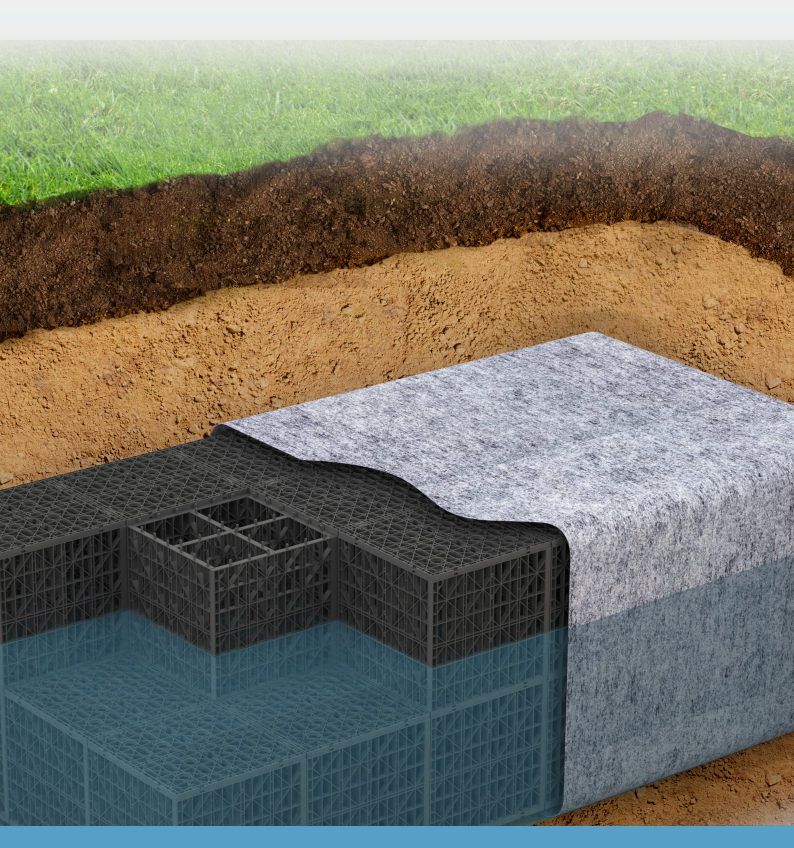
VersiTank[®] 555 & 553

On-Site Soakaway Module



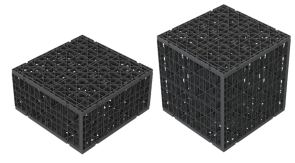


We make the difference. The Elmich Difference.



VersiTank[®] 555 & 553

VersiTank[®] 555 and 553 sub-surface water infiltration storage tanks provide an efficient, costeffective and environmentally sustainable solution for stormwater control and management. When used as an integral part of a sustainable drainage system (SuDS), the storage tanks can be designed to restore on-site natural water filtration, control release of surface run-off, or harvest water on-site for reuse.



Typical Applications

Min. Soil Overburden (mm) ¹	VT Type	Max. VT Layers	
Rain garden/Void filler/Pedestrian & cyclist			
500	VT 553-1S*/VT 555-1S	5	
Passenger car (≤ 2 tonnes unladen weight)			
1,000	VT 555-2S	3	
Light goods vehicle (\leq 3.5 tonnes laden weight)			
1,000	VT 555-1S (4P**)	3	
Heavy goods vehicle (≤ 16 tonnes laden weight)			
1,000	VT 555-2S (4P)	3	
Fire truck (\leq 30 tonnes or \leq 81 t/m ² per outrigger)			
1,500	VT 555-2S (8P)	3	
1 De e e e e e e e e e e e e			

¹ Recommended

*S represents the number of centre stabilisers

**P represents the number of Support Posts.



The Elmich security hologram ensures authenticity of the products.







Technical Specifications

Material	PP	
Colour	Black	
	VT 553	VT 555
Size (L x W x H) (mm)	500 x 500 x 250	500 x 500 x 500
Volume (m ³)	0.063	0.125
Failure load (t/m ²)		
- 1 centre panel	19 (VT553-1S)	17 (VT555-1S)
- 2 centre panels	_	26 (VT555-2S)
- 1 centre panel & 4 posts	-	58 (VT555-1S(4P))
- 2 centre panels & 4 posts	-	63 (VT555-2S(4P))
- 2 centre panels & 8 posts	-	106 (VT555-2S(8P))
Weight (kg)		
- 1 centre panel	4.6	6.5
- 2 centre panels	-	7.3
- 1 centre panel & 4 posts	-	8.5
- 2 centre panels & 4 posts	-	9.3
- 2 centre panels & 4 posts	-	11.3
Lateral load (t/m ²)		
- X - axis	29	10
- Y - axis	25	10
Surface area (m ²)	1	1.5
Surface void (%)	~65	~65
Internal void (%)	~95	~95
Biological/Chemical resistance	Unaffected by moulds and algae. Good resistance to alkali and bitumen.	



2015

Elmich Pte Ltd (65) 6356 2800 t

- е
- info@elmich.com

Singapore • Australia • Malaysia Switzerland • Germany • USA

Note The information provided in this brochure is based on current knowledge and experience and does not infer any legally binding assurance or warranty, expressed or implied. Intending purchasers should verify whether any changes to specifications or applications or otherwise have been made since the issue of this literature. Environmentally-friendly recycled materials are used in product manufacture wherever possible. Physical product properties including colour may differ due to source of raw materials used. Colour may also fade due to UV exposure. All components of the product are designed for specific application, design calculations and any variation and/or deviation therefrom shall be the responsibility of the specifier and/or user.