

## **Declaration of Performance** according to EU BauPVO 305/2011

1	DoP Reference number	ST/G1/5028			
2	Product description	Separator for light liquids Oleopator-C-Bypass-HPC-LLT			
or	Product specification: (Numbers  Specification of product)	Oleopator-C-Bypass-HPC-LLT NS (x) / NS (y) / ST (z) (see following page)			
4	Intended use	Light liquid removal from wastewater 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			
9	First year of CE marking	2023			
10	Notified body	Irrelevant			
111 nui	Type test report reference mber	Irrelevant			
		Main features	DIN EN 858-1	Performance	
	Essential characteristics	Reaction to fire	6.2.8	E	
12		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	
13	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, 21.07.2023

Dennis Papadopoulos Managing Director





## **Declaration of Performance** according to EU BauPVO 305/2011

## Information accompanying the CE marking



ACO Beton GmbH Mittelriedstraße 25 68642 Bürstadt

23

DIN EN 858-1:2005

separator systems for light liquids Oleopator-C-Bypass-HPC-LLT class I with integrated sludge trap

Material: concrete Installation parts: PE-HD

## Overview of the CE marked separator systems for light liquids Type Oleopator-C-Bypass-HPC-LLT

NS (x)	NS (y)	ST (z)	Oil storage capacity (I)	Ø D (mm)
8	80	1600	378	1500
10	100	1000	330	1500
10	100	2000	330	1500
15	150	1500	805	2200
15	150	3000	805	2200
20	200	2000	1086	2200
20	200	4000	1086	2200
30	300	3000	1253	2200

