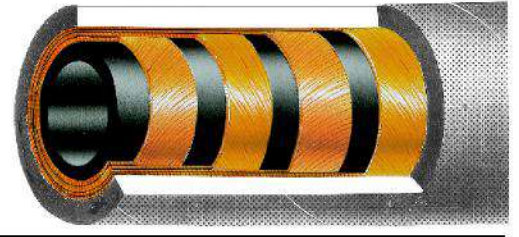


Multispiral Hydraulic

Spiral Çelik Telli Hidrolik



TUBE : MINERAL, VEGETABLE, HYDRAULIC OILS AND GLYCOL BASIS FLUIDS RESISTANT SPECIAL SYNTHETIC RUBBER.
 REINFORCEMENT : 4 HIGH TENSILE STEEL SPIRALS.
 COVER : HYDRAULIC OIL, ABRASION AND WEATHER RESISTANT SYNTHETIC RUBBER
 APPLICATION : FOR HYDRAULIC SYSTEMS WITH HIGH PEAK PRESSURES AND ARDUOUS CONDITIONS OF OPERATIONS.



SEELE : SPEZIELLER SYNTHETISCHER GUMMI, BESTÄNDIG GEGEN MINERAL - UND BIOLOGISCHE ÖLE.
 EINLAGEN : VIER HOCHZUGFESTE STAHLDRAHTSPIRALEN.
 DECKE : ÖL-, OZON- UND WITTERUNGSBESTÄNDIGER, ABRIEFESTER SYNTHETISCHER GUMMI.
 ANWENDUNG : GEEIGNET FÜR HYDRAULIKSYSTEME MIT HOCHDRUCK IN SCHWEREN ARBEITSUMGEBUNGEN.



SOTTOSTRATO : GOMMA SPECIALE SINTETICA RESISTENTE AI FLUIDI IDRAULICI CON BASE DI OLIO MINERALE E GLICOLI.
 RINFORZO : QUATTRO SPIRALI IN ACCIAIO AD ALTISSIMA RESISTENZA.
 COPERTURA : GOMMA SPECIALE SINTETICA RESISTENTE AGLI OLI, ABRASIONE ED AGENTI ATMOSFERICI.
 IMPIEGO : PER IMPIANTI CON PICCHI DI PRESSIONE SUPERIORE ALLO STANDART.



ALT KAT : MİNERAL, NEBATİ VE GLİKOL BAZLI HİDROLİK YAĞLARA DAYANIKLI ÖZEL SENTETİK KAUÇUK.
 TAKVİYE : 4 KAT ÇOK YÜKSEK MUKAVEMETLİ SİRAL ÇELİK TEL.
 ÜST KAT : YAĞLARA, AŞINMAYA VE HER TÜRLÜ HAVA ŞARTLARINA DAYANIKLI SARGILI ÖZEL SENTETİK KAUÇUK.
 KULLANIM YERİ : ÇOK YÜKSEK PİK BASINÇLARA VE ZOR ŞARTLARA MARUZ KALACAK HİDROLİK SİSTEMLERDE.

ID/iç		OD/Dç		WP/QB		BP/PB		BR/KY/r		W/A		L/B	
inch	mm	mm	BAR	PSI	BAR	PSI	mm	gr/mt	mt				
3/8"	9.5	20	276	4002	1104	16008	130	635	> 3				
1/2"	12.7	23.5	276	4002	1104	16008	180	785	> 3				
5/8"	16	27.6	276	4002	1104	16008	200	1095	> 3				
3/4"	19	30.5	276	4002	1104	16008	240	1235	Max. 61				
1"	25.4	38.1	276	4002	1104	16008	300	1870	Max. 61				
1 1/4"	31.8	46.6	207	3002	828	12006	420	2630	Max. 61				
1 1/2"	38.1	53.2	172	2494	688	9976	500	3075	Max. 61				
2"	50.8	66.8	172	2494	688	9976	630	4300	Max. 61				

COVER : (U.S. MSHA APPROVED)

DECKE : (U.S. MSHA BESTÄTIGT)

COPERTURA : (U.S. MSHA CERTIFICATO)

ÜST KAT : (U.S. MSHA ONAYLI)



-40°C / +120°C

-40°F / +248°F

RoATSA

NORMS	DIN EN 856 R12	MARKING	TRANSFER	COLOUR	
NORMEN	SAE 100 R12	BESCHRIFTUNG	EMBOSSED	FARBEN	
NORME	ISO1307	MARCATURA		COLORI	
NORMLAR		MARKALAMA		RENKLER	