

CPX Storage tank 10000L natural




The tank has a 600 mm O-ring sealed inspection hatch attached to the tank with a painted tubular stand. There are a total of four flat mounting surfaces on the top of the tank and its lower side. The tank is completed as necessary with a safety bund and suitable connections. For tare weight 1.2 kg/dm

Art.nr: 18012



Approximate size

| Specifications | |
|------------------------|---|
| Material | PE |
| Shape | Cylindrical |
| Bottom shape | Straight |
| Design | Closed |
| Lid type | |
| Color | Natural |
| Volume (L) | 10000 |
| Height (mm) | 3285 |
| Diameter (mm) | 2140 |
| Surface area (m2) | 4.6 |
| Weight (kg) | 290 |
| Tare weight (max kg/l) | 1.2 |
| Tollstatistical code | 3925100000 |
| GTIN | 7090046760320 |
| Recycling |  HDPE |

Characteristics



Customizable containers



Recyclable



Wide temperature range



Chemical resistance



Leak test



Logistics solutions



Suitable for food contact



Easy to clean

A

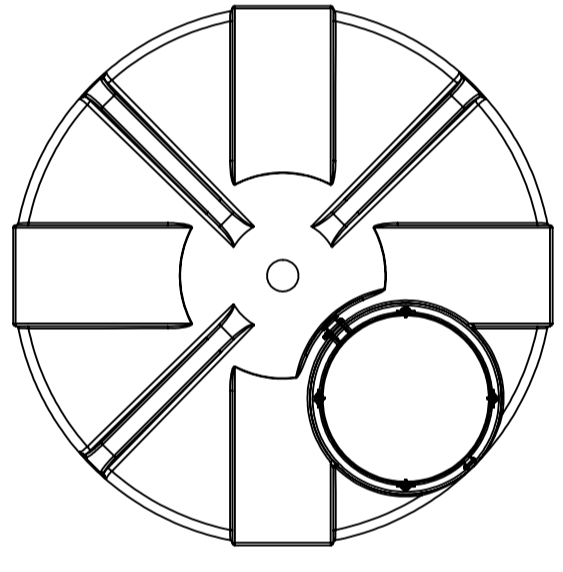
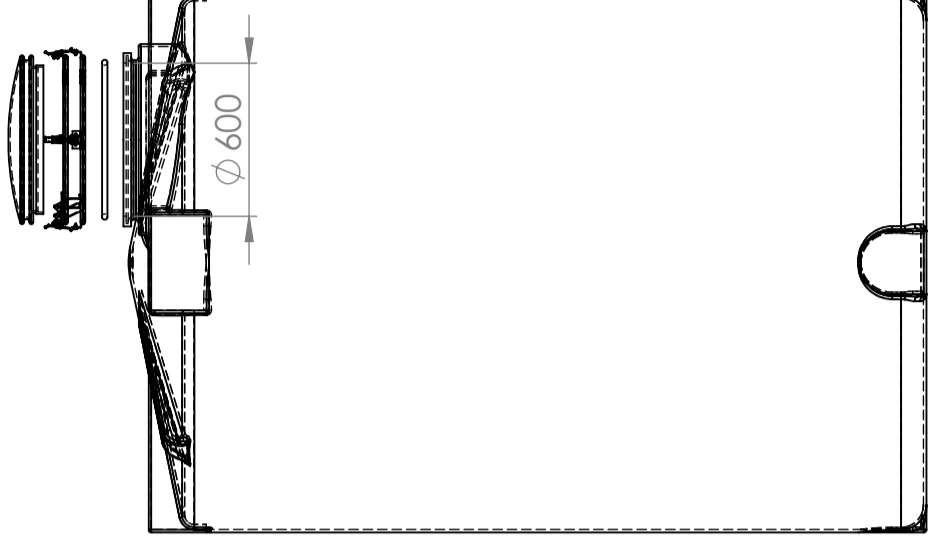
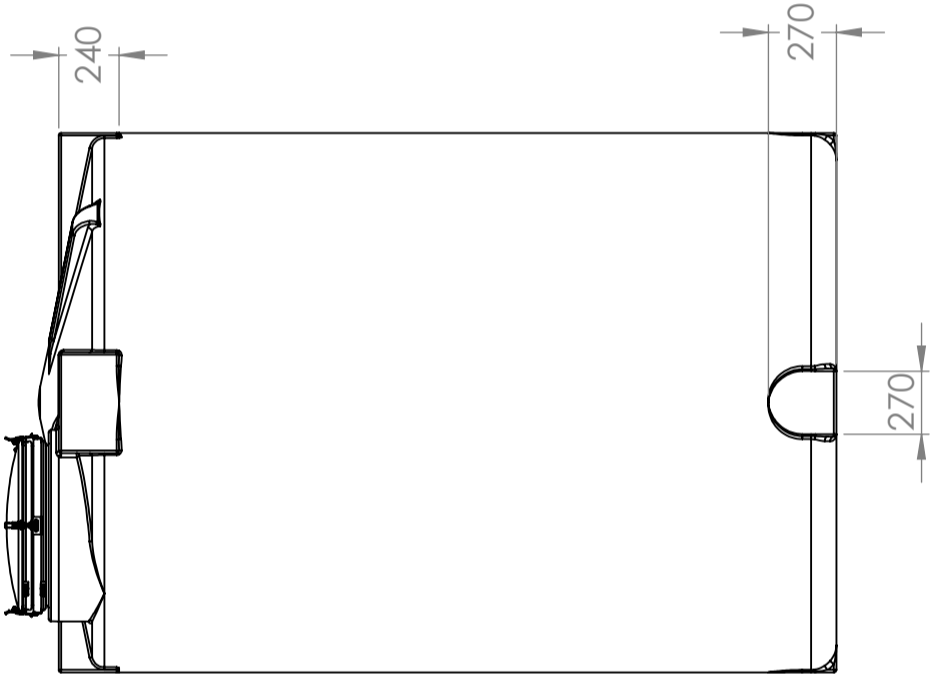
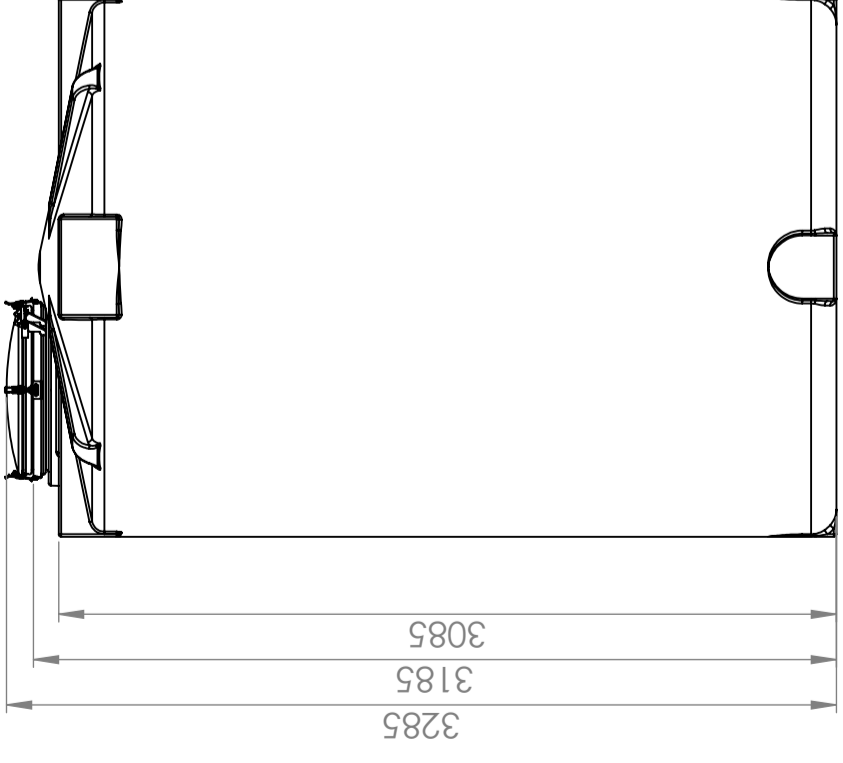
B

C

D

E

F



For tare weight 1.2 kg/dm³
 *Manhole requires additional 800mm of height to fully open

| | | | |
|--|--|----------|---------|
| Generelle toleranser om ikke annet er oppgitt på tegning | Tilatte avvik for måleområde. Gjelder ved +20 °C | | |
| General tolerances if not other stated on drawing | Permissible deviations for basic length size range. Valid +20 °C | | |
| | 0-20 | >20-75 | >75-150 |
| | ±0.5mm | ±1mm | ±1.5mm |
| | | >150-300 | >300 |
| | | ±1.3% | ±1% |

| | | | | | | |
|-----------------------|-------------------|--------------------|----------------------------|------------|------|-------|
| Constructed by - date | Evaluated by | Approved by - date | General Tolerances | Finish, Ra | View | Scale |
| GEP 14.03.2024 | | | NS-ISO 2768-1 | PE | | 1:30 |
| Owner | Title/Description | | CPX storage 10000L Natural | | | |
| | 18012 | | Revision | | | |
| | Drawing number | | Revision | | | |
| | 1439 - 314 | | A3 | | | |
| | | | Sheet | | | |
| | | | 1(2) | | | |



1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8