

# DECLARATION OF PERFORMANCE

No. 858-NeutraMax-001-en  
according to Regulation (EU) No 305/2011

1. *Unique identification code of the product-type:*  
Separator system for light liquids class II and class I with combined sludge trap and combined or separate sampling point – NeutraMax –
2. *Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):*  
Separator system for light liquids class II and class I – NeutraMax – according to annex List of types
3. *Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:*  
Separate light liquids from wastewater to protect sewerage systems and surface water.
4. *Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):*  
Mall GmbH  
Hüfinger Strasse 39-45  
78166 Donaueschingen  
Germany
5. *Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):*  
Not relevant
6. *System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:*  
System 4
7. *Name and identification number of the notified body, if relevant:*  
Not relevant
8. *Name and identification number of the Technical Assessment Body, if relevant:*  
Not relevant
9. *Declared performance:*

Essential Characteristics	Performance	Harmonised technical specification
Reaction to fire	A1	EN 858-1:2002 + A1:2004
Liquid tightness	Pass	
Effectiveness	Pass	
Load bearing capacity	Pass	
Durability	Pass	

10. *The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9*

Donaueschingen, 2013-06-10

.....  
Markus Grimm, general manager Mall GmbH

## List of types NeutraMax

to the Declaration of performance No. 858-NeutraMax-001-en

Types		NS	S	ød
SIII003-600-Max	SIIIP003-600-Max	3	600	1.200
SIII003-650-Max	SIIIP003-650-Max	3	650	1.200
SIII003-900-Max	SIIIP003-900-Max	3	900	1.200
SIII004-400-Max	SIIIP004-400-Max	4	400	1.200
SIII004-600-Max	SIIIP004-600-Max	4	600	1.200
SIII004-650-Max	SIIIP004-650-Max	4	650	1.200
SIII004-800-Max	SIIIP004-800-Max	4	800	1.200
SIII004-1200-Max	SIIIP004-1200-Max	4	1.200	1.200
SIII006-600-Max	SIIIP006-600-Max	6	600	2.000
SIII006-650-Max	SIIIP006-650-Max	6	650	2.000
SIII006-1200-Max	SIIIP006-1200-Max	6	1.200	2.000
SIII006-1800-Max	SIIIP006-1800-Max	6	1.800	2.000
SIII006-2500-Max	SIIIP006-2500-Max	6	2.500	2.000
SIII006-5000-Max	SIIIP006-5000-Max	6	5.000	2.000
SIII008-800-Max	SIIIP008-800-Max	8	800	2.000
SIII008-1600-Max	SIIIP008-1600-Max	8	1.600	2.000
SIII008-2500-Max	SIIIP008-2500-Max	8	2.500	2.000
SIII008-5000-Max	SIIIP008-5000-Max	8	5.000	2.000
SIII010-1000-Max	SIIIP010-1000-Max	10	1.000	2.000
SIII010-2000-Max	SIIIP010-2000-Max	10	2.000	2.000
SIII010-2500-Max	SIIIP010-2500-Max	10	2.500	2.000
SIII010-3000-Max	SIIIP010-3000-Max	10	3.000	2.000
SIII010-5000-Max	SIIIP010-5000-Max	10	5.000	2.000
SIII015-1500-Max	SIIIP015-1500-Max	15	1.500	2.000
SIII015-3000-Max	SIIIP015-3000-Max	15	3.000	2.000
SIII015-5000-Max	SIIIP015-5000-Max	15	5.000	2.500
SIII020-2000-Max	SIIIP020-2000-Max	20	2.000	2.000
SIII020-4000-Max	SIIIP020-4000-Max	20	4.000	2.000
SIII020-5000-Max	SIIIP020-5000-Max	20	5.000	2.500
SIII020-6000-Max	SIIIP020-6000-Max	20	6.000	2.500
SIII030-3000-Max	SIIIP030-3000-Max	30	3.000	2.500
SIII030-6000-Max	SIIIP030-6000-Max	30	6.000	2.500
SIII030-9000-Max	SIIIP030-9000-Max	30	9.000	3.000