A guide to Advanced Turf rootzone reinforcement system from Netlon®
Advanced Turf® is a patented rootzone reinforcement system which brings unrivalled resilience, durability and health to natural grass surfaces.

The Advanced Turf® system comprises selected sand and soil rootzone into which thousands of small interlocking polypropylene mesh elements have been pre-blended. When installed it is supplied with a selected turf finish. As the grass roots develop they penetrate through the mesh to form a deep-anchored root system and a very stable rootzone. The result is a free-draining natural grass surface with high load-bearing capabilities and no visible surface structures.

It has many applications including permanent emergency and maintenance vehicle and occasionally-used HGV routes, helipads, sculptured slopes, walkways and occasionally but intensively trafficked multi-use event areas.

Advanced Turf is supported by over a decade of civil engineering and turf grass research. There are in excess of 40 published research papers available about the system.*

*There are more than 44 published research papers for Advanced Turf®. A summary list and specific copies are available on request.

Advanced Turf® and Netlon® are registered trademarks of Conwed Plastics nv.

**The Advanced Turf® system**

**Advanced Turf® Applications**
- Fire service access roads
- Overspill parking
- Helipads/airfields
- Slopes up to 55°
- SuDS source control
- Sports fields
- Amenity areas
- Event areas
- Walkways
- Verges

**Advanced Turf® Benefits**
- Safe, attractive, natural grass surface
- High load-bearing capabilities including HGV’s
- Resists rutting and compaction
- Good surface drainage
- No visible surface structure or trip hazards

**How does Advanced Turf® work**

Without the Advanced Turf® system rutting can occur as loads are not distributed efficiently through the soils.

With Advanced Turf® system rutting is mitigated as the loads are distributed with greater efficiency through the soils.
This literature together with technical data, specifications, design guidance, technical advice, installation instructions or product samples can be obtained by contacting ABG Ltd. All information supplied in this brochure is supplied in good faith and without charge to enable reasonable assessment of the practical performance of ABG products. Final determination of the suitability of information or material for the use contemplated and the manner of the use is the sole responsibility of the user. As design and installation is beyond the control of ABG (unless specifically requested) no warranty is given or implied and the information does not form part of any contract. ABG reserve the right to update the information within at any time without prior notice. © 2014 ABG Ltd.