



## Declaration of Performance refer to EU BauPVO 305/2011

<b>1 DoP Reference number</b>	ST/G1/6003		
<b>2 Product description</b>	Grease separator ECO-FPI		
<b>3 Product specification: (Numbers or Specification of product)</b>	ECO-FPI NS x SF y (see following page)		
<b>4 Intended use</b>	Grease removal from waste water to protect drainage systems and surface water		
<b>5 Manufacturer</b>	ACO Beton GmbH Mittelriedstraße 25 D-68642 Bürstadt		
<b>6 Authorised representative</b>	Irrelevant		
<b>7 Assessment and verification of constancy of performance</b>	System 3 and System 4		
<b>8 Relevant harmonised standard</b>	DIN EN 1825-1:2004 + DIN EN 1825-2:2002 + DIN EN 13501-1:2007		
<b>9 First year of CE marking</b>	2008		
<b>10 Notified body</b>	System 3 – Reaction to fire: NB-Nr. 1508		
<b>11 Type test report reference number</b>	Irrelevant		
<b>12 Essential characteristics</b>	<b>Main features</b>	<b>DIN EN 1825-1</b>	<b>Performance</b>
	Reaction to fire	5.2.9	E
	Fluid resistant	5.3.2	pass
	Effectiveness	4, 5.3.1, 5.3.3 – 5.3.10, 5.5	pass
	Capacity	5.4	pass
Durability	5.2	pass	
<b>13 Specific technical documentation (article 37/38)</b>	Installation manual		
<b>14 Other information</b>	–		

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, 4th 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
08
DIN EN 1825-1  separator systems for grease ECO-FPI with integrated sludge trap  Material: PE-HD Installation parts: PE-HD

### Overview of the CE marked separator systems for grease Type ECO-FPI

NS (x)	SF (y)	DN	Ø D (mm)
1	100	100	1000
1	200	100	1000
2	200	100	1000
2	400	100	1000
3	300	100	1000
3	600	100	1000
4	400	100	1000
4	800	100	1000
7	700	150	1500
7	1400	150	1500
10	1000	150	1500
10	2000	150	1500
15	1500	200	2000
15	3000	200	2000
20	2000	200	2000
20	4000	200	2000

