Grease Separator with a sludge double trap GPro-4 (\$1:25) A -Manhole design * 1-1 Detail A Detail A.1- Traffic zone C.1 Ø620 MS sealant Detail B Detail A.2-Pedestrain zone C.1 3.1 3.2 MS sealant Inle Ø620 Detail A.3- Grass zone 1000 (C.2) Ø620/800 D=1600 B-Fixing the manhole with the Ø1800 body *** A-ADetail B MS sealant Body 10 C-Pipes location D1-inlet / D2-outlet on plan <u>3.1</u> *D1* Inlet D=1600 Ø1800 *H-depth of the inlet connection, mm (in standard equipment H up to 2000 mm). H take a multiple of 50mm. When filling the manhole A.1 – the overall height of the product is less than 200mm; at the design of the manhole A.2 – the total height of the product is bigger than 100 mm. ** The product is shipped in accordance with the Standard equipment (Tabl. 1), nless otherwise specified in the Additional equipment (Tabl. 2). The complete set of the product agrees with the manager. *** The manufacturer has the right to make constructive and pattern changes that do not worsen the characteristics of the product as a whole Permissible deviation during production of products is 1-3%.

Additional equipment:____

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

Pos.	Identification	Name	Q-ty	Mass.pc .kg	Note					
1	Vodaland	Grease Separator Vodaland GreasePro- 4 with a sludge double trap, disch 4 l/s, fiberglass D=1600 H K=1650 mm	1	306	compl.					
2		Inspection manhole Ø 620	1		compl.					
3.1	D1-Inlet pipe	Rubber seal for connection PVC SN4 Ø 110	1		compl.					
3.2	D2-Outlet pipe	Rubber seal for connection PVC SN4 Ø 110	1		compl.					
		Volume of light liquids	295		l					
		Volume of sludge trap	630		l					
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** The product is shipped in accordance with the Standard equipment (Tabl. 1), nless otherwise specified in the Additional equipment (Tabl. 2)

Additional equipment (Tabl. 2)

Pos.	.		lden	tificatio	П		Name	Name			Note	
Α, Β							D1-Inlet pipe / D2-Outlet pipe :	£ Inlet	Outlet B			
				For connec	ction D	1, D2:	Funnel					
							Smooth end					
							Another:					
			L	Diametr D	pipes D	1, D2:	Ø90					
							Ø160					
							Another:					
C		Manhole design (see A.1, A.2)										
		C.1 Cover:					Garden plastic					
							Load class A 15					
							Load class C 250		/			
							Load class D400					
		C.2 C.3 Fiberglass adaptor plate				C.2	Fiberglass cover Ø620					
						plate	Ø620, h=200mm	\overline{V}				
							Another:					
D		D. Universal ladder			Aluminium							
							s/s					
Ε		E. Level sensor			Oil			A A				
					Sludge							
F	\perp				F. Fast	ening	Belt fastening for D 1600					
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Chan.	Q- <i>t</i>	V Sheet	№doc.	Signature	Date	-						
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							Grease Separator GPro-4 (GP-4)	⇔ vodaLAND			AND	