PVC NON PRESSURE SYSTEM



DWV



D00215088HD DN150 X 88D HD SN8 DWV PVC-U Bend FF SWJ

APPLICATION Changes direction of a pipeline conveying non-pressure sewage and greywater by 88°

FEATURES

- BEP PVC Manufacutred from Best Environmental Practice PVC
- Installation Economics
- Operation Efficiences

TECHNICAL DATA PRODUCT PROPERTIES

Primary Material	PVC-U	
Colour	Grey	
Joint Type	SWJ	
Allowable Operation Temperature - Degrees	60°C	
Allowable Operating Pressure - 20°C	900kPa	
Average Number of Joints per Litre – Iplex Solvent	12	
Average Number of Joints per Litre – Iplex Primer 36		
Cure Time for Solvent Weld Joints	24hrs	
Unprotected UV Exposure (years)	2 Years	

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Corrosion Resistant

Tree root intrusion

• Leakage Elimination

resistance



PRODUCT DIMENSIONS

Category	Bend/Elbow	Degree	88
Rating	SN8	Weight	1.5kg
Nominal	150mm	Carton Qty	8

ENVIRONMENTAL CREDENTIALS AND STANDARDS

Environmental Accreditation	Environmental Accreditation Best Environmental PVC - PVC Certificate No. BEP-PVC 0037	
Product Standard	AS/NZS 1260 "PVC-U pipes and fittings for drain, waste and vent applications"	
Watermark Certification 23900	WSAA Appraisal - PA1404	

1.47

MATERIAL PROPERTIES MECHANICAL

Density Specific Gravity

Ultimate Tensile Strength52MPaYield Strain5.5%Compressive Strength66MPaTensile Modulus2750MPaHardness Shore D85Poissons Ratio0.38Ring Bending Modulus (3mins)3200MPaRing Bending Modulus (50Yrs)1400MPa	a service a service service and a service service and a service se	
Compressive Strength66MPaCompressive Strength2750MPaHardness Shore D85Poissons Ratio0.38Ring Bending Modulus (3mins)3200MPa	Ultimate Tensile Strength	52MPa
Tensile Modulus2750MPaHardness Shore D85Poissons Ratio0.38Ring Bending Modulus (3mins)3200MPa	Yield Strain	5.5%
Hardness Shore D85Poissons Ratio0.38Ring Bending Modulus (3mins)3200MPa	Compressive Strength	66MPa
Poissons Ratio0.38Ring Bending Modulus (3mins)3200MPa	Tensile Modulus	2750MPa
Ring Bending Modulus (3mins) 3200MPa	Hardness Shore D	85
	Poissons Ratio	0.38
Ring Bending Modulus (50Yrs) 1400MPa	Ring Bending Modulus (3mins)	3200MPa
	Ring Bending Modulus (50Yrs)	1400MPa

THERMAL

7x10 ⁻⁵ /°C
0.138W/m.K
1047 J/kg/°C
75°C
Will not support combustion
8
8
0
1

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