



KOMO®
Product certificate
K10431/06



Issued	2020-09-01	Replaces	K10431/05
Valid until	Indefinite	Dated	2019-05-01
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3 layer PVC pipes for sewerage inside buildings
Dyka B.V.

STATEMENT BY KIWA

This product certificate is based on Guideline/BRL 2023 " Pipes and fittings with structured smooth wall for soil and waste discharge inside buildings – Type A: PVC-U, PP " dated 9 January 2017, issued according to the Kiwa-Regulation for Certification.

The quality system and the product characteristics of this product are checked periodically. Based on this, **Kiwa declares that** there is legitimate confidence that:

On this basis Kiwa declares that a justified confidence exists, that the 3 Layer PVC pipes for sewerage inside buildings delivered by the certificate holder at delivery fulfil:

- the technical specification laid down in this product certificate,
- the product requirements as laid down in this product certificate and in the BRL.

provided that 3 Layer PVC pipes for sewerage inside buildings have been marked with the KOMO®-mark in a manner as indicated in this product certificate.

Ron Scheepers
 Kiwa

*This product certificate is also included on the KOMO foundation websites: www.komo.nl and www.komo-online.nl.
 Users of this product certificate is advised to check whether it is still valid. For this purpose consult the website of Kiwa: www.kiwa.nl.*

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Assessed is:
 • Quality system
 • Product
 Periodic control

CERTIFICATE

47320612

3 layer PVC pipes for sewerage inside buildings

PRODUCT SPECIFICATION

3 Layer Pipes of PVC-U for soil and waste discharge inside buildings in accordance with BRL 2023.

The products in the table below are part of this product certificate.

Table 1

Outside diameter (mm)	Dyka B.V.		Dyka SAS	
	SN8	SN4	SN8	SN4
40		X		
50		X		
75		X		
90		X		
110	X	X	X	X
125	X	X	X	X
160	X	X	X	X

Colour: red-brown and grey.

MARKING

The products shall be marked with the KOMO®-mark.

The realization of the marks is as follows: clear, durable and indelible.

Location of the marks: on every pipe at intervals of not more than 2 m.

The pipes shall be marked with at least the following marks:

- KOMO word mark or logo ;
- certificate number;
- manufacturer's name or trade name;
- material designation;
- classification, for Ø 110 mm up to and including Ø 200 mm;
- nominal outside diameter in mm;
- production period or production code.

Marking with BRL 2023 is optional.

APPLICATION AND USE

The products are intended to be used in a plastic piping system for non-pressure underground drainage and sewerage.

Take into account the following installation guidelines:

- NEN 3215 "Drainage system inside and outside buildings – Determination methods for drainage capacity, water and air density and distance for roof mounted outlets";
- NTR 3216 "Sewerage inside dwellings – Guide for design and construction",
- the processing guidelines of the producer

PROCESSING GUIDELINES

The supplier shall provide processing instructions.

The instructions drawn up in the Dutch language shall contain specific information with regard to storage, transport and installation of the products.

TIPS FOR THE USER

Check on delivery of the products listed under the "technical specification" whether:

- The product(s) and material(s) ordered are delivered in accordance with the agreement you made.
- The brand and the method of marking is correct
- No defects or damage is visible (for example, resulting from the transportation).
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If on the basis of the foregoing you decide to proceed to rejection, please contact

- Dyka B.V.

And if necessary,

- Kiwa Nederland B.V.

DOCUMENT LIST



3 layer PVC pipes for sewerage inside buildings

NEN 3215: 2014 Drainage system inside and outside buildings – Determination methods for drainage capacity, water and air density and distance for roof mounted outlets

NTR 3216: 2012 Sewerage inside dwellings – Guide for design and construction

* For the right version of the mentioned documents, see the last correction page of the BRL.

