

Class 1

Building Product Information Sheet

Product name:				
Hansen True Fit Thread	ded Fittings			
Product description a	nd its intended use (measurements,	i, materials, usage):		
Compliance: Manufactured in accordance with AS/NZS 4020:2018 Product Code: Hansen True Fit Threaded fittings Description: Threaded mechanical fittings in the size range 15mm BSP - 100mm BSP, manufactured from glass fibre reinforced				
T	e with compatible plastic or metalli			hreads complying to AS / ISO 7.1 and AS /
Hansen True Fit Thread potable cold water pre	ded fittings are self supporting unde			ssembled, coloured black and intended for re applications above ground complying
Applications: - Water distribution fo	r town, rural and irrigation projects	5		
- Rider mains for urbar				
·	pelines inside or under buildings			
- Non potable water ap	pplications			
Product identifier by e	ach product code:			
	•	Nipple HSS - Hansen	Hex So	cket HSRS - Hansen Reducing Hex Socket
				ale Threaded Elbow HTMFE - Hansen
	-			HTP - Hansen Tank Plug PODTE - Hansen
Pod Tow Eye HNTE -	Hansen Nut & Tail Elbow HNT - Hរ	ansen Nut and Hose Ta	il HM	IFA - Hansen Male/Female Adaptor
HHT - Hansen Male Ho	se Tail HRHT - Hansen Reducing N	Male Hose Tail HNTW	- Hans	en Nut and Tail Washer
Product identifier (if ap				
Hansen True Fit Thread	led Fittings			
Place of manufacture:	Aotearoa New Zealand	Overseas		
Legal and trading name of	of the manufacturer(s):			
Hansen Products (N.Z.)	Limited			
Address for service:				
STREET NAME 16 Union East Street		SUI	BURB	Port Whangarei
city, country Whangarei,	New Zealand	PO:	STCODE	0110
Website:	www.hansenproducts.co.nz			
Email address:	orders@hansenproducts.co.nz			
Phone no. (if applicable):	09 430 4140			
NZBN (if applicable):	9429039916716			

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Legal and trading name of the importer (if applicable):				
Address for service:				
STREET NAME	SUBURB			
CITY, COUNTRY	POSTCODE			
Website:				
Email address:				
Phone no. (if applicable):				
NZBN (if applicable):				
Relevant Building Cod	e clauses:			
B2 Durability: Performance Clauses B 2.3.1 (a) (i), (ii) and (iii), (b) and (c)				
G12 Water Supply AS 1 Table 1, G12 Water Supply AS1 2.1.2				
G14 Industrial Liquid Waste VM 1 Table 3				
Statement on how the	e building product is expected to contribute to compliance:			
B2 Durability: Performa	ance Clauses B 2.3.1 (a) (i), (ii) and (iii), (b) and (c)			
	installed pressure systems using Hansen True Fit Threaded fittings			
	nance requirements of both Clause B2.3.1 (a) (50 years - services which are difficult to access or replace) and ears - services which are moderately difficult to access or replace).			
Clauses (a) and (b) cov	er the majority of applications with the exception of pipes used above ground which satisfy the			
requirements of N.Z.B.	C. Clause B 2.3 (c). (5 years – services which are easy to access and replace).			
G12 Water Supply AS 1 Table 1, - AS 1 Table 1 quotes AS/NZS 4129				
G12 Water Supply AS1 2.1.2 Quotes AS/NZS 4020 - Hansen True Fit Threaded fittings comply with AS/NZS 4129, and AS/NZS 4020 (certificate downloadable from Hansen website)				
	/aste VM 1 Table 3 quotes AS/NZS 4129 - Hansen True Fit Threaded fittings comply with AS/NZS 4129			
Compliant with AS/NZS 3500.1 Plumbing and Drainage Part 1 Water Services				
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 ontions for compliance 	set out in section 19 of the Act (regulations, acceptable solution, verification method)			

- standard or technical document that describes the performance of the building product or the relevant specifications to which the building product was manufactured
- physical properties of the building product
- $\bullet \;$ how the building product is intended to be used.



Limitations on the use of the building product:

Limitations: Hansen True Fit Threaded fittings should not be used:

- As a conductor for earthing electrical appliances
- All fire rated applications
- Without adequate support to the threaded joints both in above ground and below ground applications
- Any continuous services above 60Deg C internal or external temperature, or where specific provision for pressure derating has not been made
- With glycol / ethylene glycol
- Where the liquid in the pipe becomes solid (frozen)
- With medical gas, or fuel gas.
- With automotive fuel or oil
- To convey water that contains Chlorine or Chlorine derivatives , such as around a spa pool or swimming pool
- Where maximum system pressure in all situations including startup, shutdown, pressure surging and water hammer events for True Fit Treaded Fittings sizes up to 50mm exceeds PN16 or 1600KPA, size 65mm exceeds PN12 or 1200KPA and sizes 80mm and 100mm exceeds PN10 or 1000KPA

Design requirements that would support the appropriate use of the building product:

Hansen True Fit Threaded Fittings comply with the design requirements of AS3500.1:2021. The method of compliance is via conformance to Appendix B " Demonstrating products and materials are fit for purpose" Section B3.				

Installation requirements:

Design & Installation: Hansen True Fit Threaded Fittings should be installed in accordance with the following Standards:

- General Installation:

AS/NZS 2033, "Installation of Polyethylene pipe systems"

- Buried Structural Design:

AS/NZS 2566 Part 1 and supplement 1. "Buried Flexible Pipelines - Structural Design"

- Detailed Installation and Site Pressure Testing:

AS/NZS 2566 Part 2 "Installation"

- Hansen published installation recommendations available on Hansen website (www.hansenproducts.co.nz)



Maintenance require	ments:
None required in nor	nal service
Is the building produ	ct/building product line subject to warning or ban under section 26 of the Building Act 2004?:
Yes ✓ No	
If yes, description of	the warning or ban under section 26:
Version:	10a
Date:	1 0 1 0 2 3

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