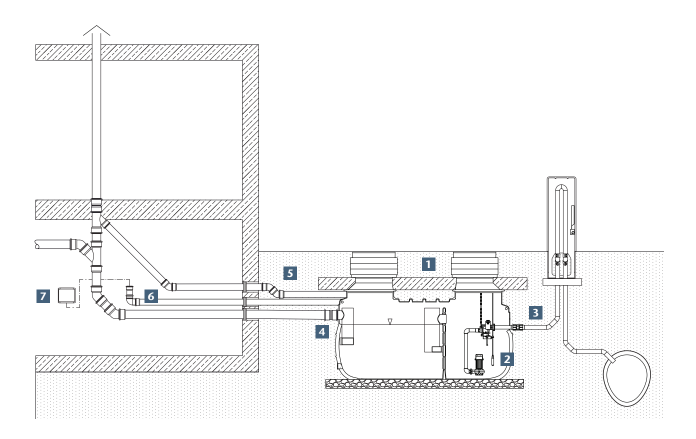




# Installation example ACO LipuLift-P-B

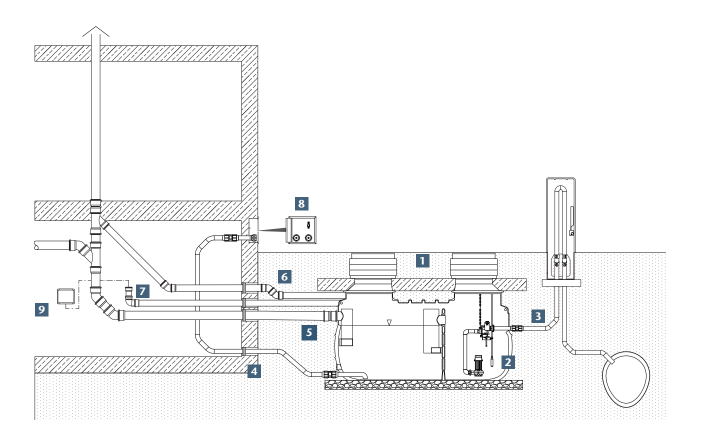


- Grease separator LipuLift-P-B with load class D covers, each with three support rings and on-site load distribution plate load class D
- 2. integrated pump station with two pumps
- 3. Pressure pipe connection OD 63 mm
- 4. Inlet piping OD 110 mm (NS 4), OD 160 mm (NS 7/10)

- 5. Ventilation line connection OD 110 mm
- 6. Service pipe OD 110 mm for cables from pumps
- 7. Control unit for pumps

2

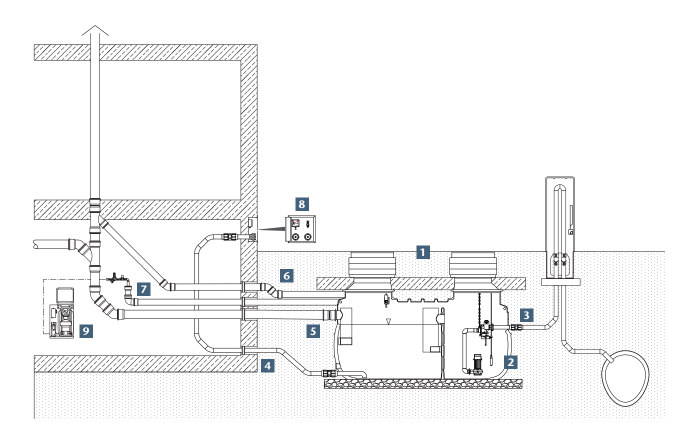
### Installation example ACO LipuLift-P-D



- Grease separator LipuLift-P-D with load class D covers, each with three support rings and on-site load distribution plate load class D
- 2. integrated pump station with two pumps
- 3. Pressure pipe connection OD 63 mm
- 4. Disposal line connection OD 75 mm
- 5. Inlet piping OD 110 mm (NS 4), OD 160 mm (NS 7/10)

- 6. Ventilation line connection OD 110 mm
- 7. Service pipe OD 110 mm for cables from pumps
- 8. In-wall casing for direct suction
- 9. Control unit for pumps

# Installation example ACO LipuLift-P-DA



- Grease separator LipuLift-P-DA with load class D covers, each with three support rings and on-site load distribution plate load class D
- 2. integrated pump station with two pumps
- 3. Pressure pipe connection OD 63 mm
- 4. Disposal line connection OD 75 mm
- 5. Inlet piping OD 110 mm (NS 4), OD 160 mm (NS 7/10)
- 6. Ventilation line connection OD 110 mm

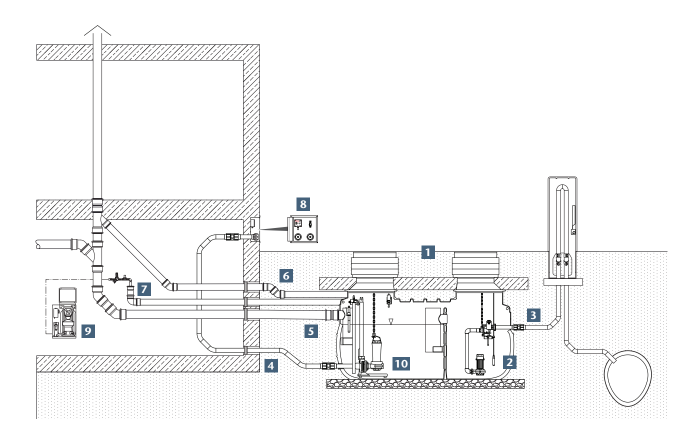
7. **Two service pipes**: one pipe OD 110 mm for connection of filling device ¾" and one pipe OD 110 mm for cables from grease separator and pump station

**Attention!** Service pipe for filling device must have a slope towards the grease separator!

- 8. In-wall casing for direct suction connection and remote control
- 9. Control unit and high pressure pump for inner cleaning



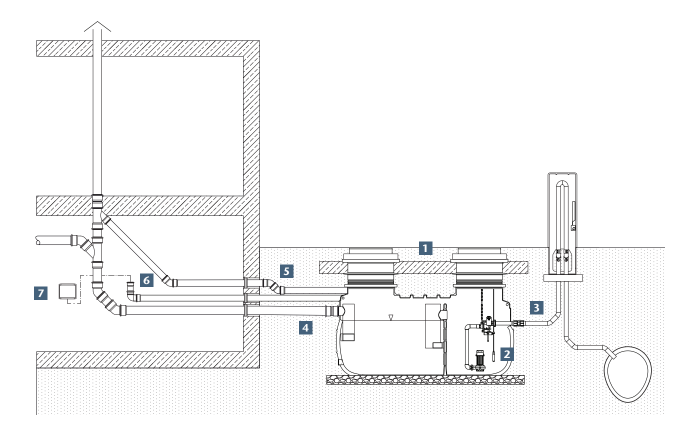
#### Installation example ACO LipuLift-P-DAP



- Grease separator LipuLift-P-DAP with load class D covers, each with three support rings and on-site load distribution plate load class D
- 2. integrated pump station with two pumps
- 3. Pressure pipe connection OD 63 mm
- 4. Disposal line connection OD 75 mm
- 5. Inlet piping OD 110 mm (NS 4), OD 160 mm (NS 7/10)
- 6. Ventilation line connection OD 110 mm

- 7. **Two service pipes**: one pipe OD 110 mm for connection of filling device ¾" and one pipe OD 110 mm for cables from grease separator and pump station
  - **Attention!** Service pipe for filling device must have a slope towards the grease separator!
- 8. In-wall casing for direct suction connection and remote control
- 9. Control unit and high pressure pump for inner cleaning
- 10. Disposal pump

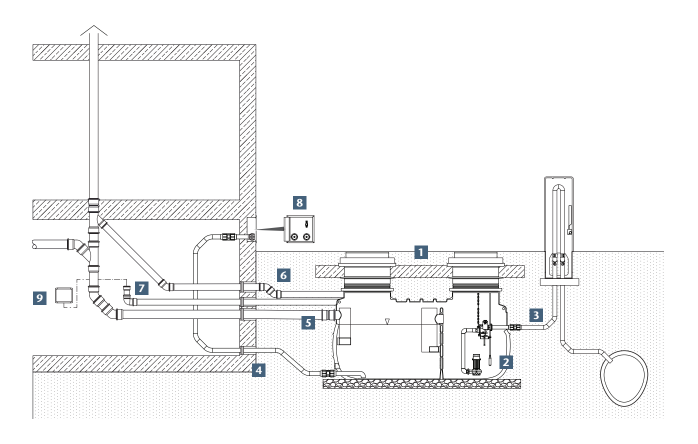
### Installation example ACO LipuLift-PF-B



- 1. Grease separator LipuLift-PF-B with raising tubes, load class D covers and on-site load distribution plate
- 2. integrated pump station with two pumps
- 3. Pressure pipe connection OD 63 mm
- 4. Inlet piping OD 110 mm (NS 4), OD 160 mm (NS 7/10)

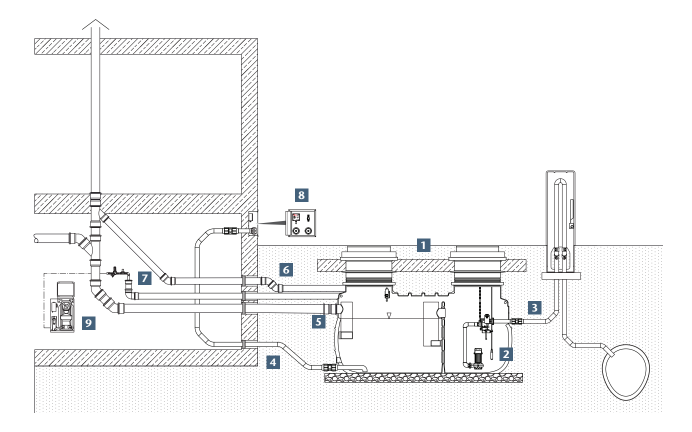
- 5. Ventilation line connection OD 110 mm
- 6. Service pipe OD 110 mm for cables from pumps
- 7. Control unit for pumps

# Installation example ACO LipuLift-PF-D



- 1. Grease separator LipuLift-PF-D with raising tubes, load class D covers and on-site load distribution plate
- 2. integrated pump station with two pumps
- 3. Pressure pipe connection OD 63 mm
- 4. Disposal line connection OD 75 mm
- 5. Inlet piping OD 110 mm (NS 4), OD 160 mm (NS 7/10)

- 6. Ventilation line connection OD 110 mm
- 7. Service pipe OD 110 mm for cables from pumps
- 8. In-wall casing for direct suction
- 9. Control unit for pumps



- 1. Grease separator LipuLift-PF-DA with raising tubes, load class D covers and on-site load distribution plate
- 2. integrated pump station with two pumps
- 3. Pressure pipe connection OD 63 mm
- 4. Disposal line connection OD 75 mm
- 5. Inlet piping OD 110 mm (NS 4), OD 160 mm (NS 7/10)

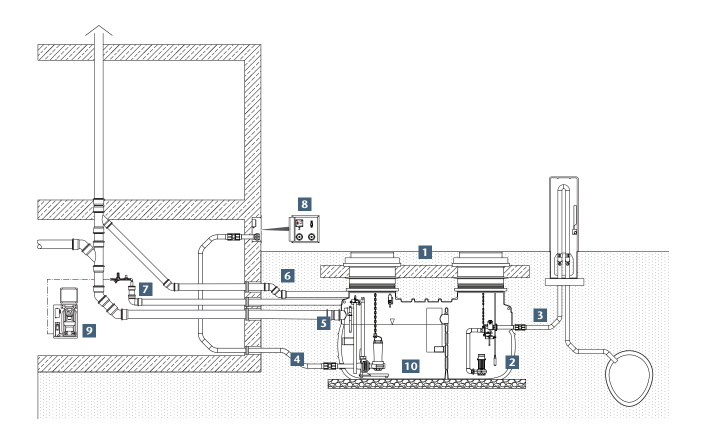
- 6. Ventilation line connection OD 110 mm
- 7. **Two service pipes**: one pipe OD 110 mm for connection of filling device ¾" and one pipe OD 110 mm for cables from grease separator and pump station

**Attention!** Service pipe for filling device must have a slope towards the grease separator!

- 8. In-wall casing for direct suction connection and remote control
- 9. Control unit and high pressure pump for inner cleaning

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### Installation example ACO LipuLift-PF-DAP



- 1. Grease separator LipuLift-PF-DAP with raising tubes, load class D covers and on-site load distribution plate
- 2. integrated pump station with two pumps
- 3. Pressure pipe connection OD 63 mm
- 4. Disposal line connection OD 75 mm
- 5. Inlet piping OD 110 mm (NS 4), OD 160 mm (NS 7/10)
- 6. Ventilation line connection OD 110 mm

- 7. **Two service pipes**: one pipe OD 110 mm for connection of filling device ¾" and one pipe OD 110 mm for cables from grease separator and pump station
  - **Attention!** Service pipe for filling device must have a slope towards the grease separator!
- 8. In-wall casing for direct suction connection and remote control
- 9. Control unit and high pressure pump for inner cleaning
- 10. Disposal pump



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