

Installation Manual

Lipumax P-X; Oleopator P-X; Oleopator Bypass P-X; Sludge Trap P-X; Stormsed Vortex P-X



### Note

- This manual is for the ACO prefabricated Lipumax P-X; Oleopator P-X; Oleopator Bypass P-X; Sludge Trap P-X; Stormsed Vortex P-X— read this manual before installing one of the products.
- This manual should be used when installing the Lipumax P-X; Oleopator P-X; Oleopator Bypass P-X; Sludge Trap P-X; Stormsed Vortex P-X and should be kept available at the workplace / installation site. Installation of the products must be performed by qualified installers.
- Provisions under applicable laws should be followed in order to prevent accidents and protect the environment.
- Proper installation of each product is crucial in order to maintain warranty, to get proper function and lifetime of the product, to prevent damage or failure of the product which could cause damage to the environment and also to ensure the safety of all involved during installation.

# Terms and conditions

Any change or alteration made to these products by the consumer without ACO's specific approval will void all warranty obligations.



# Note

Any more questions? askACO – your local ACO team is proud to offer experience and service

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# ACO. we care for water

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# ACO. we care for water

ACO is a Water-Tech company that protects water. Building on our global drainage expertise that protects people from water, we increasingly see our mission as also protecting water from people.

With the ACO WaterCycle, ACO provides systems that collect and channel, clean, retain and ultimately reuse water. In this way, ACO contributes to the preservation of clean groundwater as a vital resource, and makes a contribution to tomorrow's world. In its Agenda 2030, the UN global community set the improvement of water quality as one of 17 sustainable development goals.

Intelligent drainage systems from ACO increasingly use smart technology to ensure that rainwater and wastewater are drained, or temporarily stored. With innovative separation and filter technology, we prevent water contamination by pollutants such as fat and grease, fuels, heavy metals and microplastics.

Today, ACO goes one step further: we accept the challenge of reusing water, and thus establishing a resource-saving cycle. For all products and systems, ACO attaches great importance to durability, reusability and a low carbon footprint. The pursuit of sustainability is an ongoing process that we strive to meet every day.

The ACO Group is a global family business that is one of the world market leaders in the Water-Tech segment. Founded in Schleswig-Holstein in 1946, it operates as a transnational network in over 50 countries. Worldwide, ACO is characterised by a high level of decentralised ownership, and explicit regional market proximity.

www.aco.com







Headquarters of the ACO Group in Rendsburg/Büdelsdorf



5.200

employees in more than 47 countries (Europe, North and South America, Asia, Australia, Africa) 1 Billion

Euro Sales in 2021

37

production sites in 18 countries



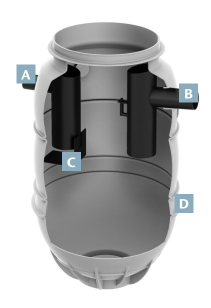


ACO Academy for practical training

# 1 Structure and components

# ACO Lipumax P-X

Figure 1.1



- A Inlet
- B Outlet
- C Distribution baffle
- D P-X tank

# ACO Oleopator P-X

Figure 1.2



- A Inlet
- B Outlet
- Coalescence unit with closing device (floater)
- Inlet inner part with distribution baffle
- E P-X tank

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# ACO Oleopator Bypass P-X

Figure 1.3



- A Inlet
- B Outlet
- Coalescence unit with closing device (floater)
- D Inlet inner part with distribution baffle
- **E** Integrated bypass
- F: P-X tank

# ACO Sludge Trap P-X

Figure 1.4



- A Inlet
- B Outlet
- C P-X tank

# ACO Stormsed Vortex P-X

Figure 1.5



- A Inlet
- B Outlet
- C Vortex chamber
- D Sediment distribution unit
- E Outlet inner part
- F P-X tank

(with load distribution ring)

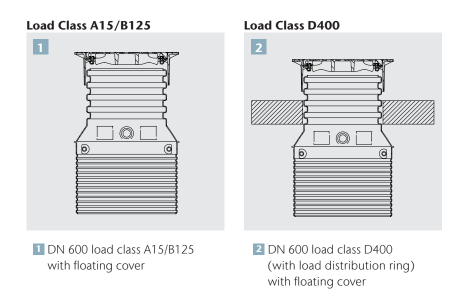
# 2 Top sections types

**Note:** Top sections come in different heights (short, medium, high) and therefore the drawings might be different from the height you have ordered.

# Top sections with standard covers

# Load Class B125 Load Class D400 1 DN 600 load class A15 Load Class D400 3 DN 600 load class A15 DN 600 load class D400

# Top sections with floating covers



# 3 General information

# **Application**

- Oleopator P-X and Oleopator Bypass P-X are designed to treat oily wastewater and stormwater where high removal efficiencies are needed.
- **Lipumax P-X** is designed to remove fats, oils and grease from wastewater created by the food instustry (caterers, restaurants, snack bars, bakeries, etc).
- **Stormsed Vortex P-X** uses vortex separation to remove gravel, grit, sand and coarse sediment from stormwater, and associated bound pollutants.
- **Sludge Trap P-X** removes gravel, grit, sand and coarse sediment from stormwater, and associated bound pollutants.
- Use of these products for other purposes is prohibited. The manufacturer is not liable for any damages caused by misuse. Responsibility falls entirely upon the operator.

# Terms and conditions

- Compliance with national laws and regulations;
- Compliance with all inspection and service instructions;
- Adherence to the manufacturer's installation, operation and maintenance instructions.

### Staff

Personnel who perform the installation, operation, maintenance and servicing of these products must possess the training needed to do these tasks and must understand the content of this manual.

# Maintenance log

A record of activites performed on installed products should be kept, and include the following:

- Checks carried out by operational staff;
- Service and test reports;
- Any breakdowns and repairs.

# **Technical** amendments

ACO reserves the right to make ongoing technical modifications which may result in differences between published text and/or images, and the products.

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# Product description

- All these products are designed for installation in the ground.
- These products come with integrated inlet and outlet connections and with compatible top section.
- In order to ensure proper overall

function, use top sections from ACO which are compatible with ACO products.

ACO is not responsible for possible problems caused by using non-ACO top sections. In case of using other solution for top section, contact ACO for consultation.

# **Function**

- Oleopator P-X and Oleopator
  Bypass P-X light oil separators work
  through gravity separation. Sludge
  and heavier particles sink to the bottom, while light oil which is lighter
  than water rises to the surface.
  Treated water flows out.
- **Lipumax P-X** works on the gravity separation. Sludge and heavier particles sink to the bottom, while grease which is lighter than water rises to the surface. Treated water flows out.
- **Stormsed Vortex P-X** uses vortex and gravity separation to remove sediment. Sludge and heavier particles are separated on the bottom and the treated water flows out through the outlet.
- **Sludge Trap P-X** works on gravimetric principle. Sludge and heavier particles sink to the bottom. The treated water flows out through the outlet.

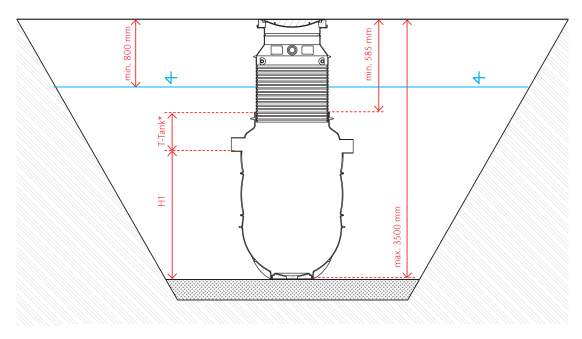
# Flexible application (according to EN 124)

Load class		Description
EN 124		
A 15	3.60 m	Footways and areas accessible only to pedestrians and bicycles
В 125	P	Footways that can be mounted by light vehicles or livestock
D 400		Roads and highways and areas open to commercial vehicles

# 4 General installation information

- The maximum installation depth of the P-X products' bottom is 3500 mm. Never install the tanks in greater depths. The groundwater level 800 mm below the surface must never be exceeded. Note that also minimum depth of 585 mm from the top of the tank (the tank's socket) must be ensured as indicated in the figure 4.1
- You can calculate the inlet depth as the depth of the top of the tank (tank's socket) from the surface + the dimension T-Tank which is the depth of the bottom of the inlet pipe from the top of the tank as indicated in the figure 4.1. The dimension T-Tank is different for each product (see catalogue data for your product).

Figure 4.1 General installation information



**★**Dimension T-Tank according to catalogue data of your product.



- Do not install tank on slopes.
- Do not install on the clayey subsoil.
- The native subsoil must be stable and permeable enough (so the infiltrated water will not cause ground water level higher than the maximum allowed).
- Install the tank at sufficient distance from nearby structures so their statics are not affected by the construction works.
- When handling tanks, make sure all the equipment and machinery is rated to handle the load.
- Maximum load class D 400 (with proper installation according to D 400 installation procedure).
- Do not install the tank in flood risk areas (max. ground water level up to 800 mm under the surface must be ensured).
- Ensure no traffic above the tank during installation process! When the installation process is completed, allow only appropriate traffic (loads according to your load class type of installation).
- The following Unified Soil Classification System (USCS) soil types are suitable as backfilling material: GM, GP, GW, SM, SP, SW.
- If the soil on site is not suitable for backfilling, use gravel (fraction 8 mm 16 mm) as backfilling material.
- If native soil is used as a backfill material, ensure the immediate area (300 mm laterally) around the tank and top section contains no particles larger than 16 mm. Make sure there are no objects in the backfill material which could cause damage to the tank.
- All used materials and installation methods must not cause any harmful deformations, damage or unfavourable load cases for the tanks.
- Ensure non-freezing depth of the installed products to prevent the water inside the products from freezing.
- In case you have any questions regarding the installation process or if something is not clear to you, contact ACO before installation!

# 5 Storing products on site

- Upon receipt of your product, check for any damage that may have occurred during transport.
- Before unloading and handling ensure the tank is empty.
- Store the tank on a suitable flat surface in vertical position. Make sure there are no sharp objects which could cause damage to the tank. Choose the storage location with care to avoid accidental damage to the tank.
- Do not allow heavy materials to be stacked on or against the tank. Do not roll or drop the tank!
- Use appropriately rated machinery when handling and lifting products.

# 6 Compaction specification

Table 6.1 Compaction specification

Category		Where to use	Compaction layer thickness	Machinery specification	
1	no compaction	<ul> <li>up to 100 mm above the tank and bypass</li> <li>up to 100 mm from the sides of the tank, bypass and top section</li> </ul>			
2	only hand tamper compaction	<ul> <li>between 100 – 300 mm above the tank and bypass</li> <li>Immediately around the tank's bottom to ensure good support and no hollow spots.</li> <li>between 100 – 200 mm from the sides of the tank, bypass and top section</li> </ul>	compact continuously	only hand tamper	
3	light compaction machinery	<ul> <li>between 300 – 700 mm above the tank and bypass</li> <li>between 200 – 500 mm from the sides of the tank, bypass and top section</li> </ul>	200 mm	light vibratory plate compactor (weight around 60 kg, impact force around 12 kN)	
4	medium compaction machinery	<ul> <li>between 700 – 1200 mm above the tank and bypass</li> <li>between 500 – 1000 mm from the sides of the tank, bypass and top section</li> </ul>	250 – 300 mm	vibratory plate compactor (weight 120 – 200 kg, impact force around 25 kN)	
5	heavier compaction machinery	<ul> <li>1200 mm above the tank and bypass</li> <li>between 1000 – 1300 mm from the sides of the tank, bypass and top section</li> </ul>	250 – 300 mm	vibratory plate compactor (weight 200 – 350 kg, impact force around 40 kN)	
6	heavy compaction machinery	■ from 1300 mm from the sides of the tank, bypass and top section	250 – 300 mm	non-vibratory roller (weight up to 1500 kg)	

Bypass is relevant for the product Oleopator Bypass, which has the external bypass system.

**Note:** Make sure no damage is done to the tank or top section during compaction works. When compacting near to the tank or top section, be careful and do not strike the products. Follow compaction machinery specification to ensure no damage is caused to the products. Do not use heavy vibration rollers.

Avoid any traffic above the products during installation. Installation must be complete before traffic appropriate to the chosen load class may be allowed. Traffic inappropriate to the chosen load class must not be allowed.

The mechanical properties of compacted soils are defined through the soil elastic modulus (Young's modulus E). To reach the soil elastic modulus values stated in this manual, compaction works must be carried out correctly.

# 7 Pit excavation and preparation before installing

# General information on pit excavation

The following points should be considered during pit excavation:

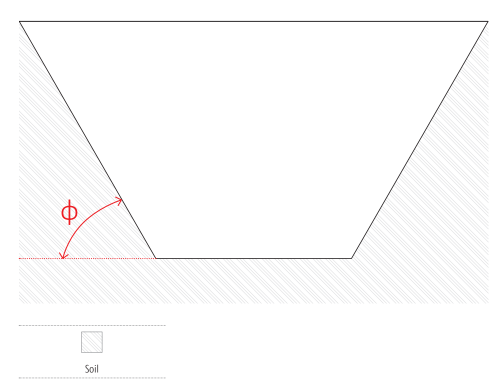
- Take necessary safety precautions to ensure a safe working environment, and ensure all relevant local safety regulations are met.
- Prevent water penetration into the pit.
- Prepare the excavation pit according to all relevant local regulations, norms and standards.
- To ensure a flat base, remove all obstacles and sharp objects, such as rocks, gravel, concrete etc. from the pit.
- Remove all organic items, such as plants, tree roots etc. from the pit.
- Ensure strong and stable flat base.
- Ensure any water is removed (from the pit).

- Ensure the pit is wide enough to allow gravel bed and backfilling compaction works.
- To prevent excavated materials from falling back into the pit, they should be stored at a suitable distance from the pit edge.
- Pit depth should be defined for each installation!

# Pit excavation and gravel bed preparation

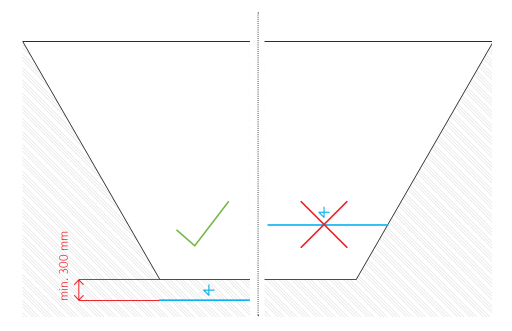
■ During pit excavation follow all relevant local regulations, norms and standards (angle of the pit walls, sheeting type etc). If you are not sure about the proper pit wall angles, maintain max. angle of the pit walls on the value of  $\Phi$  (soil internal friction angle) – see figure 7.1.

Figure 7.1 Angle of the pit walls



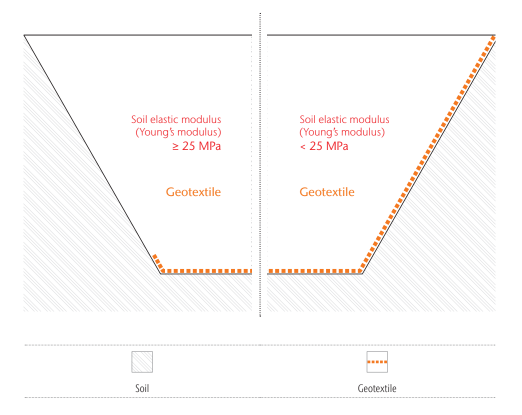
- Ensure dry bottom of the pit before preparation of the gravel bed (if the groundwater level is above the pit bottom, ensure proper drainage is installed to decrease the groundwater level to at least 300mm below the bottom of the pit).
- Maintain a dry excavation pit throughout the installation process. Beware of groundwater infiltration into the pit and also water from the surface (rainfall, etc.).

Figure 7.2 Ensure dry excavation pit



■ Geotextile usage recommendation: if the subsoil (the bottom of the excavation pit) has a soil elastic modulus (Young's modulus) less than 25 MPa, we recommend to place a non-woven geotextile (min. 250 g/m2) on both the bottom and sides of the excavation pit. If the bottom of the pit has a soil elastic modulus (Young's modulus) of 25 MPa or greater, we recommend to only place the geotextile on the bottom of the excavation pit as indicated on the figure 7.3.

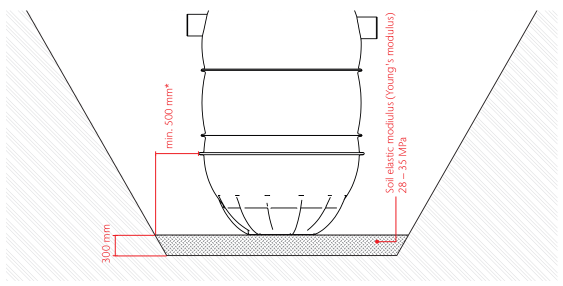
Figure 7.3 Geotextile usage according to properties of the excavation pit bottom.



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- Prepare a level bed of compacted 8/16 gravel with a minimum depth of 300 mm. Where the soil elastic modulus (Young's modulus) is 28 35 MPa.
- If the subsoil is not stable enough and uneven settlement is possible, prepare a reinforced concrete slab underneath the tank to prevent any uneven settlement. Dimensions of the slab must be designed according to the needs of the specific installation.
- No additional mounting of the tank is required. The design of the tank prevents any issues arising due to buoyancy. Note that you must ensure the maximum groundwater level up to 800 mm below the surface see section 4, figure 4.1!
- Dimension of the pit: ensure enough space around the tank for proper compaction works (min. 500 mm).

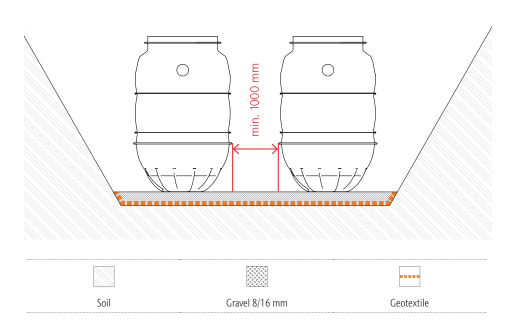
Figure 7.4 Dimension of the pit



\*Ensure enough space around the tank for proper compaction works (min. 500 mm).

■ If multiple tanks are being installed in a single excavation pit, ensure a minimum gap of 1000 mm between tanks.

Figure 7.5 Distance between tanks



# 8 Tank installation

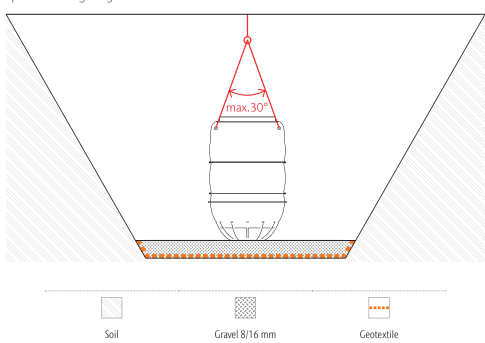
- Use the integrated lifting lugs for handling. When lifting a tank, either a lifting beam or sling chain should be used.
- The tanks have 2 integrated lifting lugs always use both of the lifting lugs when handling and lifting the products! When using the sling chains, ensure the angle shown in the figure 8.1 is not exceeded.
- When handling and lifting product(s), only use machinery with an appropriate load rating. Avoid

- oscillating motion (swinging) while lifting products.
- Avoid uneven lifting and dragging along the ground. Never stand under the suspended load during handling! Prevent other persons from entering the entire danger zone!
- When handling and lifting do not place additional components on the tank (cover or top sections)! Always lift or handle only the tank (with inner parts and integrated

- bypass eventually).
- Follow the handling instructions! Improper handling could result in serious injury!
- Install the tank on the prepared compacted and leveled gravel bed (or reinforced concrete slab eventually). Do not place the tank directly on the excavation bottom without the gravel bed!



Figure 8.1 Manipulation using sling chains



# 9 Backfilling

- The proper backfilling process regarding materials and compaction works is essential to maintain structural stability of the tank, to avoid damage and to ensure long term product performance.
- Improper backfilling may result in tank failure and void the warranty.
- Before backfilling, do a visual inspection of the tank. If no damage is found, note it and continue to follow these instructions. If damage is found, contact ACO.
- Used materials and installation methods must not cause any harmful deformations and damage to the tank, top section and eventually the bypass.

- Use only approved backfilling material mentioned in this installation manual. If the native soil on site does not meet the prescribed suitable backfilling soils, use 8/16 gravel as backfilling material. Allowable backfilling soils: GM, GP, GW, SM, SP, SW according to USCS (Unified Soil Classification System).
- In the case of light liquid separators (Oleopator P-X, Oleopator Bypass P-X) remove the float and coalescence unit from the separator before filling with water (return the coalescence unit and the float to the separator after complete filling with water). See figure 9.1
- In the case of light liquid separators (Oleopator P-X and Oleopator Bypass P-X) attach the sampling unit to the inner outlet part before filling up with water! Outlet part has an integrated connection point for sampling. Before you connect the sampling you need to drill a hole in the precast integrated connection (which is sealed from production) in order to enable the sampling possibility.
- Make sure no backfilling material enters the tank during the backfilling process! Close the openings during backfilling (open only for filling up with water).

Figure 9.1 Before filling with water

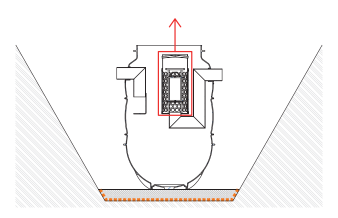
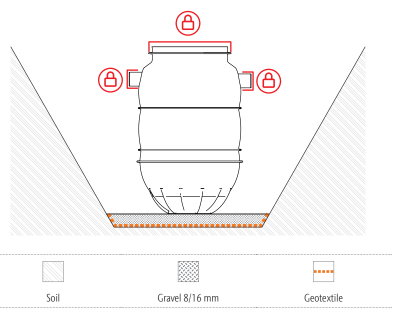


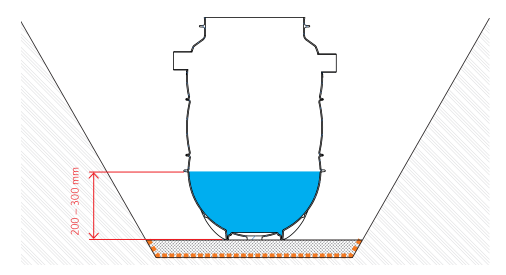
Figure 9.2 Closing the openings



■ Fill the tank with water up to a level of 200 – 300 mm. After filling, the first layer of backfilling may be added. Compact to achieve a soil elastic modulus (Young's modulus) 28 – 35 MPa.

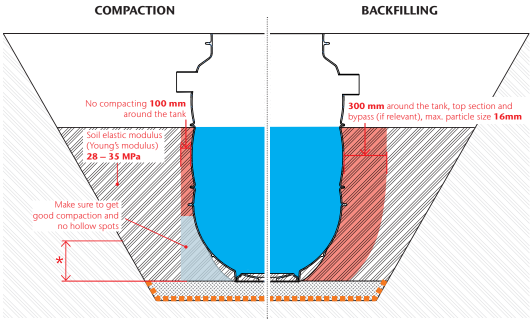
**Note:** Make sure the water in the product will not freeze during the installation.

Figure 9.3 Initial filling of the tank with water up to 200 – 300 mm



- Follow instructions in section 6 (compaction specification) regarding the appropriate compaction machinery and proper thickness of layers for compacting. Up to the top of the tank achieve a soil elastic modulus (Young's modulus) of 28 35 MPa see figure 9.4
- During the backfilling process always make sure to maintain the same level of water in the tank as the level of outer backfilling material up to the outlet pipe level.
- It is crucial to get good compaction in the lower area immediately surrounding the tank to provide full support improper compaction may cause future damage to the tank! Use hand tamper and pay extra attention to ensure good compaction, no hollow spots and be careful and do not strike the tank while compacting.

Figure 9.4 Backfilling with gravel or native soil



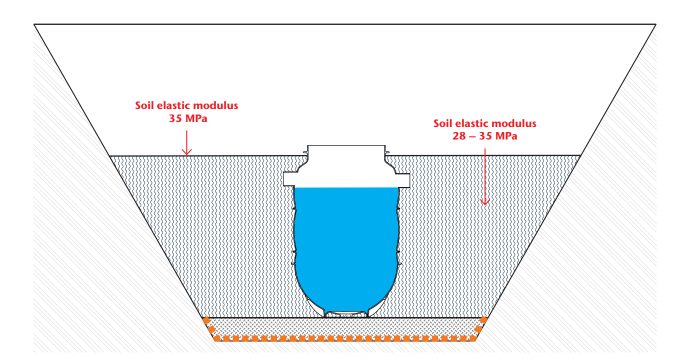
\*Compaction layer thickness according to used compaction machinery (see chapter Compaction specification).



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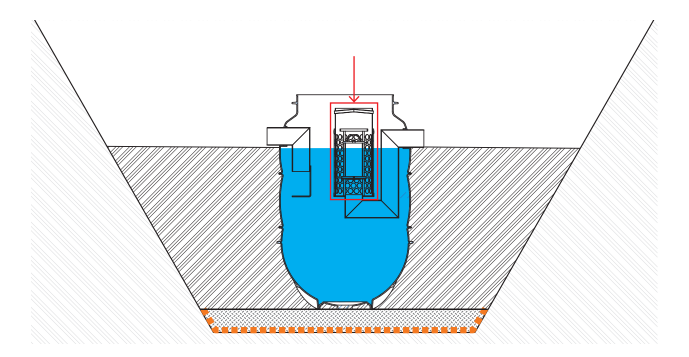
- If you use suitable native soil, ensure that the 300 mm immediately surrounding the tank, bypass and future top section does not contain particles larger than 16 mm, otherwise tank damage is possible. Make sure there are no objects in the native soil which could cause damage to the tank.
- When you get close to the inlet and outlet holes during backfilling process, connect the inlet and outlet pipes. For inlet and outlet pipe installation, follow the instructions given by the pipe supplier regarding the whole installation process (including compaction works).
- Continue the backfilling process while properly compacting to get a soil elastic modulus (Young's modulus) of 28 35 MPa. At the top of the GRP tank the value of soil elastic modulus should be 35 MPa.

Figure 9.5 Backfill and compact properly to get soil elastic modulus (Young's modulus) 28 – 35 MPa



■ In the case of light liquid separators (Oleopator P-X and Oleopator Bypass P-X), when the tank is filled with water up to the operating level, return the float and the coalescence unit back into separator. If there is protective foil on the coalescence unit remove it before returning back into the separator!





■ When you are backfilling and compacting above the tank, follow the compaction specification – see section 6. Compaction specification.

# 10 Top section installation and backfilling

■ Calculate the needed height of the top section (H) according to your type of top section in order to cut the top section properly.

### **Legend for dimensions**

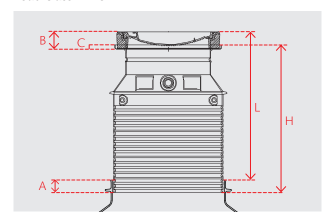
Lege	ila ioi aiiii	elisiolis							
Α	115 mm	The height of the top see	ction which is inserted	into the tank's neck (socket)					
В		The height of your manh	nole cover type. Always	check the height of your manhole cover for further calculations.					
С			The height of the top section's "collar" with consideration of the flat sealing 5 mm under the manhole cover (if it is relevant for your top section type), for top section with standard cover C = 22 mm						
D		In the case of top section	In the case of top sections with floating covers this dimension is the height from the top of the top section up to the desired surface level						
Е		The gap between the top of the top section and the bottom of the manhole cover							
Н		The height of top section. This is the height of top section required to meet needs							
L		The height from the top	of the tank neck to you	ur desired surface level					
			••••						
	Soil	Gravel 8/16 mm	Geotextile	Backfilling material (gravel 8/16 or suitable native soil)	Water				

# Top sections with standard covers

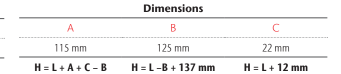
### Load class A15

# B C C H

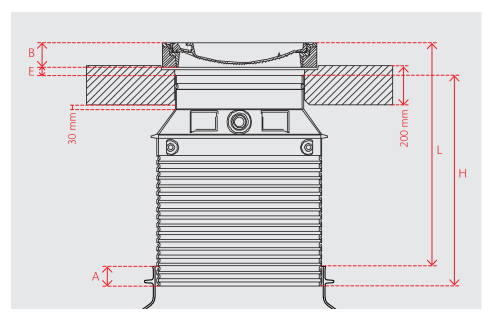
### Load class B125



Dimensions					
А	В	С			
115 mm	90 mm	22 mm			
H = L + A + C - B	H = L - B + 137 mm	H = L + 47 mm			



### Load class D400



# Prefabricated load distribution plate

Dimensions				
А	В	E		
115 mm	125 mm	50 mm		
H = L + A - B - E	H = L – B + 65 mm	H = L - 60  mm		

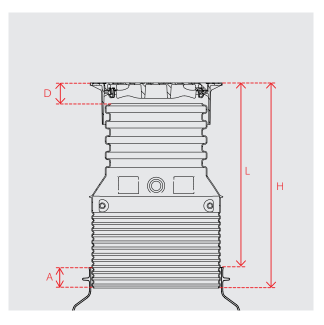
### On-site production of load distribution plate

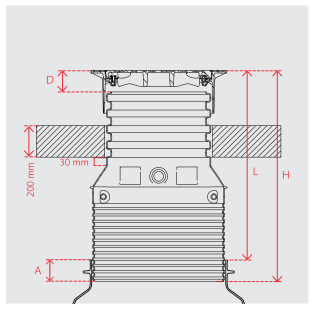
Dimensions				
Α	В	Е		
115 mm	125 mm	70 mm		
H = L + A – B – E	H = L – B + 45 mm	H = L - 80 mm		

# Top sections with floating covers

# Load class A15/B125

### Load class D400



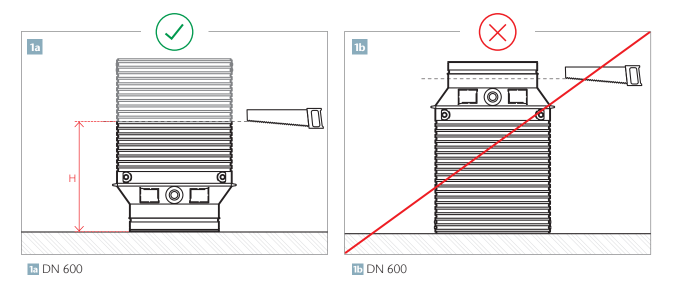


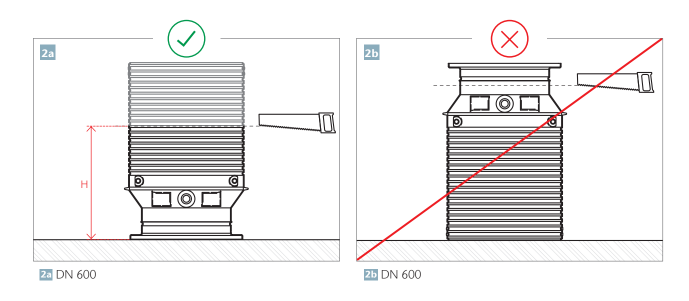
Dime	nsions
A	D
115 mm	135 mm
H = L + A - D	H = L - 20 mm

Dime	ensions
A	D
115 mm	135 mm
H = L + A - D	H = L – 20 mm

■ Properly cut the top section to the needed height as shown in the fgure 10.1 (Cut off the excess from the bottom of the top section and not from the top).

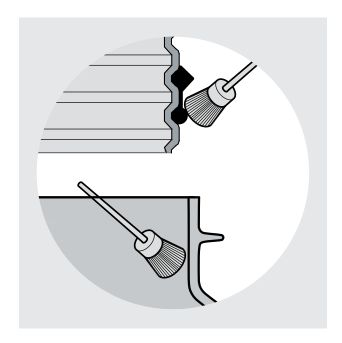
Figure 10.1 Cut the top section to the needed height





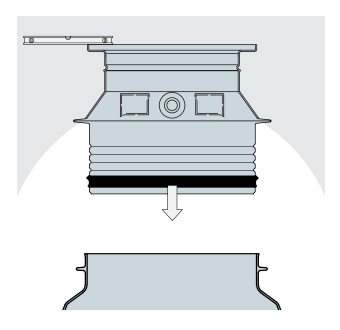
■ Apply lubricant (suitable for use on rubber and PE) on the rubber sealing and on the plastic part part as well.

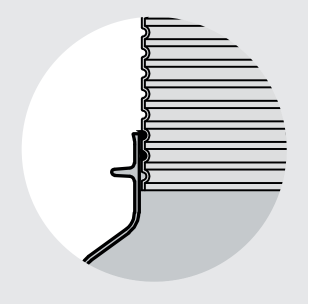
Figure 10.2 Lubricant application



- Place the rubber sealing into the grooves of the part of the top section which will be placed in the tank's neck (socket), and connect it to the tank's socket (neck) as shown in the figure 10.3, level it horizontally.
- Insert the top section into the tank's socket (neck), stop inserting when the top part of the rubber sealing sits on the top of the tank's socket (neck).
- Note that the shape of the sealing may differ slightly from the drawings.

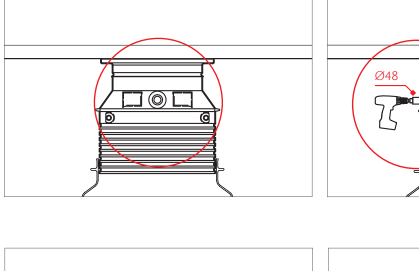
Figure 10.3 Inserting the top section into the tank's socket (neck)

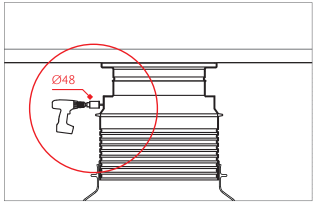


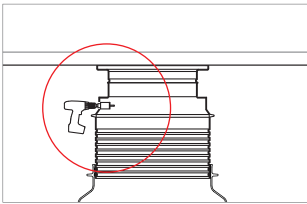


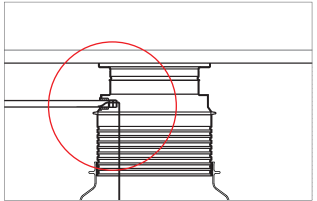
- In the case of alarm equipped tank, prepare the openings for the cables in the top section as shown on the figure 10.4. Use proper cable protection and compact carefully around so the alarm cables will not get damaged.
- The exact heights of the alarm openings are listed in the product catalog.

Figure 10.4 Alarm connection









- Follow compaction specifications regarding compaction works around the top section see section 6. Compaction specification.
- Compact the 500 mm layer immediately under the final surface to a soil elastic modulus appropriate to the final surface layer needs (note that you have to respect the compaction machinery specifications see section 6. Compaction specification).

\_

Figure 10.5 Compaction – soil elastic modulus specification (Young's modulus)

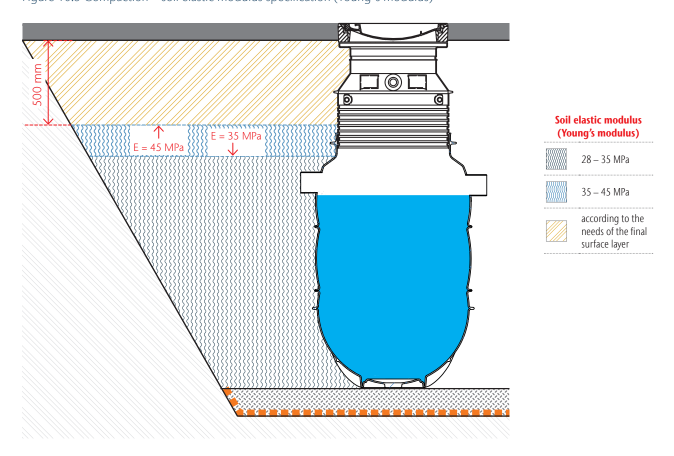
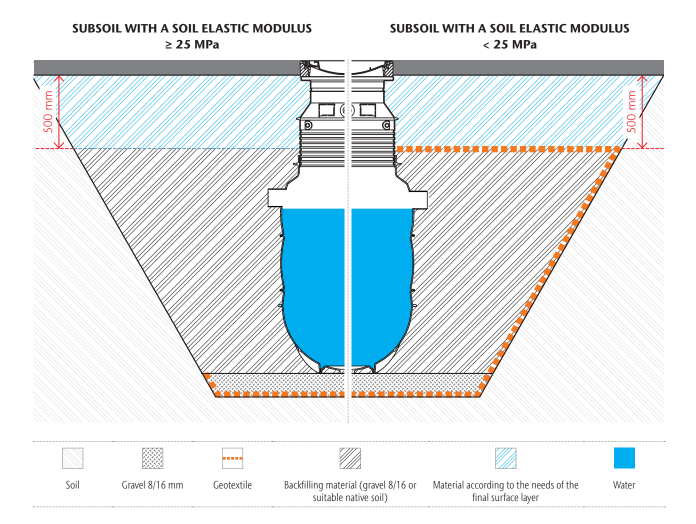


Figure 10.6 Backfilling and geotextile



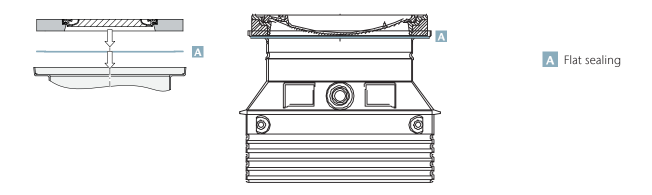
- If the subsoil properties necessitate the use of a geotextile lining in the excavation pit, fold the geotextile from the sides to the centre of the top section as indicated on the right side of the figure 10.6.
- Ensure materials appropriate for the surface layer are used in the 500 mm layer immediately under the surface layer. Note that the 300 mm immediately surrounding the tank must not contain gravel (or other objects) larger than 16mm, otherwise tank or top section damage is possible.

# Top covers

# Load class A15 and B125

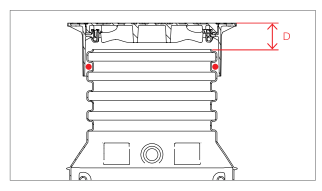
- In the case of load class A15 or B125 install the prefabricated top parts suitable for the used top section.
- Install the flat sealing into the plastic top section underneath the future prefabricated manhole cover as shown in the figure 10.7.

Figure 10.7 Installation of the manhole cover with flat sealing



■ In the case of top section with floating cover, install the supplied sealing into the groove of the upper part of the top section and install the floating cover on the top section with ensuring the dimension D as shown in the figure 10.8.

Figure 10.8 Installation of the floating manhole cover

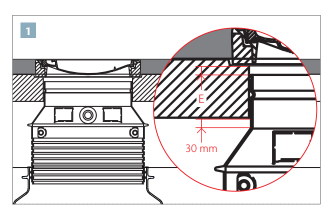


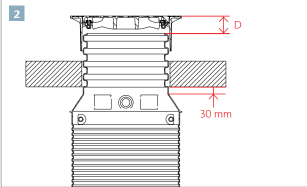
2 Top section DN 600 with floating cover Dimension D = 135 mm

### Load class D 400

- In case of load class D 400 it is necessary to install a reinforced concrete load distribution ring. Use an ACO prefabricated reinforced concrete load distribution ring or prepare one on site.
- When installing or preparing the reinforced concrete ring, ensure the space between the ring and the top section is as indicated on the figures below (ensure the 30 mm space and also the gaps indicated as E). See figure 10.9.

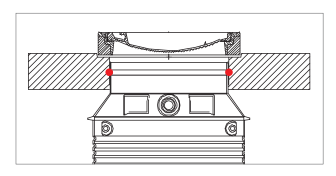
Figure 10.9 Concrete ring installation





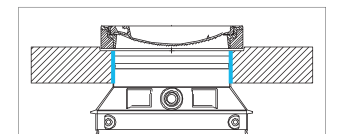
- 1 Top section DN 600. Dimension E for prefabricated version E=50 mm, for the case prepared on site E = 70 mm
- 1 Top section DN600 with floating cover. D = 135 mm
- When you use a prefabricated reinforced concrete ring, install the O-ring rubber sealing between the top section and the reinforced concrete ring as indicated in the figure 10.10.

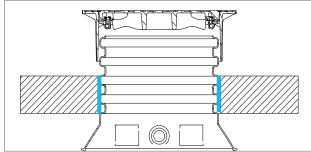
Figure 10.10 O-ring rubber installation



- If you prepare the reinforced concrete load distribution ring on site, follow the reinforcment plan (see page 32 and 33). Note that the gap between the top of the top section and the manhole cover must be ensured (see figure 10.9). Therefore the proper formwork on site must be prepared.
- If you prepare the reinforced concrete load distribution ring on site, place the expansion strip around the top section (between the top section and the future load distribution ring) as indicated on the figure 10.11.

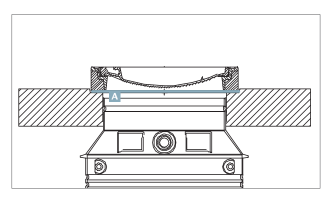
30





■ Install a suitable manhole cover on the concrete load distribution ring in the 10 mm mortar bed. In the top section with floating covers, install the floating cover on/in the top section.

Figure 10.12 Application of mortar bed

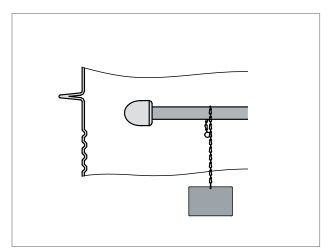


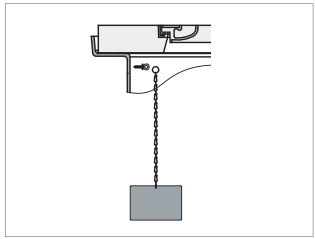
A Mortar bed

# Designation label

- In the case of Oleopator P-X, Oleopator Bypass P-X and Lipumax P-X the designation label must be placed inside of the top section. Attach the enclosed designation label (which is supplied with the product) onto the bar inside of the top section, as indicated in the drawing.
- If the top section has no bar inside to attach the designation label, use a self-tapping eye screw (stainless steel) with rubber sealing ring and screw it into the top section. Afterwards attach the supplied designation label to the eye of the screw.

Figure 10.13 Designation label





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# Reinforcement plan for the reinforced concrete load distribution ring (Ø1550)

# For short and medium height top sections with standard covers

- When preparing the concrete load distribution ring on site, see the reinforcement plan shown on the drawing and follow the instructions:
- Note: for reinforcement plan for the reinforced concrete load distribution ring Ø2000 mm, contact ACO.
  - □ Concrete C30/37
  - ☐ Exposure classes XA2, XC2, XD2, XF2, XS1
  - □ Load class SLW 60 (as per DIN 1072)
  - □ Reinforcement steel: B500 (B)
- □ Reinforcement concrete cover: c = 40 mm
- □ Welded connection may only be

ment. For all welded connections DIN 1045 – 1 (para 9.2.2, table 12, lines 3 and 7) applies

carried out at upper reinforce-

Figure 10.14 Reinforcement plan for the load distribution reinforcement concrete ring DN 600

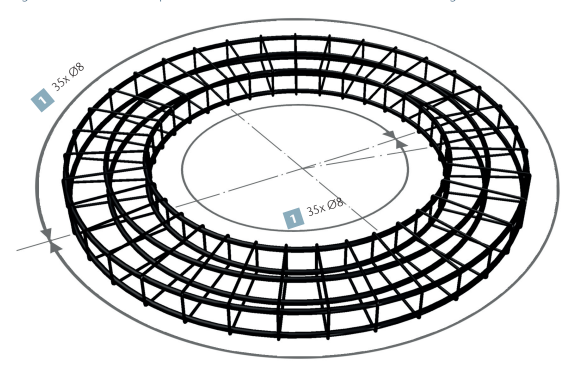


Figure 10.15 Cross section

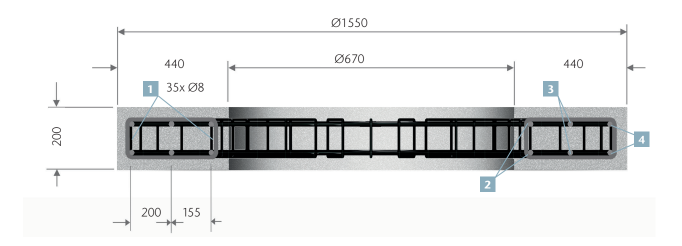


Table 10.1 Reinforced concrete ring DN 600 – reinforcement table

Item no.	Quantity	Ø	Length	Total length [m]	d <sub>br</sub> /d <sub>s</sub>	External dimensions and inside radiuses deflection as per sia 162/din 1045 [mm]
1	70	8	0,86	60,2	4	370
2	2	8	2,67	5,34		300
3	2	8	3,65	7,30	-	300
4	2	8	4,90	9,80		7=132

Total length:  $\Sigma \varnothing$  - 82,64 m; total weight: 32,64 kg

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