Draincoil Product Specification

SN4 - 160 mm

Conforms to AS 2439 Part 1:1981

Material Used: High Density Polyethylene – 100% recycled Jointing Method: Moulded High Density Sleeve Average Inner Diameter: 137.29mm (min = 136.50, max = 138.00) Average Outer Diameter: 156.63mm (min = 156.0 max = 157.5) Overall Wall Thickness Including Corrugations: 9.80mm Corrugations per Metre: 68 Clear Water Opening per Metre: 3366mm2 approx. Weight per Metre: 850g – 880g

SN8 - 160 mm

Conforms to AS 2439.1

Material Used: High Density Polyethylene

Sizes Available: DN100, DN160

Filter Sock Availability: None, RTA, STD

Lengths Available

| Nominal Outside | Coil Length (m) | Stiffness (Class) | Sock Type | Perforation Type |
|-----------------|-----------------|-------------------|-----------|------------------|
| Diameter | | | | |
| 100 | 20, 50, 100 | SN8(400) | No Sock | Slotted / |
| | | | | Unslotted |
| 100 | 20, 100 | SN8(400) | STD | Slotted |
| 100 | 20, 100 | SN8(400) | RTA | Slotted |
| 100 | 100 | SN20(1000) | No Sock | Slotted / |
| | | | | Unslotted |
| 100 | 100 | SN20(1000) | RTA | Slotted |
| 160 | 20, 60 | SN4(200) | No Sock | Slotted / |
| | | | | Unslotted |
| 160 | 20, 60 | SN4(200) | RTA | Slotted |
| 160 | 20, 60 | SN8(400) | No Sock | Slotted / |
| | | | | Unslotted |
| 160 | 20, 60 | SN8(400) | RTA | Slotted |