## Gravity Grease Interceptor GreaseBase -3 (\$1:16) Specification of materials and equipment. Standard equipment \*\*( Tabl. 1) Detail A Pos. Identification Q-ty Name Note pc.,kq Gravity Grease Interceptor Vodaland GreaseBase - 3 with sludge trap, A140 compl. Vodaland Ø620 disch. 3 l/s, fiberglass, D= 1200, H t≈1560 mm 2 Inspection manhole Ø620 compl. + H st=1000 3.1,3.2 2 D1-Inlet / D2-Outlet Rubber seal for connection Ø 110 compl. Volume of light liquids 290 Volume of sludge trap \*\* The product is shipped according to Standard Equipment (Tabl. 1), unless otherwise specified in the Additional Information 3.1 3.2 -Gravity Grease Interceptor Standard equipment Detail A.3- Grass zone Fiberglass cover Fiberglass cover Additional equipment Extra fiberglass manhole D=1200 A - A500mm 1000mm 1500mm Detail A.1- Traffic zone <u>Cast iron cover</u> D1=110 Cast iron cover Fiberglass adaptor plate MS sealant Detail A .2- Pedestrain zone Cast i<u>ron cover</u> Fiberglass adaptor plate Fiberglass adaptor MS sealant Ø620 D=1200 VODALAND ESPAÑA SL Gravity Grease Interceptor Calle del Proyecto N6,nave 17, GreaseBase -3 \*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 complete set of the product is agreed

Additional Information:

Permissible deviation during production of products is 1-3%.

\*\*\* The manufacturer reserves the right to make design and schematic changes that do not impair the characteristics of the product as a whole.

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