



CHECKLIST

SMALL CRAFT - VENTILATION OF PETROL ENGINE AND/OR PETROL TANK COMPARTMENTS

Ref.: EN ISO 11105:2020 (ISO 11105:2020)

Checklist_Evaluation_Module B_G en260703

Watercraft manufacturer:	
Watercraft model name:	



Subject to check	Clause	Requirements	Checked ?
1 Ventilation ducts are self-draining.	4.4	[Yes ?]	
2 Compartments/Spaces with petrol engines and/or fixed petrol tanks are separated from habitable spaces.	4.5	[Yes ?]	
3 Supply or exhaust ducts do not open directly into a habitable space.	4.8	[Yes ?]	
4 Ventilation ducts or openings terminate on the exterior of the craft and outside of weather enclosures.	4.9	[Yes ?]	
5 Electrical components installed in a petrol engine/tank compartment, or a connecting compartment, shall be ignition protected according to ISO 8846.	4.14	[Yes / NA ?]	
6 Each compartment containing a permanently installed engine or a petrol tank has natural ventilation.	5.1	[Yes ?]	
7 Airflow of natural ventilation is achieved by a supply opening or duct from the atmosphere and an exhaust opening or duct to the atmosphere.	5.2	[Yes ?]	
8 Exhaust openings/ducts of natural ventilation are located in the lower 1/3rd of the compartment with ist opening above the normal accumulation of bilge water.	5.2	[Yes ?]	
9 Supply openings/ducts and exhaust openings/ducts in a compartment are located above the normal accumulation of bilge water.	5.2	[Yes ?]	
10 Compartment air intake and exhaust openings of natural ventilation are separated at least 600 mm.	5.2	[Yes ?]	
11 The exhaust of a natural ventilation system is a part of the powered ventilation system.	5.4	[Yes / NA ?]	
12 Each compartment containing a permanently installed engine, is ventilated by an exhaust blower system.	6.1	[Yes / NA ?]	
13 There is at least one powered exhaust blower for each petrol engine used for propulsion.	6.2	[Yes / NA ?]	
14 If a vapor detector is installed, this shall not automatically activate the powered ventilation.	6.4	[Yes / NA ?]	
15 If a powered ventilation system is installed, each blower switch location has a visual indication to indicate that voltage is applied to the ventilation system.	6.5	[Yes / NA ?]	
16 Each blower has its own dedicated overcurrent protection.	6.7	[Yes / NA ?]	
17 Air intake openings inside a compartment are separated from exhaust openings inside the compartment by at least 380 mm.	6.10	[Yes / NA ?]	

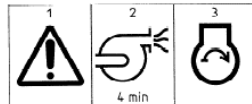
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- 18 **Label:** Symbol or information about the exhaust blower in a language acceptable in the country of use: 6.11 [Yes / NA ?]

WARNING — Operate blower for 4 min before starting engine.



Affixed: As close as practical to each ignition switch and in plain view of the operator.

The following questions shall be filled in by the watercraft manufacturer and appropriate documentation shall be submitted to the inspector for verification.

Subject to check	Clause	Requirements	Checked ?
19 The remaining volume in petrol tank compartments is less than 3l?	4.1	[Yes / No ?]	
20 Please indicate the net compartment volume (V) [volume that results from subtracting the volume of the permanently installed items of equipment and accessories from the total, or gross, compartment volume]:	5.3	[m ³]	
21 Based on the given net volumen, the minimum cross-sectional area (A) of intake openings/ducts shall be at least:	5.3	[mm ²]	#ZAHL!
22 Please fill in the built-in cross-sectional area:		[mm ²]	
23 The built-in cross-sectional area is larger than the calculated minimum cross-sectional area?			
24 The minimum internal cross-sectional area of ventilation ducting for petrol tank compartments are at least 1134 mm ² .	4.10	[Yes ?]	
25 The minimum internal cross-sectional area of ventilation ductin for petrol engine compartments are at least 3161 mm ² .	4.11	[Yes ?]	
26 Exterior openings for intake and exhaust are seperated to minimize recirculation.	4.12	[Yes ?]	
27 Fittings used in flexible ventilation ducts are of at least 80% of the required dimension of the flexible ventilation duct.	4.13	[Yes / NA ?]	
28 Based on the given volume, the blower system(s) exhaust air from the craft shall have a rate of at least:	6.8	[m ³ /min]	1,5
29 Please fill in the built-in blower system rating:		[m ³ /min]	
30 The built-in blower system rating is larger than the calculated?			
31 Even when the engine is not operating and the blower is operating at the electrical systems voltage.	6.8	[Yes ?]	
32 Multiple blowers are able to operate simultaneously.	6.6	[Yes / NA ?]	
33 The blower rating determination is in accordance with Annex A.	Annex A	[Yes ?]	

Instructions/Warnings to be included in the owner's manual

34 Storage location of portable petrol tanks.	7	[Yes / NA ?]	
35 "Do not obstruct or modify the ventilation system".	7	[Yes ?]	
36 "Operate blower when the craft is below cruising speed".	8	[Yes ?]	
37 Explanation of symbols.	9	[Yes ?]	

compliant: Yes or V

not applicable: NA

follow up on variation report: Rpt or X

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38	Before starting the engine: -check engine compartment bilge for petrol or vapors; -operate blower for four minutes; -verify blower operation.	10	[Yes ?]	
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Comments:
