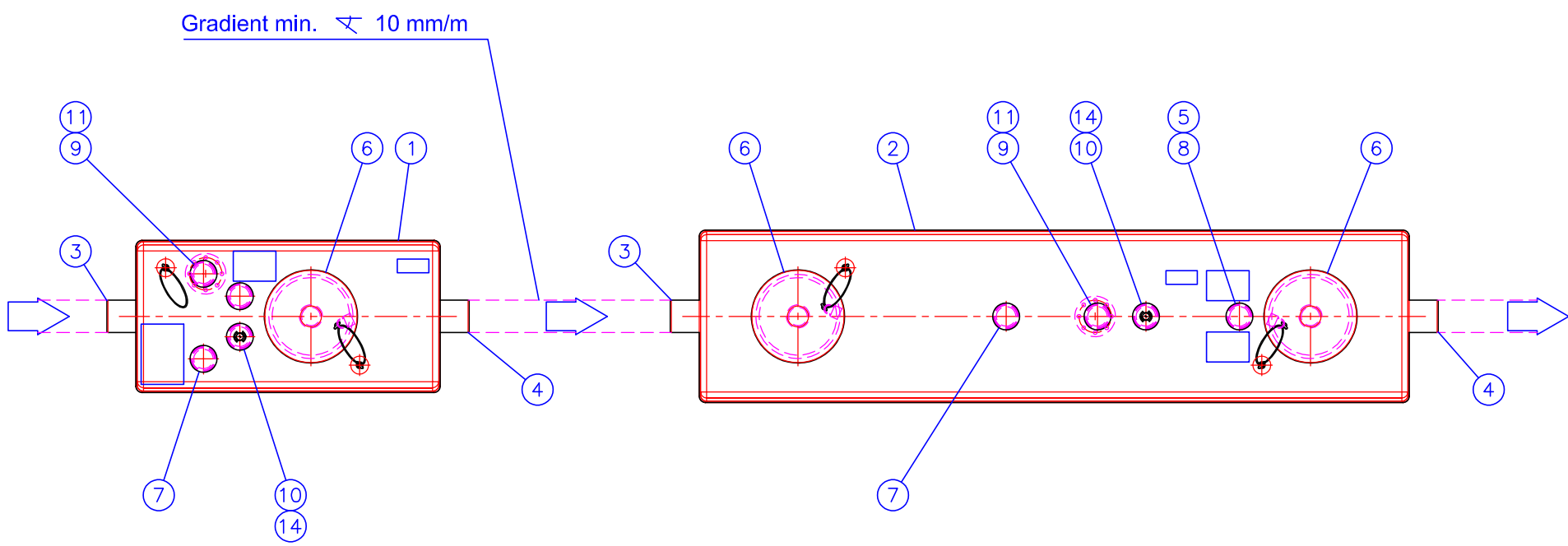


EuroREK NS10 SL GRP grease separator (EN1825)
 Nominal size NS10 l/s
 Indoor installation model (On the floor)



1	Sludge part (1/2) GRP body (750x1180, L=1500 mm) pH 3-10/Heat endurance continued 60°C (temporary max. 80°C) Vs Sludge storage capacity	1000 l	1
2	Grease part (2/2) GRP body (850x1180, L=3500 mm) pH 3-10/Heat endurance continued 60°C (temporary max. 80°C) Ve Effective volume Vg Grease storage capacity	2400 l 400 l	1
3	Inlet sewer	D160	2
4	Outlet sewer	D160	2
5	Grease alarm		1
6	Maintenance hole with odourproof cover	ø454/382 mm	3
7	Ventilation outlet	D110	2
8	Inlet for probes	D110	1
9	Inlet for Emptying pipe	D110	2
10	Inlet for Washing nozzle	D110	2

ACCESSORIES:			
11	Emptying pipe with flange, PVC, DN80 (Sludge part)	(x)	<input type="checkbox"/>
	Emptying pipe with flange, PVC, DN80 (Grease part)		<input type="checkbox"/>
12	Imubox quick coupling box for 1 pc. DN80 Suction pipes	(x)	<input type="checkbox"/>
	Tuplaimubox quick coupling box for 2 pcs DN80 Suction pipes		<input type="checkbox"/>
13	Data Transfer Unit	(x)	<input type="checkbox"/>
14	Washing nozzle (2 pcs)	(x)	<input type="checkbox"/>

Title: EuroREK NS10 SL GRP Grease separator (EN1825)			Drawing type CUSTOMER DRAWING	
Design by: HT/JS	Approved by: HT 18.05.2018	Drawing no. 32BB31_e	Date: 17.05.2018	Scale:

	Construction site:		WAVIN-LABKO Ltd. VISIOKATU 1 FIN-33720 TAMPERE FINLAND tel. +358 20 1285200 fax. +358 20 1285280

This drawing and the technical information included in the drawing are property of Wavin-Labko. All the national regulations concerning this product have to be checked before purchase of the product. Installation have to be done according to installation manual.