Sea - Seek

Ebook Sailing guide / Guide nautique

Kattegat

NE Atlantic Ocean

September 2020
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The Kattegat or Kattegatt is the sea area bounded by the Jutland peninsula and the Straits islands of Denmark.

The main islands of the Kattegat are Samsø, Læsø and Anholt, where the latter two, due to their dry summer climate, are referred to as the Danish desert belt.

The central islands, banks, and shoals divide the Kattegat into two main channels. The E channel, which is most commonly used, is deeper than the W channel and is less encumbered with dangers.

1 - Hamneskär
The lighthouse at Pater Noster, situated at Hamneskär, has been in use since 1868 and was switched off in 1977. The construction in cast iron is design by the famous Nils Gustaf von Heidenstam.

2 - Marstrand

NE Atlantic Ocean - Kattegat
Kattegat

Small port.

Petit port côtier.

3 - Skagen - DK

NE Atlantic Ocean - Kattegat

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In 1857-58 Skagen new lighthouse was built by architect N.S. Nebelong little further out towards the branch than the white lighthouse. The 46 meter tall lighthouse is built on a formidable foundation consisting of 429 meter long piles stk.16 is struck down into the seabed within an octagonal Sheet. The tower is bricked up of Flensburg bricks, which are covered by Dutch clinker. In 1875 the tower was reinforced, since there was into brick 12 iron anchors, The windows used oak. All building materials were shipped to Skagen, since there was neither a usable road or rail to the city on construction time.

4 - Vinga

NE Atlantic Ocean - Kattegat

Vinga Sweden
Vinga - The gateway to Westsweden
Information, slideshows and sounds from Vinga. (In Swedish). Select bilder to view the slideshows. More on this lighthouse on www.vinga.net/vi.htm
Hirsholm

I 1886-87 opførtes det nuværende fyrtårn, som er 27 m. højt og bygget af granitsten fra Hirsholmene. Både det gamle og det nye fyrtårn er placeret på øens højeste punkt, det seks meter høje Ørnebjerg. Det gamle fyr er naturligvis ikke i drift mere, men eksisterer stadig og benyttes i dag som udkigstårn.

Den granit hvoraf Hirsholmene er dannet, og som fyret er opført af, var allerede i 1880 taget i anvendelse til Nordre Rønner og i 1884 til Lodbjerg fyr.

Det nye fyrtårn blev forsynet med et 1. ordens linseapparat med 5-vægers moderatørlampe. I 1904 blev brænderen udskiftet med en glødenetsbrænder til petroleum. Hirsholm fyr blev dermed det sidste fyr, som benyttede moderatørlampe

6 - Frederikshavn

Port protected by a breakwater.

Port protégé par une digue.

7 - Nidingen

NE Atlantic Ocean - Kattegat
The Ven island is situated between Denmark and Sweeden in the Oresund sound.
Small port.

10 - Anholt - DK

NE Atlantic Ocean - Kattegat
Anholt Lighthouse

The first lighthouse in Denmark was established in Skagen and Anholt in 1561. For many years there was a tilt beacon on Anholt eastern end, but in 1788 this was replaced by the brick lighthouse which stands there today was built under the leadership of Poul Løvenørn. During the 1807-14 war England was all Danish lighthouses off, but the British captured the island and then turned again lighthouse. They built a fortress around the lighthouse, “Fort York” called. Around the lighthouse, they built a kassemat showing the inner part is there still today. In 1881 the lighthouse was raised to its current heigh of 42 meters.

By: Holger Novotny Thomsen
Halmstad est une ville industrielle située au fond d'une profonde baie. Le port de plaisance n'a aucun intérêt si ce n'est d'être bien abrité. Il n'a aucun charme et n'est pas organisé pour recevoir des bateaux de passage. Il faut néanmoins signaler la gentillesse des plaisanciers locaux et des responsables du port qui font le maximum pour être agréables aux malheureux qui viennent se perdre chez eux.
After England War 1807-14 was the marking of the Danish coasts to a halt. In 1830 lighthouse inspector C.A. Leth responsible for the Danish lighthouse. And he spent 1838-1839 two new lighthouse construction, first lighthouse at Hirsholmen and then lighthouse at Fornæs just north of Grenaa. In 1892, the current 27 meter high lighthouse, built of granite stone in 67 shifts, since it is built on a solid chalk layers. Stairs inside the lighthouse has 84 steps and is performed in finely hewn granite stones which are sealed in the tower's outside wall.

By: Holger Novotny Thomsen
Small port protected by a breakwater.

Petit port protégé par une digue.

15 - Arhus

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Harbor protected by a breakwater.

Port de commerce protégé par une digue.
Sletterhage Lighthouse

Helgenæs

On the southwestern ornaments of Helgenæs is Sletterhage lighthouse. Located off the gulf of Århus, Århus Municipality had set up a lighthouse here already in 1872, and this lighthouse was taken over by Lighthouse-administration in 1894. It replaced the old lighthouse with the days following, new, 16 meter high lighthouse, which is listed in reinforced concrete. The tower rests on a concrete foundation, which is 4 meter in diameter.

By: Holger Novotny Thomsen

17 - Frederiksværk

Small port protected by a breakwater.
Tunø Kirke & Fyr

Tunø Church
Tunø church listed in young gothic time (c. 1300). It is in the late Gothic period has been extended with a porch, west tower and a choir extension eastward. At the same time were inserted cross vault in the original building, the church received its stepped gable twin-tip curved high glare. In 1801 the tower underwent a transformation since its uppers decorated to beacon with a flame height of 31 meters above sea level. Of the original church young gothic have just kept it pointed arches and a doorway walled up peak window at the door. Women die in church north side is walled up, but nevertheless discernible in the masonry.

By: Holger Novotny Thomsen

19 - Frederikssund Harbour

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The Frederikssund Marina is situated just beside the outdoor site of the annual Frederikssund viking play and the Frederikssund Viking Settlement with its historically correct replicas of Viking buildings.

20 - Vesborg - DK

NE Atlantic Ocean - Kattegat

Vesborg
Vesborg Lighthouse
Samsø

Scenic conspicuous Samsø lighthouse located on the old medieval voldsted Vesborg on Samsø southwest corner. In the middle of mounds built Mon lighthouse in 1857-58, where parts of the old moat lies around the lighthouse. It was built while Skagen gray lighthouse of architect N.S. Nebelong. The 19 meter high lighthouse is built in red brick on a plinth of granite. The tower was plastered and then whitewashed white.

By: Holger Novotny Thomsen
Revsnæs Lighthouse
West of Kalundborg
Revsnæs lighthouse was built in 1844. After England 1807-14 war ships were
increasingly way through the Great Belt and from the Baltics. Thereby avoiding the healthy to pay customs at Helsingør. In 1830 sent the 12 skippers in vain a letter to the Admiralty in Copenhagen to have marked the Great Belt, and again in 1836 complained 45 skippers at the lack of traffic sign. Then there was constructed a lighthouse on Fornæs on Hesselø and Revsnæs. The lighthouse was a 11 meter high square tower which was grouped with lighthouse keeper dwelling. In 1859 the lighthouse was increased by 4 meters to its current height.

By: Holger Novotny Thomsen

23 - Holbaek

Small port protected by a breakwater.

24 - Gershøj

Petit port protégé par une digue.
Provide here details of the site. You can put text or images.

Donnez ici des explications sur le site. Vous pouvez y mettre du texte ou des images.

25 - Ejby Havn

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55°41.72 N 11°50.22 E

Provide here details of the site. You can put text or images.

Donnez ici des explications sur le site. Vous pouvez y mettre du texte ou des images.

26 - Kalundborg Vesthavnen

55°40.67 N 11°04.92 E

Port protected by a breakwater.

Port protégé par une digue.
Port protected by a breakwater.

Port protégé par une digue.

28 - Kerteminde Marina

NE Atlantic Ocean - Kattegat

55°27.14 N 10°39.97 E
Kattegat

Small port protected by a breakwater.

Petit port protégé par une digue.

29 - Assens Marina

NE Atlantic Ocean - Kattegat

Port protected by a breakwater.

Port protégé par une digue.
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