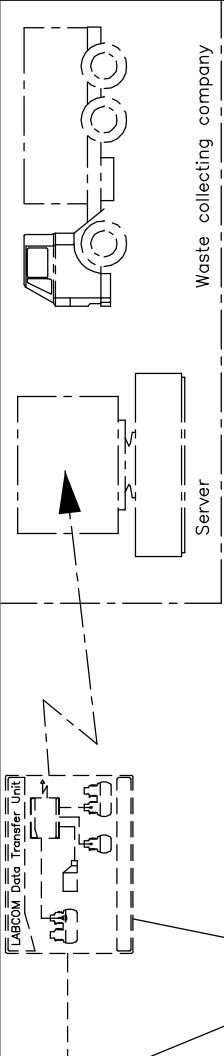
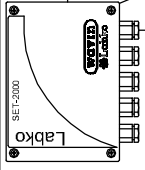


- ACCESSORY: Floating adjustable cast iron lid set $\phi 600$
- Cover A15 (1.5 tn)
- Cover C250 (25 tn)
- Cover D400 (40 tn)
- Frame (without a structure for the inner cover)
- Frame for two covers (also for the inner cover)
- Lockable inner cover (gas proof)



ACCESSORY: EuroHUK 600 maintenance shaft, material: PE-MD
 h=installation depth of separator from ground level (mm)

EuroHUK 600 h 9-13 (x) Weight: 22 kg h= 900...1300 mm
 EuroHUK 600 h13-17 Weight: 38 kg h=1300...1700 mm
 EuroHUK 600 h17-21 Weight: 56 kg h=1700...2100 mm
 EuroHUK 600 h21-25 Weight: 80 kg h=2100...2500 mm

h=installation depth of separator from ground level (mm)
 h = _____ mm
 Designed flow rate of the separator: _____ l/s

Note: _____

EuroREK Omega Grease separator	NS	2	4	7	10
Maximum flow rate	l/s	2	4	7	10
H Sludge storage capacity	l	400	400	1000	1000
G Grease storage capacity	l	165	165	400	400
F Effective capacity	l	2040	2040	4180	4180
E Height (without maintenance shaft)	mm	1660	1660	2100	2100
D Ball diameter	mm	1750	1750	2170	2170
C Bottom/Outlet sewer	mm	1210	1210	1640	1640
B Bottom/Inlet sewer	mm	1300	1300	1730	1730

ACCESSORY:

8 Floating adjustable cast iron lid set $\phi 600$ including an inner cover with a lock					
7 ACCESSORY: EuroHUK 600 h9-13...21-25 maintenance shaft					
6 Ventilation outlet (Dy110, as needed)	pc	1	1	1	1
5 ACCESSORY: LABCOM Data Transfer Unit	(x)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4 SET-2000 Grease alarm unit with SET/OS2 and SET DM/3 probes	pc	1	1	1	1
3 Outlet sewer with water lock	PE-HD Dy110	Dy110	Dy110	Dy160	Dy160
2 Inlet sewer	PE-HD Dy110	Dy110	Dy110	Dy160	Dy160
1 Material: PE-MD					
pH3-10, temperature endurance 50°C					
Weight (without maintenance shaft)	kg	160	160	250	250
CHOOSE	(x)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Product: EuroREK OMEGA Grease separator (EN1825)

Design by: TIS/JS

Checked by: JP

Approved by: JP

Drawing no.: 32EB03_e

Date: 25.10.05

Scale: 1:1

Construction site: _____

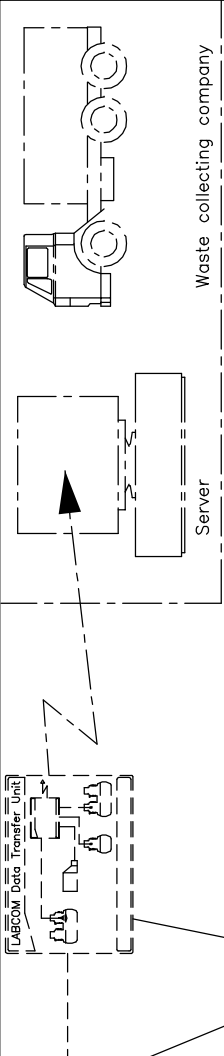
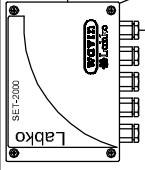
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 Tel. +358-020-1285 200
 Fax +358-020-1285 280

NOTE! If you make any changes on the drawing, mark (x) in the square

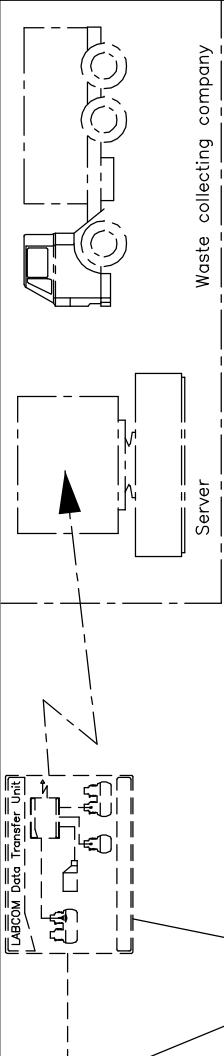
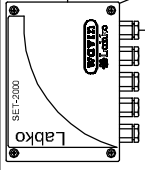
Changes made on the drawing:

Approved by customer: _____ / _____ 200_____

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