



Fortrac[®] 3D Geogrid

High-Tensile Anti-Slip Reinforcement with Soil Retention Function





Slope Stabilisation Made Easy

Given the global increase in heavy-rain events, the construction of slopes with guaranteed long term stability poses a major challenge, particularly when built with steep inclinations. HUESKER's Fortrac 3D range offers a stabilisation solution that resists the downward forces of the soil mass and achieves a strong bond with soil particles and plant roots.

Fortrac 3D, a refinement of the familiar Fortrac geogrid, is a flexible, three-dimensional reinforcement grid made from high-tensile, low-creep multifilament synthetic yarns with integral soil erosion prevention. Two crucial functions are therefore combined in a single product: anti-slip reinforcement and erosion control.

Fortrac 3D thereby allows the safe construction of steep slopes and their subsequent planting for applications such as embankments, dikes, landfills, landscape structures, reservoirs etc.

Product selection

Fortrac 3D	30	40	60	90	120
Longitudinal tensile strength (kN/m)					
Long strain at nominal force (%)					
Thickness (mm)					

1. Anti-slip reinforcement

- High-tensile, high-modulus, low-creep geogrid
- Optimum interaction between geosynthetic product and soil
- High resistance, even in alkaline environments
- Wide range of tensile strengths

2. Soil retention /erosion control function

- Three-dimensionally orientated transverse strands for efficient soil retention and prevention of surface erosion
- Root-penetrable aperture sizes for high vegetation stability
- Integral structural continuity between three-dimensional transverse strands and reinforcement grid

Properties

Function	
Material	
Tensile strength	
Standard roll size	
Coating	









Fortrac 3D Plus Points



Reliable protection against external actions

High UV resistance and protection against mechanical damage thanks to special polymer coating and product flexibility.

Fast and straightforward installation

The robust, yet pliable material can be readily cut to size with a utility knife and exhibits no memory effect (i.e. it does not roll back up after laying), making it easy to install.

Installation as system component

Use in tandem with soil nails as part of an integral stabilisation system: soil compaction by compression, reinforcement and erosion control.

Long lasting rehabilitation

Fortrac 3D can also be used for the fast repair and long term stabilisation of previously damaged and unreinforced slopes.

Wide ranging applications

Fortrac 3D can be used in conjunction with a wide variety of geometries, slopes, soils and sealing systems.

Customised configuration

In addition to the standard models, HUESKER also offers customfabrication to meet project-specific requirements. All design solutions developed by our engineers are based on state-of-the-art practice and comply with the relevant standards and guidelines.

Application Benefits



- Permanent strengthening of grass cover
- Reinforcement of overflow sections
- Protection against wave overtopping
- No risk of progressive failure, even in case of defective turfing





- Higher cubage thanks to steeper slopes
- Prevention of soil slippage
- Erosion control immediately after topsoil placement
- Use in conjunction with intermediate seals and cover linings

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Landscape construction

- Long-term protection, e.g. for noise barrier slopes
- Integral stabilisation system in combination with soil nails
- Compacted system surface layer provides reinforcement and prevents erosion
- Promotion of natural vegetation cover



Reservoirs

- Protection against erosion and soil slippage
- Protection against wave run-up and overtopping
- Stabilisation of zone between high and low water marks
- Prevention of slippage, even for gravel surface layers

Application Examples



Landfill capping

France, Cover lining system for landfill site at Curgies. Fortrac 3D was installed over a nonwoven, polymer membrane and drainage mat assembly to accommodate high tensile forces and prevent slope slippage.



Roadside slopes

Macedonia, Erosion control for steep slopes along European route 75. Here, Fortrac 3D was installed over a herringbone subsoil drainage system in conjunction with suitable vegetation to ensure maximum stability, even in case of heavy-rain events.



Spillway

Switzerland, Fully vegetated, landscaped spillway in Stans that allows floodwater to be channelled off at a rate of up to 15 m³/s. This, in turn, averts the risk of severe, wide-area erosion and consequent natural catastrophes.



Water reservoirs

Italy, Snow making reservoir in the mountains around the Arabba ski resort. Fortrac 3D was installed on a slope with an inclination of 33° over a polymer membrane and drainage mat assembly to prevent slippage of the gravel surface layer.

 $\mathsf{Fortrac}^{\circledast}\xspace$ is a registered trademark of $\mathsf{HUESKER}\xspace$ Synthetic GmbH. $\rm HUESKER$ Synthetic is certified to ISO 9001, ISO 14001 and ISO 50001.







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