



Grease Tran

- Easy to install
- Easy to operate
- Reliable

For Ocean's Sake

Ocean Clean Grease Trap "FT-50"

Design features:

- Compact and solid unit MADE IN GERMANY
- No moving parts
- No spare parts required
- Easy access for simple cleaning
- Customized solutions available on request
- Available in capacities from 0.1—1.0 m³/h
- Reliable and well known design in dependence on German DIN 4040 and DIN-EN 1825

<u>General technical specifications for FT-50</u> (customized solutions available):

Volume: 0.05m³

Dimensions (LxWxH): 660x344x420mm

• Dry weight: 37kg

Made of 1.4301

- Grease discharge at the top
- Cover removable
- Draining connection at the bottom

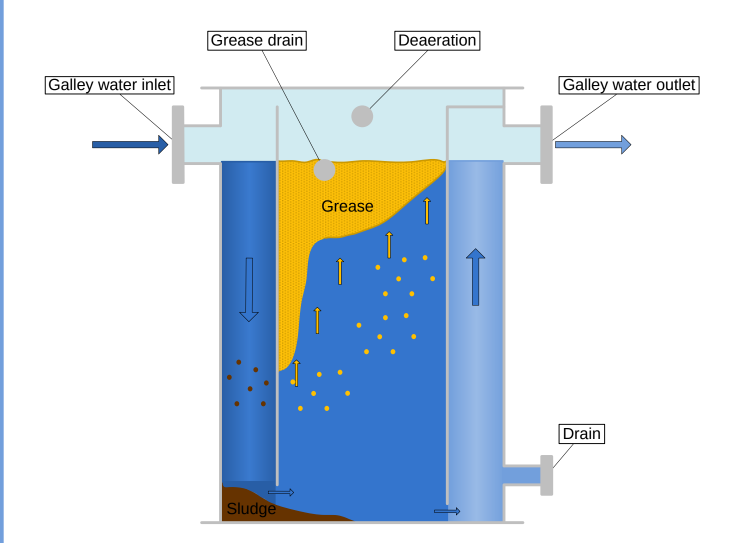


Ocean Clean®—A german manufacturer of Oily Bilge Separators and Biological Sewage Treatment Plants.



Fat Trap **Operation Scheme**

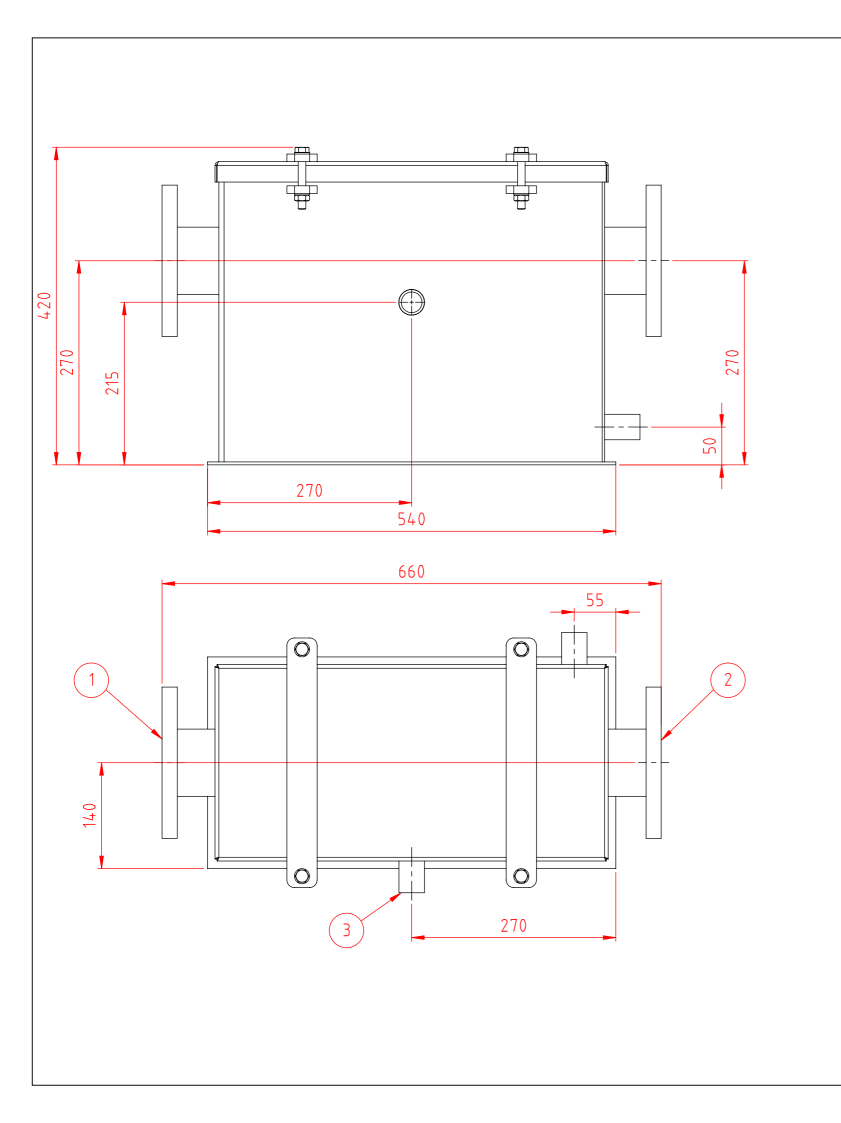


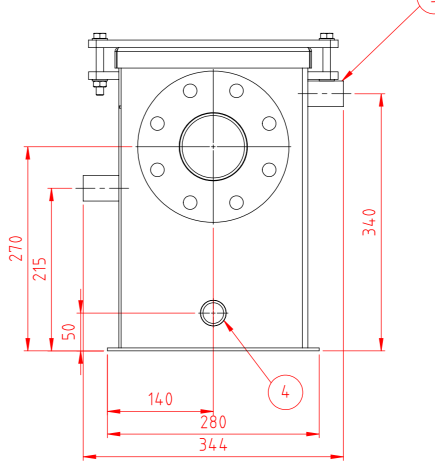


A grease trap removes fat, oil and grease (called FOG) and solids (food particles, sand and grit etc.) by a gravity separation process.

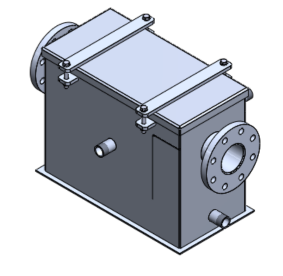
The grease trap slows down the flow of waste water long enough for the FOG and solids to separate. The solids settle to the bottom and the grease floats to the top. The middle layer is free water which is discharged to the sewer.

The longer the flow is kept inside the trap, the better job it will do of separating the waste materials.





Number	Description	Size			
1	Inlet	DN80/PN16			
2	Outlet	DN80/PN16 R 1″/male			
3	Grease Drain				
4	Drain	R 1"/male R 1"/male			
5	Deaeration				



Revision :			Oberfläche:		Maßstab:1:5 Gewicht: 36.48kg Werkstoff:					
						Datum	Name	1.4301		
					Erst.	02.12.2015	M.Hille	Fat Trap FT-50 DN80		
					Gepr.			1 at map	1 1 00 01400	
					Freig.					
					Ocean Clean GmbH Zum Kühlhaus 5 18069 Rostock Germany Phone: +49 (0) 381-811 2930 Fax: +49 (0) 381-811 2939					
										Seite
								FT-50VA-BG-100		1/1
								F 1-50	40	
	Index	Änderung	Datum	Name	info@	oceanclean.c	de		A3	