

SPEEDDRAIN

Functions: Subsoil Drainage

STRUCTURE: SPEEDDRAIN is a composite subsoil drainage system comprising a 2-dimensional extruded High-Density Polyethylene (HDPE) geonet drainage core covered with a Polyester (rPET) nonwoven geotextile with allowance for a 160mm OD (max.) perforated drainage pipe, which is sold and supplied separately.

DRAINAGE CORE (TeMa-NET)

Raw Material				HDPE		
Mass	Nominal	g/m²		500		SANS 9864:2013
Thickness	Under 2kPa	mm		5.0		SANS 9863:2013
Service Temperature	Maximum	°C		75		
In-plane water flow capacity	MD/CMD			MD	CMD	
	Load:	20 kPa	l/s/m	1.76	0.61	
		50 kPa	I/s/m	1.65	0.56	EN ISO 12958
		100 kPa	I/s/m	1.56	0.52	

GEOTEXTILE (TeMa-TEX NW2)*

Type		Continuous Filament, Needle-Punched nonwoven			
Raw Material			Polyester (rPET)		
Thickness	Under 2 kPa	mm	1.4	SANS 9863	
Tensile Strength	Weaker Direction	kN/m	9.0	SANS 1525 /	
C	Elongation	mm	50 -70	- EN ISO 10319	
Static puncture strength	CBR	kN	1.9	SANS 12236	
Puncture Resistance	Diameter	Mm	27	SASN 13433	
Normal Throughflow	@50mm head		150		
Flow Velocity	Calculation based on	m/s	0.2	SANS 11058	
Permeability	throughflow & Thickness	x10 ⁻³ m/s	4.2	_	
Pore Size	O _{95 W}	micron	170	SANS 12956	

STANDARD DIMENSIONS

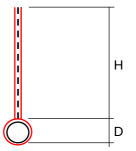
Heights (H)**	Std	mm	500, 750, 1 000, 1 500, 2 000(Max)	
Roll Length	Max.	m	25	
TeMa-PIPE (D)***	Max.	mm	160 (OD)	

Other grades of Geotextile (Woven or nonwoven) available on request.

^{**} Non-Standard widths available on request

** Perforated subsoil drainage pipe not included but available separately





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Tema South Africa (Pty) Ltd