



Declaration of Performance

(according to Construction Product Regulation CPR No. 305/2011)
No. DOKK 8403E 181017

1 Name of product KANE -xxxx NEO Septic tank - Small wastewater treatment plants up to 50 PE -

2 reference code KANExxxx: -3000, -5000, -8000, -10000, -15000, -25000

3 Type of use Prefabricated septic tanks from PE (Polyethylen)

4 Manufacturer PREMIER TECH AQUA GmbH, Am Gammgraben 2, D-19258 Boizenburg, Germany

5 Authorized person Marco Rumberg CEO, rumm@premiertech.com

6 System of assessment 3

7 Harmonized technical specification EN 12566-1:2000/A1:2003 first year of CE-declaration: 2017

Notified bodies PIA GmbH (NB 1739) performed the initial inspection in the system of assessment 3

and created test report No PIA2017-HWG-1702-1014.01

CSTB (NB1476) created test report No CAPE 17-9059/GB for structural behaviour for earth coverage of 1.5 m on top of the tank and groundwater to the terrain surface

Hydraulic Efficiency	Polystyrene beads: 1.45 g		g	
according to EN 12566-1		Efficiency:	99,86	s %
Structural behaviour (pit-test)	CAPE 17-9059/GB	pass (WET conditions)		
model NEO		size		structural behaviour (invert level 1,50 m)
KANE3000		3 m³		WET 2,55 m
KANE5000		5 m³		WET 2,62 m
KANE8000		8 m³		WET 2,76 m
KANE10X0		10 m³		WET 2,76 m
KANE15X0		15 m³		WET 2,76 m
KANE20X0		20 m³		WET 2,76 m
KANE25X0		25 m³		WET 2,76 m
Water tightness (test with water)		pass		
Durability		pass		
Fire behaviour		E		
Release of hazardous materials		NPD		

The manufacturer according to nr. 4 is solely responsible for this declaration.

This declaration confirms compliance for with the named regulations, directives and standards.

It does not guarantee for any properties of the product. All provided safety advices,

technical documentation and guides for mounting, installation, commissioning, operation and maintenance must be regarded.

M. flum/

Signed for and on behalf of the manufacturer by:

Boizenburg, October 18th, 2017