Drainflo® The Smooth Operator

Introducing Drainflo[®] Smooth by Marley, with its refined double-walled, smooth inner lining for outstanding water flow rates. Superior drainage and crush resistance, Drainflo[®] Smooth is **THE** high performing solution.

The complete Drainflo® range delivers the optimal combination of strength, durability, flow and drainage – setting the standard in sub-soil drainage.

DrainfloSmooth

SN6

DrainfloSmooth HD

SN10

Unpunched and filtersock options available across the range.

Drainflo

SN6

Drainflo HD

SN10





Product	Diameters/lengths	SN Rating	Filter Sock
O Drainflo	65mm - 15m, 30m, 50m,150m 110mm – 15m, 30m, 50m, 100m 160mm – 15m	SN6	~
	160mm – 45m		✓
Orainflo HD	110mm – 50m, 100m	SN10	✓
	160mm – 45m		✓
O Drainflo Smooth	110mm – 15m, 30m, 50m, 100m	SN6	~
	160mm – 45m		✓
O Drainflo Smooth HD	110mm – 50m, 100m	SN10	✓
	160mm – 45m		✓



Unpunched options available in all four variants

these feature a grey coupler to distinguish from punched



RANGE

Extensive range providing choice of diameter, length, stiffness and filtration to suit the application



DURABILITY

Proven reliability with over 60 years in the New Zealand market, consistent quality management verified by ISO 9001 certification and IANZ accredited laboratory



STRENGTH

Independently verified by Bureau Veritas to meet SN6 and SN10 stiffness rating, options available to meet both NZTA F/2 and F/5 specification



FLOW

Drainflo Smooth range has up to 50% higher flow rates – ideal for low gradient or high volume applications



DRAINAGE

Specifically designed slot pattern maximises drainage performance whilst maintaining strength



FILTRATION

Custom-made Cirtex® Filter Sleeve options available as a tested and proven filtration solution for protecting subsoil drains from sedimentation



NZ MADE

Complete Drainflo® range of pipe and fittings made right here in New Zealand



100% RECYCLABLE

Drainflo HDPE material is 100% recyclable, we will take back unused off-cuts for recycling and re-process our HDPE production waste to avoid waste going to landfill

