

Marlow Recoverline has a unique outer braid that provides protection from abrasion, UV and other source of external damage. This cover is designed to provide excellent abrasion resistance and to protect the core, however if it becomes damaged then the contrasting colour core becomes visible resulting in a clear retirement point before there is any significant strength loss.

Key Specifications:

Material: UHMPE (Ultra High modulus polyethylene)

Construction: 12 strand braided core with 16 plait braided cover

Coating: Marlow ArmourCoat PU impregnation (contrasting colours core and cover)

Properties: High strength: Improvedd Safety (approximately 16% stronger than

steel wire in the same diameter.

Light weight Low elongation Synthetic fibre

Excellent UV resistance

N.B.KNOTS WILL SIGNIFICANTLY REDUCE THE STRENGTH OF ANY ROPE. THIS PRODUCT WILL TYPICALLY RETAIN APPROXIMATELY 40% OF ITS STRENGTH IF TERMINATED WITH A KNOT. THE EXACT FIGURE WILL DEPEND ON THE TYPE OF KNOT USED AND OTHER FACTORS.

MATERI	AL C	DIAMETER		MASS		AVERAGE STRENGTH			MIN STRENGTH		
	mm	Inch	g/m	lb/100 ft	kg	lb	kN	kg	lb	kN	
SK78	10	13/32	57.5	3.86	7510	16600	73.7	6980	15400	68.5	
SK78	12	15/32	90	6.04	10800	23800	106	10000	22100	98.5	
SK78	14	9/16	124	8.28	15100	33300	148	14100	31000	138	

MATERIAL	DIAMETER		MASS		AVERAGE STRENGTH			MIN STRENGTH		
	mm	Inch	g/m	lb/100 ft	kg	lb	kN	kg	lb	kN
SK99	10	13/32	57.5	3.86	8940	19700	87.7	8220	18100	80.7
SK99	12	15/32	90	6.04	12500	27500	123	11500	25300	113.0
SK99	14	9/16	123.5	8.28	17500	38600	172	16100	35500	158

Marlow Ropes Ltd Ropemaker Park Hailsham East Sussex, BN27 3GU England Marlow Ropes, Inc. Cordage Business Park Plymouth MA 02360 USA UK: +44 (0) 1323 444 444 sales@marlowropes.com US: +1 508 830 444 salesusa@marlowropes.com





