## Full retention Oil separator Vodaland OilBase100 –1 (S 1:16)

Pos. Identification <u>1-1</u> ø620 Detail A Vodaland 1 2 A3.1,3.2 D1-Inlet / D2-Outlet 4 2 5 \*Hst=1000 D1=110 JZ=110 Usable volume <u>3.2</u> <u>3.1</u> Full retention Oil separator 🗌 Fiberglass lid H t≈ 1300 850 800 Neck extension D=800 A - AD1=110 Cast iron manhole cover 3.1 Fiberglass adaptor plate D=800

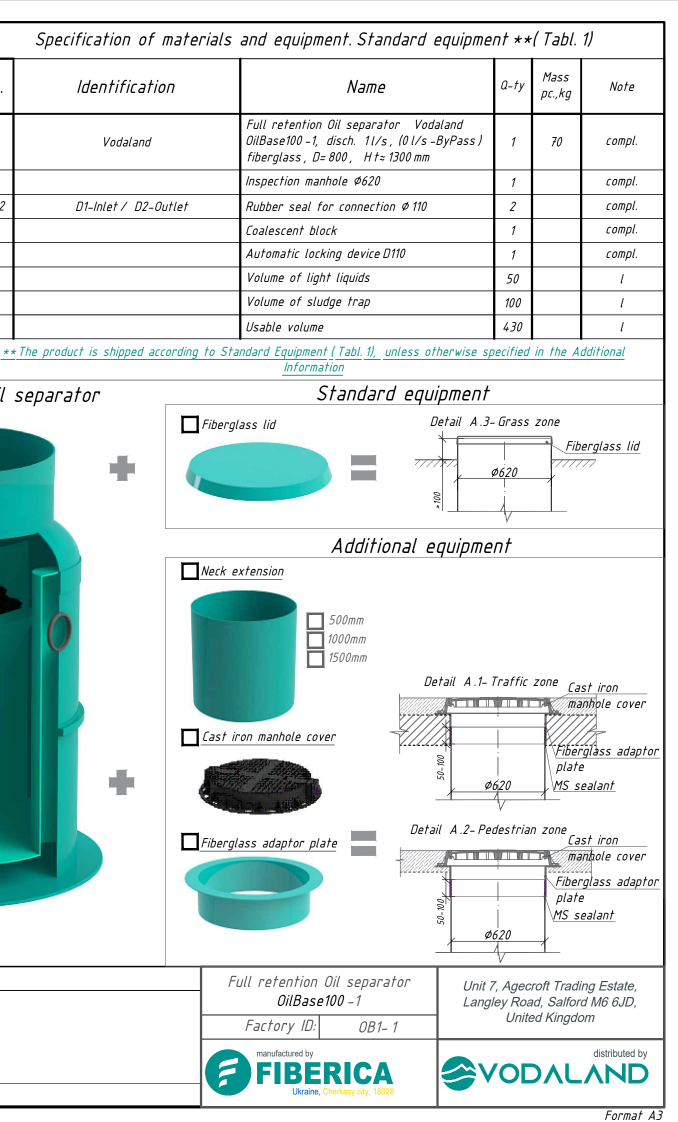
## Note:

\*H-depth of the inlet connection (in standard equipment H up to 1000 mm. H take a multiple of 50mm.

\*\* The product is shipped according to Standard Equipment (Tabl. 1), unless otherwise specified in the Additional Information .

\*\*\* The manufacturer reserves the right to make design and schematic changes that do not impair the characteristics of the product as a whole. Engineering tolerance of deviation from base dimension is 1-3%.

Additional Information:



-