## Tiger Half Lock

## Guide/Rubbing Rope





		Lay Direction		Finish		Core		
Ord	Langs Rig	tht Hand	Left Hand	Bright	Galv	NFC	SFC	WSC
		•	•	•	•			

Nominal Diameter	Naminal Langth Mass	Calculated Aggreg	ate Breaking Force	Calculated Minimum Breaking Force		
	Nominal Length Mass	Standard Grade	Higher Grade	Standard Grade	Higher Grade	
mm	kg/m	kN	kN	kN	kN	
29	4.63	455	546	421	505	
32	5.63	554	665	512	614	
35	6.74	663	796	613	736	
38	7.94	781	937	722	866	
41	9.25	909	1091	841	1009	
45	11.10	1092	1310	1010	1212	
48	12.70	1241	1489	1148	1378	
51	14.30	1411	1693	1305	1566	
52	14.95	1704	1942	1576	1796	
54	16.34	1845	2110	1707	1952	

The nominal length mass values are for fully lubricated ropes.



Read Product Safety Instructions and Warnings on the use of steel wire rope before selecting or using this product



This table is for guidance purposes only with no guarantee or warranty (express or implied) as to its accuracy. The products described may be subject to change without notice, and should not be relied on without further advice from Bridon-Bekaert.