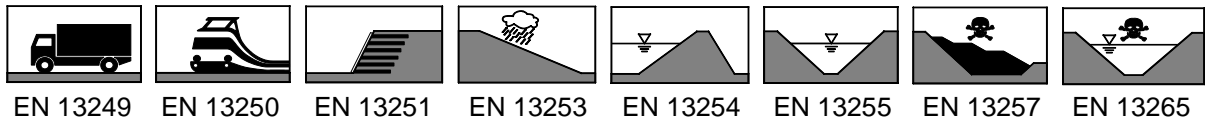




**DECLARATION OF PERFORMANCE**  
**DoP-1038-130701**

**Stabilenka**

**150/45**



EN 13249 EN 13250 EN 13251 EN 13253 EN 13254 EN 13255 EN 13257 EN 13265

**Intended function(s): Reinforcement + Separation**

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Factory A

System 2+

**Notified factory production control certification body No. 0799 performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control on the system 2 + and issued the certificate of conformity of the factory production control.**

Essential characteristics	Performance	Harmonised technical specification
Tensile strength $T_{\max}$ (EN ISO 10319))	MD 150 kN/m (- 0 kN/m) CMD 45 kN/m (- 0 kN/m)	
Elongation $\varepsilon_{\max}$ (EN ISO 10319)	MD 9,5 % ( $\pm$ 1,5 %) CMD 20 % ( $\pm$ 5 %)	
Resistance to static puncture $F_P$ (EN ISO 12236)	9,0 kN (-0,5 kN)	EN13249:2000 + A1:2005 EN13250:2000 + A1:2005 EN13251:2000 + A1:2005 EN13253:2000 + A1:2005 EN13254:2000 + A1:2005 EN13255:2000 + A1:2005
Dynamic perforation resistance $D_C$ (EN ISO 13433)	18 mm (+ 3 mm)	EN13257:2000 + A1:2005 EN13265:2000 + A1:2005
Durability (Annex B)	To be covered within two weeks after installation.  Predicted to be durable for a minimum 25 years in naturales soils with $4 < \text{pH} < 9$ and soil temperatures $< 25^\circ\text{C}$ .	EN13249:2000 + A1:2005 EN13250:2000 + A1:2005 EN13251:2000 + A1:2005 EN13253:2000 + A1:2005 EN13254:2000 + A1:2005 EN13255:2000 + A1:2005 EN13257:2000 + A1:2005 EN13265:2000 + A1:2005

Gescher 01.07.2013

Helko Pintz  
(Manager Quality Assurance)