



## RESPONSE 🌼 BRAID



## USES

This rope is designed for use in rope access applications like rescue, controlled descents, and cave exploration. The ropes are used with special ascent / descent clamping devices that control lowering and raising in the various applications.

The rope must be checked routinely for damage to the cover. The cover is most susceptible to damage from sharp objects and high frictional usage.

STANDARDS: C€ EN 1891

Treated and heat set

Diameter Ø	11 mm	
Rope Classification (A or B)	А	
50-150kg Elongation	3.2%	
Shrinkage %	2.6%	
Approximate Mass grams per metre	91g	
Break Load without Knots	3250Kg	
Break Load with Knots	2300Kg	
Product Code	LSK11W	

\*ALL SPECIFICATIONS TO BE USED AS A GUIDELINE ONLY



STRENGTH	Wet strength compared to dry	100%	
	Rope shock load absorption ability	Good	
	Specific gravity of fibres or filaments	1.38	
	Able to float	No	
WEIGHT			
ELONGATION	Creep (extention under sustained load	Low	
	Water absorption of individual fibres	1	
	Resistance to rot, mildew and		
EFFECTS OF MOISTURE	deterioration due to marine organisms	Excel.	
X	Resistance to ultra-violet in sunlight	Good	
	Resistance to ageing for properly		
DEGRADATION	stored rope	Excel.	
CHEMICAL RESISTANCE	Resistant to most mineral acids: Disintergrated by 95% sulphuric acid No effect on cold Alkalines, slowly disintergrated by Alkalines at the boil Generally unaffected by organic solvents Soluble in some phenolic compounds		
	Surface	Good	
ROPE ABRASION RESISTANCE	Internal	Good	
EFFECT OF TEMP. ON DRY ROPE	High temperature working limit	150°C	
	Low temperature working limit	-21°C	
	Melts at	250°C	

CORDAGE SPECIALISTS

Stockists of all types of ropes for industrial, commercial or leisure applications, conforming to local and international quality standards. VAT NO. 4430101040 | Director: N. Cetinich

Phone: 011 452 9131, 072 965 6792 | Fax: 011 609 4615 | Website: www.rebmarketing.co.za

Address: 15 Imvubu Road, Sebenza Ext 6, Edenvale