

DRILLFORM 6/6P

A high performance, compacted rope for drilling lines, the Drillform 6 series of ropes exhibit higher breaking forces, abrasion resistance.

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.

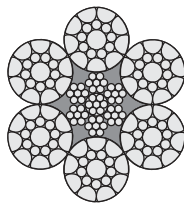
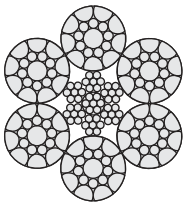


BRUNTON
WIRE ROPES
THE SPECIALIST



DRILLFORM 6/6P

Constructions 6xK19S, 6xK26SW, 6xK31SW	Core Steel core	Range 26mm - 58mm	Rope grade 1770 / 1960	MBF 461 - 2613 kN
--	---------------------------	-----------------------------	----------------------------------	-----------------------------



Typical applications
Drilling rigs ▪ Well servicing

Nominal Rope Diameter		Approximate Mass		Minimum Breaking Force			
in.	mm	lb/ft	kg/m	1770			
				MT	kN	MT	
1	26	2.00	2.97	47.0	461	53.9	529
1 1/8	29	2.53	3.76	59.6	584	68.3	670
1 1/4	32	3.12	4.64	73.5	721	84.3	827
1 3/8	35	3.77	5.61	88.9	872	102	1000
1 1/2	38	4.37	6.50	104	1023	120	1176
1 5/8	42	5.13	7.63	122	1201	141	1380
1 3/4	45	5.95	8.85	142	1393	163	1600
1 7/8	48	6.83	10.2	163	1599	187	1838
2.0	52	7.77	11.6	185	1819	213	2090
2 1/8	54	8.76	13.0	206	2022	237	2328
2 1/4	58	9.83	14.6	231	2270	266	2613

Note: The Wire Rope conforms to the applicable sections of API Specification 9A.



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