

Declaration of Performance refer to EU BauPVO 305/2011

1 DoP Reference number	ST/G1/5001		
2 Product description	Separator for light liquids Oleosmart		
Product specification: (Numbers or Specification of product)	Oleosmart NS x SF y (see following page)		
4 Intended use	Light liquid removal from waste water to protect drainage systems and surface water		
5 Manufacturer	ACO Beton GmbH Mittelriedstraße 25 D-68642 Bürstadt		
6 Authorised representative	Irrelevant		
7 Assessment and verification of constancy of performance	System 3 and System 4		
8 Relevant harmonised standard	DIN EN 858-1:2005 + DIN EN 858-2:2003 + DIN EN 13501-1:2007		
First year of CE marking	2010		
Notified body	System 3 – Reaction to fire: NB-Nr. 1508		
Type test report reference number	Irrelevant		
Essential characteristics	Main features	DIN EN 858-1	Performance
	Reaction to fire	6.2.8	E
	Fluid resistant	6.3.2	pass
	Effectiveness	4, 6.3.1, 6.3.3 – 6.3.8, 6.5	pass
	Load-bearing capacity	6.4	pass
	Durability	6.2	pass
Specific technical documentation (article 37/38)	Installation manual		
14 Other information	_		

The performance of the product according to No. 2 and 3 is conform to the declared performance in No 12. The manufacturer only is responsible for the creation of this declaration of performance according to No. 5. Signed for and on behalf of the manufacturer.

Bürstadt, 25th June 2013

Sven Schrothe Managing Director





Declaration of Performance refer to EU BauPVO 305/2011

Information accompanying the CE marking



ACO Beton GmbH Mittelriedstraße 25 68642 Bürstadt

10

DIN EN 858-1

separator systems for light liquids Oleosmart class I with integrated sludge trap

Material: concrete
Installation parts: stainless steel and PE-HD
Interior coating: Steopox 246
or interior lining: PE-HD

Overview of the CE marked separator systems for light liquids Type Oleosmart

NS (x)	SF (y)	Oil storage capacity (I)	Ø D (mm)
4	400	142	1000
4	800	211	1200
6	600	396	1500
6	1200	396	1500
10	1000	396	1500
10	2000	396	1500
15	1500	744	2200
10-15	3000	744	2200
6-15	5000	744	2200

