

- Easy to install
- Easy to operate
- Reliable

For Ocean's Sake

Technical Specification

Biological Physical Sewage Treatment Plant

"Ocean Clean[®] UltraC-10"

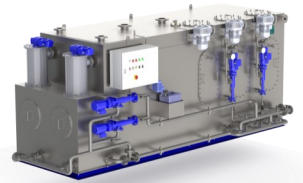
General design features of UltraC STPs:

- Space-saving design for corner installation
- Complete unit engineered and **MADE IN GERMANY**
- For black and grey water or black water only
- For gravity and vacuum systems
- Vacuum pump system available on request
- Customized solutions available on request
- Membrane system for best effluent values
- Compact, reliable and robust design
- Lifetime warranty on tank

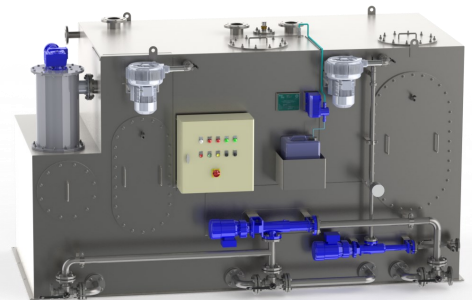
Specifications for UltraC-10:

Designed hydraulic load: 10.0m³/d
Designed biological load: 7.0kg BOD₅/d
Dimensions (LxWxH): 4048x2132x2066mm
Dry weight / wet weight: Approx. 1762 / 2995kg
Power supply: 380-690V / 50/60Hz
Power consumption: Approx. 5kW
Tank and piping material: Stainless steel: SAE grade 304
EN-standard steel no.: 1.4301

UltraC-15



UltraC-10



UltraC-5



UltraC-2



**Ocean Clean[®] - A German manufacturer of Oily Water Separators,
Biological Sewage Treatment Plants and Waste Handling Components.**



Biological Sewage Treatment

- **Easy to install**
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- **Reliable**

Contents:

1. Foreword
2. Rules and Regulations
3. STP add-ons
4. General Description
5. UltraC-10 - detailed description
6. UltraC-10 - design & calculation
7. Ocean Clean UltraC - models

Attachments: Operation scheme, P&ID, Drawings, Certificates

1. Foreword:

The Ocean Clean UltraC sewage treatment plant (STP) is a membrane bioreactor (MBR) that is designed and designated for the installation and operation aboard ships. The following pages show the technical specifications for the STP and its attaching parts.

2. Rules and Regulations:

Sewage treatment plants have to comply with IMO guidelines for effluent standards and undergo performance tests to ensure they are suitable to be operated on board of ships.

The Ocean Clean UltraC STP is type approved and certified according to MARPOL 73/78 and IMO resolution MEPC.227(64) as modified by resolution MEPC.115(51) by the German Traffic Trade Association ("BG Verkehr") - Ship Safety Division.

The UltraC can be operated on board of all ships that carry more than 15 persons or are larger than 400 GRT. **The Certificates are accepted by USCG for non US-flagged vessels.**

| Effluent values of Ocean Clean UltraC in comparison with IMO regulations | | |
|--|----------------|----------------|
| | UltraC | MEPC.227(64) |
| Total Suspended Solids | < 1 mg/l | 35 mg/l |
| BOD ₅ | < 2.8 mg/l | 25 mg/l |
| COD | < 38 mg/l | 125 mg/l |
| Coliforms | < 1 per 100 ml | 100 per 100 ml |
| pH | 7.45 - 8.08 | 6.0 - 8.5 |
| Chlorine | 0.0 (not used) | 0.5 mg/l |
| Phosphorus | n/a | < 1 mg/l |
| Nitrogen | n/a | < 20 mg/l |

3. STP add-ons:

Mandatory:

- Grease trap to remove fats and oil off the galley water
- Sludge tank to store excess sludge

Optional:

- Effluent storage tank to store cleaned water in zero-emission zones
- Grease separator for most effective fat and oil removal off galley water
- Settling tank for sludge treatment and dewatering

When provided with an upstream aerated collecting and mixing tank to buffer peak loads the Ocean Clean UltraC-10 can handle up to 75% more sewage/day with identical technical specifications. Please ask for further details!

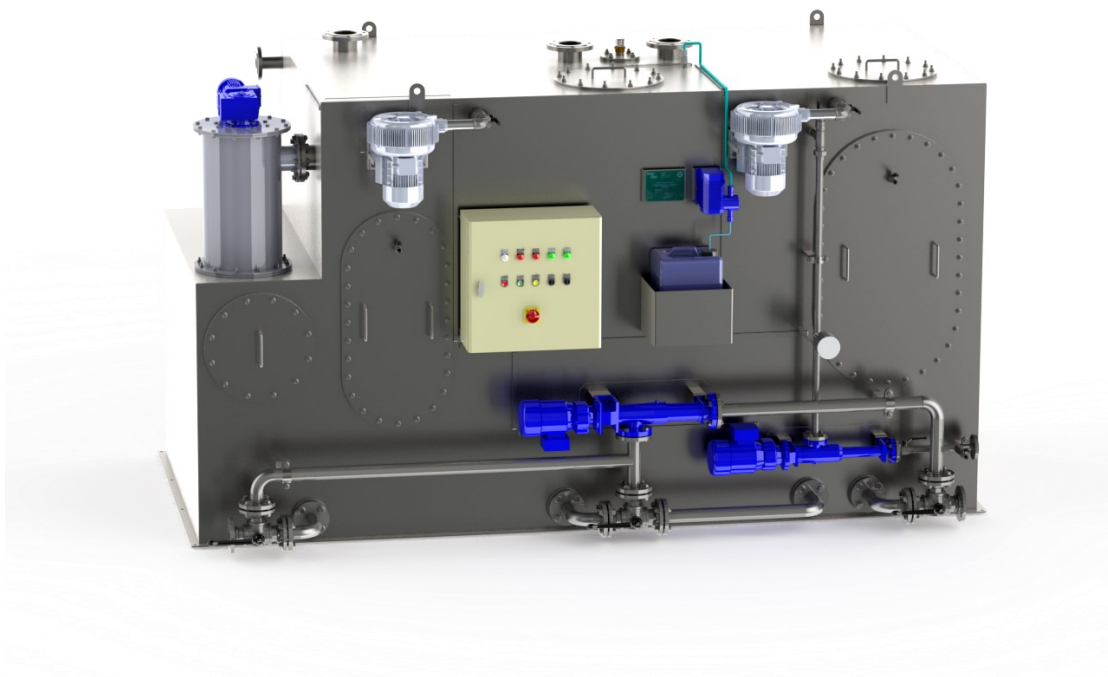


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"Ocean Clean® UltraC-10"

Biological Physical Sewage Treatment Plant
Membrane BioReactor (MBR)

For Illustration Only



4. General Description:

All accessory units are mounted on the STP (except vacuum unit), with all internal piping and wiring, completely checked and tested, ready-for-connection. Black and grey water (no seawater!) flow to the STP by gravity (vacuum on request). Galley water must be led through a grease trap or separator. Excess sludge inside the STP must be discharged acc. instructions to a sludge tank.

The Ocean Clean UltraC is a three tank system:

First stage: Coarse material removal (stored in built-in *coarse material tank*)

Second stage: Biology activation by aerial oxygen (*activation tank*) where microorganisms ("activated sludge") metabolize the organic pollution into CO₂ and water.

Third stage: Membrane filtration (*membrane tank*) to physically separate cleaned water from activated sludge and bacteria. Filtrate discharge via pump to overboard/effluent tank.

Activated sludge for starting up has to be provided by yard from municipal sewage plant!

Ambient air is fed into the STP to support the biological process. The biology has to be checked by taking samples on a regular basis. Only biodegradable waste may be led into the STP. Excessive use of detergents or hazardous substances can destroy the biology and cause malfunctions of the STP.

In accordance with the SOLAS regulation II-1/3-5, new installation of asbestos in context with IMO MSC.1/Circ.1374 and 1379, all materials, products and components including packaging by our company are completely free of asbestos.



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5. "UltraC-10" - detailed description:

Electrical system and attached parts:

- Electrical control cabinet

Including transformer (incl. 24V AC for control voltage), switches, level- and control relays, control lamps (LED), IP66 protection, door stopper, made of mild steel, Finish: coated in RAL 7035

Cable glands: with stuffing bushes acc. to DIN 89280, nickel-plated brass, reputable maker

Start-stop level for transfer pump and high level alarm are measured by level switches. One potential-free contact for a common alarm to ECR is provided.

- Fine screen

Coarse material is filtered by a **self cleaning fine screen** via brushes and electrical gear motor.

| Technical details fine screen motor | |
|-------------------------------------|--------------------|
| Protection class | IP 55, ISO class F |
| Power [kW] | 0.12 |
| Speed [rpm] | 6 |

- Circulation and sludge discharge pump

Circulation: Biologically active liquid ("*activated sludge*") and sewage are circulated in the STP to be mixed and enable microorganisms to clean the water. The activation tank is constantly re-circulated to the membrane tank to supply the membrane filter with activated sludge.

Sludge discharge: the circulation pump is also used to discharge excess sludge and coarse material and to empty the STP.

- Filtrate pump

The **filtrate pump** is used to discharge cleaned water via the membrane filter.

| Technical details circulation pump / filtrate pump | | |
|--|---|---------------|
| | Circulation pump | Filtrate pump |
| Type | Eccentric screw pump with mechanical seal | |
| Flange sizes suction / discharge side | DN50, PN16 | DN25, PN16 |
| Protection class | IP 55, ISO class F | |
| Capacity [m³/h] at [bar] | 5.0 at 6 | 1.0 at 6 |
| Power [kW at Hz] | 0.75 at 50 | 0.55 at 50 |

The filtrate pump must not be used to empty the STP!

The membrane filter may not dry out once it has been in contact with water. The sensitive material will become brittle and cannot be used again.





Biological Sewage Treatment

- **Easy to install**
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- **Air blower**

The air feed of the STP is supplied by **one side channel blower**. It forces ambient air into the tanks via submerged aeration elements (breather tubes) that support the biology and clean the membrane filter.

| Technical details side channel blower | |
|---------------------------------------|------------------------|
| Air flow [m³/h] | 80 |
| Pressure [mbar] | 250 |
| Power [kW at Hz] | 1.6 at 50 / 2.05 at 60 |

- **Sensors**

Suction pressure (**one vacuum meter**) is measured between filtrate pump and membrane filter to prevent the membrane from destruction and to determine the time for a chemical membrane cleaning.

Low level, high level and alarm level are sensed by **float switches** inside the activation tank.

Tank:

- The UltraC is a three tank system:

Coarse material tank including fine screen

Activation tank including aeration elements

Membrane tank including membrane filter

All tanks are accessible via manholes either on top or on the sidewalls of the tank. Flanges for inlet and ventilation pipes are on the top of the STP.

The control panel as well as all pumps, blower and instruments are located on the front or one side of the unit for easy access and a minimum footprint and maintenance space.

- Tank and piping made of stainless steel

Connections:

- Electrical connections: Please refer to the electrical diagram.
- The Ocean Clean UltraC is factory tested and ready-for-connection. It needs to be fixed to the floor by welding or bolting (please refer to dimensional drawing).

The following necessary pipe connections need to be produced (standard acc. to ISO/DIN):

| Pipe connection | Inlet | Ventilation | Overflow | Outlet | Flushing | Discharge |
|-----------------------|--------|-------------|----------|--------|----------|-----------|
| Size | DN 100 | DN 100 | DN 50 | DN 25 | DN 55 | DN 50 |
| Size [pressure class] | PN16 | PN16 | PN16 | PN16 | PN16 | PN16 |

Fresh water pressure for flushing: 2 - 5 bar





Biological Sewage Treatment

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6. UltraC-10 - design & calculation

The Ocean Clean UltraC-10 is designed, calculated and type approved to treat a maximum hydraulic load of 10m³/d and a biological load of 7.0 kg BOD₅/d according to the guidelines and specifications of the German BG Verkehr as responsible authority:

| Min. requirements acc. BG Verkehr | Hydraulic load [litre] | | | | | Resulting no. of persons | |
|---------------------------------------|------------------------|--------------------|---------------------|---------------------|----------------------|--------------------------|----------------|
| | Grey Water | Black Water Vacuum | Black Water Gravity | Total Vacuum System | Total Gravity System | Vacuum System | Gravity System |
| Passenger vessel | 160 | 25 | 70 | 185 | 230 | 54 | 43 |
| Seagoing ship except passenger vessel | 110 | 25 | 70 | 135 | 180 | 74 | 55 |

The Ocean Clean calculation is based on experienced data and customer feedback:

| Requirements according to OC experience | Hydraulic load [litre] | | | | | Resulting No. of persons | |
|---|------------------------|----|----|-----|-----|--------------------------|-----|
| | | | | | | | |
| Barge | 35 | 15 | 35 | 50 | 70 | 200 | 143 |
| Commercial vessel | 95 | 25 | 55 | 120 | 150 | 83 | 67 |
| Naval vessel | 135 | 20 | 65 | 155 | 200 | 65 | 50 |
| Stationary Platform | 175 | 25 | 70 | 200 | 245 | 50 | 41 |
| Yacht (charter) | 190 | 25 | 75 | 215 | 265 | 47 | 38 |
| Working ship | 190 | 25 | 75 | 215 | 265 | 47 | 38 |
| River Cruiser | 210 | 25 | 75 | 235 | 285 | 43 | 35 |
| Cruiser | 240 | 25 | 75 | 265 | 315 | 38 | 32 |
| Yacht (owner) | 350 | 25 | 75 | 375 | 425 | 27 | 24 |

Please ask for a project-specific calculation for further details and a load forecast.

To ensure a solid biological process the feeding of the Ocean Clean UltraC-10 should not fall below the following values:

| Minimum required feed | Long-term | Short-term | Design maximum |
|------------------------------------|-----------|------------|----------------|
| Hydraulic load [m ³ /d] | 5.6 | 2.8 | 10.0 |
| Biological load [kg/d] | 5.3 | 2.3 | 7.0 |

As a biological and physical system the UltraC is sensitive to the sewage quality. Intensive use of strong detergents or the inlet of chemicals (e.g. chlorine) will destroy the microorganisms of the activated sludge. Insufficient feeding may reduce the concentration of microorganisms severely and cause difficulties when feeding the STP with the standard load.

Flushing the plant and emptying it completely requires to fill in new activated sludge to restart the biological process. The quality of the activated sludge needs to be checked on a regular basis. Otherwise the membrane filter as physical barrier may clog or get damaged which will make an exchangeservice or a chemical cleaning of the filter membranes necessary.

The UltraC is designed for on-board (engine room) use: 5 - 45°C, up to 95% humidity.



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7. UltraC - models

The UltraC STP is available in different versions and sizes. Following table lists the general standard models.

| Range of Ocean Clean UltraC models - other versions available on request | | | | | | | | |
|--|---|---|--|-------------|-------------|-------------|---------------------|---------------------|
| Type | Max. hydraulic load [m ³ /d] | Max. biological load [kg BOD ₅ /d] | Required collecting tank [m ³] | Length [mm] | Width [mm] | Height [mm] | Dry weight ca. [kg] | Wet weight ca. [kg] |
| UltraC-1 | 1.8 | 1.2 | - | 1766 | 1527 | 1555 | 638 | 1650 |
| UltraC-3 | 3.0 | 2.0 | - | 1924 | 1576 | 1561 | 710 | 1780 |
| UltraC-6 | 6.0 | 4.2 | - | 1935 | 1776 | 1556 | 1062 | 2495 |
| UltraC-9 | 9.3 | 6.5 | 6 | 1935 | 1776 | 1556 | 1062 | 2495 |
| UltraC-10 | 10.0 | 7.0 | - | 4048 | 2132 | 2066 | 1762 | 2995 |
| UltraC-15 | 15.0 | 10.6 | - | 5483 | 2130 | 2091 | 2815 | o/r |
| UltraC-27 | 27.8 | 19.6 | 18 | 5483 | 2130 | 2091 | 2815 | o/r |
| UltraC-46 | 46.2 | 32.6 | 30.1 | 5938 | 2470 | 2091 | o/r | o/r |

Scope of Supply:

- One STP Ocean Clean UltraC including all necessary attaching parts, ready-for-connection
- Manual and documentation in English language including drawings and spare-parts list
- Factory Acceptance Test (FAT) protocol
- Type approval and all necessary certificates
- No special tools required

Available on request:

- Thermal dry running protection for pumps
- Vacuum system as stand-by unit (maker: Jets)
- Aeration and mixing and transfer equipment for collecting and mixing tank (transfer pumps, blower, aeration pipes, level sensors, control box)
- Blower and transfer pumps for sludge tank
- Lifting stations including controls
- Class survey certificates (ABS, DNV-GL, LR, ...)
- Worldwide commissioning and service
- Tailor-made solutions

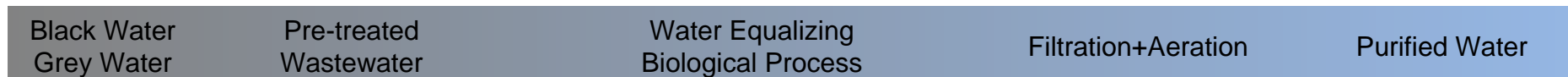
Please note that a sufficient maintenance space is always needed to guarantee a good access to all components. The maintenance space requirement of the Ocean Clean UltraC is very small.

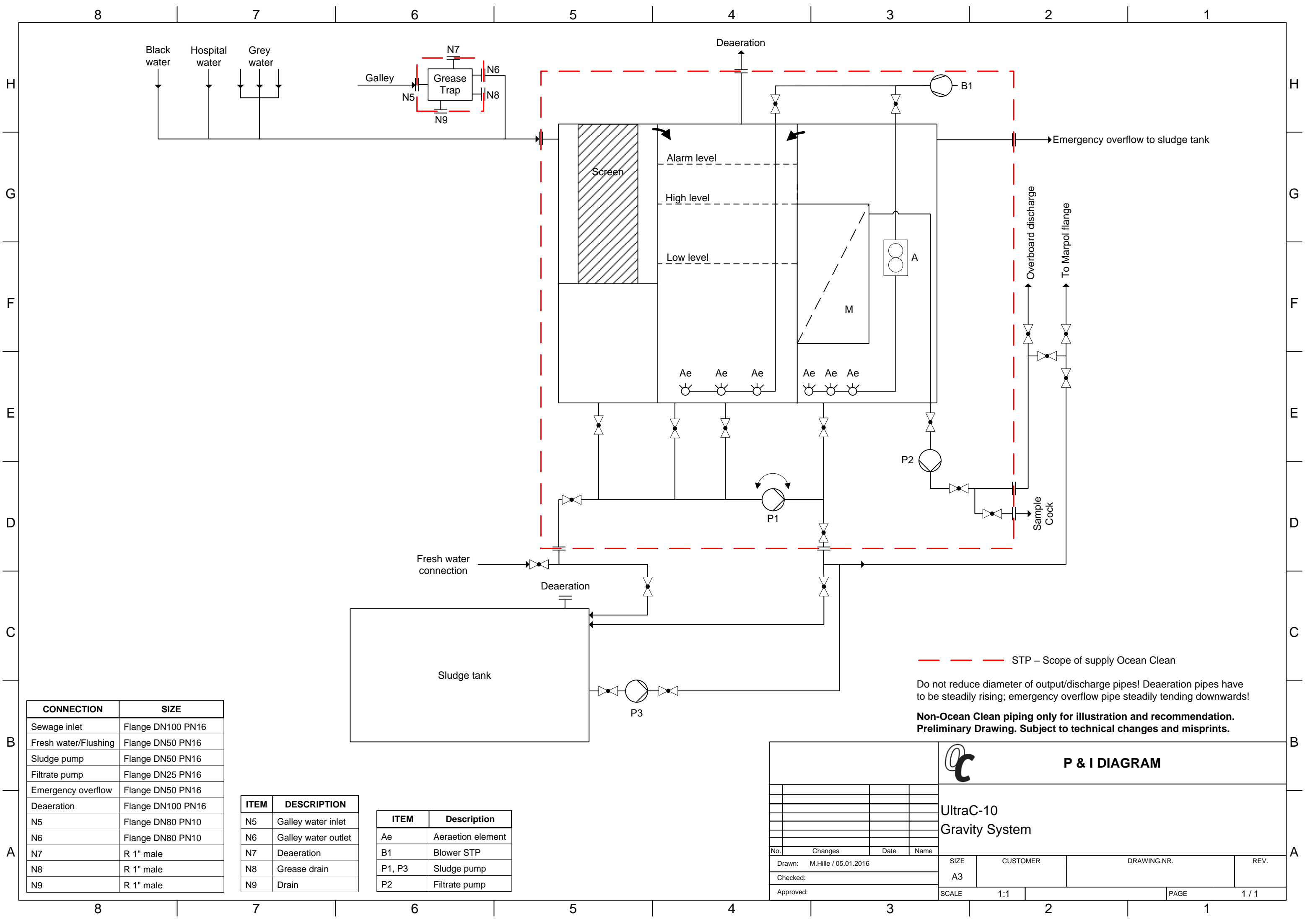
Please note the attached drawings for details.

Images and diagrams for illustration only. Subject to technical changes and misprints.



**Ocean[®]
Clean GmbH**





| CONNECTION | SIZE |
|----------------------|-------------------|
| Sewage inlet | Flange DN100 PN16 |
| Fresh water/Flushing | Flange DN50 PN16 |
| Sludge pump | Flange DN50 PN16 |
| Filtrate pump | Flange DN25 PN16 |
| Emergency overflow | Flange DN50 PN16 |
| Deaeration | Flange DN100 PN16 |
| N5 | Flange DN80 PN10 |
| N6 | Flange DN80 PN10 |
| N7 | R 1" male |
| N8 | R 1" male |
| N9 | R 1" male |


| ITEM | DESCRIPTION |
|------|---------------------|
| N5 | Galley water inlet |
| N6 | Galley water outlet |
| N7 | Deaeration |
| N8 | Grease drain |
| N9 | Drain |

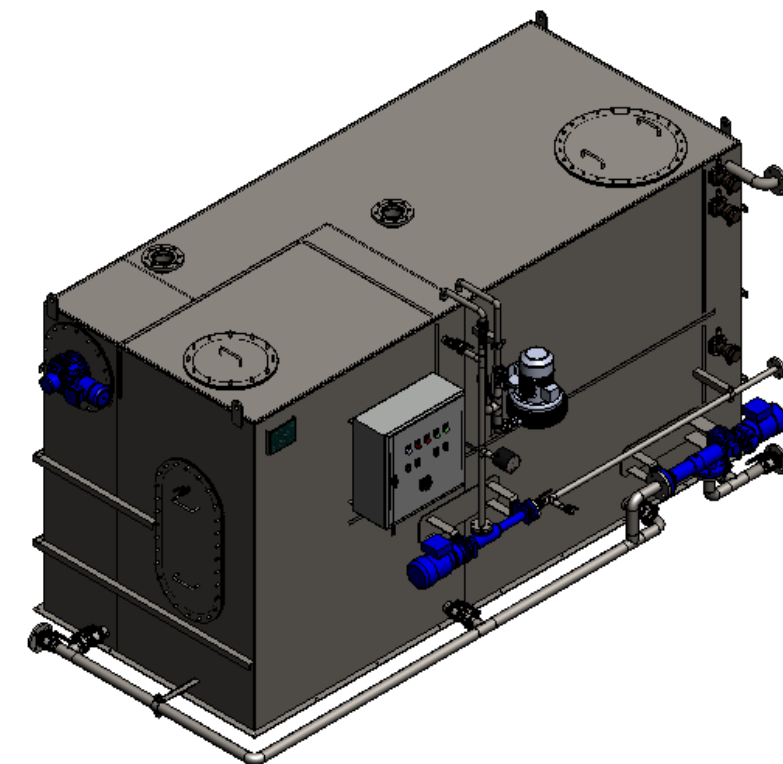
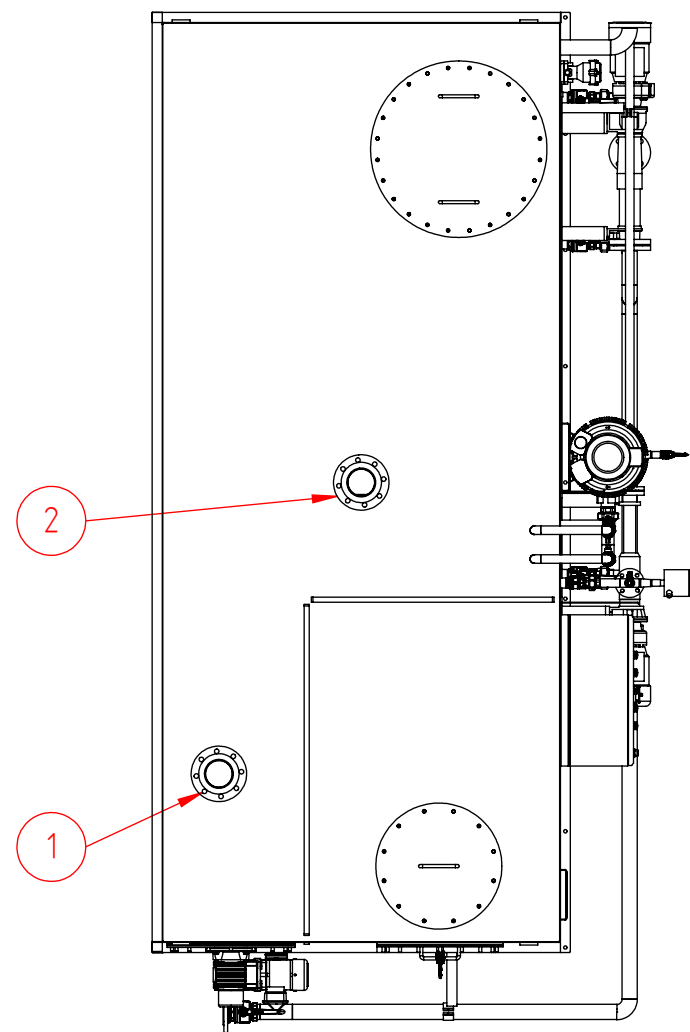
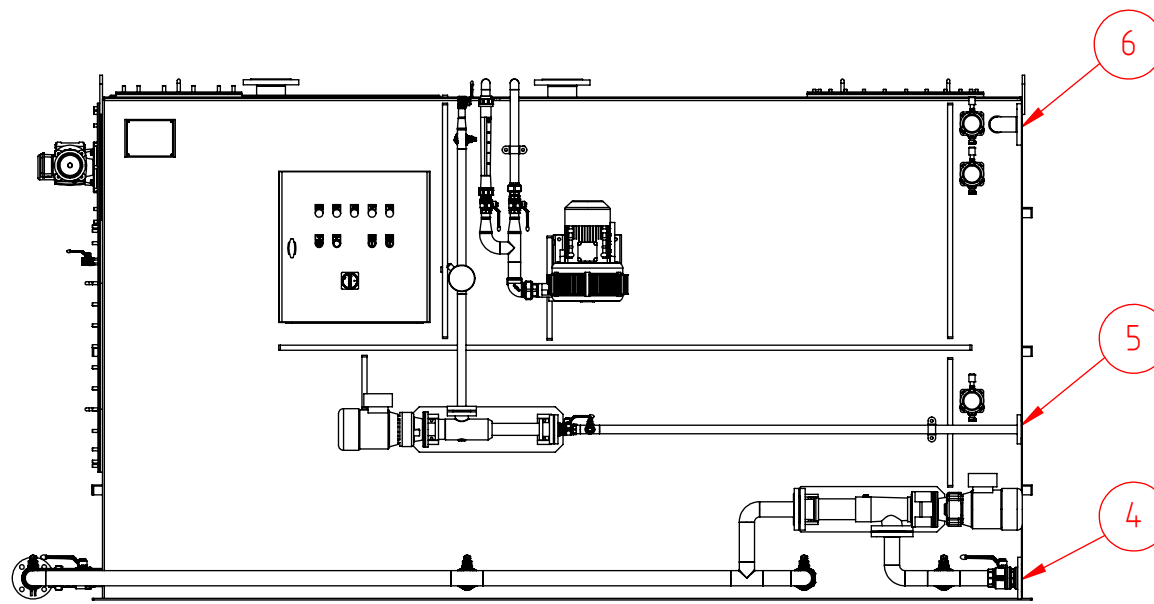
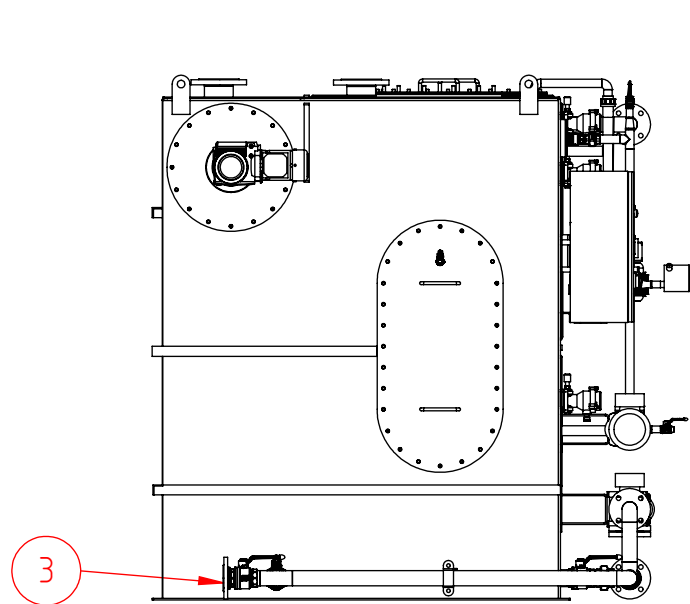
| ITEM | Description |
|--------|-------------------|
| Ae | Aeraetion element |
| B1 | Blower STP |
| P1, P3 | Sludge pump |
| P2 | Filtrate pump |

--- STP – Scope of supply Ocean Clean

Do not reduce diameter of output/discharge pipes! Deaeration pipes have to be steadily rising; emergency overflow pipe steadily tending downwards!

Non-Ocean Clean piping only for illustration and recommendation. Preliminary Drawing. Subject to technical changes and misprints.

| | | | | | | | | |
|-----------------------------|----------------|-------------|-------------|--|-----------------|--------------------|--|-------------|
| | | | |  P & I DIAGRAM | | | | |
| | | | | UltraC-10 Gravity System | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
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| | | | | | | | | |
| No. | Changes | Date | Name | SIZE | CUSTOMER | DRAWING.NR. | | REV. |
| Drawn: M.Hille / 05.01.2016 | | | | A3 | | | | |
| Checked: | | | | | | | | |
| Approved: | | | | SCALE | 1:1 | PAGE | | 1 / 1 |

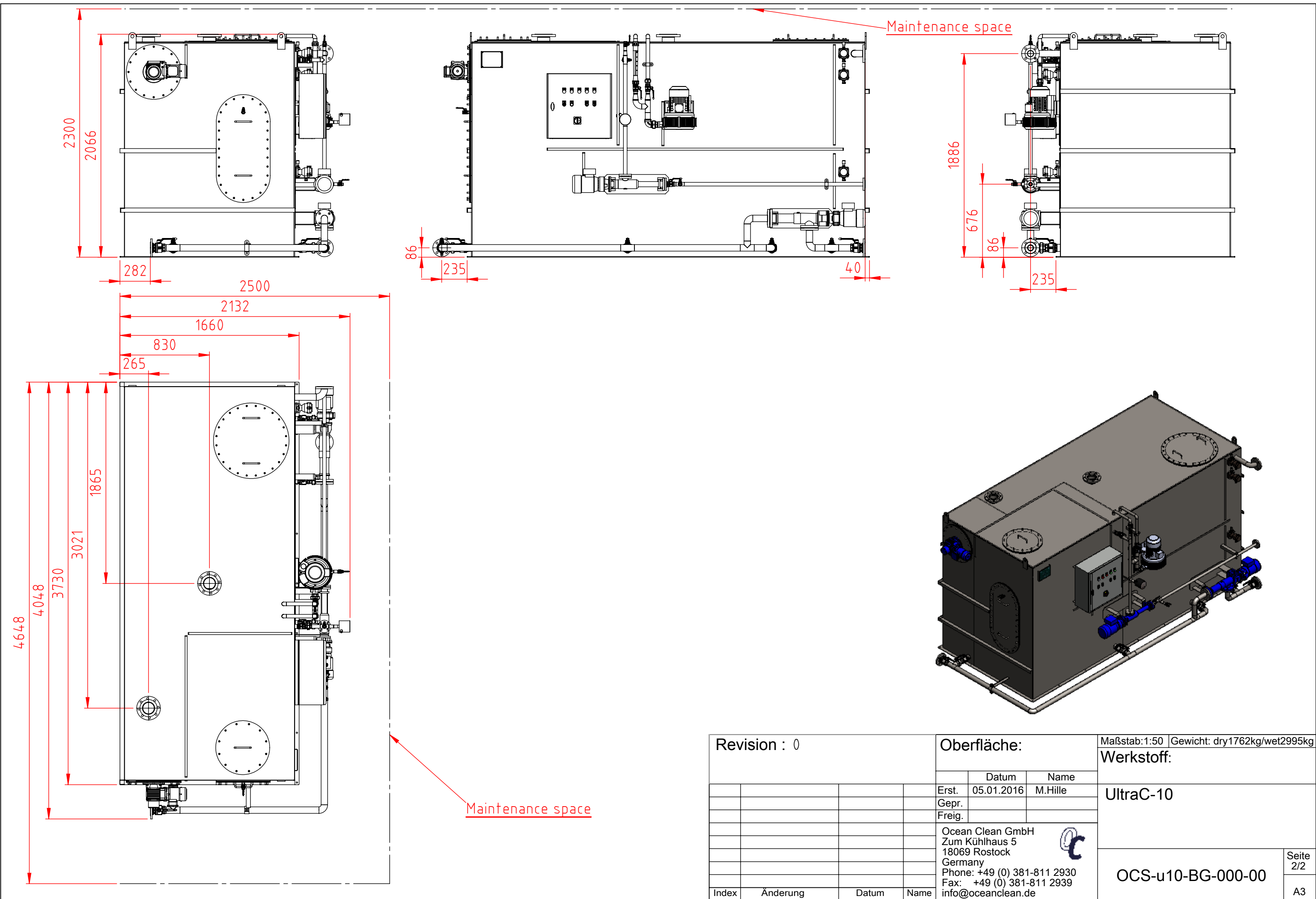


| Number | Description | Size |
|--------|---------------------|------------|
| 1 | Sewage Inlet | DN100/PN16 |
| 2 | Deaeration | DN100/PN16 |
| 3 | Flushing Connection | DN50/PN16 |
| 4 | Sludge Discharge | DN50/PN16 |
| 5 | Filtrate Discharge | DN25/PN16 |
| 6 | Emergency Overflow | DN50/PN16 |

Do not reduce diameter of output/discharge pipes!
Deaeration pipe has to be steadily rising!

Preliminary drawing. Subject to technical changes and misprints.

| | | | | | | | | | | | |
|--------------|----------|-------|------|--|------------|---------|-------------------|--|------------------------------|--------------|--|
| Revision : 0 | | | | Oberfläche: | | | Maßstab:1:50 | | Gewicht: dry1762kg/wet2995kg | | |
| | | | | | | | Werkstoff: | | | | |
| | | | | | Datum | Name | UltraC-10 | | | | |
| | | | | Erst. | 05.01.2016 | M.Hille | | | | | |
| | | | | Gepr. | | | | | | | |
| | | | | Freig. | | | | | | | |
| | | | | Ocean Clean GmbH Zum Kühlhaus 5 18069 Rostock Germany Phone: +49 (0) 381-811 2930 Fax: +49 (0) 381-811 2939 info@oceanclean.de | | | OCS-u10-BG-000-00 | | | Seite 1/2 | |
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| Revision : 0 | | | | Oberfläche: | | Maßstab:1:50 | | Gewicht: dry1762kg/wet2995kg | |
| | | | | | | Werkstoff: | | | |
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| | | | | Erst. | 05.01.2016 | M.Hille | | | |
| | | | | Gepr. | | | | | |
| | | | | Freig. | | | | | |
| | | | | <div>Ocean Clean GmbH Zum Kühlhaus 5 18069 Rostock Germany Phone: +49 (0) 381-811 2930 Fax: +49 (0) 381-811 2939 info@oceanclean.de</div> <div></div> | | OCS-u10-BG-000-00 | | <div>Seite 2/2</div> <div>A3</div> | |
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| Index | Änderung | Datum | Name | | | | | | |



TYPENPRÜFUNGSZEUGNIS für Abwasser-Aufbereitungsanlagen

Certificate of Type Approval for Sewage Treatment Plants

Ausgestellt im Namen der Regierung
der **BUNDESREPUBLIK DEUTSCHLAND**
durch die **BERUFGENOSSENSCHAFT FÜR TRANSPORT UND VERKEHRSWIRTSCHAFT**

*Issued under the authority of the
FEDERAL REPUBLIC OF GERMANY
by Berufsgenossenschaft für Transport und Verkehrswirtschaft*

Hiermit wird bescheinigt, dass die Abwasser-Aufbereitungsanlage
This is to certify that the sewage treatment plant

Typ: UltraC-10
type:

Ausgelegter Flüssigkeitsdurchsatz: 10,00 m³/Tag
having a designed hydraulic loading of: 10,00 m³/d

Durchsatz an organischen Stoffen: 7,00 kg/Tag biochemischer Sauerstoffbedarf (BSB₅, ohne Nitrifikation)
an organic loading of: 7,00 kg per day biochemical oxygen demand (BOD₅, without nitrification)

Auslegung gemäß Zeichnungen Nrn.: ocs-c55-BG000
and of the design shown on drawings Nos.:

Hergestellt durch: Ocean Clean GmbH, Zum Kühlhaus 5, 18069 Rostock
manufactured by:

einer Prüfung unterzogen und in Übereinstimmung mit der IMO-EntschlieÙung MEPC.227(64), um die Anforderungen an den Betrieb gemäß Regel 9.1.1 und 9.2.1 MARPOL Anlage IV des Internationalen Übereinkommens zur Verhütung der Meeresverschmutzung durch Schiffe, 1973, geändert durch die Protokolle von 1978 und 1997 (in der geänderten Fassung der EntschlieÙung MEPC.115(51) und MEPC.200(62), zu erfüllen, zufriedenstellend erprobt wurde.

has been examined and satisfactorily tested in accordance with the International Maritime Organization resolution MEPC.227(64) to meet the operational requirements referred to in Regulation 9.1.1 and 9.2.1 of MARPOL Annex IV of the International Convention for the Prevention of Pollution from Ships, 1973, as modified by the 1978 and 1997 Protocols (as amended by resolutions MEPC.115(51) and MEPC.200(62)).

Die Erprobungen der Abwasser-Aufbereitungsanlage wurden durchgeführt
The tests on the sewage treatment plant were carried out

an Land bei*: Klärwerk Wismar - Wendorf
ashore at:

an Bord von*: --
on board at:

und abgeschlossen am: 02.07.2011
and completed on:

Zulassungs-Nr.: 340.465
Certificate-No.:

* nicht zutreffendes streichen
Delete as appropriate

Bei der Erprobung wurde ein Abfluss festgestellt, der nach der analytischen Untersuchung folgende Ablaufwerte hat:

The sewage treatment plant was tested and produced an effluent which, on analysis, produces:

- (.1) ein geometrisches Mittel von nicht mehr als 100 fäkalkoliforme (thermo-toleranten) Bakterien/100 ml
(.1) *a geometric mean of no more than 100 thermo tolerant coliforms/100 ml;*
- (.2) ein geometrisches Mittel der gesamten Schwimm- und Schwebstoffe von 35 Qi/Qe mg/l für an Land getestete Anlagen oder der Maximalwert der gesamten Schwimm- und Schwebstoffe übersteigt nicht (35 plus x) Qi/Qe mg/l für das umgebende Wasser, das für Spülzwecke verwendet wird, bei Tests an Bord
(.2) *a geometric mean of total suspended solids of 35 Qi/Qe mg/l if tested ashore or the maximum total suspended solids not exceeding (35 plus x) Qi/Qe mg/l for the ambient water used for flushing purposes if tested on board*
- (.3) ein geometrisches Mittel des Biochemischen Sauerstoffbedarfs nach fünf Tagen ohne Nitrifikation (BSB₅ ohne Nitrifikation) mit nicht mehr als 25 Qi/Qe mg/l
(.3) *a geometric mean of 5-day biochemical oxygen demand without nitrification (BOD₅ without nitrification) of no more than 25 Qi/Qe mg/l*
- (.4) ein geometrisches Mittel des Chemischen Sauerstoffbedarfs (COD) mit nicht mehr als 125 Qi/Qe mg/l
(.4) *a geometric mean of chemical oxygen demand (COD) of no more than 125 Qi/Qe mg/l*
- (.5) der pH-Wert liegt zwischen 6 und 8,5
(.5) *pH between 6 and 8,5*
- (.6) ein geometrisches Mittel des gesamten Stickstoff von nicht mehr als 20 Qi/Qe mg/l oder mindestens 70 % Reduktion, u.
(.6) *a geometric mean of total nitrogen of no more than 20 Qi/Qe mg/l or at least 70 per cent reduction; and*
- (.7) ein geometrisches Mittel des gesamten Phosphor von nicht mehr als 20 Qi/Qe mg/l oder mindestens 80 % Reduktion
(.7) *a geometric mean of total phosphorus of no more than 1,0 Qi/Qe mg/l or at least 80 per cent reduction***

Die Verwaltung bescheinigt, dass die Anlage bei Neigungen bis zu 22,5° in jede Richtung von der normalen Aufstellung arbeiten kann.

The Administration confirms that the sewage treatment plant can operate at angles of inclination of 22.5° in any plane from the normal operating position.

Einzelheiten der Erprobungen und der einzelnen Ergebnisse werden im Anhang aufgezeigt.

Details of the tests and the results obtained are shown on the Appendix to this certificate.

Ein Schild oder ein haltbarer Aufkleber muss an jeder Abwasser-Aufbereitungsanlage angebracht sein mit Angaben über den Hersteller, Typ und die Seriennummern, den Flüssigkeitsdurchsatz und das Herstellungsdatum.

A plate or durable label containing data of the manufacturer's name, type and serial numbers, hydraulic loading and date of manufacture should be fitted on each sewage treatment plant.

Eine Kopie dieses Zeugnisses muss auf jedem Schiff mitgeführt werden, das mit der oben beschriebenen Abwasser-Aufbereitungsanlage ausgerüstet ist.

A copy of this certificate shall be carried on board any ship equipped with the above described sewage treatment plant.

Dieses Typenprüfungszeugnis gilt bis:

30.09.2020

This certificate of type test is valid until

Dieses Typenprüfungszeugnis bleibt über das vorstehende Datum hinaus in Kraft, sofern kein Widerruf erfolgt.

Ein Widerruf für auf einem Schiff eingebaute Einrichtungen kann z.B. erfolgen, wenn diese nicht gefahren und/oder nicht gewartet und/oder nicht funktionsbereit sind und/oder nicht innerhalb einer angemessenen Frist an zukünftige Bestimmungen angepasst werden können.

This certificate of type test is in force beyond the above mentioned date unless it is revoked.

A revocation of the equipment installed aboard the ship can follow, but is not limited to, if the equipment is not maintained and/or is not in good working order and/or the equipment can not be modified within an appropriate time frame, due to future regulatory standards.

**** ist zu streichen für Schiffe, die keine Fahrgastschiffe sind die beabsichtigen Abwasser in Sondergebieten einzuleiten**

Delete for ships other than passenger ships intending to discharge sewage effluent in Special Areas

Das Typenprüfungszeugnis für Type UltraC-10 wird aufgrund der Erprobung von Type OCS-compact 15 gemäß IMO-Entschließung MEPC.227(64) Anhang Pkt. 5.8 ausgestellt.
The certificate of type test of type UltraC-10 will be issued based on the test of type OCS-compact 15 according to IMO-Resolution MEPC.227(64) annex 5.8.

Ausgestellt in Hamburg am 01.10.2015
Issued at Hamburg on



**BERUFGENOSSENSCHAFT FÜR TRANSPORT
UND VERKEHRSWIRTSCHAFT
- DIENSTSTELLE SCHIFFSSICHERHEIT -**

Unterschrift
Signature

Die Abwasser-Aufbereitungsanlage Serien-Nr. _____
The sewage treatment plant serial No.

entspricht dem geprüften Typ.
complies with the tested type.

Ort
Place

Datum
date

Firmen-
stempel
*Company
stamp*

Unterschrift
Signature



TYPENPRÜFUNGSZEUGNIS für Abwasser-Aufbereitungsanlagen

Certificate of Type Test for Sewage Treatment Plants

ANHANG zu Type: UltraC-10

Appendix to type: UltraC-10

**Prüfergebnisse und Einzelheiten der Erprobungen, geprüft mit Hilfe von Proben
der Abwasser-Aufbereitungsanlage in Übereinstimmung
mit der EntschlieÙung MEPC.227(64)**

*Test results and details of tests conducted on samples from the sewage treatment
plant in accordance with resolution MEPC.227(64)*

Abwasser-Aufbereitungsanlage, Typ: OCS-compact 15
Sewage treatment plant, Type:

Hergestellt durch: Ocean Clean GmbH, Zum Kühlhaus 5, 18069 Rostock
Manufactured by:

Stelle, die die Prüfung durchgeführt hat: BG Verkehr, Dienststelle Schiffssicherheit
Organization conducting the test:

| | | |
|---|-------------|--|
| Ausgelegter Flüssigkeitsdurchsatz <i>Designed hydraulic loading</i> | <u>2,7</u> | Kubikmeter pro Tag <i>cubic metres per day</i> |
| Ausgelegter Durchsatz an organischen Stoffen <i>Designed organic loading</i> | <u>1,9</u> | Kilogramm pro Tag BSB <i>kilograms per day BOD</i> |
| Anzahl der untersuchten Ausflussproben <i>Number of effluent samples tested</i> | <u>40</u> | |
| Anzahl der untersuchten Einlaufproben <i>Number of influent samples tested</i> | <u>40</u> | |
| Abwasserqualität (Einlauf), TSS <i>Total suspended solids influent quality</i> | <u>2575</u> | Milligramm pro Liter Schwebestoffe <i>milligrams per litre Total Suspended Solids</i> |
| Gesamtstickstoff am Einlauf <i>Total nitrogen influent quality</i> | <u>n.a.</u> | Milligramm pro Liter als Stickstoff* <i>milligrams per litre as nitrogen*</i> |
| Gesamtposphat am Einlauf <i>Total phosphorus influent quality</i> | <u>n.a.</u> | Milligramm pro Liter als Phosphat* <i>milligrams per litre as phosphorus*</i> |
| BSB ₅ ohne Nitrifikation am Einlauf <i>BOD₅ without nitrification influent quality</i> | <u>704</u> | Milligramm pro Liter <i>milligrams per litre</i> |
| Maximaler Flüssigkeitsdurchsatz <i>Maximum hydraulic loading</i> | <u>2,7</u> | Kubikmeter pro Tag <i>cubic metres per day</i> |
| Mindest-Flüssigkeitsdurchsatz <i>Minimum hydraulic loading</i> | <u>--</u> | Kubikmeter pro Tag <i>cubic metres per day</i> |
| Durchschnittlicher Flüssigkeitsdurchsatz <i>Average hydraulic loading</i> | <u>2,7</u> | Kubikmeter pro Tag <i>cubic metres per day</i> |
| Abwasserauslauf (Q _e) <i>Effluent flow (Q_e)</i> | <u>2,7</u> | Kubikmeter pro Tag <i>cubic metres per day</i> |

* nicht zutreffendes streichen
Delete as appropriate

| | | |
|--|---|--|
| Verdünnungsausgleichsfaktor (Qi/Qe) <i>Dilution compensation factor (Qi/Qe)</i> | 1 | |
| Geometrisches Mittel der gesamten Schwimm- und Schwebstoffe <i>Geometric mean of total suspended solids</i> | 1 | Milligramm pro Liter <i>milligrams per litre</i> |
| Geometrisches Mittel der fäkalcoliformen (thermo-toleranten) Bakterienzahl <i>Geometric mean of the thermotolerant coliform count</i> | 1 | Bakterien pro 100 Milliliter <i>coliforms per 100 millilitres</i> |
| Geometrisches Mittel des BSB ₅ ohne Nitrifikation <i>Geometric mean of BOD₅ without nitrification</i> | 2,8 | Milligramm pro Liter <i>milligrams per litre</i> |
| Geometrisches Mittel des COD <i>Geometric mean of COD</i> | 37,5 | Milligramm pro Liter <i>milligrams per litre</i> |
| Geometrisches Mittel des Gesamtstickstoffs <i>Geometric mean of total nitrogen</i> | n.a. | Milligramm pro Liter* oder Prozent* <i>milligrams per litre* or per cent*</i> |
| Geometrisches Mittel des Gesamtphosphors <i>Geometric mean of total phosphorus</i> | n.a. | Milligramm pro Liter* oder Prozent* <i>milligrams per litre* or per cent*</i> |
| Höchster pH-Wert <i>Maximum pH</i> | 8,08 | |
| Niedrigster pH-Wert <i>Minimum pH</i> | 7,45 | |
| Art des verwendeten Desinfektionsmittels <i>Type of disinfectant used</i> | -- | |
| Wenn Chlor - verbleibendes Chlor: <i>If Chlorine - residual Chlorine:</i> | | |
| Maximum <i>Maximum</i> | -- | Milligramm pro Liter <i>milligrams per litre</i> |
| Mindestwert <i>Minimum</i> | -- | Milligramm pro Liter <i>milligrams per litre</i> |
| Geometrisches Mittel <i>Geometric Mean</i> | -- | Milligramm pro Liter <i>milligrams per litre</i> |
| Wurde die Abwasser-Aufbereitungsanlage geprüft mit: <i>Was sewage treatment plant tested with:</i> | | |
| Frischwasserspülung ? <i>Fresh water flushing?</i> | ja/yes <input checked="" type="checkbox"/> | nein/no <input type="checkbox"/> * |
| Salzwasserspülung? <i>Salt water flushing?</i> | ja/yes <input type="checkbox"/> | nein/no <input checked="" type="checkbox"/> * |
| Frisch- und Salzwasserspülung? <i>Fresh and salt water flushing?</i> | ja/yes <input type="checkbox"/> | nein/no <input checked="" type="checkbox"/> * |
| Wurde Grauwasser zugegeben? <i>Grey water added?</i> | ja/yes <input checked="" type="checkbox"/> - Anteil % - proportion | nein/no <input type="checkbox"/> * |

* nicht zutreffendes streichen
Delete as appropriate

Wurde die Abwasser-Aufbereitungsanlage geprüft nach den Umweltbedingungen die in Abschnitt 5.9 der Entschließung MEPC.227(64) festgelegt sind:

Was the sewage treatment plant tested against the environmental conditions specified in section 5.9 of resolution MEPC.227(64):

| | | |
|--|--|------------------------------------|
| Temperatur <i>Temperature</i> | ja/yes <input checked="" type="checkbox"/> | nein/no <input type="checkbox"/> * |
| Luftfeuchtigkeit <i>Humidity</i> | ja/yes <input checked="" type="checkbox"/> | nein/no <input type="checkbox"/> * |
| Krängung <i>Inclination</i> | ja/yes <input checked="" type="checkbox"/> | nein/no <input type="checkbox"/> * |
| Vibration <i>Vibration</i> | ja/yes <input checked="" type="checkbox"/> | nein/no <input type="checkbox"/> * |
| Funktionssicherheit der elektr. und elektronischen Bauteile <i>Reliability of Electrical and Electronic Equipment</i> | ja/yes <input checked="" type="checkbox"/> | nein/no <input type="checkbox"/> * |

Beschränkungen und Betriebsbedingungen

Limitations and the conditions of operation are imposed:

| | |
|-------------------------------------|-----------|
| Salzgehalt <i>Salinity</i> | -- |
| Temperatur <i>Temperature</i> | 5 - 45 °C |
| Luftfeuchtigkeit <i>Humidity</i> | -- |
| Krängung <i>Inclination</i> | -- |
| Vibration <i>Vibration</i> | -- |

Ergebnisse anderer geprüfter Parameter: keine
Results of other parameters tested none

Auferlegte Einschränkungen:
Limiting conditions imposed:

keine

non

Ausgestellt in: Hamburg
Issued at:

am: 01.10.2015
on:




Berufsgenossenschaft für Transport
und Verkehrswirtschaft
- Dienststelle Schiffssicherheit -

* nicht zutreffendes streichen
Delete as appropriate



European notified body
Identification number 0736

DGUV Test
Prüf- und Zertifizierungsstelle
BG Verkehr
Dienststelle Schiffssicherheit

EC-Type Examination (Module B) Certificate

Certificate-No.

340.465

Name and address of the manufacturer: Ocean Clean GmbH, Zum Kühlhaus 5, 18069 Rostock, Germany

Date of issue: 01.10.2015

Annex A.1 Item No & Item designation: A.1/2.6 – Sewage treatment plants

Product designation: Sewage treatment plant

Product Type: UltraC-10

Intended purpose: Sewage treatment plants for ships acc. MARPOL 73/78, Annex IV and Helsinki-Convention

Testing based on (Specific standard): IMO Resolution MEPC.227(64) for sewage treatment plants in acc. with MARPOL 73/78, Annex IV, Reg. 9

Remarks:

The type tested was found to be in compliance with the Marine-pollution prevention requirements of Marine Equipment Directive (MED) 96/98/EC as amended by Directive 2014/93/EC subject to any conditions in the schedule (part of this certificate).

This certificate may only be used in connection with module(s) **D or F or E** of this directive.

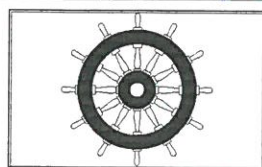
Expiry date: 30.09.2020

Installed equipment stays approved beyond the validity date until it is revoked!

Note 1: This certificate will not be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with the notified body named on this certificate.

Note 2: Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is/are to be re-approved prior to it/they being placed on board vessels to which the amended regulations or standards apply.

Note 3: The Mark of Conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production-control phase module (D, E, or F) of ANNEX B of the Directive is fully complied with and controlled by a written inspection agreement with a notified body.



xxxx/yy

Note 4: "Wheelmark" Format

YY Last two digits of year mark affixed.

XXXX Notified Body number undertaking surveillance module



Signature (Seifert)



**Technical data/approved drawings and
additional conditions and remarks:**

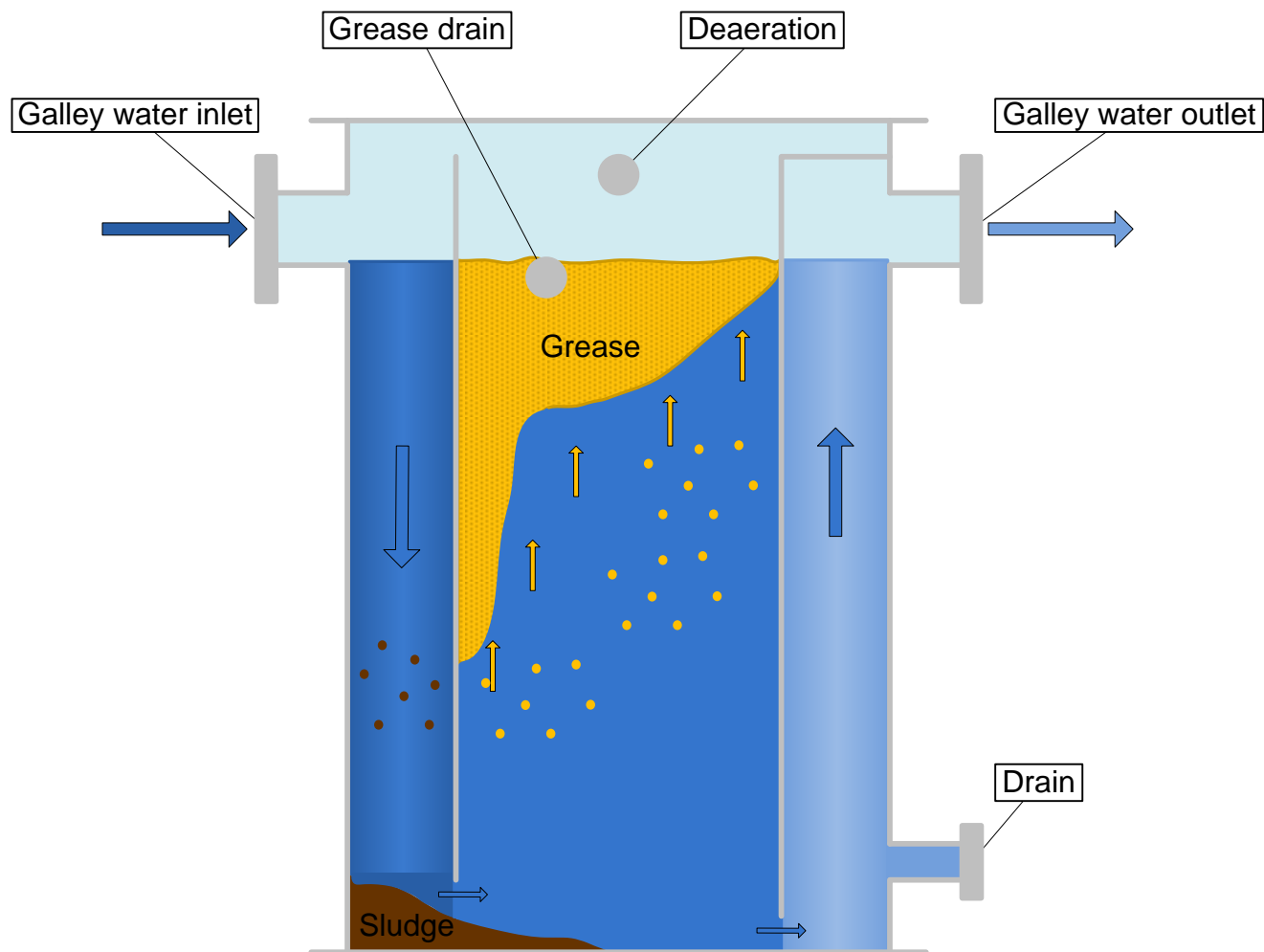
The Prüf- und Zertifizierungsstelle of the BG Transport und Verkehrswirtschaft verifies and certifies the conformity of the above mentioned product in accordance with the Directive 96/98/EC of the Council as amended (last amendment by directive 2014/93/EC), Annex B, Module D or Module F (Product Verification), section 5, Statistical Verification.

All products will be divided into identical lots of 10 pieces each, starting with serial number OCS-YYMM-0101-XXXX. One (1) random sample will be drawn from each lot and individually examined.

Fat Trap

Operation Scheme

Ocean[®]
Clean GmbH



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.

