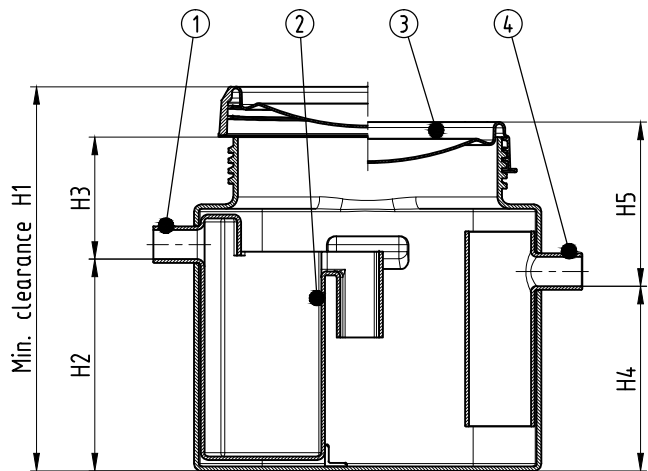


SECTION A-A



SECTION B-B



Grease sep. in small tank with sludge trap

H1	526
H2	290
H3	167
H4	253
H5	225
D1	$\phi 4,08$
D2	$\phi 50$
L1	380
L2	587
L3	475

Volume and capacity

	<i>With sludge trap</i>
Nominal size	NS 0.5
Effective volume	50 l
Grease storage capacity	3 l
Effective volume sludge trap	9 l
Max flow rate grease sep.	0.5 l/s

Part list

1	Inlet pipe
2	Separation box Sludge trap
3	Cover with rubber ring
4	Outlet pipe

REV.5

REV.6

REV.3

REV.4

REV.1

REV.2

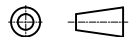
Status:



BELONGS TO DWG

AMERICAN PROJECTION

PART OF DWG



NAME : Grease separator NS0,5

DATE : 1-12-2009

SCALE : UNITS MM

DRAWN : M. Schouten

PIPELIFE CORPORATE R&D, FLEVOLAAN 7 1601 MA ENKHUIZEN, THE NETHERLANDS

DWG NO : 046-011376

A4