkla               |
| 6. Fejan       | 15. Seglinge                 | 23. Korpoström | 32. Roograhu             |
| 7. Grisslehamn | 16. Kumlinge                 | 24. Stenskar   | 33. Orjaku               |
| 8. Öregrund    | 17. Glada Laxen              | 25. Brännskär  | 34. Soela                |
| 9. Käringsund  |                              | 26. Kirjais    |                          |

## ABOUT SMART MARINA

Smart Marina is an Interreg Central Baltic Project, aiming to develop climate-smart solutions in 34 guest harbours around the Baltic Sea Area. The countries participating are Sweden, Finland, Åland Islands and Estonia.

Each project partner is responsible for the guidelines within the individual regions. In total Smart Marina consists of Lead Partner (Ålands Utvecklings Ab) and five partners; Ålands Utvecklings Ab (Åland), Valdemarsviks municipality (Sweden), Östhammar municipality (Sweden), Skärgårdsstiftelsen in Stockholm (Sweden), Novia University of Applied Sciences (Finland) and Hiiumaa municipality (Estonia)

The project Smart Marina will have its focus on the following:

- Improve the varying standards and improve the cost effectiveness in guest harbours in the Central Baltic Sea region
- Renew and modernize the harbours through climate-friendly solutions and innovations
- Improve the joint marketing of the harbours to create better visibility
- Smart Marina will modernize and expand services, such as jetties and service buildings, in the harbours without affecting the unique archipelago environment
- Create a network to promote the harbours and create improved international visibility
- Combine various smart solutions, thereby improving and making new high-quality service combinations available in a small-scale port segment.
- Release a mobile application with information about services in the harbours and 360°-view of the harbours including sailing routes and berth depths.

[www.smartmarina.eu](http://www.smartmarina.eu)

Please follow us!



Foto: Fanny Reuter