Oil and sand Separator OilBase100 -3/15 (M 1:20) A -Manhole design * Detail A Detail A .1- Traffic zone MS sealant *H=_ Detail A.2-Pedestrain zone C.1 <u>C.3</u> MS sealant <u>3.1</u> Inlet • Detail A.3-Green zone Ø620/800 B-Fixing the manhole with the body *** <u>MS sealant</u> D=1200 Body A - AC - Pipes location D1- Inlet / D2- Outlet on plan 25°

Note:

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

D=1200

- 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 -3/15, disch. 3 l/s , (15 l/s -ByPass) fiberglass , D= 1200 , H t≈ 1515 mm	1	136	compl.
2		Inspection manhole Ø800 / 620	0/1		compl.
3.1,3.2	D1-Inlet / D2-Outlet	Rubber seal for connection PVC SN4 Ø 200	2		compl.
4		Coalescent block	1		compl.
5		Automatic locking device 110	1		compl.
·		Volume of light liquids	150		l
		Volume of sludge trap	300		l

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

Additional equipment (Tabl. 2)

Pos	;,			lden	tificatio	חכ		Name	Note				
Α, Ε	3							D1-Inlet / D2-Outlet :	Outlet 				
		A.For connection D1, D2.					01, D2:	PVC					
								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					
		l -				rglass	cover:	Ø620					
						daptor	plate :	Ø620, h=200 mm					
								Another:			(1 41)		
D		D. Universal ladder					ladder	Aluminium					
								s/s					
Ε		E. Fastening					tening	Belt fastening for					
Н		H. Level sensor						Sludge			A A		
//		n. Level Sensor					SEIISUI	Oil					
								Another:					
		_											
Rev.	Q-t	V	Sh.	№doc.	Sign.	Date							
πεν. α			511.	W 00c.	eigii.	Burc			Stage		Sheet	Sheets	
											1		
		4											
	+					Oil a	and sand Separator OilBase100 - (OB1– 3)	-3/15		odaLA	AND		