

# **Civil Culverts**

Technical Guide PKS2.1

To supply site specific underground infrastructure systems to store and move three waters.



App	lications
· • • • •	

Roading
Wastewater
Stormwater

Environment ISO 14001





AS/NZS 5065:2005 License Number: 2978

### **Product Attributes**

Lightweight

New Zealand made

Integrated system with structures

100-year design life

### Approvals/Standards

AS/NZS 5065

Quality

ISO9001:2015 Quality Management



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## Hynds PKS Civil Culverts

Hynds PKS Civil Culverts are a line of robust and durable pipes that are manufactured in New Zealand from virgin HDPE (High Density Polyethylene) material. Hynds PKS joined the Hynds Group in 2021 but has been operating and supplying civil projects since 2005.

### **Product Advantages**

Spiral extruded PE culverts are an innovative and reliable product that have been successfully manufactured and installed in Europe since the 1960's proving that it is fit for purpose with a high life expectancy. Hynds PKS culverts have many attributes that will assist all parties in the design and/or build process, therefore saving time and money:

- Long lengths are easier to install
- Low weight compared to other alternatives
- Less joints results in less risk of leakage
- 100-year design life
- Increased flow rates due to low Manning's roughness coefficient (0.009-0.012)
- High chemical resistance
- Reliable and easy to use rubber ring jointing system or seismic resilient EF socket system
- Easily fabricated into bends and manholes

Jointing methods offered are designed to suit the individual project requirements. These can include the following:

- Double rubber ring
- Flange joint
- Extrusion welded
- EF joint



FIG. 1 EF Joint



FIG. 2 Stub Flange connection type



FIG. 3 Double rubber ring







The VW (solid-wall) profile type can be produced according to static specifications in different wall thicknesses and gradations.

### **Operational area**

- Production of manholes, bends and other structures or components
- Production of cylindrical container with graduated wall thicknesses of up to 400 mm
- For pressure-loaded pipelines
- Production of ventilation pipes



FIG. 7 PR profile

The PR profile offers excellent ring stiffness combined with extremely low pipe weights.

### **Operational area**

- Standard for underground sewer pipes
- Production of ventilation pipes



FIG. 8 PKS tm plus profile

The Hynds PKS Plus profile types achieve very high long-term ring stiffness due to the compact profile structure. They are therefore used in systems exposed to very high external stresses.

### **Operational area**

- Production of manholes and other fittings with pipe penetrations
- For underground sewer pipes exposed to high external stresses

### Hynds PKS Civil Culverts Range and Sizing

The HDPE spiral wound pipe technology used to manufacture Hynds PKS Civil Culverts makes it practical to manufacture various pipe sizes with specific SN (Ring Stiffness) ratings at a fraction of the weight of other products on the market. The high strength to weight ratio is due to the use of PP's (Polypropylene's) high stiffness to produce the core tube, which is then wrapped in HDPE material. Each pipe is formed on a steel mandrel 6.0m long with a socket mould fixed at one end, which allows a spigot to be formed at any particular length along the mandrel. The manufacturing process means the internal diameter (ID) is consistent with the steel mandrel and the pipe lengths can be manufactured at a maximum of 6.0m or less, to meet the customers required length, and it is cost effective to manufacture small lengths/runs of pipe.

#### TABLE 1 PKS CIVIL - SN8 AS/NZS 5065 COMPLIANT DN M3 Code **SN Ratings Effective Lenath** ID OD Ave. Weight (+/-50mm) (+/- 10mm) (kg) DN500 PK05CIVDRR.SN8 SN8 5800 500 594 90 DN600 PK06CIVDRR.SN8 SN8 5800 600 694 125 DN700 PK07CIVDRR.SN8 SN8 5800 700 820 162 DN800 PK08CIVDRR.SN8 SN8 5800 800 926 232 DN900 PK09CIVDRR.SN8 SN8 5800 900 1032 313 DN1000 PK10CIVDRR.SN8 SN8 5800 1000 1166 369 DN1100 PK11CIVDRR.SN8 SN8 5800 1200 1370 470 DN1200 PK12CIVDRR.SN8 5800 1374 SN8 1200 530 DN1400 PK14CIVDRR.SN8 SN8 5800 1400 1582 791 DN1500 PK15CIVDRR.SN8 SN8 5800 1500 1742 942 DN1660 PK16CIVDRR.SN8 5800 1900 SN8 1660 984 DN1800 PK18CIVDRR.SN8 SN8 5800 1800 2050 990 DN2000 PK20CIVDRR.SN8 SN8 5800 2000 2248 1358 DN2500 PK25CIVDRR.SN8 SN8 5000 2500 2798 2200 \*please note if more than one pipe length required, two rubber rings will need to be added to each subsequent pipe length for joining TABLE 2 PKS CIVIL - SN16 AS/NZS 5065 COMPLIANT

#### OD DN M3 Code **SN Ratings** Effective Length ID Ave. Weight (+/-50mm) (+/- 10mm) (kg) DN500 PK05CIVDRR.SN16 **SN16** 5800 500 596 120 DN600 PK06CIVDRR.SN16 SN16 5800 600 724 161 DN700 PK07CIVDRR.SN16 SN16 5800 700 832 247 DN800 PK08CIVDRR.SN16 SN16 5800 800 966 312 DN900 PK09CIVDRR.SN16 SN16 5800 900 1074 437 DN1000 PK10CIVDRR.SN16 SN16 5800 1000 1174 495 DN1100 PK11CIVDRR.SN16 SN16 5800 1200 1282 655 DN1200 PK12CIVDRR.SN16 SN16 5800 1200 1390 792 DN1400 PK14CIVDRR.SN16 SN16 5800 1400 1608 1201 DN1500 PK15CIVDRR.SN16 SN16 5800 1500 1718 1382 DN1660 PK16CIVDRR.SN16 SN16 5800 1660 1924 1460 DN1800 PK18CIVDRR.SN16 SN16 5800 1800 2078 1718 DN2000 PK20CIVDRR.SN16 SN16 5800 2000 2298 2131 DN2500 PK25CIVDRR.SN16 SN16 3500 2500 2852 2244

\*please note if more than one pipe length required, two rubber rings will need to be added to each subsequent pipe length for joining

### Load & Cover Capabilities

Hynds PKS Civil Culverts are designed to handle relatively large traffic/construction loadings and cover heights when installed in specific ground conditions.

**Table 3** outlines the different soil classes that can be usedas backfill material for Hynds PKS Civil Culverts.

The G1, G2 & G3 materials are the most favourable as they are granular backfills and when compacted provide excellent side support for the pipe, meaning a lower strength pipe is required overall.

The G4 material is less favourable as it is a cohesive backfill and provides less side support for the pipe, creating the need for a higher pipe strength.

### TABLE 3 Backfill Material Classifications

Granular Backfill			Cohesive Backfill
G1	G2	G3	G4
Graded Crushed Rock	Valley Sand	Weathered Gravel	Clay
River Gravel and Beach	Drift & Basin Sand	Clayey Gravel	Loess
Gravel	Dune Sand	Loamy Sand	Loam
	Beach Sand	Liquid Sand	Alluvial Marl
		Alluvial Clay	

**NOTE:** Table 3 is a guideline as to what pipe SN rating is best for each setting and this meets and exceeds the design requirements outlined in AS/NZS 2566.1:1998 – Buried Flexible Pipelines Structural Design and installed to the requirements outlined in AS/NZS 2566.2:2002 – Buried Flexible Pipelines Installation.

#### TABLE 4 SN Rating Selection

Embankment (	Cover Height (mm)						
Design Loadings	Pipe Traffic/Construction Loading	500	1,000	2,000	5,000	10,000	20,000
	0.85HN Loading (Non-Highway Loading)	SN4 & Above	SN8 & Above				
	HN-HO-72 Loading (Highway Loading)	SN16	SN4 & Above	SN4 & Above	SN4 & Above	SN4 & Above	SN8 & Above
Plant Loading	Moxy MT41 – Max Wheel Load of 11.09T	SN8 & Above	SN4 & Above	SN4 & Above	SN4 & Above	SN4 & Above	SN8 & Above
	Cat Scraper 637G – Max Wheel Load of 22.78T	SN16	SN16	SN4 & Above	SN4 & Above	SN8 & Above	SN8 & Above

### Note:

Loadings and cover are based on G2 Backfill Material compacted to 95% with no groundwater. If soil is G3 or G4 contact Hynds PKS to carry out static calculation to determine SN rating.

If you require further information in regard to the SN rating required, contact Hynds PKS to carry out a static calculation to see what pipe best suits the ground conditions and loading requirements.





### Manufacturing and Design Compliance

Hynds PKS Civil Culverts are manufactured in Christchurch, New Zealand by skilled machine operators and fabricators. The product is manufactured in accordance with a Quality Management System (QMS) certified by SAI Global to comply with the requirements of ISO 9001:2015 – Quality Management Systems – Requirements.

### Design Compliance - specific project parameters

For Hynds PKS to check that the PKS Civil pipe SN ratings (ring stiffness) meet the design requirements of AS/NZS 2566.1:1998 – Buried Flexible Pipelines Structural Design, a Hynds PKS Static Load Questionnaire must be filled out by the customer outlining the cover height, loading and backfill materials. The static load information is incorporated with the appropriate

parameters from AS/NZS 2566.2:2002 – Buried Flexible Pipelines Installation and entered in a pipe design software which calculates an SN rating to the German ATV DVWK 127E Standard. The following proofs need to be checked to ensure design compliance with AS/NZS 2566.1:1998 – Buried Flexible Pipelines Structural Design:

- Short-term deformation is less than 5%
- Long-term deformation is less than 7.5%

 Factor of safety against buckling is no less than 2.50
 Upon request, PKS civil pipe can be designed to meet the NZTA Bridge Manual and FEM Analysis (Finite Elemental Modelling).

### Third party testing for peace of mind

Our AS/NZS 5065 standards and associated quality management systems are regularly audited internally and externally by third party providers. This includes independent type testing and or independent calibration and supervision of any specific project type test for the client in our manufacturing facility.

### **Ring Stiffness Testing Compliance**

Hynds PKS ensure that before manufacturing any pipe ring stiffness testing has been performed for the specific profile and pipe diameter ordered.

All previous tests are valid for up to 5 years. Ring Stiffness Tests are performed in accordance with AS/NZS 1462.22 – Thermoplastics – Determination of Ring Stiffness.

The ring stiffness testing is carried out inhouse with a hydraulic testing rig and test certificates can be supplied to all customers upon request and an independent third-party laboratory can oversee any testing at the customers expense.

### Static Load Questionnaire

There are some critical parameters that need to be considered when filling out the Hynds PKS Static Load Questionnaire that will have significant impact on the required SN rating of PKS Civil pipe. The critical parameters are:



 Traffic and various load factors: The New Zealand Bridge Manual outlines two loadings, HN, representing the Static load questionnaire QR Code

two loadings—HN, representing the normal loading with a 120kN axle load, and HO, signifying overloading with a 240kN axle load. Other loadings such as light vehicle loading (0.85 times the HO loading) and loadings associated with construction and heavy

- equipment is of great importance."
  Groundwater Level "The groundwater level is precisely defined from the bottom of the trench. This detail is crucial in the engineering design process, as it accommodates variations in groundwater levels."
- Soil Types on soil zones Higher modulus of elasticity exhibit greater resistance to deformation, better load bearing capacity and will require a lower SN rated pipe.



### Installation Requirements

PKS Civil pipe is required to be installed to AS/NZS 2566.2:2002 – Buried Flexible Pipelines Installation to help it meet and exceed its intended design life, whether its 50 or 100 years. See Figure 1 & 2 below that outline the zones and required dimensions around the pipe.



### Table 5: Trench/Bank Installation Dimensions Calculation

It is important to ensure that the E1 & E2 zone is a gravel or sand material that is sufficiently compacted, to a minimum of 95%, in 300mm layers to support the sides of the pipe, which helps the pipe withstand the large loads that it is capable of withstanding.

In trench installations and bank installations, the pipe zones of E3 and E4 still need to be sufficiently compacted to a minimum of 95% as this benefits the pipe by acting

as a solid surround for the E1 and E2 zones to be compacted against.

E4 - Native Soil

For further information or technical inquiries, please visit the resources section on our website www.hyndspks.co.nz/ resources or call +64 3 384 6294

<b>TABLE 5</b>	Minimum Embedm	ent Zone Dimensions a	as per AS/NZS 2566.2:2002
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	• • • • • • • • • • • • • • • • • • •	
(De) (mm) Pipe Outside Diameter	(Lc) (mm) Minimum distance - Can be enlarged to fit compaction equipment	(B) (mm) Trench Width to AS/NZS 2566.2:2002 (B=De+2Lc)
>300 ≤450	200	700 - 850
>450 ≤900	300	1050 - 1500
>900 ≤1500	350	1600 - 2200
>1500 ≤4000	0.25D	2250 - 6000

### Pipe transitions and fittings

We can manufacture a ribbed pipe with a transition section on the pipe end to match up with another pipe OD or a connection to a solid structure that requires trimming on site.

## Pipe shorts with puddle flanges into wingwalls / concrete manholes

As part of a pipe end transition we can also fabricate a type 2 puddle flange to a fixed location onto the pipe with a trimming margin specified by the design engineer (ref image below).





## Bends and tees with pulling lugs – socket socket or socket spigot option

We manufacture miter bends in segments in a variety of socket spigot / socket socket / spigot spigot or plain ends to suite another pipe connection with pulling lugs to +/- 1° accuracy.

Fittings can be made to nearly any SN or SDR requirements.







Cut to suit

Socket Cut End PKS Plus and Solid Wall Pipe



Cut to suit



Spigot Cut End PKS Plus and Solid Wall Pipe

Cut to suit

### Chimney riser tees for inspection





In some cases where a large pipeline is required, Hynds PKS can integrate a chimney riser on bends or a chainage to replace a manhole for access where possible. These can be angles with risers straights with risers and can incorporate inlets for future connections.

### Installation checks for consultants and asset owners

For peace of mind installation, Hynds PKS provide onsite training methodology of pipe and structures covering best practice, checks, and a Quality form guideline covering calibration of testing equipment, embedment compaction and pipe alignment.

An overview of this is available on our website as a download.





Static load questionnaire QR Code



Quality form guideline QR Code

### Onsite Pipe EF or extrusion welding / training service

For small pipe jobs where under a week of welding is required Hynds PKS will offer a welding service to the contractor which includes joint testing and certification onsite. For larger jobs where the install and joining will cover multiple weeks, Hynds PKS will undertake a partnership approach and train / certify specific contractor staff through doing partnership welds and tests, once there is confidence and competence, the contractor can then continue under a pre prepared Standard operating procedure (SOP)

## This service is offered as a supplier agreement – not a sub contract agreement.

Hynds PKS can provide either a Bello testing unit for individual joints or a plug and plugsy (also can be hired nation wide) for a low pressure pipeline section test. Both methods require pipe ends to be secured to avoid pipes from pushing out under pressure.







### FEA and PS1 design support

Recent advances in seismic and difficult ground or groundwater conditions modelling can be arranged at the client cost along with an independent PS1 and PS2 report on request.

### \*subject to specific geotechnical and seismic data being available.

- PS1 Design (outlines installation method, loading cases, bedding support, weight and Youngs Modulus of soils on all zones, compaction %, maximum allowable groundwater) – Hynds PKS can supply this to the design engineer for verification
- PS2 Design Review performed by CPEng either internally or externally at additional cost variation
- PS3 Construction (Installers) Installed as per design. This service is not provided by Hynds PKS but we can provide guidance on best practice and checks to be integrated into your QA programme to AS/NZS 2566.2 and key deliverables from the PS1
- PS4 Construction Review Monitored Installers, via installation method, soil selection, soil compaction and field testing - This is not provided by Hynds PKS

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- V List of references	E1: Backfil		E2 Pipe zone	
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Figure 14: Horizontal displacement (mm).







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