

Certificate of Approval

This certificate confirms that the company below complies with the following standard(s):

Company Name	SMS (Sewer Maintenance Shaft) Pty Ltd	Client ID	101381
Company Other Name	Dyka B.V.	Type of Certification	Product Certification; System 5
Certification Standard	WSA 137-2019 : Industry standard for Uplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and Polyethylene (PE) maintenance shafts, maintenance chambers and maintenance holes for sewerage - Issue 3.1		
Certification Review Date	29/08/2016	Certification Expiry Date	30/08/2026
Certificate Issue Date	12/09/2016	Certificate Last Update Date	12/04/2022

APPROVED COMPANY/SITE ADDRESS(ES):

Produktieweg 7 LJ Steenwijk . 8331 Netherlands
9A Colemans Road Carrum Downs VIC 3201 Australia

This certification remains valid until the above mentioned expiry date and subject to the organisation's continued compliance with the certification standard, and Global-Mark's Terms and Conditions. This Certificate of Approval remains the property of Global-Mark Pty Ltd, Company Number: ACN.108-087-654.



Certification Manager

Unique Certificate Code: 695C406014E02DCCC125881500313273

Global-Mark Pty Ltd, 407, 32 Delhi Road, North Ryde NSW 2113, Australia - Copyright 2005



Global-Mark.com.au®



Model(s) on which the Global-Mark logo may be applied by the certificate holder as a declaration of compliance by the certificate holder:
In placing the authorised mark on the product, the certificate holder makes a declaration of compliance with the certification standard(s) and confirms that the product is identical to the product certified herein. In issuing this Certificate of Approval Global-Mark has relied on the expertise of external bodies (laboratories, and technical experts).

Model Identification	Model Name	Brand Name	Product Description / Attributes	Date Approved
AXEDO 1	DN600 x 150 Base x 180° Channel RRJ (0 - 180°) Sewer Maintenance Chamber	Sewer Maintenance Shaft	Polypropylene swept in-line 180° straight with 150 mm rubber ring joint (RRJ) sockets	7/09/2016
AXEDO 10	DN600 x 225 Base x Swept Cross RRJ Sewer Maintenance Chamber	Sewer Maintenance Shaft	Polypropylene swept Cross with 225 mm rubber ring joint (RRJ) sockets	7/09/2016
AXEDO 2	DN600 x 150 Base x Tee Channel RRJ Sewer Maintenance Chamber	Sewer Maintenance Shaft	Polypropylene swept Tee with 150 mm rubber ring joint (RRJ) sockets	7/09/2016
AXEDO 3	DN600 x 150 Base x single offset 120° Channel RRJ (0 - 120°) Sewer Maintenance Chamber	Sewer Maintenance Shaft	Polypropylene swept single offset 120° with 150 mm rubber ring joint (RRJ) sockets	7/09/2016
AXEDO 4	DN600 x 225 Base x 180° Channel RRJ (0 - 180°) Sewer Maintenance Chamber	Sewer Maintenance Shaft	Polypropylene swept in-line 180° straight with 225 mm rubber ring joint (RRJ) sockets	7/09/2016
AXEDO 5	DN600 x 225 Base x single offset 120° Channel RRJ (0 - 120°) Sewer Maintenance Chamber	Sewer Maintenance Shaft	Polypropylene swept single offset 120° with 225 mm rubber ring joint (RRJ) sockets	7/09/2016
AXEDO 6	DN600 x 225 Base x Tee Channel RRJ Sewer Maintenance Chamber	Sewer Maintenance Shaft	Polypropylene swept Tee with 225 mm rubber ring joint (RRJ) sockets	7/09/2016



Certification Manager



global-mark®

Model Identification	Model Name	Brand Name	Product Description/Attributes	Date Approved
AXEDO 7	DN600 x 150 Base x single offset 90° Channel RRJ (0 - 90°) Sewer Maintenance Chamber	Sewer Maintenance Shaft	Polypropylene swept single offset 90° with 150 mm rubber ring joint (RRJ) sockets	7/09/2016
AXEDO 8	DN600 x 225 Base x single offset 90° Channel RRJ (0 - 90°) Sewer Maintenance Chamber	Sewer Maintenance Shaft	Polypropylene swept single offset 90° with 225 mm rubber ring joint (RRJ) sockets	7/09/2016
AXEDO 9	DN600 x 150 Base x Swept Cross RRJ Sewer Maintenance Chamber	Sewer Maintenance Shaft	Polypropylene swept Cross with 150 mm rubber ring joint (RRJ) sockets	7/09/2016

Comments:

End of the document



Certification Manager