## **Technical Data Sheet**





Soils, Growing Media & Barks

A lightweight, high performance drainage layer with integrated filter geotextile to eliminate clogging for intensive green roofs. gtDeckdrain has been developed to provide high flow capacity and waterproofing. It is durable and sufficiently robust to resist mechanical stresses imposed during installation and throughout its lifespan.

Thisteness of Al-Do	(100.100)	12.0			1.100/	ENUSO 0063 1
Thickness at 2kPa	(mm)	12.0			±10%	EN ISO 9863-1
Mass per unit area	(g/m²)	1 370			approx	EN ISO 9864
Tensile strength MD / CMD	(kN/m)	20 / 20			-10%	EN ISO 10319
Elongation at peak MD / CMD	(%)	45 / 45			nominal	EN ISO 10319
CBR puncture resistance	(N)	2 750			-20%	EN ISO 12236
Perpendicular Water Inflow	(dimple sid	e only)				
Water flow at 50mm head	$(l/m^2 \cdot s)$	103			±30%	EN ISO 11058
At 2kPa permeability (coefficient)	(m/s)	$2.5 \times 10^{-3}$			±30%	EN ISO 11058
Breakthrough head	(mm)	0			nominal	
In-plane water flow MD 3		HG = 1.0		HG = 0.1		<u>Hydraulic gradient</u>
at 20kPa confining pressure	(l/m·s)	3.70	±20%	1.10	±20%	EN ISO 12958
at 100kPa confining pressure	(l/m·s)	2.90	±20%	0.90	±20%	EN ISO 12958
at 200kPa confining pressure	(l/m·s)	2.35	±20%	0.70	±20%	EN ISO 12958
with <b>soft foam</b> contact surfaces to flow rates shown above are all equ						ssures of the
Resistance to weathering		To be cover	ed in 28 days			EN 12224
Resistance to chemicals		Excellent				EN 14030
Design life		120 years (n	120 years (manufacturer's declaration)			
GEOTEXTILE PROPERTIE	S					
	(mm)	1.2			±20%	EN ISO 9863-1
Thickness at 2kPa		1.2 9.5 / 9.5			±20% -13%	EN ISO 9863-1 EN ISO 10319
Thickness at 2kPa Tensile strength MD/CMD	(mm)					
Thickness at 2kPa Tensile strength MD/CMD Pore size 0 <sub>90</sub>	(mm) (kN/m)	9.5 / 9.5			-13%	EN ISO 10319
Thickness at 2kPa Tensile strength MD/CMD Pore size 0 <sub>90</sub> CBR puncture resistance	(mm) (kN/m) (µm)	9.5 / 9.5 120			-13% ±30%	EN ISO 10319 EN ISO 12956
Thickness at 2kPa Tensile strength MD/CMD Pore size 0 <sub>90</sub> CBR puncture resistance Dynamic perforation cone drop Type and material	(mm) (kN/m) (µm) (N) (mm)	9.5 / 9.5 120 1 600 32	ed and heat-tr	eated long stap	-13% ±30% -20%	EN ISO 10319 EN ISO 12956 EN ISO 12236 EN ISO 13433
Thickness at 2kPa Tensile strength MD/CMD Pore size 0 <sub>90</sub> CBR puncture resistance Dynamic perforation cone drop	(mm) (kN/m) (µm) (N) (mm)	9.5 / 9.5 120 1 600 32	ed and heat-tr	eated long sta <sub>l</sub>	-13% ±30% -20% +20%	EN ISO 10319 EN ISO 12956 EN ISO 12236 EN ISO 13433

NOTES

Green-tech endeavour to ensure that the information given on this technical data sheet is accurate but accept no liability for its use or suitability for particular application.



<sup>1.</sup> The values given are indicative and correspond to nominal results obtained in laboratories and testing institutes. In line with policies of continuous improvement the right is reserved to make changes without notice at any time.

<sup>2.</sup> The tolerance on roll length is  $\pm 1.5\%$  and on roll width is  $\pm 1.0\%$ .

<sup>3.</sup> Guidance on interface shear strength, creep and certain other parameters is available. Site specific tests are strongly recommended.

<sup>4.</sup> Final determination of the suitability of any information is the sole responsibility of the user.