

DRILLFORMAX 6

With extremely high MBF values, Drillformax 6 comprises the top-line of wire ropes for drilling lines. It has very high resistance to abrasion, and a stable construction to absorb crushing forces.

Deteriorating Forces - abrasion, drum / sheave wear fatigue; crushing forces from multi-layer winding on drum; and shock load.

Properties required - flexibility; abrasion resistance; stable construction to absorb crushing forces



BRUNTON
WIRE ROPES
THE SPECIALIST



DRILLFORMAX 6

Constructions 6x19S, 6x26SW, 6x31SW	Core Steel core	Range 28.6mm - 50.8mm	Rope grade 1770	MBF 686 - 2010 kN
---	---------------------------	---------------------------------	---------------------------	-----------------------------

Typical applications
Drilling rigs ▪ Well servicing



Diameter		Mass				MBF	
mm	in.	Metric		Imperial		Force	Load
		Air	Water	Air	Water	1770	1770
		kg/m	kg/m	lb/ft	lb/ft	kN	tonnes
28.6	1 1/8	3.71	3.15	2.50	2.12	686	69.9
31.8	1 1/4	4.58	3.89	3.08	2.62	833	84.9
34.9	1 3/8	5.53	4.70	3.72	3.16	1000	102
38.1	1 1/2	6.58	5.59	4.43	3.77	1170	119
41.3	1 5/8	7.71	6.55	5.19	4.41	1380	141
44.5	1 3/4	8.95	7.61	6.03	5.12	1590	162
50.8	2	11.7	9.95	7.88	6.70	2010	205

These figures are for guidance only. Other features, such as MBF, dimensions, lay type and plastic fill can be designed on request.



Get in touch with us

Write to us at contact@bsme.uae

To send us a detailed enquiry

[CLICK HERE →](#)

Use our rope selector to find the right rope

[CLICK HERE →](#)

برنٹن وائر راپس فز کو

BW
Brunton Wire
Ropes FZCo.

P.O. BOX 17491, JEBEL ALI FREE ZONE, DUBAI, UAE

PH.: + 9714 8838755, + 971 50 9537280, + 971 50 177 5929, + 971 50 450 3717

FAX: + 9714 8838152 | E-MAIL: wireropes@bsme-uae.com, sm@bsme-uae.com, bmall@bsme-uae.com

an  **usha martin** Group company