PP DRAINAGE & SEWER SYSTEMS

BLACKMAX®



GR8375

Tree root intrusion

Smooth bore for

hydraulic performance

environmental benefits

Low embodied energy for

PP Black with yellow internal liner

RRJ

SBR

50°C

22 2 Years

7.50%

1°

2.15m

4.3m

resistance

DN375 x 6m SN8 BlackMAX Pipe RRJ

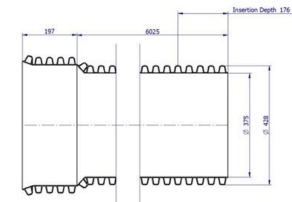
APPLICATION Used to convert rainwater or surface water suitable for stormwater drainage, eustraine and ocean outfalls, road culverts, low head irrigation, leachate collection and stormwater retention

ADDITIONAL INFORMATION Requires DN375 Rubber Ring Iplex Code: GERSEW375

FEATURES

- Australian Made
- Installation Economics
- Operation Efficiences
- Abrasion and Corrosion Resistant

TECHNICAL DATA PRODUCT PROPERTIES



PRODUCT DIMENSIONS SECTION A-A

Category	Length	Max Socket Nominal OD	517mm
Rating	SN8	Profile Pitch	39.8mm
Length	6m	Witness Mark	176mm
Nominal	428.5mm	Weight	50.4kg
ID	372.9mm	Crate Qty	6
Wall Thickness	2.4mm	Crate Weight 302.4k	302.4kg
Socket Depth	176mm		

ENVIRONMENTAL CREDENTIALS AND STANDARDS

Primary Material

Colour

Joint Type

Rubber Ring Material

Allowable Operating Temperature - Degrees

Average # of Joints per Litre – Iplex Lubricant

Unprotected UV Exposure (years) Maximum Diametric Deflection - 50 Years

Socket Deflection

Maximum Support Spacing of Pipe Graded

Maximum Support Spacing of Pipe Vertical

Environmental Accreditation

Best Environmental PVC - PVC Certificate No. BEP-PVC 0037

AS/NZS 5065 "Polyethylene and polypropylene pipes & fittings for drainage and sewerage applications" AS/NZS 2566.1 'Buried flexible pipelines - Part 1, Structural design & AS/NZS 2566.2 "Buried flexible pipelines - Part 2 Installation"

SMKP20603

Standards Mark Certification

Product Standard

MATERIAL PROPERTIES

MECHANICAL

0.9
8%
31MPa
60
0.45
1700MPa
3.3
4
1300MPa
200MPa

THERMAL

Coefficient of Thermal Expansion	15 x 10⁻⁵/ºC
Thermal Conductivity	0.22W/m.K
Specific Heat	1920 J/kg/ºC
Vicat Softening Temperature	95
Flammability	Flammable
· · · · ·	55

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	Piveline

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