

SUPERIOR GRADE SISAL ROPE Data Sheet



Break Load Certified: 🗸



AT A GLANCE

Technical Specifications		
Material	Sisal	
Construction	Twisted 3 Strand	
Colour	Natural	
Stretch	Low Elasticity	
Abrasion Resistance	Poor	
UV Resistance	Good	
Melting Point	165°C	
Rot Resistance	No	
Density	1.35	
Manufactured In	Europe	
Quality Standard	EN ISO 1181 - 2004	



BREAK LOAD

Break load test certified.

Diameter	Weight per 220m (kg)	Break Load (kg)
6mm	6	263
8mm	12	459
10mm	15	707
12mm	23	1,006
14mm	31	1,357
16mm	42	1,754
18mm	48	2,203
20mm	61	2,703
22mm	73	3,254
24mm	88	3,856
28mm	117	5,202
32mm	154	6,732
36mm	196	8,456

SAFE WORKING LOADS EXPLAINED

Break load for indication purposes only. Break loads will also lower as a result of splicing and knotting. Read more on our website - https://www.buyrope.co.uk/breakloads/

Telephone: 08003687679