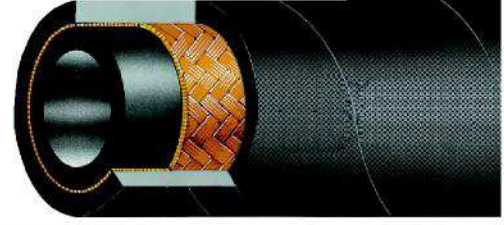


Steel Wire Braided Hydraulic

Çelik Tel Örgülü Hidrolik



TUBE : HYDRAULIC OIL RESISTANT SPECIAL SYNTHETIC RUBBER.
 REINFORCEMENT : HIGH TENSILE STEEL WIRE BRAID.
 COVER : OIL, ABRASION AND WEATHER RESISTANT SYNTHETIC RUBBER.
 APPLICATION : FOR HIGH PRESSURE HYDRAULIC SYSTEMS IN INDUSTRY AND AGRICULTURE.



SEELE : SYNTHETISCHER GUMMI, BESTÄNDIG GEGEN MINERAL - UND BIOLOGISCHE ÖLE.
 EINLAGEN : HOCHZUGFESTES STAHLDRAHTGEFLECHT.
 DECKE : SYNTHETISCHER GUMMI MIT HOHER TEMPERATUR - ÖL UND OZONBESTÄNDIGKEIT.
 ANWENDUNG : GEEIGNET ALS HYDRAULIKSCHLAUCH FÜR LANDWIRTSCHAFTS-UND BAUMASCHINEN.



SOTTOSTRATO : GOMMA SPECIALE SINTETICA RESISTENTE AI FLUIDI IDRAULICI.
 RINFORZO : UNA TRECCIA IN ACCIAIO AD ALTA TENACITÀ.
 COPERTURA : GOMMA SPECIALE SINTETICA CON IMPRESSIONE TELA, RESISTENTE AGLI OLI, ABRASIONE ED AGENTI ATMOSFERICI.
 IMPIEGO : PER SISTEMI CHE IMPIEGANO FLUIDI IDRAULICI IN INDUSTRIA E AGRICOLTURA.



ALT KAT : HİDROLİK YAĞLARA DAYANIKLI ÖZEL SENTETİK KAUÇUK.
 TAKVİYE : YÜKSEK MUKAVEMETLİ TEK KAT ÇELİK TEL ÖRGÜ.
 ÜST KAT : YAĞLARA, AŞINMAYA VE HER TÜRLÜ HAVA ŞARTLARINA DAYANIKLI SARGILI ÖZEL SENTETİK KAUÇUK.
 KULLANIM YERİ : İŞ VE TARIM MAKİNELERİNDE YÜKSEK BASINÇ GEREKTİREN HİDROLİK DEVRELERDE.

| ID/iç | | OD/Dç | | WP/ÇB | | BP/PB | | VACCUM | BR/KY/r | W/A | L/B |
|--------|------|-------|-----|-------|------|-------|-------|--------|---------|-------|-----|
| inch | mm | mm | BAR | PSI | BAR | PSI | BAR | mm | gr/mt | mt | |
| 3/16" | 4.8 | 11.6 | 250 | 3625 | 1000 | 14500 | -0.80 | 90 | 180 | > 10 | |
| 1/4" | 6.4 | 13.2 | 225 | 3263 | 900 | 13050 | -0.80 | 100 | 225 | > 10 | |
| 5/16" | 8 | 14.8 | 215 | 3118 | 850 | 12325 | -0.80 | 115 | 260 | > 10 | |
| 3/8" | 9.5 | 17.2 | 180 | 2610 | 720 | 10440 | -0.80 | 130 | 340 | > 10 | |
| 1/2" | 12.7 | 20.4 | 160 | 2320 | 640 | 9280 | -0.80 | 180 | 415 | > 10 | |
| 5/8" | 16 | 23.5 | 130 | 1885 | 520 | 7540 | -0.80 | 200 | 480 | > 10 | |
| 3/4" | 19 | 27.5 | 105 | 1523 | 420 | 6090 | -0.80 | 240 | 590 | > 10 | |
| 1" | 25.4 | 35.4 | 88 | 1276 | 350 | 5075 | -0.80 | 300 | 885 | 10-46 | |
| 1 1/4" | 31.8 | 43.5 | 63 | 914 | 250 | 3625 | -0.60 | 420 | 1225 | 10-46 | |
| 1 1/2" | 38.1 | 50 | 50 | 725 | 200 | 2900 | -0.60 | 500 | 1415 | 10-46 | |
| 2" | 50.8 | 63.6 | 40 | 580 | 160 | 2320 | -0.60 | 630 | 1930 | 10-46 | |
| 2 1/2" | 63.5 | 76.5 | 40 | 580 | 160 | 2320 | -0.60 | 760 | 2570 | 10-46 | |
| 3" | 76.2 | 88.5 | 35 | 508 | 140 | 2030 | -0.60 | 900 | 2745 | 10-46 | |

OPTIONS / AUSWAHL / OPZIONI / OPSİYONLAR

FLAME RESISTANCE : (U.S. MSHA APPROVED)
 HITZEBESTÄNDIGKEIT : (U.S. MSHA BESTÄTIGT)
 RESISTENZA ALLA FIAMMA : (U.S. MSHA CERTIFICATO)
 ATEŞE DAYANIKLILIK : (U.S. MSHA ONAYLI)



-40°C / +100°C
 -40°F / +212°F

+125°C DISCONTINUOUS
 +257°F DISCONTINUOUS

| | | | | | |
|-------------------------------------|--|---|---------------------------------|---------------------------------------|--|
| NORMS NORMEN NORME NORMLAR | SAE J 517 100 R1 AT DIN EN 853 1 SN TS 6387 EN 853 1SN ISO 1307 | MARKING BESCHRIFTUNG MARCATURA MARKALAMA | TRANSFER EMBOSSED INK JET | COLOUR FARBEN COLORI RENKLER | |
|-------------------------------------|--|---|---------------------------------|---------------------------------------|--|

