

ANTI-ROOT BLOKAKDE

# DUPONT™ TYPAR®

HIGHEST QUALITY GEOTEXTILE

## APPLICATIONS AND ADVANTAGES:

### APPLICATIONS

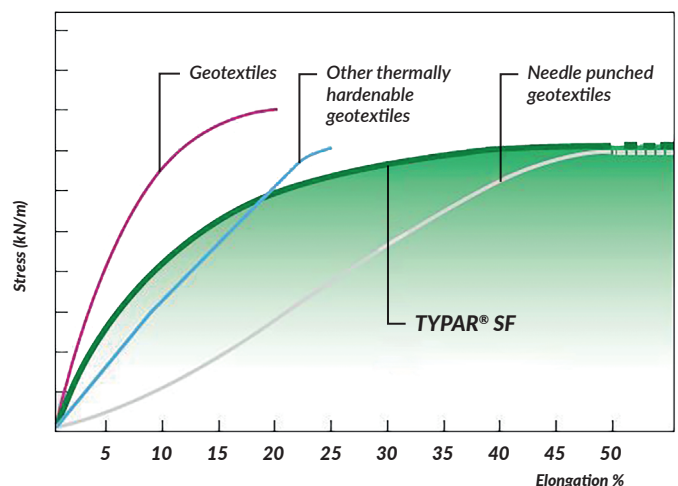
The DuPont™ TYPAR® SF geotextile is a flat thermally joined and permeable geotextile made of 100% polypropylene continuous fibres. Its highest quality is ensured by a high initial modulus, high stretchability (over 50 %) as well as homogeneity, owing to which it is resistant to damage and demonstrates excellent filtration, separation, draining and protection properties. Typar® is a textile with unique strength and a wide range of applications. It proves effective even under very hard conditions, in road construction, both on dry terrains and degraded areas.

### ADVANTAGES

- ▶ easy manual installation
- ▶ easy build-in
- ▶ simple logistics (small roll diameters – lower transport unit cost)
- ▶ availability in many sizes
- ▶ high energy absorption capacity
- ▶ high initial modulus of rigidity
- ▶ long lasting filtration
- ▶ high elongation at rupture (>50%)
- ▶ does not significantly increase the weight during rain or snow precipitation



### ELONGATION AND STRESS RELATION CURVE



### CHEMICAL REISTANCE

It is resistant to chemical substances, fungi, roots and bacteria present in the ground. It is completely neutral to the natural environment.

