










code	inside diameter		outside diameter		working pressure		burst pressure		weight nominal		length max	
	mm	inch	mm	inch	bar	psi	bar	psi	kg/m	lbs/ft	m	ft
												
	19	3/4	31	1,22	25	375	80	1200	0,51	0,34	120	400
	25	1	37	1,46	25	375	80	1200	0,64	0,43	120	400
	32	1 1/4	44	1,73	25	375	80	1200	0,80	0,54	120	400
	40	1 9/16	53	2,09	25	375	80	1200	1,10	0,74	120	400
	50	2	64	2,52	25	375	80	1200	1,45	0,97	120	400



IT

Tubo per passaggio miscela di olio ed esplosivi.

Applicazione: tubo cord, utilizzato per mandata di ANFO (miscela esplosiva al 94% di nitrato di ammonio e prodotti petroliferi) e per mandata di dinamite liquida. Utilizzato nel settore minirario.

Temperatura: da -20°C a +80°C.

Costruzione

Sottostrato: nero, liscio in gomma NBR conduttiva.

Rinforzo: tessuti sintetici ad alta resistenza.

Copertura: nera, liscia (ad impressione di tela), in gomma sintetica, conduttiva, resistente all'ozono ed agli agenti atmosferici.

Resistenza elettrica: Resistenza elettrica $\leq 1 \times 10^6 \Omega/m$.

EN

Explosive oil hose.

Application: softwall hose, used for delivery of ANFO (explosive mixture of 94% ammonium nitrate and fuel oil) e for liquid dynamite. Utilized in the mining sector.

Temperature: from -20°C(-4°F) to +80°C (176°F).

Construction

Tube: black, smooth NBR conductive rubber.

Reinforcement: high strength synthetic cord.

Cover: black, smooth (wrapped finish) conductive synthetic rubber, ozone and weathering resistant.

Electrical Resistance: Electrical resistance $\leq 1 \times 10^6 \Omega/m$.

HDS Hoses Australia Pty Ltd

34a Beaconsfield Ave., Midvale WA 6056, Australia

www.australia.hds-hoses.com

+61 (0)8 9274 0020

admin@hds-hoses.com