

# Vinidex Draincoil SN8 Slotted Pipe with Filtersock

PE Draincoil for sub-surface drainage applications Corrugated drainage pipe with filtersock DN50 to DN160 manufactured to AS 2439.1 (Type 1)

Draincoil pipes are ideally used to take excess sub-surface water away from an area to prevent water logging. Draincoil is of a consistent high-quality and is available slotted or unslotted, with or without a geotextile filter sock.

#### PART OF THE FLEXIBLE DRAINAGE SYSTEMS RANGE

- Manufactured in Australia using 100% recyclate
- Stiffness rating SN8
- Available in coils
- High impact strength
- · Light weight and easy to handle
- Flexible
- Chemical resistant
- Corrosion resistant
- · Weathering resistant
- Range of compatible push on fittings available



### **Applications**

- Civil projects
- Land drainage
- Agricultural drainage

SN	8	20	
Class	400	1000	

#### **Technical Data**

Size Range DN50 – DN160

Manufacturing Standard AS 2439.1 (Type 1)

Quality Management System ISO 9001

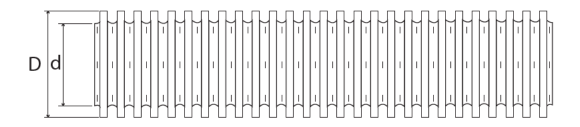
Certificate Number QEC0570 (SAI Global)

ITEM	DESCRIPTION		
Pipe material	PE100		
Colour	Black		
Joint type	Push on couplings		
Filter sock material	Polyester/polypropylene		



VINTECH031





## **Dimensions**

Nominal Size DN	Outside Diameter D (mm)	Internal Diameter d (mm)	No. of Slotted Rows	Minimum Clear Water Opening (mm²/m)	
50	50	44	6	1500	
65	65	55	6	1500	
80	80	68	6	1500	
100	100	86	6	1500	
160	160	138	6	1500	

# **Product Range**

Vinidex Code	Nominal Size DN (mm)	Туре	SN	Coil Length (m)	Approx. Weight (kg/length)
24581	50	Slotted with Standard Filtersock	8	20	3.22
24608	65	Slotted with Standard Filtersock	8	20	4.4
24625	65	Slotted with Standard Filtersock	8	200	42
24638	80	Slotted with Standard Filtersock	8	20	6.3
24703	100	Slotted with Standard Filtersock	8	20	9
24712	100	Slotted with RTA Filtersock	8	100	45
24746	160	Twin Wall Slotted with RTA Filtersock	8	40	34.4

VINTECH031 2