

MESH NET 140 - FR (FLAME RETARDENT)

GAASNET / FILET MICRO-MAILLES / LUFTDURCHLÄSSIGES GEWIRKE

Art. 65145

PHYSICAL AND DIMENSIONAL CHARACTERISTICS

Raw material / grondstof / matière première / Rohstoff	HDPE
Net construction / net vervaardiging / construction du filet / Netz Konstruktion	Knitted / gebreid / tricoté / gestrickt
Yarn / draad / fil / Garn	Tape
Edge / rand / bordure / Rand	Reinforced / omzoomd / ourlé / gesäumt
Eyelets / zeilringen / anneaux / Ösen	Ø 12mm, interval 50cm
Colour / kleur / couleur / Farbe	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Weight / gewicht / poids / Gewicht	140 g/m ² (ASTM D 3776)
Air permeability / luchtdoorlaatbaarheid / perméabilité à l'air / Luftdurchlässigkeit	272 cm ³ /cm ² .s (ASTM D 737)
Wind permeability / winddoorlaatbaarheid / perméabilité au vent / Winddurchlässigkeit	Ca. 37 %
Shade factor / lichtreductie / couverture à la lumière / Schattierwert	60 % - 75 % (ASTM 1494-92)

MECHANICAL CHARACTERISTICS

Breaking strength / breeksterkte / force de rupture / Reißfestigkeit	495 N/5cm – 684 N/5cm (DIN 53857)
Elongation at break / rek bij breuk / allongement à la rupture / Reißdehnung	37 % - 65 % (DIN 53857)

CHEMICAL CHARACTERISTICS

UV stability / uv-stabiliteit / résistance au UV / UV Beständigkeit	Not uv-stabilised
Fire classification / brandklassering / classification feu / Brandklasse	B1 (DIN 4102)

The values stated are given for indicative purposes only and without any guarantee. Duranet bvba does not assume any liability arising from the use of these data.

We reserve the right to alter the product without prior notice.