
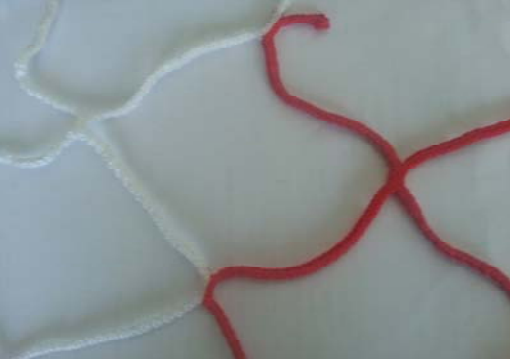



BIRDNETS





BIRDNET ALTERNATIVE MATERIALS	Material	Twine Thickness	Colour	Half Mesh Size	Weight gr/m2 (Medium Braiding)	Breaking Load	Material characteristics	
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
	Polypropilene double bar	5 mm	blu green yellow red	100 mm	202 gr	330 kg	ELONGATION TO BREAK	18%
							UV RAYS RESISTANCE	Medium
							NET EFFICIENCY (ratio BL/weight)	1,63
							SPECIFIC WEIGHT	0,91
							MOISTER ABSORPTION %	0


	Polypropilene double bar	4 mm	blu green yellow red	100 mm	92 gr	186 kg	ELONGATION TO BREAK	18%
							UV RAYS RESISTANCE	Medium
							NET EFFICIENCY (ratio BL/weight)	2,02
							SPECIFIC WEIGHT	0,91
							MOISTER ABSORPTION %	0


	Polypropilene double bar	3,5 mm	blu green yellow red	100 mm	73 gr	147 kg	ELONGATION TO BREAK	18%
							UV RAYS RESISTANCE	Medium
							NET EFFICIENCY (ratio BL/weight)	2,01
							SPECIFIC WEIGHT	0,91
							MOISTER ABSORPTION %	0


	Polypropilene double bar	2,5 mm	blu green yellow red	100 mm	45,3 gr	73,5 kg	ELONGATION TO BREAK	18%
							UV RAYS RESISTANCE	Medium
							NET EFFICIENCY (ratio BL/weight)	1,62
							SPECIFIC WEIGHT	0,91


								MOISTER ABSORPTION %	0
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	Polypropilene double bar	2,6 x 2,3 mm (210/72)	blu green yellow red	100 mm	40 gr	73 kg		ELONGATION TO BREAK	18%
								UV RAYS RESISTANCE	Medium
								NET EFFICIENCY (ratio BL/weight)	1,82
								SPECIFIC WEIGHT	0,91
								MOISTER ABSORPTION %	0

	Braided Polyethylene Knotted	4 mm	black green	100 mm	129 gr	185 kg		ELONGATION TO BREAK	20%
								UV RAYS RESISTANCE	Medium
								NET EFFICIENCY (ratio BL/weight)	1,43
								SPECIFIC WEIGHT	0,97
								MOISTER ABSORPTION %	0

	Braided Polyethylene Knotted	3 mm	black green	100 mm	105 gr	130 kg		ELONGATION TO BREAK	20%
								UV RAYS RESISTANCE	Medium
								NET EFFICIENCY (ratio BL/weight)	1,24
								SPECIFIC WEIGHT	0,97
								MOISTER ABSORPTION %	0

	Braided Polyethylene Knotted	1,8 mm	black green	100 mm	84,5 gr	62 kg		ELONGATION TO BREAK	20%
								UV RAYS RESISTANCE	Medium
								NET EFFICIENCY (ratio BL/weight)	0,73
								SPECIFIC WEIGHT	0,97
								MOISTER ABSORPTION %	0

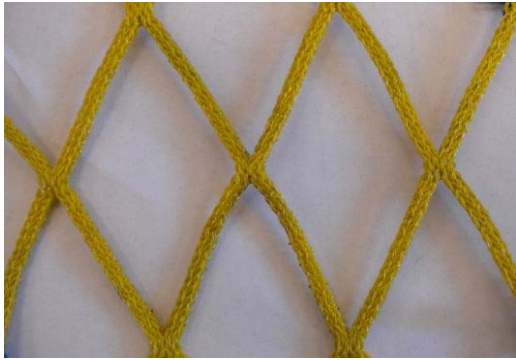
	Nylon Knotless	2 mm (210/66)	white black green red yellow brown	100 mm	47 gr	76 kg		ELONGATION TO BREAK	23%
								UV RAYS RESISTANCE	Medium
								NET EFFICIENCY (ratio BL/weight)	1,62



									4,5%
								SPECIFIC WEIGHT	1,14
								MOISTER ABSORPTION	4,50%



Nylon Knotless	2,11 mm (210/72)	white black green red yellow brown	100 mm	53 gr	86 kg	ELONGATION TO BREAK	23%
						UV RAYS RESISTANCE	Medium
						NET EFFICIENCY (ratio BL/weight)	1,62
						SPECIFIC WEIGHT	1,14
						MOISTER ABSORPTION	4,50%



High Density Polyethylene (HDPE) double needle bar	HDPE/86	yellow orange blue	100	96 gr	86 kg	ELONGATION TO BREAK	20%
						UV RAYS RESISTANCE	Medium
						NET EFFICIENCY (ratio BL/weight)	0,89
						SPECIFIC WEIGHT	0,97
						MOISTER ABSORPTION	0,00%