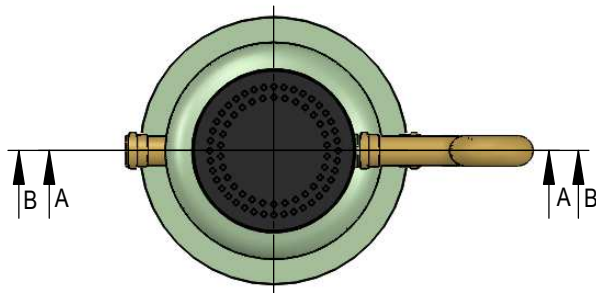


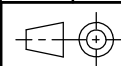
Oil separator chamber
oil layer volume 75 l
useful volume 400 l



Separator max. flow: 3 l/s
h = inlet distance from ground (default 1500):



| Item | Part | Description | Std. qty. | Need |
|------|---------------------|-------------------|-----------|------|
| 1 | Separator housing | fiberglass, Ø 800 | 1 | |
| 2 | Inlet-/outlet sewer | DN110 | 2 | |
| 3 | Maintenance shaft | Ø 800/600 | 1 | |
| 4 | Oil removal shaft | Ø 200 | 1 | |
| 5 | Ventilation outlet | DN110 | 1 | |
| 6 | Level alarm device | | 1 | |
| 7 | Top cover | plastic | 1 | |
| | | cast iron | | |



Weight

Date

7.04.2021

Drawn by E. Väljaots

Drawing no. KPP.03.01



Klaasplast OÜ
reg.kood: 11862070
tel: +372 5691 1914
info@mahuti.ee
www.mahuti.ee

Title

II-class oil separator

Sheet
1/1

Scale
1 : 20

Article no.

NS3