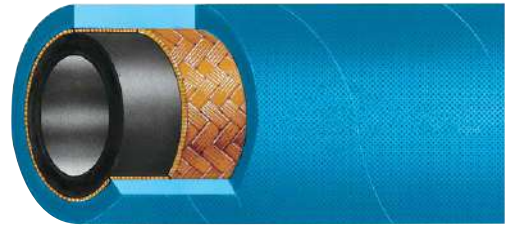





1 Steel Wire Braid - High Temperature


+135 °C



 TUBE : HIGH TEMPERATURE HYDRAULIC OIL RESISTANT SPECIAL SYNTHETIC RUBBER.
 REINFORCEMENT : 1 HIGH TENSILE STEEL WIRE BRAID.
 COVER : OIL, ABRASION AND WEATHER RESISTANT SPECIAL SYNTHETIC RUBBER.
 APPLICATION : FOR LOW-MEDIUM PRESSURE HYDRAULIC SYSTEMS IN INDUSTRY, COMPRESSORS AND MINING WHERE OPERATING TEMPERATURES ARE UP TO 150 °C

 SEELE : SPEZIELLES, SYNTETHISCHES GUMMI, BESTÄNDIG GEGEN HYDRAULIKÖLE MIT HOHEN ANWENDUNGSTEMPERATUREN
 EINLAGE : 1 GEFLECHTEINLAGE AUS HOCHZUGFESTEM STAHLDRAHT
 DECKE : SPEZIELLES, SYNTETHISCHES GUMMI, ÖL-, ABRIEB- UND WITTERUNGSBESTÄNDIG
 ANWENDUNG : GEEIGNET ALS NIEDER-UND MITTELDRUCK HYDRAULIKSCHLAUCH IN DER INDUSTRIE, KOMPRESSOREN UND BERGBAU. EINSATZFÄHIG BIS ZU 150 °C BETRIEBSTEMPERATUR

 SOTTOSTRATO : GOMMA SPECIALE SINTETICA RESISTENTE AI FLUIDI IDRAULICI AD ALTA TEMPERATURA.
 RINFORZO : 1 TRECCIA IN ACCIAIO AD ALTA TENACITÀ
 COPERTURA : GOMMA SPECIALE SINTETICA CON IMPRESSIONE TELA, RESISTENTE AGLI OLI, ABRASIONE ED AGENTI ATMOSFERICI.
 IMPIEGO : PER SISTEMI A PRESSIONE BASSA-MEDIA CHE IMPIEGANO FLUIDI IDRAULICI IN INDUSTRIA, COMPRESSORI MINERARIA AD ALTA TEMPERATURA FINO A 150 °C

 TUBE : CAOUTCHOUC SYNTHETIQUE SPECIAL RESISTANT AUX HUILES HYDRAULIQUES A HAUTE TEMPERATURE.
 RENFORCEMENT : 1 TRESSE D'ACIER TRES RESISTANTE
 REVETEMENT : CAOUTCHOUC SYNTHETIQUE SPECIAL RESISTANT A L'ABRASION, AUX HUILES, CARBURANTS ET AGENTS ATMOSFERIQUES.
 APPLICATION : POUR LES SYSTEMES HYDRAULIQUES A BASSE ET MOYENNE PRESSION DANS L'INDUSTRIE, COMPRESSEURS, L'EXPLOITATION MINIERE OÙ ON EXIGE UNE TEMPERATURE JUSQU'A 150 °C

Dash Size	ID		ROD	OD	WP		BP		VACUUM	BR/r	W	L
	inch	mm	mm	mm	bar	psi	bar	psi	bar	mm	g/m	m
-03	3/16"	4.8	9.6	11.6	250	3625	1100	15950	- 0.80	90	190	>10
-04	1/4"	6.4	11.1	13.2	225	3263	1030	14935	- 0.80	100	235	>10
-05	5/16"	8	12.6	14.8	215	3118	970	14065	- 0.80	115	275	>10
-06	3/8"	9.5	15	17.2	180	2610	820	11890	- 0.80	130	350	>10
-08	1/2"	12.7	18.1	20.4	160	2320	700	10150	- 0.80	180	435	>10
-10	5/8"	16	21.2	23.5	130	1885	600	8700	- 0.80	200	500	>10
-12	3/4"	19	25.2	27.5	105	1523	500	7250	- 0.80	240	635	>10
-16	1"	25.4	33.1	35.4	88	1276	375	5438	- 0.80	300	935	>10
-20	1 1/4"	31.8	40.2	43.5	63	914	280	4060	- 0.60	420	1310	max. 46
-24	1 1/2"	38.1	46.7	50	50	725	260	3770	- 0.60	500	1485	max. 46
-32	2"	50.8	60.2	63.6	40	580	250	3625	- 0.60	630	2020	max. 46
-40	2 1/2"	63.5	73	76.5	40	580	200	2900	- 0.60	760	2670	max. 46
-48	3"	76.2	85	88.5	35	508	160	2320	- 0.60	900	2865	max. 46


OPTIONS / OPTIONEN / OPZIONI / OPTIONS



 -50 °C / +135 °C (+150 °C DISCONTINUOUS)
 -58 °F / +275 °F (+302 °F DISCONTINUOUS)

MARKING / BESCHRIFTUNG / MARCATURA / MARQUAGE: **TRANSFER TAPE, EMBOSSED OR INK JET**

SEL **ULTIMATE** TS 6387/EN 853 1SN (***) (DN ** mm) Max. W.P. *** Bar / **** PSI 135 °C 

NORMS NORMEN NORME NORMES	DIN EN 853 1 SN TS 6387 EN 853 1 SN SAE 100 R1 AT - R1 AT Type S / ISO 1436 ISO 1307	COLOUR FARBEN COLORI COULEUR	
------------------------------------	---	---------------------------------------	--