

Water depth and maximum draught at quays and in navigation channels

Stated 2019-05-01 by the Port of Luleå in consultation with the Swedish Maritime Administration in Luleå. (All measures in meter)

Water density by quay is 1.0

Quays	Vessel LOA meter	Vessel beam meter	Maximum draught referred to RH2000	Water depth referred to RH2000	Length of quay	Remarks
Sandskär ore harbour	<200	<30	10,70	11,60	248	Special permitt is required
	>200	>30	10,70	11,60		
	>260	>33	10,60	11,60		
Victoria harbour 0-690 meter	<200	<30	10,70	11,60	780	Special permitt is required
	>200	>30	10,70	11,60		
	>260	>33	10,60	11,60		
Victoria harbour 690-780 meter	<200	<30	7,80	8,70	780	Special permitt is required
	>200	>30	7,70	8,70		
	>260	>33	7,60	8,70		
Victoria harbour inside 0-150 meter	<200	<30	6,10	7,00	220	
RO/RO-ramp/ Strömör quay	<155	<25	7,70	8,60	120	Width 25 meter Special permitt is required
	>155	>25	7,70	8,60		
Uddebo quay 1	<120	<30	6,90	7,80	20	85 meter between dophins Special permitt is required
	>120	>30	6,90	7,80		
Uddebo quay 2	<180	<30	10,70	11,60	60	Special permitt is required
	>180	>30	10,70	11,60		
Svartö quay	<220	<30	10,70	11,60	415	Special permitt is required
	>220	>30	10,70	11,60		
Cementa quay	<120	<30	7,80	8,50	50	Special permitt is required The manifold must not be positioned further than 60 meters in the rear of the vessels front.
	>120	<30	7,80	8,50		
South Harbour – Depth quay	<180	<30	7,0	8,0	200	Managed by the Culture and Leisure Administration, Luleå Municipality +46 (0)920-455614 Special permitt is required
	>180	>30	7,0	8,0		

NAVIGATION CHANNELS	Vessel LOA meter	Vessel beam meter	Maximum draught referred to RH2000	Water depth referred to RH2000	Remarks
Sandö fairway	<200	<30	10,70	11,60	
	>200	>30	10,70	11,60	
	>260	>33	10,60	11,60	
Sandgrönn fairway	<200	<30	8,60	9,60	Belongs to the Swedish Maritime Administration
	>200	>30	8,60	9,60	
TURN OVER AREAS					
Victoria harbour Sandskär, ore harbour			8,00		
			8,60		