





This is to certify that: **DHM Plastics Limited**

> Dickley Lane Lenham Maidstone ME17 2DE **United Kingdom**

Holds Certificate Number: KM 542682

In respect of:

BS EN 13476 & WIS 4-35-01 Plastic piping systems for non -pressure underground drainage and, sewerage

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: Shahm Barhom, Group Product Certification Director

First Issued: 2008-12-10 Effective Date: 2022-09-14 Latest Issue: 2022-09-14 Expiry Date: 2024-01-25

Page: 1 of 4



No. KM 542682

BS EN 13476-3:2007 - 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). Specifications for pipes and fittings with smooth internal and profiled external surface and the system, Type B.

Quantum Sewer PVC-U Pipes

Size	Socket	3m length	6 m length
150mm	without	ULS13	ULS16
225mm	without	ULS23	-
300mm	without	ULS33	
150mm	coupling and seal	UPS13	UPS16
225mm	integral	UPS23	UPS26
300mm	integral	UPS33	UPS36

Note:

The above pipes can also be supplied in other lengths.

First Issued: 2008-12-10 Effective Date: 2022-09-14 Latest Issue: 2022-09-14 Expiry Date: 2024-01-25

Page: 2 of 4

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.

No. KM 542682

Quantum Sewer 150mm, 225 mm and 300mm PVC-U fittings.

Size	Description	Code
150mm	871/2° Double socket bend	UMB19Q
150mm	45° Double socket bend	UMB14Q
150mm	30° Double socket bend	UMB13Q
150mm	15° Double socket bend	UMB11Q
150mm	871/2° Equal branch (socketed)	UMY13Q
150mm	45° Equal branch (socketed)	UMY 11Q
150mm 110mm	45° Unequal branch (socketed)	UMY10Q
150mm 110mm	87½° Unequal branch (socketed)	UMY12Q
225mm x 110mm	45° Unequal branch (socketed)	UMY20
225mm x 150mm	45° Unequal branch (socketed)	UMY21
150mm	Coupling (double socket)	UME15Q
225mm	Coupling (double socket)	UME25
300mm	Coupling (double socket)	UME35
150mm	Slip coupling (double socket)	UME16Q
225mm	Slip coupling (double socket)	UME26
300mm	Slip coupling (double socket)	UME36
150mm	End Cap	UMK11
150mm	Rodding point terminal	URP2Q
150mm	Quantum Pipe Seal	UMR11
225mm	Quantum Pipe Seal	UMR21
300mm	300mm Quantum Pipe Seal	

First Issued: 2008-12-10 Effective Date: 2022-09-14 Latest Issue: 2022-09-14 Expiry Date: 2024-01-25

Page: 3 of 4

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.

No. KM 542682

WIS 4-35-01 October 2008 issue 02, Thermoplastic structured wall pipes, joints and couplers with a smooth bore for gravity sewers for size range 150-900 inclusive.

Quantum Sewer PVC-U Pipes, short Term Stiffness Class SN8

Size	Integral Socket	3 M Length	6 M Length
150mm	Without	ULS13	ULS16
225mm	Without	ULS23	-
300mm	Without	ULS33	-
225mm	With	UPS23	UPS26
300mm	With	UPS33	UPS36

Note:

The above pipes can also be supplied in other lengths.

First Issued: 2008-12-10 Effective Date: 2022-09-14 Latest Issue: 2022-09-14 Expiry Date: 2024-01-25

Page: 4 of 4

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.