

Technical Data Sheet

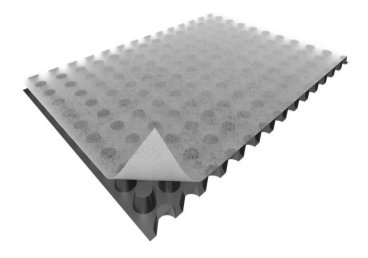
February 2025

IKO PLASDRAIN DRAINAGE MATS

PRODUCT INFORMATION

IKO Plasdrain Drainage Mats are manufactured from a three dimensional polymer core with a geotextile filter fabric bonded to one side. This creates a highly effective drainage void whilst the geotextile filter fabric prevents penetration of the drain by unwanted small fines such as sand, soil, etc. which can cause blockages. The impermeable core prevents water pressure from building against the structure being protected.

	Product Code
Plasdrain 6	79600006
Plasdrain 12	79600012
Plasdrain 25	79600025



USE

IKO Plasdrain Drainage Mats actively reduce the hydrostatic pressure acting upon a waterproofing system by exhibiting higher flow rates than that of mineral drainage systems.

When used as part of a waterproofing system designed to BS8102:2022 (Code of Practice for the protection of below ground structures against water ingress), they contribute to tanking system performance and offer an increased puncture resistance against backfill.

FEATURES & BENEFITS

High Flow Capacity – exhibits higher flow rates than that of mineral drainage systems without clogging from small fines.

Increased Performance – contributes to IKO Hyload tanking performance, reducing the effects of hydrostatic pressure acting upon the structure.

Cost Effective – when compared to imported mineral drainage material to site.

Ease of Installation – less labour intensive, the product exhibits high strength to weight.

Chemical Resistance – offers resistance to most acids, alkalis, oils, fuels, chlorides and sulphate encountered within the soil.

Organic Resistance – resistant to micro-biological attack.

PERFORMANCE & COMPOSITION

Please refer to corresponding data tables at the end of this document.

CONSTRUCTION

APPLICATION

IKO Plasdrain Drainage Mats should be temporarily secured to vertical surfaces using IKO Hyload Jointing Tape No2. Three strips of tape should be positioned parallel to the length and equidistant across the mat. Remove the silicone release paper and press into position.

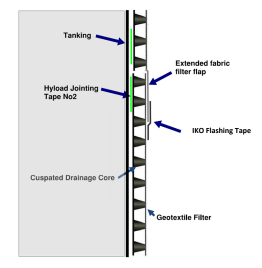


Figure 1 - Overlapping

When jointing sheets (Figure 1), the extended geotextile fabric flap should overlap onto the lower sheets geotextile surface, and the free edge secured with **IKO Flashing Tape**.

When used as part of a structural waterproofing system, this product should be used in conjunction with perforated land drainage pipes wrapped with a geotextile membrane.

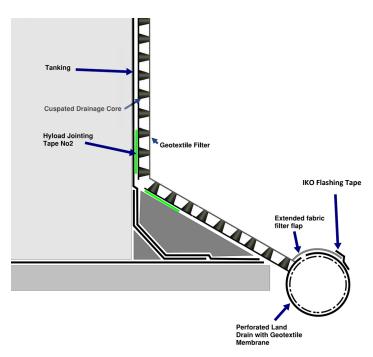


Figure 2 - Interface with perforated land drain

The product should link with the integral geotextile fabric on the IKO Plasdrain Drainage Mat as illustrated within Figure 2.

When jointing the IKO Plasdrain Drainage Mat together with the wrapped membrane, the leading edge should be secured with **IKO Flashing Tape**.

In all instances, sequential backfilling will be required to hold the membrane in place as detailing is completed and work progresses.

SITE STORAGE

GENERAL

Material should be stored in the dry, under cover, and protected against damage. Materials should be kept away from direct sources of heat.

DISCLAIMER

Whilst every precaution is taken to ensure that the information given in this literature is correct and up to date it is not intended to form part of any contract or give rise to any collateral liability, which is hereby specifically excluded. IKO reserve the right to amend and/or withdraw this document without notice.

Intending purchasers of our materials should therefore verify with the company whether any changes in our specification, application details, withdrawals or otherwise have taken place since this literature was issued.

IKO Plasdrain 6mm							
Thickness at 2kPa	(mm)	6.1			±10%	EN ISO 9863-1	
Mass per unit area	(g/m^2)	670			approx	EN ISO 9864	
Tensile strength MD / CMD	(kN/m)	13 / 13			-10%	EN ISO 10319	
Elongation at peak MD / CMD	(%)	45 / 45			nominal	EN ISO 10319	
CBR puncture resistance	(N)	2 250			-20%	EN ISO 12236	
Perpendicular Water Inflow	(dimple	side only)					
Water flow at 50mm head	(I/m²·s)	103			±30%	EN ISO 11058	
At 2kPa permeability (coefficient)	(m/s)	2.5 x 10 ⁻³			±30%	EN ISO 11058	
Breakthrough head	(mm)	0				BS 6906 pt 3	
In-plane water flow MD and CMD		<u>HG = 1.0</u>		<u>HG = 0.1</u>		Hydraulic gradient	
at 20kPa confining pressure	(l/m·s)	1.60	±0.15	0.48	±0.05	EN ISO 12958	
at 100kPa confining pressure	(l/m·s)	1.35	±0.15	0.38	±0.05	EN ISO 12958	
at 200kPa confining pressure	(I/m·s)	1.10	±0.15	0.29	±0.05	EN ISO 12958	
with soft foam contact surfaces to simulate textile intrusion into the core due to soil pressure							
Resistance to weathering		To be covered i	n 14 days			EN 12224	
Resistance to chemicals		Excellent				EN 14030	
Design life		120 years (manufacturer's declaration)					
Geotextile Properties							
Thickness at 2kPa	(mm)	1.2			±20%	EN ISO 9863-1	
Tensile strength MD/CMD	(kN/m)	9.5 / 9.5			-13%	EN ISO 10319	
Pore size 0 ₉₀	(µm)	120			±30%	EN ISO 12956	
CBR puncture resistance	(N)	1 600			-20%	EN ISO 12236	
Dynamic perforation cone drop	(mm)	32			+20%	EN ISO 13433	
Type and material	Non-woven needle-punched and heat-treated long staple fibre polypropylene						
Product Dimensions							
Standard roll dimensions	1.1 m x 5	50 m					

IKO Plasdrain 12mm								
Thickness at 2kPa	(mm)	12.0			±10%	EN ISO 9863-1		
Mass per unit area	(g/m^2)	1070			approx	EN ISO 9864		
Tensile strength MD / CMD	(kN/m)	18 / 15			-10%	EN ISO 10319		
Elongation at peak MD / CMD	(%)	45 / 45			nominal	EN ISO 10319		
CBR puncture resistance	(N)	2 300			-20%	EN ISO 12236		
Perpendicular Water Inflow	(dimple	(dimple side only)						
Water flow at 50mm head	(I/m²·s)	103			±30%	EN ISO 11058		
At 2kPa permeability (coefficient)	(m/s)	2.5 x 10 ⁻³			±30%	EN ISO 11058		
Breakthrough head	(mm)	0				BS 6906 pt 3		
In-plane water flow MD and CMD		<u>HG = 1.0</u>		<u>HG = 0.1</u>		<u>Hydraulic gradient</u>		
at 20kPa confining pressure	(I/m·s)	4.25	-35%	1.25	-35%	EN ISO 12958		
at 100kPa confining pressure	(I/m·s)	3.20	-35%	0.85	-35%	EN ISO 12958		
at 200kPa confining pressure	(I/m·s)	1.80	-35%	0.45	-35%	EN ISO 12958		
with soft foam contact surfaces to simulate textile intrusion into the core due to soil pressure								
Resistance to weathering		To be covered in 14 days EN 12224						
Resistance to chemicals		Excellent				EN 14030		
Design life		120 years (manufacturer's declaration)						
Geotextile Properties								
Thickness at 2kPa	(mm)	1.2			±20%	EN ISO 9863-1		
Tensile strength MD/CMD	(kN/m)	9.5 / 9.5			-13%	EN ISO 10319		
Pore size 0 ₉₀	(μm)	120			±30%	EN ISO 12956		
CBR puncture resistance	(N)	1 600			-20%	EN ISO 12236		
Dynamic perforation cone drop	(mm)	32			+20%	EN ISO 13433		
Type and material	Non-woven needle-punched and heat-treated long staple fibre polypropylene							
Product Dimensions								

IKO Plasdrain 25mm							
Thickness at 2kPa	(mm)	26.2			±10%	EN ISO 9863-1	
Mass per unit area	(g/m^2)	1 670			approx	EN ISO 9864	
Tensile strength MD / CMD	(kN/m)	19 / 19			-10%	EN ISO 10319	
Elongation at peak MD / CMD	(%)	45 / 45			nominal	EN ISO 10319	
CBR puncture resistance	(N)	3 000			-20%	EN ISO 12236	
Water storage capacity	(I/m ²)	18.9	When in:	stalled within a	tanked enclosu	re or planter	
Void space	(%)	75					
Perpendicular Water Inflow	(dimple	side only)					
Water flow at 50mm head	(l/m²·s)	103			±30%	EN ISO 11058	
At 2kPa permeability (coefficient)	(m/s)	2.5 x 10 ⁻³			±30%	EN ISO 11058	
Breakthrough head	(mm)	0				BS 6906 pt 3	
In-plane water flow MD and CMD		HG = 1.0		<u>HG = 0.1</u>		Hydraulic gradient	
at 20kPa confining pressure	(l/m·s)	11.0	-10%	4.0	-10%	EN ISO 12958	
at 100kPa confining pressure	(l/m·s)	9.0	-10%	3.0	-10%	EN ISO 12958	
with soft foam contact surfaces to simulate textile intrusion into the core due to soil pressure							
Resistance to weathering		To be covered	in 14 days			EN 12224	
Resistance to chemicals		Excellent				EN 14030	
Design life		120 years (manufacturer's declaration)					
Geotextile Properties							
Thickness at 2kPa	(mm)	1.2			±20%	EN ISO 9863-1	
Tensile strength MD/CMD	(kN/m)	9.5 / 9.5			-13%	EN ISO 10319	
Pore size 0 ₉₀	(µm)	120			±30%	EN ISO 12956	
CBR puncture resistance	(N)	1 600			-20%	EN ISO 12236	
Dynamic perforation cone drop	(mm)	32			+20%	EN ISO 13433	
Type and material	Non-wo	ven needle-pun	ched and he	eat-treated long	g staple fibre po	lypropylene	
Product Dimensions							
Standard roll dimensions	0.915 m	x 40 m.					