Oil and water Separator OilBase100-2 (S 1:16)


| Pos. | Identification | Name | Q-ty | $\begin{aligned} & \text { Mass } \\ & \text { pc.,kg } \end{aligned}$ | Note |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Vodaland | Oil and water Separator Vodaland OilBase100-2, disch. $21 / \mathrm{s}$, $10 \mathrm{l} / \mathrm{s}$-ByPass) fiberglass, $D=1000, H t \approx 1460 \mathrm{~mm}$ | 1 | 92 | compl. |
| 2 |  | Inspection manhole ¢620 | 1 |  | compl. |
| 3.1,3.2 | D1-Inlet / D2-Outlet | Rubber seal for connection $\varnothing 110$ | 2 |  | compl. |
| 4 |  | Coalescent block | 1 |  | compl. |
| 5 |  | Automatic locking device D110 | 1 |  | compl. |
|  |  | Volume of light liquids | 100 |  | 1 |
|  |  | Volume of sludge trap | 200 |  | 1 |
| **The product is shipped according to Standard Equipment (Tabl. 1), unless otherwise specified in the Additional |  |  |  |  |  |

Information

Oil and water Separator


## Standard equipment



Additional equipment

## $\square$ Extra fiberglass manhole


$\square$ Fiberglass adaptor plate
$\square$
Detail A.2-Pedestrain zone
WMMMM plate MS sealant MS sealant


* The product is shipped according to Standard Equipment ( Tabl. 1), unless otherwise specified in the Additional Information. The complete set of the product is agree with the manager
***The manufacturer reserves the right to make design and schematic changes that do not impair the characteristics of the product as a whole. Permissible deviation during production of products is $1-3 \%$.
Additional Information:

Oil and water Separator

Factory ID:
公VODALAND

