RG 4

Fiberweb Maldon
Fiberweb Geosynthetics Ltd
Blackwater Trading Estate
The Causeway
Maldon CM9 4GG
United Kingdom
T: +44 (0)1621 874200
F: +44 (0)1621 874299

Harmonised technical specification | Intended uses
--- | ---
EN 13249: 2016 Geotextiles for roads and other trafficked areas | IF+5
EN 13250: 2016 Geotextiles for railways | IF+5
EN 13251: 2016 Geotextiles for earthworks, foundations and retaining structures | IF+5
EN 13252: 2016 Geotextiles for drainage systems | IF+5
EN 13253: 2016 Geotextiles for erosion control works | IF+5
EN 13254: 2016 Geotextiles for reservoirs and dams | IF+5
EN 13255: 2016 Geotextiles for canals | IF+5
EN 13257: 2016 Geotextiles for solid waste disposal | IF+5
EN 13265: 2016 Geotextiles for liquid waste containment | IF+5

Essential characteristics | Performance
--- | ---
Tensile Strength | EN ISO 10319 MD 25.0kN/m (± 2.5kN/m) CMD 25.0kN/m (± 2.5kN/m)
Tensile Elongation | EN ISO 10319 MD 80% (± 20%) CMD 80% (± 20%)
Dynamic Perforation | EN ISO 13433 5mm (+2mm)
Resistance to static puncture | EN ISO 12236 4.0kN (± 4kN)
Opening size | EN ISO 12956 80µm (± 20µm)
Water Permeability | EN ISO 11058 50.10⁻³m/s (± 15.10⁻³m/s)
Dangerous Substances | Less than required by national regulations within EU member states

Durability

To be covered within 1 month after installation
Predicted to be durable for 100 years in natural soils with 4 ≤ pH ≤ 9 and soil temperatures ≤25ºC on the basis of the results of test method EN ISO 13438 Procedure A for 112 days

System: 2+
In case of the declaration of performance concerning a construction product covered by a harmonised standard: Notified factory production control certification body No. 0338 BTTG performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control and issued the certificate of the factory production control.

Authorised Representative:

Mia Browning—Quality and Compliance Manager