TECHNICAL

ALFACO MINE

ABT6K - Alfabiotech 6000 MINETUFF

Alfabiotech 6000 MINETUFF - ABT6K Hydraulic Hose

ABT6K - 4 or 6 wire spiral

Exceeds EN856 4SP sizes 1/4", 3/8" and 1/2"

Exceeds EN856 4SH sizes 3/4" and 1"

Exceeds SAE 100R15 sizes 1" through 2"

ISO 18752/CC 1,000,000+ impulse cycles all sizes

MSHA IC-152/16 approved flame resistance







General Applications:

Developed to withstand very demanding conditions very high performance in pressure, pulsing and flexing.

Construction:

Tube – Oil resistant synthetic rubber and biodegradable hydraulic fluids.

Reinforcement – Four/six high tensile steel spirals.

Cover – Abrasion, ozone and hydrocarbon resistant synthetic rubber.

Nominal Specifications

Service Temperature Range:

-40°F (-40°C) to +250°F (+121°C)

Branding:

ALFAGOMMA ALFABIOTECH 6K MINETUFF ... WP 45 MPa (6550 PSI) - ISO 18752/CC- MSHA IC- 152/16 - MADE IN ITALY

Length:

Random up to 1" - 200 feet from 1 1/4" to 1 1/2" - 100 feet for 2"

Series Number	Size Code	ID		OD		Max	Min. Bend. Radius		107 - 1 1	Coupling Recommendations		
			(mm)	(in)	(mm)	Working [†] Pressure (psi)			Weight (lbs/ft)	AlfaCrimp One-Piece	Two-Piece	
							(in)	(mm)	(1.50/11)		Ferrule Skive	Ferrule Interlock
ABT6K	04	1/4	6.4	0.68	17.3	6550	2.4	61.0	0.37		AS4	
ABT6K	06	3/8	9.5	0.79	20.1	6450	3.0	76.2	0.42		AS4	
ABT6K	80	1/2	12.7	0.91	23.0	6000	3.5	88.9	0.51		AS4	
ABT6K	10	5/8	15.9	1.11	28.2	6000	7.1	180.3	0.81			XF1
ABT6K	12	3/4	19.1	1.24	31.4	6000	8.2	208.3	0.97	F		XF2
ABT6K	16	1	25.4	1.50	38.2	6000	9.8	248.9	1.32	F		XF2

17.5

20.8

1 1/4

31.8

38.1

50.8

Freight: Hydraulic Hose can be combined with other KOA products for qualifying prepaid freight orders.

49.3

56.5

71.0

1.94

2.22

2.80

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.

444.5

528.3

25.5 647.7

2.29

3.02

4.37

6000

6000

6000

ABT6K

ABT6K

ABT6K

20

24

32

XF1

XF1

ZF1

[†] Minimum burst pressure 4-to-1 safety factor.