





Kitemark[™] Certificate

This is to certify that:

DHM Plastics Limited Dickley Lane Lenham Maidstone **ME17 2DE** United Kingdom

Holds Certificate Number:

KM 682928

In respect of:

BS EN 13598-2 Manholes and inspection chambers in traffic areas and deep underground

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:

First Issued: 2019-01-30

Latest Issue: 2022-09-14

Shahm Barhom, Group Product Certification Director

Effective Date: 2022-09-14 Expiry Date: 2024-01-25

Page: 1 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 <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 682928

BS EN 13598-2: 2016 -Plastics piping systems for nonpressure underground drainage and sewerage – Unplasticized poly(vinyl chloride) (PVCU), polypropylene (PP) and polyethylene (PE). Part 2: Specifications for manholes and inspection chambers

The scope of this Certificate covers those products listed in the table below.

Inspection Chamber Assemblies

Diameter	Component	Connectors	Material	Reference
250mm	Riser		PVC-U	UAR1
250mm	Base	3 Inlet – 3 x 110mm	PP	UCC250
315mm	Base	5 Inlet – 5 x 110mm	PP	UCC315/ DS315
300mm	Riser		PVC-U	UAR2/UAR3
450mm	Base	5 Inlet – 5 x 110mm	PP	UCC450
450mm	Base	5 Inlet - 3 x 160mm, 2 x 110mm	PP	UCC5/DS066
450mm	Riser		PP	UCR3

250mm Chamber Base maximum allowed groundwater depth above invert, H = 2m 250mm Maximum allowed installation depth = 5m

315mm Chamber Base maximum allowed groundwater depth above invert, H = 2m315mm Maximum allowed installation depth = 5m

450mm Chamber Base maximum allowed groundwater depth above invert, H = 3m 450mm Maximum allowed installation depth = 5m

First Issued: 2019-01-30 Latest Issue: 2022-09-14 Effective Date: 2022-09-14 Expiry Date: 2024-01-25

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.