**Project title**
DuPont™ Typar® SF under Highway A2 – Berlin/Moscow.

**General information:**

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<td><strong>Location</strong>:</td>
<td>Berlin – Moscow via Poznan.</td>
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<td><strong>Sponsor/Owner</strong>:</td>
<td>GDDKiA – General Administration of National Roads and Motorways.</td>
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| **Style and surface**: | DuPont™ Typar® SF32 - 43,000 m²  
DuPont™ Typar® SF37 - 42,000 m²  
DuPont™ Typar® SF65 - 5,000 m² |
Project background

Berlin and Moscow are linked by the A2 Highway. The longest stretch of this European road lies in Poland, spanning more than 100 km in length. From here the route continues through Belarus (600 km), through the Russian federation (450 km) finally ending in Moscow.

The General Administration of National Roads and Motorways, GDDKiA, placed an order of more than 80,000 m$^2$ of geotextiles with Griltex Polska for the A2 Highway project.

Griltex Polska delivered DuPont™ Typar® SF 32, SF 37 and SF 65 along the Poznan-Nowy Tomyśl section and for the Poznan ring road.

**DuPont™ Typar® SF Benefits:**

Varying DuPont™ Typar® SF styles were used for separation, filtration and stabilization in the construction of the road section. In addition to the excellent separation and filtration performance, the high initial modulus of DuPont™ Typar® SF makes it the ideal product to stabilise and reduce also rut formation.

Qualitative high energy absorption of DuPont™ Typar® SF ensured a good damage resistance level during the installation process. Motorway trenches were dug alongside the motorway and lined with DuPont™ Typar® SF as a filter to prevent the contamination and the clogging of the drainage system. Utilising DuPont™ Typar® SF, guarantees a good long term performance.

**DuPont™ Typar® SF Signature:**

DuPont™ Typar® SF: the quality geotextile for all separation, filtration and stabilization works.