



KOMO[®]



Partner for progress

technical approval-with-product certificate



| | | | |
|-------------|------------|----------|-------------|
| Number | K43622/04 | Replaces | K43622/03 |
| Issued | 2014-03-15 | Dated | 15 -08-2013 |
| Valid until | Indefinite | Page | 1 of 2 |



Plastics Inspection chambers for sewer systems

Pipelife Nederland BV

STATEMENT BY KIWA

This product certificate is issued by Kiwa on the basis of BRL 2017 "Plastics manholes and inspection chambers for sewer systems" issued on 24 May 2012 by Kiwa, in accordance with the Kiwa regulations for product certification.

Kiwa declares that legitimate confidence exists that:

- the by the producer manufactured products comply with the technical specifications as laid down in this technical approval-with-product certificate provided that they have been marked with the KOMO[®]-mark in the manner as indicated in this technical approval-with-product certificate;
- the with certified products composed Plastics Inspection chambers for sewer systems provides the performances as described in the technical approval-with-product certificate, provided that:
 - the manufacturing of the Plastics Inspection chambers for sewer takes place according the processing methods as laid down in this technical approval-with-product certificate;
 - the application conditions as described in this approval-with-product certificate are met.

Within the framework of this technical approval-with-product certificate Kiwa does not impose any inspections with regard to the production of other parts of the Plastic Inspection chambers for sewer systems, nor the manufacturing of the Plastic Inspection chambers for sewer systems itself.

Bouke Meekma
Kiwa

The certificate is listed in the overview on the website of Stichting KOMO: www.komo.nl.
Advice: consult www.kiwa.nl in order to ensure that this certificate is still valid.

Kiwa Nederland B.V.
Sir Winston Churchilllaan 273
Postbus 70
2280 AB RIJSWIJK
The Netherlands

Tel. +31 70 414 44 00
Fax +31 70 414 44 20
info@kiwa.nl
www.kiwa.nl

Holder of Certificate
Pipelife Nederland BV
Flevolaan 7
1601 MA ENKHUIZEN
T 0228-355555
F 0228-355666
E info@pipelife.nl
I www.pipelife.nl



Evaluated is:
Quality system
Product in application
Periodic inspection

Certificate

Plastic Inspection chambers for sewer systems

TECHNICAL SPECIFICATION

Plastic Inspection chambers for sewer systems, in accordance with assessment guideline 2017 for "Plastic Inspection chambers for sewer systems" and the European standard EN13598-02.

PRODUCT SPECIFICATION

The inspection chamber is made up from components in accordance with assessment guideline 2017 with a flat bottom with flow profile with spline connections, telescopic construction and cover. The cover is of the "Standard" type. The maximum depth of the connecting pipes is 4 metres.

| | | |
|---|-------------------------------------|---|
| 1 | Renoflow 600 Inspection chamber | Inspection chamber with PP bottom, 630mm shaft diameter and telescopic components. |
| 2 | Renoflow 800 Inspection chamber | Inspection chamber with PP bottom, 800mm shaft diameter and telescopic components. |
| 3 | Renoflow 1000 Inspection chamber | Inspection chamber with PP bottom, 1000mm shaft diameter and telescopic components. |

MARKING

The products are marked with the KOMO[®]-mark.

The realization of the mark is as follows:

KOMO[®] trade mark as engraving in the cast iron covering

Position of the trade mark: On each covering and on the shaft

- KOMO[®] Word trademark*
- Industrial trademark*
- Material
- Class = Area of application
- Production code
- Clear width of the pit (shaft diameter)
- Certificate number*

*these marks must in any case be provided on the inside of the inspection chambers and be visible from the cover.

PROCESSING

Refer to NPR 3218 / BS EN 1610 for the processing of the inspection chambers and to the installation guideline of the manufacturer.

PERFORMANCES

The inspection chamber meets the requirements in accordance with BRL 2017 and EN 476.

TRAFFIC LOAD

The traffic load meets the description in accordance with NEN-EN 124, heavy traffic class according to traffic class D400.

RECOMMENDATIONS FOR USERS

Check at the time of delivery whether:

- the products are in accordance with the agreement;
- the mark and marking method are correct;
- the product show no visible defects as a result of e.g. transport.

Examine by delivery if the under "processing" mentioned products satisfy to this mentioned specifications.

If you should reject a product on the basis of the above, please contact:

- Pipelife Nederland BV
- and, if necessary:
- Kiwa Nederland B.V.

CONSTRUCTION PRODUCTS REGULATIONS

If a construction product is subject to a European harmonised technical specification, the statements in this KOMO attestation including product certificate must not be used as a replacement for the CE marking on such construction product and/or for the associated obligatory Declaration of Performance.