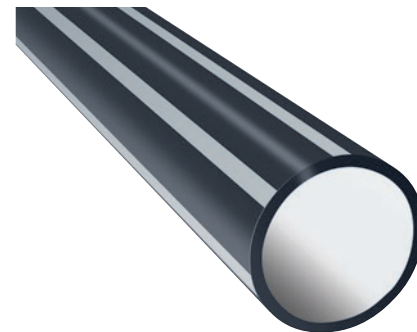


POLYETHYLENE PIPE NUSEWER

METRIC PE100 PIPE DESIGNED AND MANUFACTURED TO AS/NZS 4130 FOR GRAVITY SEWER APPLICATIONS

PE100 NUSEWER – PN 12.5

CODE	SIZE	DESCRIPTION	LENGTH
P1225.005.110	110mm	PE100 NUSEWER PN12.5	12m
P1225.003.110	110mm	PE100 NUSEWER PN12.5	6m
P1225.005.160	160mm	PE100 NUSEWER PN12.5	12m
P1225.003.160	160mm	PE100 NUSEWER PN12.5	6m
P1225.005.250	250mm	PE100 NUSEWER PN12.5	12m
P1225.005.315	315mm	PE100 NUSEWER PN12.5	12m
P1225.005.355	355mm	PE100 NUSEWER PN12.5	12m
P1225.005.400	400mm	PE100 NUSEWER PN12.5	12m
P1225.005.450	450mm	PE100 NUSEWER PN12.5	12m
P1225.005.500	500mm	PE100 NUSEWER PN12.5	12m
P1225.005.560	560mm	PE100 NUSEWER PN12.5	12m
P1225.005.630	630mm	PE100 NUSEWER PN12.5	12m



FEATURES

- Corrosion resistant
- Chemical resistant
- Smooth bore
- Abrasion resistant
- Weather resistant
- High flow rate
- Light weight for easy installation
- Flexible
- High impact strength
- Long life
- Trenchless construction
- No joint infiltration
- No root penetration
- Low residual slime growth
- Light bore for easy inspection

GENERAL APPLICATION

Advantage® NUSEWER is a coextruded pipe manufactured to AS/NZS 4130 for sewer applications complete with grey coloured stripes around the circumference to provide identification. NUSEWER also features a non-light scattering bore to provide superior clarity for inspection purposes.

TECHNICAL DATA

Temperature Range: -30°C to +60°C

Joining Methods: Butt welding, electrofusion, flanged joints, mechanical couplings, compression fittings

Approvals: SMKP21482, WMKA21482–Level 1, WSAA 08/12 Issue 3

Standard: AS/NZS 4130

POLYETHYLENE PIPE

PE PIPE DESIGNED AND MANUFACTURED TO AS 2439.1 FOR SUBSOIL DRAINAGE APPLICATIONS

DRAIN – UNSLOTTED

CODE	SIZE	DESCRIPTION	LENGTH
PDU13.020.065	65mm	UNSLOTTED BLK SN8	20m
PDU13.009.065	65mm	UNSLOTTED BLK SN8	100m
PDU13.011.065	65mm	UNSLOTTED BLK SN8	200m
PDU13.020.100	100mm	UNSLOTTED BLK SN8	20m
PDU13.009.100	100mm	UNSLOTTED BLK SN8	100m
PDU17.020.100	100mm	DUNSLOTTED BLK SN20	20m
PDU17.011.100	100mm	UNSLOTTED BLK SN20	100m
PDU11.020.160	160mm	DUNSLOTTED BLK SN4	20m
PDU11.021.160	160mm	DUNSLOTTED BLK SN4	60m



FEATURES

- Corrosion resistant
- Weather resistant
- Environmental Friendly
- Light weight for easy installation
- Flexible
- Strong corrugated profile
- Uniform drainage of the soil

GENERAL APPLICATION

Drainflo is a polyethylene subsoil drainage system manufactured to AS 2439.1 for drainage applications. The corrugated profile and uniform pattern of inlets provide even and efficient drainage along the lengths of the pipe.

TECHNICAL DATA

Joining Method: Drainflo fittings

Classification System:

SN4 = Class 200
– Surface land drainage. Pipe is manufactured from HDPE.

SN8 = Class 400
– Ideal for road, civil engineering and agricultural drainage applications. Pipe is manufactured from HDPE.

SN20 = Class 1000
– Works that are subject to heavy vehicle traffic. Pipe is manufactured from PVC.

Standard: AS 2439.1

DRAIN – SLOTTED

CODE	SIZE	DESCRIPTION	LENGTH
PDV13.020.065	65mm	SLOTTED BLK SN8	20m
PDV13.009.065	65mm	SLOTTED BLK SN8	100m
PDV13.011.065	65mm	SLOTTED BLK SN8	200m
PDV13.020.100	100mm	SLOTTED BLK SN8	20m
PDV13.008.100	100mm	SLOTTED BLK SN8	50m
PDV13.009.100	100mm	SLOTTED BLK SN8	100m
PDV17.020.100	100mm	SLOTTED BLK SN20	20m
PDV17.009.100	100mm	SLOTTED BLK SN20	100m
PDV11.020.160	160mm	SLOTTED BLK SN4	20m
PDV11.021.160	160mm	SLOTTED BLK SN4	60m

DRAIN – RTA FILTERSOCK

CODE	SIZE	DESCRIPTION	LENGTH
PDW13.020.065	65mm	RTA F-SOCK BLK SN8	20m
PDW13.009.065	65mm	RTA F-SOCK BLK SN8	100m
PDW13.020.100	100mm	RTA F-SOCK BLK SN8	20m
PDW13.009.100	100mm	RTA F-SOCK BLK SN8	100m
PDW17.009.100	100mm	RTA F-SOCK BLK SN20	100m
PDW17.020.065	100mm	RTA F-SOCK BLK SN20	20m
PDW17.009.065	100mm	RTA F-SOCK BLK SN20	100m
PDW11.020.160	160mm	RTA F-SOCK BLK SN4	20m
PDW11.021.160	160mm	RTA F-SOCK BLK SN4	60m

Other lengths available upon request, subject to manufacturing volumes