

VAXHOLM



With its almost 30,000 islands and islets, the Stockholm Archipelago is not only one of the largest archipelagos in the world, but it is also a UNESCO RAMSAR heritage site since 1989.

Due to its proximity to Stockholm, Vaxholm, known as "The Capital of the Archipelago" is one of the best ways to enjoy and explore the archipelago.

Surrounded by a fantastic nature and scenery, the city is named after the original 1549 fortress built here by King Gustav Vasa in order to protect the city of Stockholm from foreign attacks, as this is until today the only access to Stockholm through the Baltic Sea.

In the late 1800s, Vaxholm became an exclusive destination for Stockholm's high society, and still remains today as one of the top destinations in the archipelago.

Its original 1800s and 1900s wooden houses, are today not only private residences but also hotels, quaint restaurants, shops and cafes.

Vaxholm, "The Capital of the Archipelago" awaits for you.



Type of tour: Walking Tour, Public TRansportation

Suggested Duration: 4 Hours

Start Time: To be agreed-upon based on ferries schedules

Starting point: Strömkajen (Stockholm) Finishing point: Strömkajen (Stockholm)

Ages: 10 and up

Language: Spanish - English

What is included: Bilingual Tour Guide - Return ferry ticket Stockholm-Vaxholm-Stockholm

What is not included: Entrance tickets/meals-drinks/transportation pickup and drop-off or special requests.
(If agreed, these can be included, totally or partially)

Accessibility: Modarate - high intensity walking. Not recommended for people with reduced mobility.

Maximum 15 guests per group. (Larger parties accepted on specific situations.)

Services: Different services can be arranged on request Prices not included.

Transfers and Transportation: Can be arranged on request. Prices not included.

ADD-ON TOURS: Additional tours can be combined with this one. The costs and times of those will be quoted separately depending on the request of the guest.

Additional hours: Not included

www.ferdonosotours.com