NAME OF PORT			STRANDA					
Region/City/Port : Geirangerfjord cruise port								
Web:			www.stranda-hamnevesen.no					
Official Port Address: Geirangervegen 2			GEIRANGERFJORD CRUISE PORT Stranda: NOT ISPS approved					
6216 Geiranger			IMO registered Port Facilities :					
Ü			Geiranger: NOGNR-0001					
			Hellesylt: NOHSY-0001					
D								
Date: 08.01.2025								
PORT								
Contact on arrival (detail name):				VHF channel:		13/16		
PFSO on duty					Telephone:	+ 47 91 78 46 99		
					Notice required:			
Advise if passenger vessels have prior	ity to berth	ı		Anchoring	nchoring only			
Are there any restrictions on arrival/departure time				no				
Specify normal working hours for		8 - 18			Pilots			
					Linesmen			
					Tugs			
Notes:		+ 47 00	10 20 7	70				
0 1111			+ 47 99 10 20 79 + 47 46 41 11 31					
		+ 47 91 78 46 99						
		+ 47 46 41 11 13						
TOWAGE								
Are (Tugs) compulsory?	Yes 🗌	es No x						
Are the tugs local(within 30 minutes	No – nearest in Åles		esund					
from the port)?								
How far in advance do the tugs have to be ordered?	Available with 12 hrs no							
to be ordered?								
PILOTAGE	<del>_</del>				-			
Is Pilot compulsory?	Yes x	No	VHF channel: Channel: 13/16					
Position of pilot station:		Lat:	Lat: N 62°-27′ Long: E 005°-59′					
Range of Tides & Max.Currents			1,5 – 2,0 m					
Approach channel width & Depth			m					
Distance from Pilot Station to dock/anchorage			Nautical miles: 38					
Estimated time from Pilot Station to dock & max.		. 2,5	2,5 hours					
speed for transit Air draft restrictions			None					
Other restrictions			None					
			No limits					
Minimum depth and diameter of turning basin			INO IIITIILS					



Minimum depth alongside the pier ( not available for cruiseships )		anda Pier: Length 70 m aft 4,5 – 5 m.				
Notes:	Ter	nderpier available (Not IS	erpier available (Not ISPS approved			
				<u>,                                      </u>		
DISTANCE FROM BERTH TO CITY CENTRE :		100 m				
Is there a passenger terminal?		Yes	No x			
Notes about pax terminal						
Shore gangway:		Available 🗌	Not available x			
ANCHORAGE						
		According to plan				
		According to plan				
Min.depth of anchorage		100 m				
Type of Bottom		Sand/ clay				
Wind / Current	stage	400 4000				
Distance from anchorage to tender pier /landing area.	400 – 1000 m					
Name of tender pier or landing stage	Stranda tender pier					
Type of Bitts/Bollards at tender pier.						
Type of fenders at tender pier		Wood				
Distance from tender pier or landing stage to city centre		5 min.				
Height of landing stage above water at		High water: 70 cm				
		Low water: 70 cm				
Describe the way passengers get on/off the tenders(Are there steps,etc?).	Max 2 steps					
Are the tender areas wheelchair accessible?	Yes					
Notes Not ISPS approved						
AVAILABILITY OF SHORE-TENDERS Y	es: x	No:				
Type: Sightseeingboat Numbe	r 1		Capacity	190		
Туре:	Number	Capacity				
Are the shore tenders provided with all official ce transport persons in the area:	ons and permissions to	Yes				
Is it allowed the use of the ship's tenders		Yes x	No 🗌			
Comments if any:				<u>.</u>		
Max speed limit for the tenderboats are 3 knot						
AVAILABILITY OF FRESH WATER		Yes	No x			
FUEL / MDO / MGO : Not available						
SOLID WASTE (GARBAGE) :Available on request						
GREY/BLACK WATERS: Not permited						



OTHER ENVIRONMENTAL ISSUES	
	<ul> <li>Ships using garbage/ waste burners on board, are requested to switch them off when entering the port area.</li> <li>Tender-boats are requested to stop engines at ship's side and alongside jetty.</li> </ul>
	<ul> <li>NEW: Noise restrictions: pool/party music only allowed between 08:00 – 18:00.</li> </ul>
	<ul> <li>Outside use of external PA system is not allowed. Ships whistle is allowed between 08:00 - 18:00.</li> </ul>

# **Environmental Port Index - EPI**

Based on major influencing factors including CO2, SO2, NOx and particle levels, the EPI establishes a ship's maximum tolerable environmental impact while at port. <a href="https://epiport.org/">https://epiport.org/</a>

The EPI portal shall ensure efficient data collection, controls of data quality and calculation of an EPI score. This means the vessel must (mandatorily) report consumption after the ship's arrival in port. With time, these reports will provide valuable data on actual emissions to air and climate impact. Cruise ships must submit EPI port call data to the EPI portal no later than 72 hours after departure. We reserve the right to amend and adjust the EPI score and passenger charge.

# New environmental regulation in the Geirangerfjord area.

The Norwegian Maritime Authority's environmental regulations for the world heritage fjords, came into force from 1st March 2019.

#### Special rules regarding emission of nitrogen oxides (NOx) from ships in the world heritage fjords.

Ships of 1,000 gross tonnage and upwards shall, irrespective of the requirements in force at the year of the ship's construction, in the world heritage fjords comply with:

- a) The Tier I requirements, cf. MARPOL regulation VI/13 by 1 January 2020;
- b) The Tier II requirements, cf. MARPOL regulation VI/13 by 1 January 2022;
- c) The Tier III requirements cf. MARPOL regulation VI/13 by 1 January 2025.

The Norwegian Maritime Authority may upon written application from the company grant exemption for a ship from the Tier I requirements set out in MARPOL regulation VI/13 cf. section 12, if it can be documented that the ship will comply with the Tier III requirements not later than 1 January 2022.

#### Use of scrubber system

- Open scrubber systems: not accepted as equivalent solution to comply with the Sulphur requirement.
- Close loop scrubbers: permitted provided measures are installed to reduce emission of visible smoke/vapour.
- Fuel with Sulphur content of maximum 0.1 % is permitted.

The requirements applies independently of when the ship has been built Ref. MARPOL Annex VI/13



### Use of incinerator

• Use of incinerator in the Geirangerfjord is **prohibited.** 

# Black water and grey water

- It is **prohibited** to discharge blackwater and greywater into the fjords.
- Black water and grey water which is managed by a ship in accordance with MARPOL Annex IV, regulation 9.1 is not considered "black water" and "grey water".

