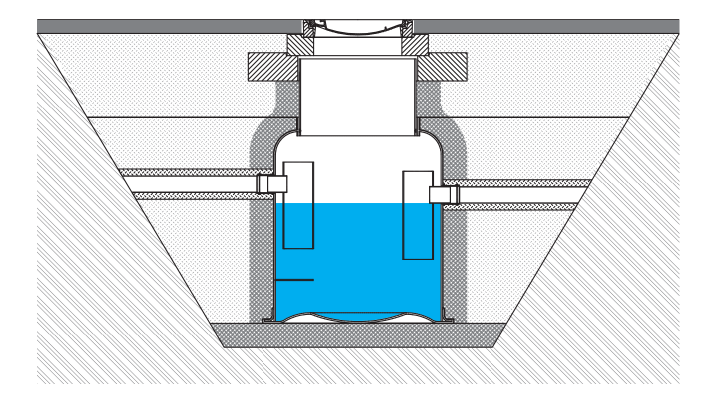


Installation manual

ACO Lipumax G



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### Note:

Read this manual before installing the Lipumax G. This manual is for the ACO prefabricated grease separator Lipumax G.

This manual should be used when installing the Lipumax G. This manual should be kept available at the workplace / installation site. Installation of the Lipumax G must be performed by qualified installers.

Provisions under applicable laws should be followed in order to prevent accidents and protect the environment.

### **Terms and Conditions:**

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

# STRUCTURES AND COMPONENTS



### ACO Lipumax G D 400

- A Grease Separator (bottom part)
- B Extension shaft
- C ACO Cover D 400 and concrete ring
- D Inlet
- E Outlet

### INSTALLATION IN GENERAL

### **Application**

The grease separator LIPUMAX G is designed for the treatment of wastewater that contains grease such as can be found in food industries, caterers, restaurants, snack bars, bakeries, etc.

Use of this grease separator for any other purposes is prohibited. The manufacturer is not liable for any damages caused by misuse. Responsibility falls enrely upon the operator.

#### **Terms and Conditions:**

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

#### **Staff**

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

#### **Journal**

A record shall be established and include the following:

- Checks carried out by operaonal 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 product.

### **Product Descripon**

The grease separator Lipumax G is designed for installation in the ground. The Lipumax G comes with an integrated sludge trap, inlet and outlet connections, an extension neck made of PE HD.

#### **Function**

The Lipumax G grease separator works on the gravimetric principle. Sludge and heavier particles sink to the bottom, while grease which is lighter than water rises to the surface. Treated water flows out.

### Flexible application

(according to EN 124)

Load classD 400

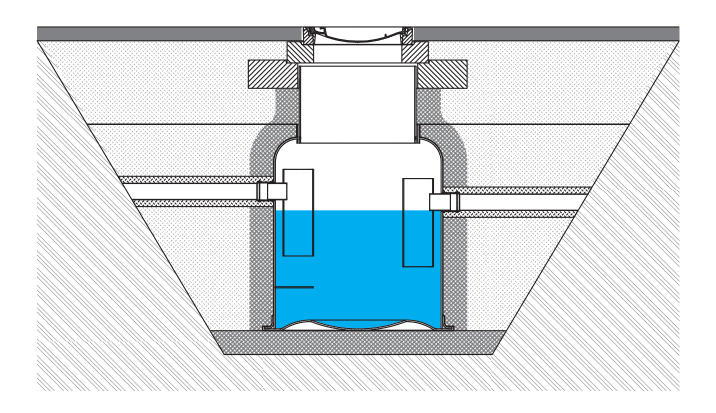
Carriageways of roads and areas open to commercial wehicles

### **Load class**

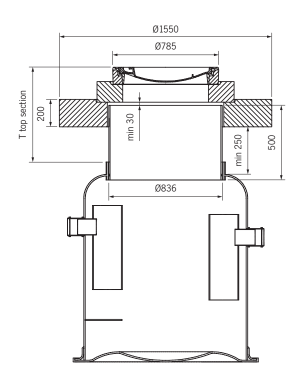


D 400

# STRUCTURE - D 400



# DIMENSIONS - D 400



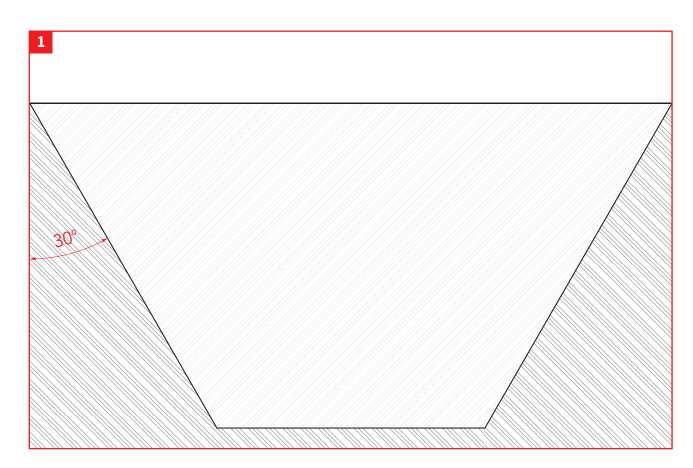
SIZE	D 400 - T top section			
Short	735			

# LEGEND

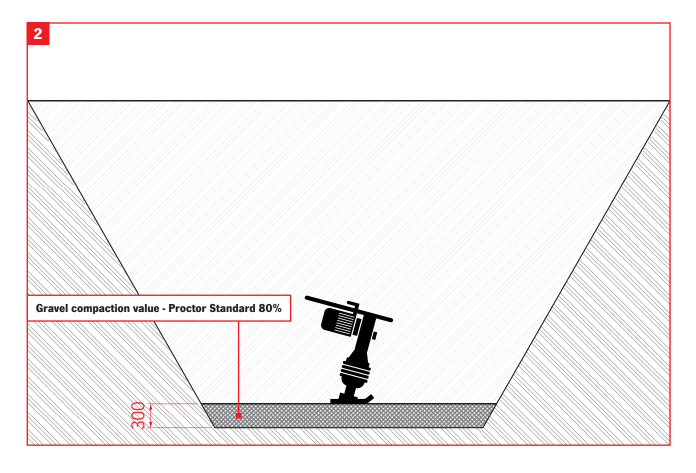
LEGEND - LAYERS					
	Soil				
	Compacted soil				
	Gravel 2 - 8 mm				
**************************************	Gravel 8 - 16 mm				
	Sand				
	Water				
	Final surface				

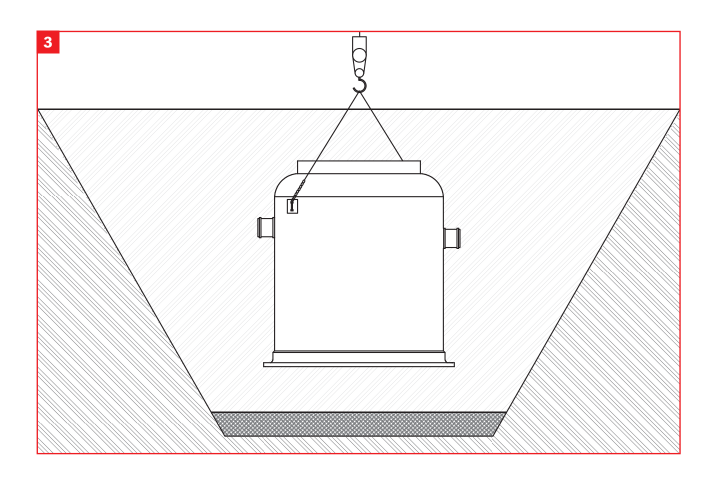
SAND / GRAVEL 8-16 mm					
Table CE/3 Packing Tool		Layer Thickness	Passes / Layers		
	Hand stamp min. 15 kg	150 mm	4		
	Vibrator stamp 70 kg	300 mm	4		
	Vibrator flat 100 kg	150 mm	6		

## TANK INSTALLATION

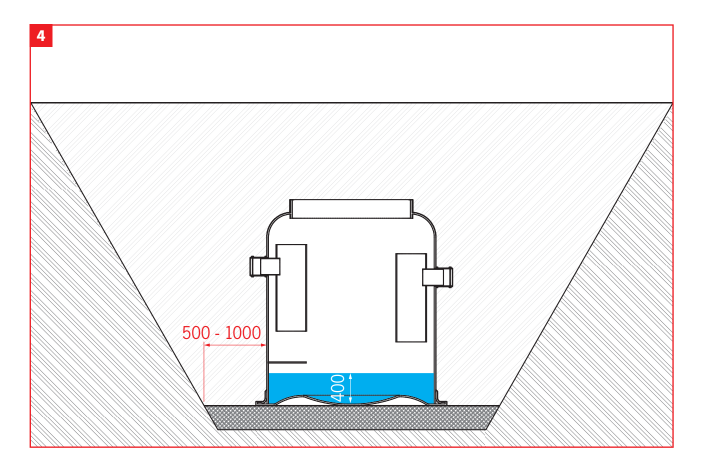


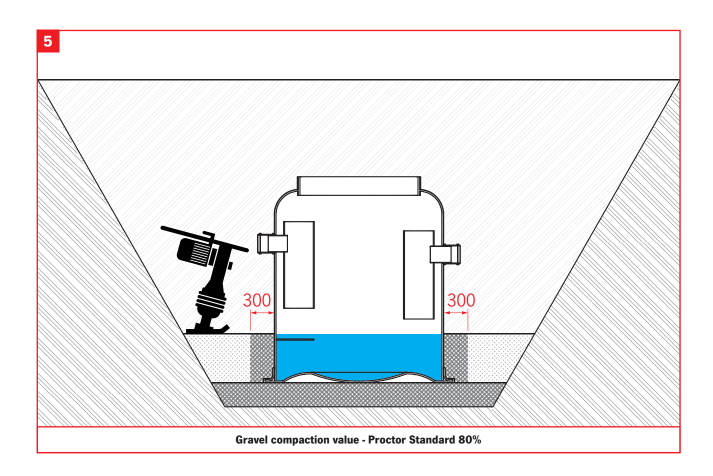
# TANK INSTALLATION

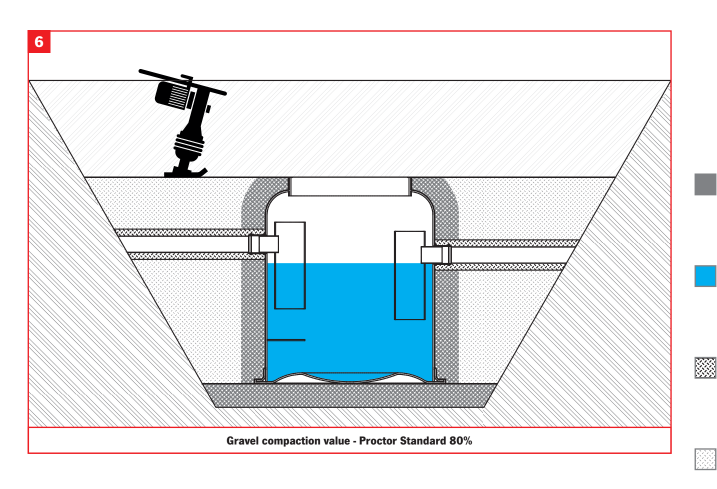




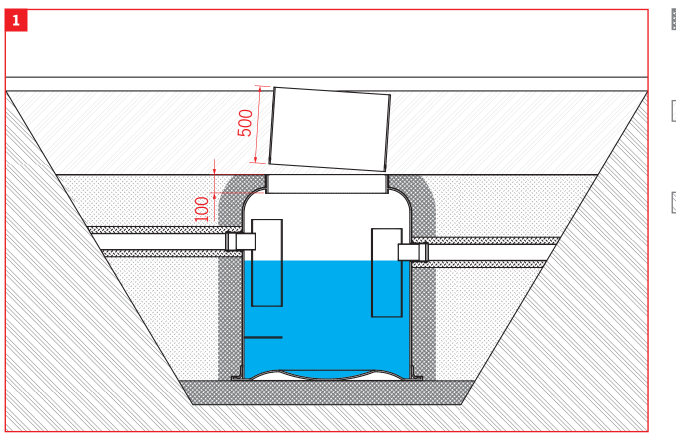
## TANK INSTALLATION







## TOP SECTION INSTALLATION



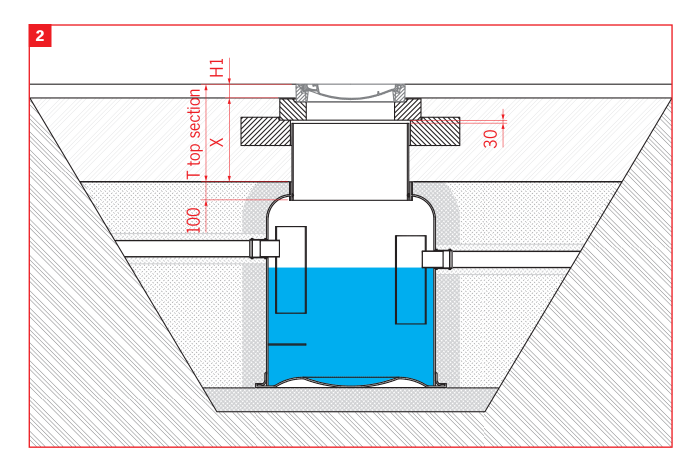
Gravel 8 - 16 mm

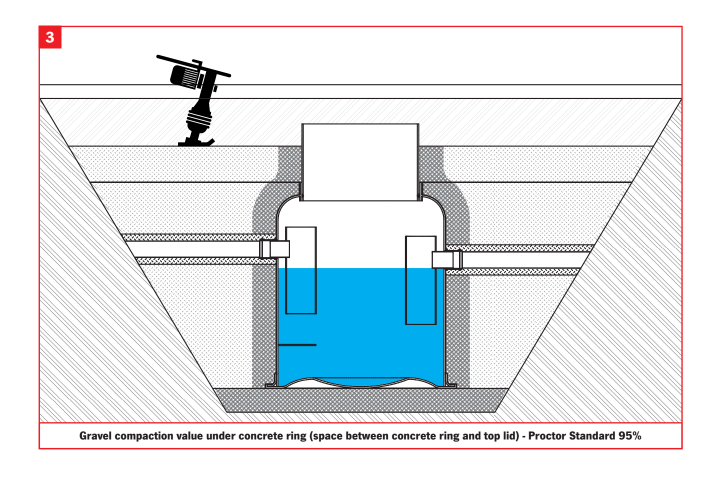
Gravel 2 - 8 mm

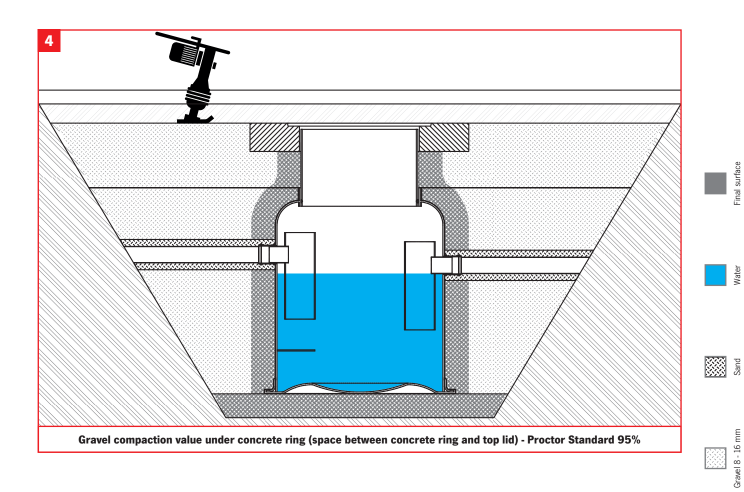
Compacted

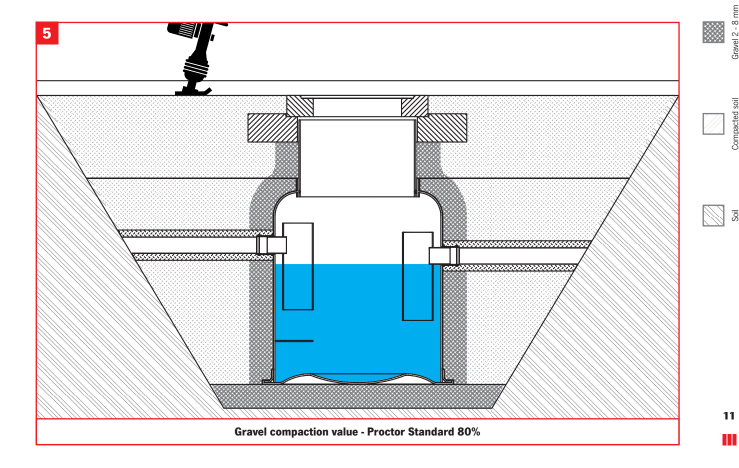
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### TOP SECTION INSTALLATION





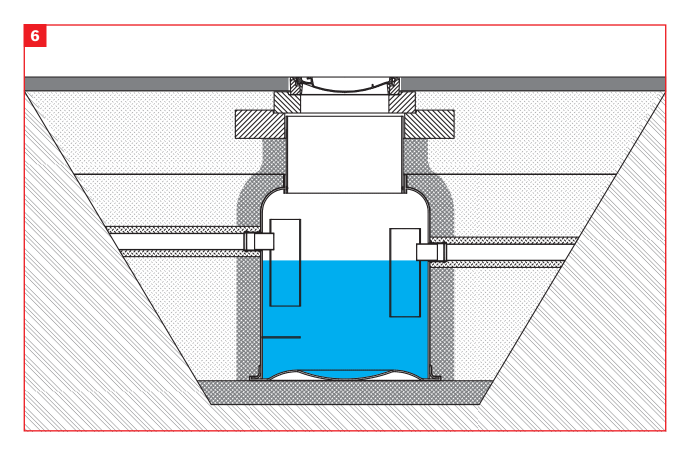




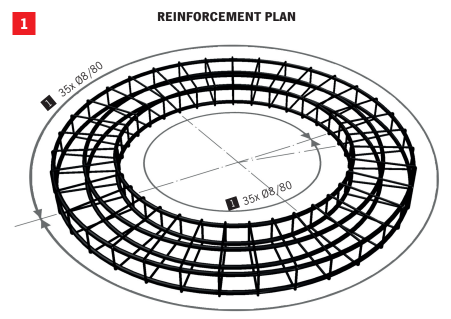
11

Compacted soil

# TOP SECTION INSTALLATION



### ADJUSTABLE CONCRETE RING - D 400 | Ø1550 / 650 x 200 | Ø1550 / 850 x 200



### **APPLICATION**

If a load distribution plate has to be provided locally, the following notes have to be observed:

# WELDED CONNECTION Caution!

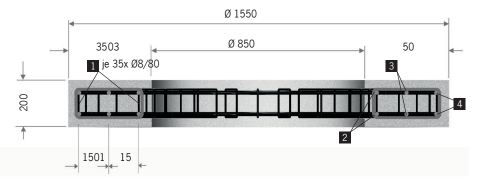
Welded connections may only be carried out at upper reinforcement.
For all welded connections, DIN 1045-1 para 9.2.2 applies (particularly table 12 lines 3 and 7).







# 2 CROSS-SECTION Ø1550 / 850 x 200



# LOAD DISTRIBUTION PLATE Ø1550 / 850 x 200

Exposure: **SLW 60 as per DIN 1072** 

Concrete: **C 35/45** 

Concrete steel: **BSt 500 / 550 (A)**Concrete cover: **nom c=30mm**Exp. classes: **XC2; XF2; XA2** 







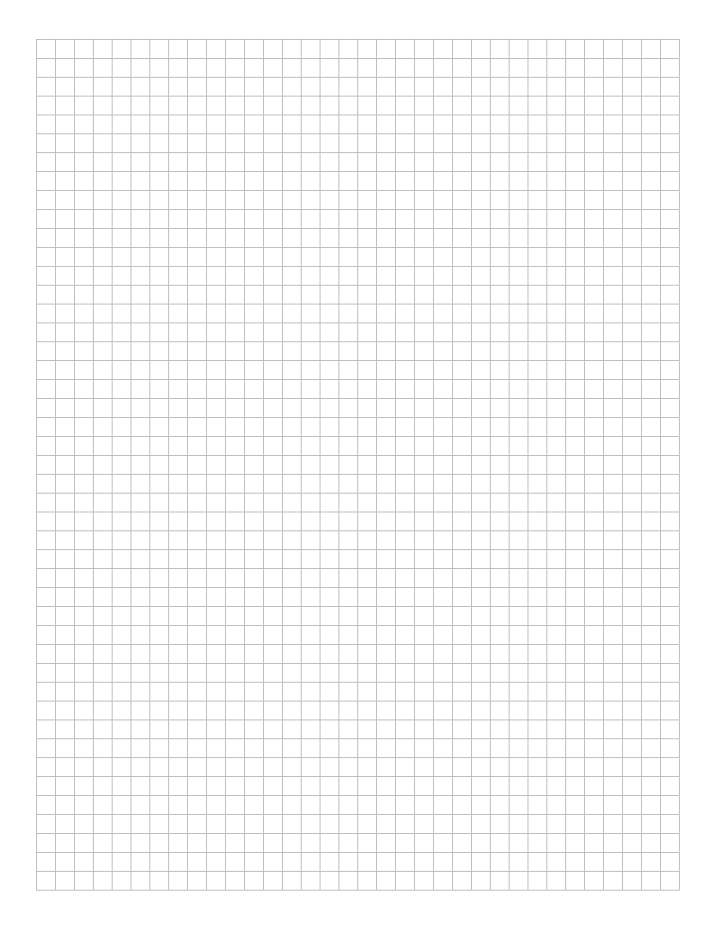


# ADJUSTABLE CONCRETE RING - D 400 | Ø1550 / 650 x 200 | Ø1550 / 850 x 200

ITEM NO.	QUANTITY	Ø	LENGTH	TOTAL LENGTH [m]	d <sub>Br</sub> /d <sub>s</sub>	EXTERNAL DIMENSIONS AND INSIDE RADIUSES IN (MM) DEFLECTION AS PER SIA 162/DIN 1045
1	70	8	0,70	49,0	4	280
2	2	8	3,23	6,46		300
3	2	8	3,95	7,90		300
4	2	8	4,90	9,80		300

Total length:  $\Sigma$  Ø - 73.16 m; total weight: 28.9 kg

# NOTES



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ACO. The future of drainage

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ACO GRP separators - Lipumax G /En/04/17/JMa/ Subject to technical changes without notice.