

STANDARDSMARK LICENCE

SAI Global hereby grants:

Neatport Pty Ltd

Trading As

Suncoast Waste Water Management

59 Industrial Avenue, Kunda Park, QLD 4556, Australia

StandardsMark Licence

Manufactured to:

AS/NZS 1546.1:2008 - On-site domestic wastewater treatment units - Septic tanks

"the StandardsMark Licensee" the right to use the STANDARDSMARK as shown below only in respect of the goods described and detailed in the Schedule which are produced by the Licensee or on behalf of the Licensee* and which comply with the appropriate Standard referred to above as from time to time amended. The Licence is granted subject to the rules governing the use of the STANDARDSMARK and the Terms and Conditions for certification and licence. The Licensee covenants to comply with all the Rules and Terms and Conditions.

Certificate No:SMKB20032

Issued: 5 September 2018 Expires: 23 September 2023

Kevin Goodwin **General Manager Technical Services** SAI Global Assurance



Originally Certified: 24 September 2003 Current Certification: 4 September 2018

* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.



SCHEDULE TO STANDARDSMARK LICENCE

SAI Global hereby grants:

Neatport Pty Ltd 59 Industrial Avenue, Kunda Park, QLD 4556, Australia

StandardsMark Licence

Manufactured to:

AS/NZS 1546.1:2008 - On-site domestic wastewater treatment units - Septic tanks

Model identification of the goods on which the STANDARDSMARK may be used:

Tank Type	Description	Size	Additional Product Information	Date Endorsed
Collection Well Model – PT4000 - Single Turret	Vertical Axis Type – Cylindrical Tank Roto moulded Polyethylene Certification applies only to the construction of the Collection Well and Access Covers. It does not include the internal fittings.	4000L (nominal; 4150L (actual)	Tank Burial Depth 0 mm; Drawing - Collection Well PT4000 dated08/08/2008. New Rev. Collection Well Single Turret PT4000 dated 23/11/2015.	18 Sep 2017
Collection Well Model – PT4000 - Twin Turret	Vertical Axis Type – Cylindrical Tank Roto moulded polyethylene	4000L (nominal; 4150L (actual)	Tank Burial Depth 0 mm; Drawing - Collection Well PT4000 dated 08/08/2008. New Rev. Collection Well Twin Turret PT4000 dated 23/11/2015.	18 Sep 2017
Collection Well Model – RW5300	Vertical Axis Type – Cylindrical Tank Roto moulded Polyethylene Certification applies only to the construction of the Collection Well and Access Covers. It does not include the internal fittings.	5300L (nominal; 5300L (actual)	Tank Burial Depth 0 mm; Drawing - Collection Well RW5300 dated08/08/2008.	18 Sep 2017
Collection Well Model PT1000 - Flat Base	Vertical Axis Type – Cylindrical Tank Roto moulded polyethylene	1000L (nominal); 1208L (actual)	Tank Burial Depth 0 mm; Drawing - Collection Well Flat Base PT1000 dated23/11/2015. Same tank body mould as PS1000 with flat base.	18 Sep 2017

Certificate No: SMKB20032

Issued Date: 5 September 2018

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.



SCHEDULE TO STANDARDSMARK LICENCE

Tank Type	Description	Size	Additional Product Information	Date Endorsed
Collection Well Model PT1000 - Hopper Bottom	Vertical Axis Type – Cylindrical Tank Roto moulded polyethylene	1000L (nominal); 1225L (actual)	Tank Burial Depth 0 mm; Drawing - Collection Well Hopper Bottom PT1000 dated23/11/2015. Same tank body mould as PS1000 with hopper bottom.	18 Sep 2017
Collection Well Model PT5300 - Flat Base	Vertical Axis Type – Cylindrical Tank Roto moulded polyethylene	5300L (nominal; 5350L (actual)	Tank Burial Depth 0 mm; Drawing - Collection Well Flat Base PT5300 dated 23/11/2015. Same tank body mould as RW5300 with flat base.	18 Sep 2017
Collection Well Model PT5300 - Hopper Base	Vertical Axis Type – Cylindrical Tank Roto moulded polyethylene	5300L (nominal; 5250L (actual)	Tank Burial Depth 0 mm; Drawing - Collection Well Hopper Base PT5300 dated 23/11/2015. Same tank body mould as RW5300 with hopper base.	18 Sep 2017
Pump Chamber (Holding Tank) Model – PS1000	Vertical Axis Type – Cylindrical Tank Roto moulded Polyethylene Certification applies only to the construction of the Pump Well and Access Covers. It does not include the internal fittings.	1000L (nominal); 1225L (actual)	Tank Burial Depth 0 mm; Drawing - Collection Well PS1000 dated13/12/2013.	18 Sep 2017
Pump Chamber (Holding Tank) Model – PS1500	Vertical Axis Type – Cylindrical Tank, Roto Moulded Polyethylene Certification applies only to the construction of the Holding Tank and Access Covers. It does not include the internal fittings	1500L (nominal); 1640L (actual)	Tank Burial Depth 0 mm; Drawing - Collection Well PS1500 dated13/12/2013.	18 Sep 2017
Pump Chamber (Holding Tank) Model PT1500 - Flat Base	Vertical Axis Type – Cylindrical Tank Roto moulded polyethylene	1500L (nominal); 1735L (actual)	Tank Burial Depth 0 mm; Drawing - Collection Well Flat Base PT1500 dated 23/11/2015. Same tank body mould as PS1500 with flat base.	18 Sep 2017

Certificate No: SMKB20032

Issued Date: 5 September 2018

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.



SCHEDULE TO STANDARDSMARK LICENCE

Tank Type	Description	Size	Additional Product Information	Date Endorsed
Pump Chamber (Holding Tank) Model PT1500 - Hopper Bottom	Vertical Axis Type – Cylindrical Tank Roto moulded polyethylene	1500L (nominal); 1640L (actual	Tank Burial Depth 0 mm; Drawing - Collection Well Hopper Bottom PT1500 dated 23/11/2015. Same tank body mould as PS1500 with hopper bottom.	18 Sep 2017
Pump Well Model – PT350	Vertical Axis Type – Cylindrical Tank Roto moulded Polyethylene Certification applies only to the construction of the Pump Well and Access Covers. It does not include the internal fittings.	350L (nominal; 350L (actual)	Tank Burial Depth 0 mm; Drawing - Collection Well PT350 dated08/08/2008. New Rev. 23/11/2015.	18 Sep 2017
Pump Well Model - PT500 - Flat Base Model.	Vertical Axis Type – Cylindrical Tank Roto moulded polyethylene	500L (nominal) 663L (actual)	Tank Burial Depth 0 mm; Drawing - Collection Well PT500 dated15/04/2016.	18 Sep 2017
Pump Well Model – PT850	Vertical Axis Type – Cylindrical Tank Roto moulded Polyethylene Certification applies only to the construction of the Pump Well and Access Covers. It does not include the internal fittings.	850L (nominal); 850L (actual)	Tank Burial Depth 0 mm; Drawing - Collection Well PT850 dated16/04/2009. New Rev. 23/11/2015.	18 Sep 2017
Septic Tank - ST10	Vertical Axis Type – Cylindrical Tank Roto moulded polyethylene. Certification applies to the construction of the Septic Tank and Access Covers. It does not include the fittings.	4506 L	Tank Burial Depth 0 mm	5 May 2016
Septic Tank - ST10A	Vertical Axis Type – Cylindrical Tank Roto moulded polyethylene. Certification applies to the construction of the Septic Tank, Baffle and Access Covers. It does not include the fittings.	3876 L Primary; 630 L Secondary	Tank Burial Depth 0 mm	5 May 2016

End of Record

Certificate No: SMKB20032

Issued Date: 5 September 2018

This schedule supersedes all previously issued schedules

* For details of manufacture, refer to the licensee

The STANDARDSMARK is a registered certification trademark of SAI Global Pty Limited (A.C.N. 050 644 642) and is issued under licence by SAI Global Certification Services Pty Limited (ACN 108 716 669) ("SAI Global") 680 George Street, Sydney NSW 2000, GPO Box 5420 Sydney NSW 2001. This certificate remains the property of SAI Global and must be returned to SAI Global upon its request. Refer to www.saiglobal.com, for the list of product models.

