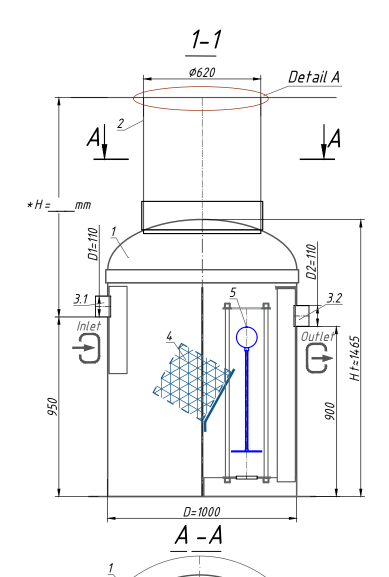
## Oil and sand Separator OilBase100 -2/0 (M1:20)





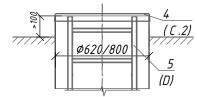
© (D) (C.3 MS sealant 5 (D)

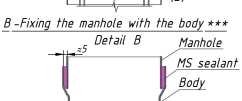
Detail A.2-Pedestrain zone C.1

C.3

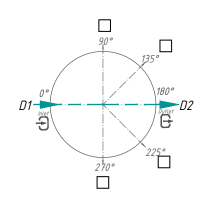
MS sealant

Detail A.3-Green zone





C -Pipes location D1- Inlet / D2- Outlet on plan



## Note:

\*H-depth of the inlet connection, mm (in standard equipment H up to 2000 mm). H take a multiple of 50mm.

D=1000

- When filling the manhole A.1-the overal height of the product is less than 200mm; A.2-the total height of the product is bigger than 100 mm.
- \*\* The product is shipped according to Standard Equipment (Tabl. 1), unless otherwise specified in the Additional Equipment (Tabl. 2). The complete set of the product agrees with the manager.
- \*\*\* The product is shipped according to Standard Equipment ( Tabl. 1), unless otherwise specified in the Additional ( Tabl. 2) Permissible deviation during production of products is 1–3%.

Additional Information:

## Specification of materials and equipment. Standard equipment \*\*( Tabl. 1)

Pos.	Identification	Name	Q-ty	Mass pc.,kg	Note	
1	Vodaland	Oil and sand Separator Vodaland OilBase100 -2/0, disch. 2l/s, (Ol/s-ByPass) fiberglass, D= 1000, Ht≈1465 mm	1 92		compl.	
2		Inspection manhole Ø800 / 620	0/1		compl.	
3.1,3.2	D1-Inlet / D2-Outlet	Rubber seal for connection PVC SN4 Ø 110	2	compl.		
4		Coalescent block	1		compl.	
5		Automatic locking device 110	1		compl.	
		Volume of light liquids	100		l	
		Volume of sludge trap	200		l	

\*\* The product is shipped according to Standard Equipment (Tabl. 1), unless otherwise specified in the Additional Equipment (Tabl. 2)

## Additional equipment (Tabl.2)

A , B   D1-Inlet / D2-Outlet :		
PE 100		
Corsis		
B.Diameter D1, D2:    D1/D2		
Another:  C  Manhole design (see A.1, A.2, A.3)  C.1 Cover: Garden plastic  Load class A15  Load class C250  Load class D400		
Manhole design         (see A.1, A.2, A.3)           C.1 Cover:         Garden plastic           Load class A15         Load class C250           Load class D400         Load class D400		
C.1 Cover: Garden plastic  Load class A15  Load class C250  Load class D400		
Load class A15  Load class C250  Load class D400		
Load class C250  Load class D400		
Load class D400		
C.2 Fiberglass cover: Ø620		
C.3 Fiberglass adaptor plate: Ø620, h=200 mm		
Another:	<b> </b>	
D D. Universal ladder Aluminium		
s/s		
E E. Fastening Belt fastening for		
H. Level sensor	A A	
n. Level sensor Oil	$\forall$	
Another:		

	Date	Sign.	№doc.	Sh.	Q-ty	Rev.
0.						
l Oi						

Stage Sheet Sheets

Oil and sand Separator OilBase100 –2/0 (OB1–2)