

NETWORK TECHNICAL DATA SHEET

Birdnet - 19mm and 50mm, Standard and No-Flame

	19 mm Bird Net	19 mm No Flame	50 mm Bird Net	50 mm No Flame
Twine Diameter	0.85 to 0.9mm			
Twine Designation	12/6 (6 monofilaments of 12 thou thickness)			
Twine twists per metre	180			
Twine Weight	0.44 to 0.45 g/m			
Twine load @ peak	15.8 Kgf	13.3 Kgf	15.8 Kgf	13.3 Kgf
Mesh size	19mm knot to knot		50 mm knot to knot	
Type of Knot	Single English Knot			
Weight per m²	67 to 73g	67 to 73g	21g	21g
Net load @ peak	17.1 Kgf	20.4 Kgf	17.2 Kgf	14.8 Kgf
Raw Material	High Density Polyethylene			
Softening Point	120°C			
Melting Point	130°C			
Burning	Burns with difficulty	Will not propagate a flame	Burns with difficulty	Will not propagate a flame
UV Protection	Maximum UV inhibitor added for optimum UV stability without compromising net strength			
Durability	Network nets have been used for successful installations protecting buildings against bird infestation in UK conditions for in excess of 10 years			
Colour	All 6 monofilaments black or stone or translucent	5 black monofilaments, 1 red monofilament	All 6 monofilaments black or stone or translucent	5 black monofilaments, 1 red monofilament

Sorex Ltd

Oldgate, St Michaels Ind. Est., Widnes, Cheshire, WA8 8TL UK
 Tel: 0151 422 4838 / int: +44 151 422 4838 Fax: 0151 422 0803 / int: +44 151 422 0803
 Website: www.network-pest.com email: info@network-pest.com