

COMPANY 2021 PRESENTATION

SCANDINAVIAN TANK STORAGE

ABOUT US

Scandinavian Tank Storage AB is a privately owned, independent storage company for petroleum based products. Since forming back in 1993, we have been guided by the simple philosophy of combining professionalism and cost-efficiency to stimulate good business and make life easier for our customers.

Always adopting a long-term, personal approach when dealing with our clients and associates, we see ourselves more as a proactive partner than a supplier of services. In addition, our awareness of market requirements and solutions-orientated approach mean we currently hold a market-leading position in the Nordic region.

Our modern terminals are capable to handle distribution as well as strategic storage, storage for arbitrage business and contango storage. The company's expert workforce of around 20 employees has long and extensive experience in the industry, and many of its owners play an active role in the firm, ensuring a high level of commitment and speedy decision making. We also focus strongly on expansion and development, together with our customers and partners.





WHAT WE OFFER

We continually strive to provide market-leading solutions for all types of storage needs, in both caverns and tanks, operating 24 hours a day.

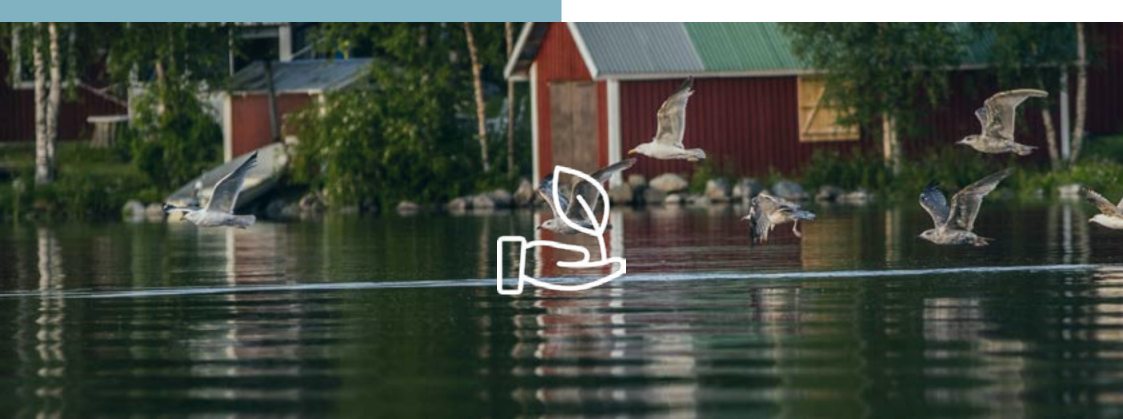
All our storage facilities are situated in strategic, carefully selected locations across the Nordic region, our flexibility and wide range of solutions enable us to store a selection of products and qualities.

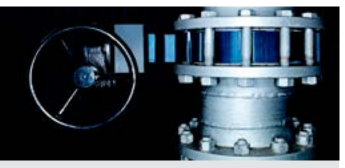
Through ownership, joint ventures and long-term partnership agreements, we can always provide large storage capacity and innovative solutions at competitive prices. Our pursuit of the highest standards and security means we continually invest in new technology and effective infrastructure at our terminals.

Our total storage capacity is almost four million cubic metres. Our business is spanning from the largest crude storage in Scandinavia, 1.4 million cubic meters based in Gothenburg, to supplies of jet fuel to Keflavik international airport.

SUSTAINABILITY

There is a high level of expertise on sustainable development throughout the organisation, which forms a key part of our operations. We also cooperate closely with our partners and the authorities. Our activities are governed by strict licensing procedures, and compliance with legislation is a minimum requirement. We always strive to remain one step ahead, this means continually adapting our environmental measures in accordance with the latest technologies and expertise. Our responsible, holistic approach is directly linked to the trust which others place in us, which is fully aligned with our own values.





Aalborg

Denmark

Latitude: 57.073206 | Longitude: 10.042571

STS offers a storage in Aalborg, Denmark. Location is ideal very close to Scandinavian refineries and suitable for storing of Fuel oil and VGO. Storage capacity is 4 x 55.000 cbm. Customers have option to add truck loading and other services if needed.

Total storage capacity 220 000 m³

Number of tanks 4

Tank size 55,000 m³

Products Vgo, Fuel Oil

Pump capacity up to 1000 m^{3}/h

Restrictions

Max LOA Max beam Max draft at low tide

| 250 m | |
|-----------------|--|
| No restrictions | |
| 10 m | |



Gothenburg

Sweden

Latitude: 57.687772 | Longitude: 11.792747

Located in Gothenburg on the Swedish west coast. The cavern is strategically located with easy access from both the Baltic Sea and the North Sea. As the port is located north of the Danish strait, vessels coming from the North Sea are not affected by the Baltic Max depth of 15.5 metres.

Total storage capacity 1 260 000 m³

Number of caverns 2

Cavern size 600 000 m³ / 450 000 m³

Products Crude Oil

Pump capacity up to 6 000 m^{3}/h

| Restrictions | Berth 800 | Berth 801 |
|-----------------------|-----------|-----------|
| Max LOA | 280 m | 335 m |
| Max beam | 50 m | 60 m |
| Max draft at M.W.L. | 17 m | 19.05 m |
| Waterline to manifold | 25 m | 25 m |



Gävle

Sweden

Latitude: 60.690444 | Longitude: 17.217442

Despite its northerly location, Gävle port is ice-free all-year-round. In addition, Gävle offers a strategic location for transport to Finnish ports. The distance by land to Stockholm is 170 kilometres, making Gävle an interesting option in this vital region.

Total storage capacity 758 000 m³

| Number of caverns | Number of tanks |
|-------------------|-----------------|
| 6 | 3 |

Cavern size 90 000 - 160 000 m³ Tank size 4 000 -17 000 m³

Products Jet A1, Kerosene, Gas Oil

Pump capacity up to $600 \text{ m}^3/\text{h}$

| Max LOA | 245 m |
|---------------------|--------|
| Max beam | 42 m |
| Max draft at M.W.L. | 12.2 m |
| BCM | 160 m |
| | |



Helguvik

🔎 Iceland

Latitude: 64.017778 | Longitude: -22.550556

Jet A-1 storage. The terminal connects via pipeline to Iceland's International airport, Keflavik. Plans to offer Bio-Jet storage starting 2022/2023.

Total storage capacity 121,500 m³

Products Jet A1

Restrictions

Max LOA Max Beam Max draft at low tide 210 m No restrictions 14 m



Hvalfjordur – Midsandur

🔎 Iceland

Latitude: 64.568333 | Longitude: -21.711389

Hvalfjordur, is an ice-free port on the west coast of Iceland. The terminal offers private jetty, Midsandur, with good draft for up to 80 000 dwt vessels. The terminal offers many storage options: gasoline, gas oil, Jet A1, ethanol, methanol, naphta, gasoline components and kerosine.

Total storage capacity 110 000 m³

Number of tanks 13

Tank size 4x 12 500 m³ and 9x 6700 m³

Products

Gasoline, Naptha, Jet A1, Kerosene, Gas Oil, Ethanol, Methanol

Pump capacity Up to 1500 m³/h

Restrictions

Max Draft LOA Max Breadth 13 m 230 m 50 m



Karlshamn

🗭 Sweden

Latitude: 56.157283 | Longitude: 14.820168

Our caverns and tanks are directly linked to Karlshamn Port's well-managed facilities. A good depth of 12.5 metres and close proximity to the Baltic States, Poland and Germany makes Karlshamn attractive from several perspectives. The main storage products are Gas Oil, Fuel Oil and VGO.

Total storage capacity 423 200 m³

23 200 m³

Num

3

| ber of caverns | Number of tanks |
|----------------|-----------------|
| | 17 |

Cavern size 80 000 - 175 000 m³ **Tank size** 200 - 13 500 m³

Products Jet A1, Kerosene, Gas Oil, VGO, Fuel Oil

Pump capacity Up to 1 200 m³/h

| Restrictions | Oxhaga | Sutudden |
|-----------------------|-----------------|--------------|
| Max LOA | 230 m | 185 m |
| Max beam | No restrictions | 32 m (*28 m) |
| Max draft at M.W.L. | 12.5 m | 10 m |
| Waterline to manifold | 24 m | 20 m |



Kristinestad

🟴 Finland

Latitude: 62.266667 | Longitude: 21.350000

In Kristinestad in partnership with the terminal operator Alfa Oil we offer crude oil storage total of 360.000 m³. Terminal to be operational beginning Q2 2021.

210 m

31 m 12 m

Total storage capacity 360 000 m³

Number of caverns

Products Crude Oil

Pump capacity Up to 1000 m³/h

Restrictions

| Max LOA | |
|-----------|--|
| Max Beam | |
| Max Draft | |



Malmö

🔎 Sweden

Latitude: 55.633445 | Longitude: 13.015750

Our largest tank capacity is in the middle of Scandinavia's most expansive region. Strategic location near the Great Belt and an optimal hub for traffic to and from the Baltic States and Rotterdam, for example. A depth of 12.5 metres makes the port a good base for transports to the American ports.

Total storage capacity 450 000 m³

Number of tanks 31

Tank size 200 - 30 000 m³

Products Jet A1, Kerosene, Gas Oil, VGO, Fuel Oil, HVO, Gasoline

Pump capacity Up to 3 500 m³/h

| Restrictions | Berths 1003 & 1004 |
|-----------------------|--------------------|
| Max LOA | 250 m |
| Max beam | 45 m |
| Max draft at M.W.L. | 12.5 m |
| Waterline to manifold | 17.5 m |
| | |



Norrköping

🗭 Sweden

Latitude: 58.619835 | Longitude: 16.248152

In Norrköping our storage capacity consists solely of tanks. A definite advantage if you are mixing different products. The excellent land transport possibilities makes the port a good option to the Stockholm region. Another advantage is the close distance to the Baltic States and Finland.

Total storage capacity 58 000 m³

Number of tanks 7

Tank size 5 000 - 20 000 m³

Products Jet A1, Kerosene, Gas Oil, Bitumen

Pump capacity Up to 900 m³/h

| Berth P2 |
|----------|
| 260 m |
| 220 m |
| 13.5 m |
| 15 m |
| 130 m |
| |



Рогі

📁 Finland

Latitude: 61.592371 | Longitude: 21.493583

In Pori in partnership with Finland Tank Storage Oy we offer middle distillate storage with two caverns total of 300 000 m³. Practically ice-free during winter.

Total storage capacity 300,000 m³

Number of caverns 2

Products Gasoline, Biodiesel

Pump capacity Up to 1,000 m³/h

Restrictions Max LOA Max Draft

220 m 10 m



GOTHENBURG

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MALMÖ

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