

DRAINFLEX™ SUBSOIL PIPE

FLEXIBLE CORRUGATED POLYETHYLENE SUBSOIL PIPELINE SYSTEM



Clover Drainflex™ subsoil pipe is manufactured to AS2439.1 from premium quality HDPE material for below ground drainage applications.

Features

- › Durable, flexible, strong and corrosion resistant material.
- › Cost effective and easy to transport and install.
- › High flow capacity.
- › Coil lengths from 20m to 200m.
- › Available slotted or unslotted with optional filter sock fitted.

Applications

Suitable for below ground civil, mining, agricultural and domestic drainage applications including road and trench drainage, landscaping, irrigation and many others.

Technical Data

Size Range:	DN65 – DN160
Material:	High Density Polyethylene (HDPE)
Water Entrance Area:	1500mm ² /mm (min)
Certifications:	AS2438.1:2007

DN65 Drainflex™

DN	Class	SN	Length	Description	KG	Product
65	400	8	100m	Unslotted	19	PS0650400100U
65	400	8	200m	Unslotted	38	PS0650400200U
65	400	8	100m	Slotted	19	PS0650400100
65	400	8	200m	Slotted	38	PS0650400200
65	400	8	100m	Slotted with Sock	21	PS0650400100S
65	400	8	200m	Slotted with Sock	42	PS0650400200S

DN100 Drainflex™

DN	Class	SN	Length	Description	KG	Product
100	400	8	20m	Unslotted	10	PS1000400020U
100	400	8	100m	Unslotted	50	PS1000400100U
100	400	8	20m	Slotted	10	PS1000400020
100	400	8	100m	Slotted	50	PS1000400100
100	400	8	20m	Slotted with Sock	11	PS1000400020S
100	400	8	100m	Slotted with Sock	55	PS1000400100S
100	400	8	20m	Slotted with RMS Sock	11	PS1000400020SR
100	400	8	100m	Slotted with RMS Sock	55	PS1000400100SR
100	1000	20	20m	Slotted	18	PS1001000020
100	1000	20	100m	Slotted	90	PS1001000100
100	1000	20	20m	Slotted with RMS Sock	19	PS1001000020SR
100	1000	20	100m	Slotted with RMS Sock	95	PS1001000100SR

Class 1000 products marked with a white stripe.

DN160 Drainflex™

DN	Class	SN	Length	Description	KG	Product
160	200	4	20m	Unslotted	17	PS1600200020U
160	200	4	20m	Slotted	17	PS1600200020
160	200	4	20m	Slotted with Sock	18	PS1600200020S

Contact Clover for information on products not shown on this data sheet.