



FIBRES & FABRICS



IDEAL Fibres & Fabrics
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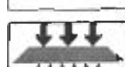
1137-CPD-613

TERRALYS: LF 100/100 01

Intended use

<input checked="" type="checkbox"/>	 EN 13249 Construction of roads and other trafficked areas
<input checked="" type="checkbox"/>	 EN 13250 Construction of railways
<input checked="" type="checkbox"/>	 EN 13251 Earthworks, foundations and retaining structures
<input checked="" type="checkbox"/>	 EN 13252 Drainage systems
<input checked="" type="checkbox"/>	 EN 13253 Erosion control works
<input checked="" type="checkbox"/>	 EN 13254 Construction of reservoirs and dams
<input checked="" type="checkbox"/>	 EN 13255 Construction of canals
<input checked="" type="checkbox"/>	 EN 13256 Construction of tunnels and underground structures
<input checked="" type="checkbox"/>	 EN 13257 Solid waste disposal
<input checked="" type="checkbox"/>	 EN 13265 Liquid waste disposal

Functions

<input checked="" type="checkbox"/>	 Filtration
<input checked="" type="checkbox"/>	 Reinforcement
<input checked="" type="checkbox"/>	 Separation
<input type="checkbox"/>	 Drainage
<input checked="" type="checkbox"/>	 Protection

Durability

- To be covered within 1 month after installation.
- Predicted to be durable for a minimum of 25 years in natural soils with pH between 4 and 9 and soil temperatures lower than 25 °C.
- Terralys geotextiles consisting solely of polypropylene material have passed the oxidation test according to the ENV 13438. The minimum percentage retained strength is > 50 %.

Properties

Tensile Strength	(MD)	EN ISO 10319	100	- 13	kN/m
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Elongation	(MD)	EN ISO 10319	21	± 5	%
Elongation	(CMD)	EN ISO 10319	14	± 4	%
Dynamic Perforation Resistance		EN 918	8,0	+ 2,0	mm
Resistance to Static Puncture		EN ISO 12236	9,0	- 1,8	kN
Protection Efficiency		EN 13719	38	- 8	10³ kN/m²
Characteristic Opening Size		EN ISO 12956	175	± 55	ISO 9001 µm
Water Permeability Normal to the Plane		EN ISO 11058	10	- 3,0	10³ m/s