

# 'S' Mark Licence Awarded to

Certification

# Hynds Pipe Systems Ltd t/a Hynds PKS

#### 80 FRANCELLA STREET, BROMLEY, CHRISTCHURCH, 8062, NEW ZEALAND

Bureau Veritas grants the above organization the right to use the Product Certification 'S' Mark as shown below only in respect of the products described and detailed in the Schedule to this Licence and manufactured in accordance with the requirements of the Standard indicated below under an approved Quality Management System. The Licence is granted subject to the 'Bureau Veritas Conditions of Service' and the 'Rules governing the use of Product Certification Licences'.

#### **STANDARD**

# AS/NZS 5065:2005

Polyethylene and polypropylene pipes and fittings for drainage and sewerage applications: Amendment 2

Licence No: 2978

Date Granted: 02 August 2024

Expiry Date: 01 August 2029

Signed on behalf of Bureau Veritas

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Sam Guindi **Product Certification Manager** 





This Licence and its associated Schedule remain the property of Bureau Veritas and must be returned if certification is terminated. The constant compliance with the certification requirements is confirmed by regular surveillance measures from Bureau Veritas. In the case of serious non-compliance the certification will be withdrawn and deleted from the Register.

> To check the validity of this certificate please contact. Bureau Veritas Australia Pty Ltd Issuing office: Bureau Veritas Pty Ltd, 11/500 Collins Street, Melbourne, Victoria, 3000

# SCHEDULE TO PRODUCT CERTIFICATION LICENCE NO: 2978

### LICENCE DETAILS

- Scheme: 'S' Mark Product Certification
- Licensee: Hynds Pipe Systems Ltd t/a Hynds PKS

Address: 80 Francella Street, Bromley, Christchurch, 8062, New Zealand

## **CONFORMANCE REQUIREMENTS**

Standard:AS/NZS 5065:2005 Polyethylene and polypropylene pipes and fittings<br/>for drainage and sewerage applications: Amendment 2

**Quality System:** Product Certification Quality System Requirements (QSR)

### **CERTIFIED MODEL OR TYPE**

HYNDS PKS Type B Spirally Corrugated (plain inside – ribbed outside)

	Nominal size				
Model	(DN)	SN	SDR	Material	Product application
				PE100	Stormwater &
PK05CIVDRR.SN8	500	8	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK06CIVDRR.SN8	600	8	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK07CIVDRR.SN8	700	8	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK08CIVDRR.SN8	800	8	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK09CIVDRR.SN8	900	8	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK10CIVDRR.SN8	1000	8	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK11CIVDRR.SN8	1100	8	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK12CIVDRR.SN8	1200	8	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK14CIVDRR.SN8	1400	8	N/A	(HE3490LS)	Sewerage





	Nominal size				
Model	(DN)	SN	SDR	Material	Product application
				PE100	Stormwater &
PK05CIVDRR.SN16	500	16	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK06CIVDRR.SN16	600	16	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK07CIVDRR.SN16	700	16	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK08CIVDRR.SN16	800	16	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK09CIVDRR.SN16	900	16	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK10CIVDRR.SN16	1000	16	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK11CIVDRR.SN16	1100	16	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK12CIVDRR.SN16	1200	16	N/A	(HE3490LS)	Sewerage
				PE100	Stormwater &
PK14CIVDRR.SN16	1400	16	N/A	(HE3490LS)	Sewerage

Revision Date: 02 August 2024

