





This is to certify that: Dyka BV

> Produktieweg 7 Steenwijk 8331 AA The Netherlands

Holds Certificate Number: KM 667428

In respect of:

BS EN 13598 Part 1 & 2 2020

Plastics piping systems for non-pressure underground drainage and sewerage. Unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) Part 1: Specifications for ancillary fittings and shallow chambers Part 2: Specifications for manholes and inspection chambers

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.

Shahm Barhom, Group Product Certification Director

First Issued: 2017-11-07 Effective Date: 2025-06-15 Latest Issue: 2025-04-16

Expiry Date: 2028-06-14

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For and on behalf of BSI:

No. KM 667428

BS EN 13598-1:2020 -

Plastics piping systems for nonpressure underground drainage and sewerage - Unplasticized poly(vinyl chloride) (PVCU), polypropylene (PP) and polyethylene (PE) Part 1: - Specifications for ancillary fittings and shallow chambers

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

Shallow Inspection Chamber Assemblies (Part 1)

Diameter (mm)	Component	Connectors	Application Area	Material	Reference	Manufacturing location
450	Base	5 Inlet, 160/150mm x 110/100mm	U	PP	01026DLMB	005
450	Base	5 Inlet, 110/100mm	U	PP	01024DLMB	005

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

No. KM 667428

BS EN 13598-2:2020 -

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.

Shallow Inspection Chamber Assemblies (Part 2)

Diameter (mm)	Component	Connectors	Max allowed groundwater depth above invert (m)	Material	Reference	Manufacturing location
320	Base	5 Inlet, 110/100 mm	3	PP Recycled	01024DSMB	000
320	Riser 237 mm	-	3	PP Recycled	01024DSMR	000

Axedo Inspection Chamber Assemblies

Axedo Inspection Chamber Assemblies								
Diameter (mm)	Component	Connectors	Max allowed groundwater depth above invert (m)	Material	Reference	Manufacturing location		
450	Base	5 Inlet, 160/150mm x 110/100mm	5	PP	020820048079	005		
450	Base	5 Inlet, 110/100mm	5	PP	020820048078	005		
450	Twin wall Shaft Adaptor	-	5	PP	020820048769	005		
450	Riser 235 mm	-	5	PP	01024DLMR	005		
600	Base	Straight, 160/150mm	5	PP	020820048418	000		
600	Base	Straight, 200/175mm	5	PP	020820034226	000		
600	Base	Straight, 250/225mm	5	PP	020820048419	000		
600	Base	Straight, 315/300mm	5	PP	020820048420	000		

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Axedo Inspection Chamber Assemblies (continued)

Diameter (mm)	Component	Connectors	Max allowed groundwater depth above invert (m)	Material	Reference	Manufacturing location
600	Base	Straight, 400/375mm	5	PP	020820034241	000
600	Base	Swept, Cross, 160/150mm	5	PP	020820048421	000
600	Base	Swept, Cross, 200/175mm	5	PP	020820049160	000
600	Base	Swept, Cross, 250/225mm	5	PP	020820048422	000
600	Base	Swept, Cross, 315/300mm	5	PP	020820048423	000

Maximum depth declared from ground level to the invert of the manhole or inspection chamber:

- 4m for 320mm Chamber
- 6m for the 450 and 600mm Chamber

Note: The following products were used for chamber assembly testing purposes only and are not included in the scope of this Certificate:

JFC PE twin-wall shaft risers 450mm diameter x 1.5m and 3m lengths - reference No's 02080040001 and 0208004002, with Trelleborg Forsheda Shaft sealing rings reference 02080040010.

JFC PE twin-wall shaft risers 600mm diameter x 1.5m and 3m lengths - reference No's 02082090001 and 0208209003, with Trelleborg Forsheda Shaft sealing rings reference 02082090010

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