## TENAX LBO HM 2

**Bi-oriented geogrids** 



TENAX LBO HM geogrids are HIGH MODULUS (HM) bi-oriented geogrids especially designed for soil stabilisation and reinforcement applications.

TENAX LBO HM geogrids are manufactured using a unique process of extrusion and biaxial orientation to enhance their tensile properties and overall performance when operating at low strains of 2% and 5%.

They are manufactured from polypropylene (PP) and tested to maintain a high tensile modulus, high strength junction, as well as an increased durability against installation damage.

## **Typical applications**

Ground stabilisation reinforcement leading to a reduction of required structural fill in applications such as: airport foundation layers, railway construction layers, road pavement design, foundation and piling platform designs. TENAX GeoRaft structures for reinforced soil mattress and other solutions involving control of differential settlements.

PHYSICAL CHARACTERISTICS	TEST METHOD	UNIT	DATA	NOTES
STRUCTURE			<b>BI-ORIENTED GEOGRIDS</b>	
MESH TYPE	RECTANGULAR APERTURES			
STANDARD COLOR	BLACK			
POLYMER TYPE			POLYPROPYLENE	
CARBON BLACK CONTENT	ASTM D4218	2.0%		
PACKAGING	ISO 10320	ROLLS IN POLYETHYLENE BAGS WITH I.D. LABEL		

DIMENSIONAL CHARACTERISTICS	TEST METHOD	UNIT	LBO HM 2	NOTES
APERTURE SIZE MD		mm	41	b,d,f
APERTURE SIZE TD		mm	31	b,d,f
ROLL WIDTH		m	4.0	b
ROLL LENGTH		m	100	b
ROLL DIAMETER		m	0.41	b
ROLL VOLUME		m <sup>3</sup>	0.69	b

TECHNICAL CHARACTERISTICS	TEST METHOD	UNIT	LBO HM	NOTES	
			MD	TD	
STRENGTH at 2% STRAIN	ISO 10319	kN/m	8.0	8.0	a,c,d
STRENGTH at 5% STRAIN	ISO 10319	kN/m	14.5	14.5	c,d,e
RESISTANCE TO CHEMICAL DEGRADATION	EN 14030	%	100		b
RESISTANCE TO WEATHERING	EN 12224	%	100		b

NOTES:

Tolerance: ± 0.5 kN/m a)

Typical values b)

c) d)

Tests performed using extensometers MD: machine direction (longitudinal to the roll); TD: transverse direction (across roll width)

Tolerance: ± 1.0 kN/m Aperture Tolerance: ± 3mm e) f)





**Typical Characteristics** 

## **TENAX LBO HM 2**





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The TENAX Laboratory has been operational since 1980 and has been continuously improved with the purpose of assuring unequalled technical development of the products and accurate Quality Control.

The TENAX Laboratory can perform mechanical, hydraulic and durability tests, according to the most important international standards like ISO, CEN, ASTM, DIN, BSI, UNI.

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