

Established on [2525-06-19] by Port of Luleå in consultation with the Swedish Maritime Administration, Pilot Area Luleå.

The water density at the quay is 1.0.

Please note that the maximum drafts listed below are referenced to **mean sea level**, which means that the **maximum permitted draft will vary depending on the current water level** (referenced to RH 2000 at the tide gauge in Luleå, Strömören).

The seabed conditions within the Port of Luleå are hard bottom.

Under Keel Clearance (UKC) at quay: **90 cm**.

Sandskär Malmhamn

Quay length (meter)	Vessel loa (meter)	Vessel beam (meter)	Chartered depth (meter)	Max draft (meter)	Special permit required	Note
248	240	33	11,5	10,6	Nej	

Victoriahamnen

Victoriahamnen 0-690 meter

Quay length (meter)	Vessel loa (meter)	Vessel beam (meter)	Chartered depth (meter)	Max draft (meter)	Special permin required	Note
780	240	33	11,5	10,6	Nej	

Victoriahamnen 690-780 meter

Quay lenth (meter)	Vessel loa (meter)	Vessel beam (meter)	Chartered depth (meter)	Max draft (meter)	Special permit required	Note
780	240	33	8,7	7,6	Nej	

Victoriahamnen inside 0-220 meter

Quay lenth (meter)	Vessel loa (meter)	Vessel beam (meter)	Chartered depth (meter)	Max draft (meter)	Special permit required	Note
220	200	30	7	6,1	Nej	

RoRo ramp / Strömörkajen

Quay lenth (meter)	Vessel loa (meter)	Vessel beam (meter)	Chartered depth (meter)	Max draft (meter)	Special permit required	Note
120	100	25	8,4	7,5	Nej	Ramp width 25 m >100 m loa contact port control

Energihamnen Uddebo

Uddebo kaj 1

Quay lenth (meter)	Vessel loa (meter)	Vessel beam (meter)	Chartered depth (meter)	Max draft (meter)	Special permit required	Note
20	120	30	7,4	6,5	Nej	85 m between dolphins mooring

Uddebo kaj 2

Quay lenth (meter)	Vessel loa (meter)	Vessel beam (meter)	Chartered depth (meter)	Max draft (meter)	Special permit required	Note
60	180	30	11,5	10,6	Nej	

Svartökajen

Quay lenth (meter)	Vessel loa (meter)	Vessel beam (meter)	Chartered depth (meter)	Max draft (meter)	Special permit required	Note
415	180	30	11,5	10,6		Contact Port Control

Cementakajen

Quay length (meter)	Vessel loa (meter)	Vessel beam (meter)	Chartered depth (meter)	Max draft (meter)	Special permit required	Note
50	125	30	8,5	7,8	Nej	Manifold must not be placed more than 60 m aft of the bow

Södra Hamn – Djupkajen

Quay length (meter)	Vessel loa (meter)	Vessel beam (meter)	Chartered depth (meter)	Max draft (meter)	Special permit required	Note
200	180	<30	8	7	Ja	Administrated by Luleå Municipality. Contact Port Control

Other nautical information

Swedish Maritime Administration's website