DATASHEET ®

ABSEILING ROPE (BLACK MARLOW)

Known world wide as BLACK MARLOW, Marlow Abseil Rope is a tried and tested, high quality rappelling rope used by forces around the world. Specifically designed for rapid descent from helicopters, rock faces and in urban warfare situations, the combination of special cover construction and low stretch core ensures high performance and reliability. The high tenacity plaited cover also ensures comfortable handling but with excellent abrasion resistance and durability.



APPLICATIONS:	Abseiling, rapelling	
COVER MATERIAL: CORE MATERIAL:	16 plait Polyester Polyester	
CONSTRUCTION:	Multiple twisted cores	
BENEFITS:	Good strength, excellent abrasion resistance, works well with ascenders and desenders, colour contrast core/cover	
TESTING STANDARDS:	CE Certified to MR 1081 (11mm only)	

PERFORMANCE

ROPE PROPERTIES	MEASUREMENT	MEASUREMENT
diameter (mm)	9	11
weight (kg/100m)	6.7	9.54
colours	black	black, white
lengths (m)	50, 61,100,200,220	50, 61,100,200,220
construction	16 plait	16 plait
Av. breakload (kN)	20.3	30.8
av breakload with fig. 8 loop (kN)	-	19
test standard	-	CE MR-1081
termination options	knot, sewn eye	knot, sewn eye

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





www.marlowropes.com

Disclaimer Marlow Ropes Ltd endeavours to ensure that all products are manufactured to the highest standard, these guidelines are not intended and do not create any warranties, express or implied. Marlow Ropes Ltd expressly disclaims warranties or representations of any kind, express or implied, including the implied warranties of merchantability and fitness for a particular purpose. Marlow Ropes Ltd shall not be liable for any consequential, includiental or contingent damages whatsoever stemming from the use of these guidelines. Marlow Rope Ltd has a policy of continual improvement which may result in specification and colour changes without prior notice.