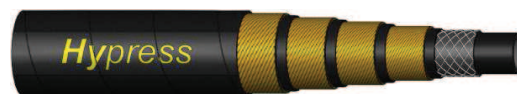
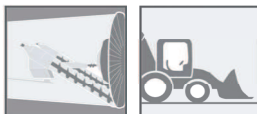


THM04SPN Hypress 4SP Mining

Applicazioni / Applications :



Omologazioni / Type Approval :



Specifiche applicabili / Applicable specs. :
EN 856 4SP - ISO 3862 4SP

Tubo interno: Gomma sintetica, estrusa senza giunzioni e di spessore uniforme.

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness.

Rinforzo: 4 spirali in acciaio.

Reinforcement: 4 steel wire spiral.

Copertura esterna: Gomma sintetica antiabrasiva resistente agli olii, ai carburanti ed agli agenti atmosferici.

External covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions.

Fluidi raccomandati:

Fluidi idraulici derivati dal petrolio, emulsioni acqua-glicole, lubrificanti.

Recommended fluid:

Hydraulic fluid petroleum based, glycol-water based, lubricant.

Temperatura di esercizio:

da -40 a +100°C
120°C intermittente

Operating temperature range:

from -40 to +100°C
120°C intermittent

part number	ID		size	OD	Max WP		Min BP		Min BR		Weight (approx)		Ferrule code
	in	mm			bar	psi	bar	psi	mm	inch	Kg/m	lb/ft	
	THM04SPN04	1/4"	6,4	04	17,8	450	6525	1800	26100	150	5,906	0,592	0,398
THM04SPN06	3/8"	9,5	06	21,2	445	6452	1780	25808	180	7,087	0,790	0,531	0009-06
THM04SPN08	1/2"	12,7	08	24,3	415	6017	1660	24068	230	9,055	0,940	0,632	0009-08
THM04SPN10	5/8"	16,0	10	28,0	350	5075	1400	20300	250	9,843	1,125	0,756	0009-10
THM04SPN12	3/4"	19,0	12	32,0	350	5075	1400	20300	300	11,811	1,497	1,006	0009-12
THM04SPN16	1 "	25,4	16	39,5	280	4060	1120	16240	340	13,386	2,150	1,445	0009-16
THM04SPN20	1.1/4"	31,8	20	50,8	210	3045	840	12180	460	18,110	3,157	2,122	0009-20
THM04SPN24	1.1/2"	38,1	24	57,2	185	2682	740	10728	560	22,047	3,713	2,495	0009-24
THM04SPN32	2 "	50,8	32	69,8	165	2392	660	9568	660	25,984	4,870	3,273	0009-32

Marcatura / Marking : Disponibile solo in versione "transfer"/ Available only "mylar"

HYPRESS Mining 4SP DN31 I.D. 1.1/4" W.P. 210 BAR / 3045 PSI - ISO 3862 / EN856

CARATTERISTICHE: Tubo NO-SKIVE - Pressioni di scoppio superiori alla norma - Prestazioni impulsi doppie rispetto alla normativa EN - Elevata resistenza all'abrasione, all'Ozono e agli agenti atmosferici
FEATURE: No skive hose - Exceed EN specification - Impulse tested up to double EN requirements - High abrasion resistance - High Ozone resistance