





Kitemark[™] Certificate

This is to certify that:

Dyka BV Produktieweg 7 Steenwijk 8331 AA The Netherlands

Holds Certificate Number:

KM 673572

In respect of:

BS EN 13476-2

Plastics piping systems for non-pressure underground drainage and sewerage. Structured-wall piping systems of unplasticized poly (vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE).

This issues the right and licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Certificate shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Certificate provided at or from the above address.

For and on behalf of BSI:

Chris Lewis - Certification Director, Product Certification

First Issued: 2018-03-20 Latest Issue: 2020-11-20 Effective Date: 2020-11-20 Expiry Date: 2023-11-19

Page: 1 of 2



...making excellence a habit."

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A member of BSI Group of Companies.

Kitemark[™] Certificate

No. KM 673572

BS EN 13476-2: 2007 -Plastics piping systems for non-pressure underground drainage and sewerage - Structured-wall piping systems of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE). Part 2: Specifications for pipes and fittings with smooth internal and external surface and the system, Type A

The scope of this Certificate covers the following products.

Ultra 3 Sewer Pipes

Nominal Diameter, DN/OD (mm)	Description	Stiffness Class	Application Area
110	PVC-U Multilayer Ring-Seal Socketed Pipe	SN8	UD
125	PVC-U Multilayer Ring-Seal Socketed Pipe	SN8	UD
160	PVC-U Multilayer Ring-Seal Socketed Pipe	SN8	UD
200	PVC-U Multilayer Ring-Seal Socketed Pipe	SN8	UD
250	PVC-U Multilayer Ring-Seal Socketed Pipe	SN8	U
315	PVC-U Multilayer Ring-Seal Socketed Pipe	SN8	U
400	PVC-U Multilayer Ring-Seal Socketed Pipe	SN8	U
500	PVC-U Multilayer Ring-Seal Socketed Pipe	SN8	U
630	PVC-U Multilayer Ring-Seal Socketed Pipe	SN8	U

Nominal Diameter, DN/OD (mm)	Description	Stiffness Class	Application Area
250	PVC-U Multilayer Ring-Seal Socketed Pipe	SN4	U
315	PVC-U Multilayer Ring-Seal Socketed Pipe	SN4	U
400	PVC-U Multilayer Ring-Seal Socketed Pipe	SN4	U
500	PVC-U Multilayer Ring-Seal Socketed Pipe	SN4	U
630	PVC-U Multilayer Ring-Seal Socketed Pipe	SN4	U

First Issued: 2018-03-20 Latest Issue: 2020-11-20 Effective Date: 2020-11-20 Expiry Date: 2023-11-19

Page: 2 of 2

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated online.

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A member of BSI Group of Companies.