

RSP Ruck Sanitärprodukte GmbH | Kirchstraße 1 | 83126 Flintsbach am Inn | Germany

## To our customer

RSP Ruck Sanitärprodukte GmbH Kirchstraße 1 83126 Flintsbach am Inn Germany Phone: +49 (0) 80 34 / 70 82-0 Fax: +49 (0) 80 34 / 70 82-22 info@rsp-rohre.de www.rsp-rohre.de

Geschäftsführer

Robert Ruck Amtsgericht Traunstein HRB 15744 USt-IdNr.: DE813975261 Steuer-Nr.: 156/136/80583

Bankverbindung Sparkasse Rosenheim-Bad Aibling BLZ 711 500 00 Konto-Nr. 59972 BIC/SWIFT: BYLADEM1ROS

IBAN: DE53 7115 0000 0000 0599 72

Declaration of Performance in accordance with annexe III Regulation (EU) No 305/2011

No.: TML005

- 1.) Unique identification code of the product type: TML pipe system made of cast iron according to EN877
- 2.) Identification of building product:
  RSP-TML pipes and fittings made of cast iron (see product name)
- 3.) Intended use of the construction: **Drainage of water from sites in underground installation**
- 4.) Name and contact address:
  RSP Ruck Sanitärprodukte GmbH
  Kirchstraße 1
  D-83126 Flintsbach
- 5.) Where applicable, authorised representative **Not applicable**
- 6.) System of assessment: Reaction to fire of the pipe system (System 3), all other properties (System 4)
- 7.) Details:

The approval of reaction to fire as per system 3 was carried out by the notified agency MFPA Leipzig, NB-Nr. 0800 and a classification report was released.

8.) Product with a European Technical Assessment: **Not applicable** 

Page 1 / 2

## 9.) Declared performance:

Essential characteristics	EN 877:2010-01	Performance
Reaction to fire	4.1.3 Reaction to fire, 5.7.3 External coatings and annex H - product group - cast iron	class A1
	- product group system	class NPD*
Internal pressure strength	4.7.5 Water tightness	pass
Dimension tolerances	4.2.2 External diameter 4.2.3 Wall thickness 4.2.5 Ovality	pass pass pass
Impact resistance	4.5.2 Mechanical properties	pass
Tightness Air and Water	4.7.5 Water tightness 4.7.6 Air tightness	pass pass
Durability aspects 1. Pipes 2. Fittings	4.6.3 External coatings	1. Zinc, Epoxy - pass 2. Epoxy - pass
Durability aspects 1. Pipes 2. Fittings	4.6.2 Internal coatings	1. Epoxy - pass 2. Epoxy - pass Resistant to salty spray ≥ 1500 h

<sup>\*</sup>No Performance determined

Flintsbach, 04.04.2019

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point number 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer

Robert Ruck (Manager)

Page 2 / 2

