

Technische data/ Technical data/ Technische Daten

Samenstelling Composition Zusammensetzung	100% polypropyleen 100% polypropylene 100% Polypropylene	
Kwaliteitskenmerken Quality characteristic Qualitätsmerkmal	Technische data Technical data Technische Daten	Testmethode Test method Prüfmethode
Gewicht Weight Gewicht	90 g/m ²	EN ISO 9864
Dikte Thickness Dicke	0,39 mm	EN ISO 9863-1
O-grootte O90W Opening size O90W Öffnungsweite O90W	0,175 mm	EN ISO 12956
Waterdoorlatendheid VIH50 Water permeability VIH50 Wasserdurchlässigkeit VIH50	100 mm/s	EN ISO 11058
Treksterkte Tensile Strength Zugfestigkeit	5 kN/m	EN ISO 10319
Breukrek Elongation at break Höchstzugkraftdehnung	40%	EN ISO 10319
Scheurweerstand Tear resistance Reißfestigkeit	220 N	ASTM D4533
Statische perforatie weerstand Static puncture resistance Stempeldurchdrückkraft	750 N	EN ISO 12236
Dynamische perforatie weerstand Dynamic puncture Kegelfallversuch	40 mm	EN ISO 134

Further product information is available upon request. This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for your own testing. It is not intended, however, to substitute for any testing you can need to conduct to determine for yourself the suitability of our products for your particular purposes. This information may be subject to revision as new knowledge and experience becomes available. Since we cannot anticipate all variations in actual end-use conditions KING RootBarrier makes no warranties and assumes no liability in connection with any use of this information. Nothing in this publication is to be considered as a licence to operate under or a recommendation to infringe any patent right.

• Pesticiden, herbiciden of andere land- of tuinbouwproducten kunnen een invloed hebben op de levensduur van het product.
 • Pesticides, herbicides or other agricultural or horticultural products can have an influence on the life span of the product.
 • Pestizide, Herbizide oder andere landwirtschaftliche oder gartenbauliche Produkte können die Lebensdauer des Produktes beeinflussen.