

GP Master

Použitie: Pre aplikácie, kde sa vyžaduje hadica s výbornou pružnosťou a maximálnou odolnosťou voči stlačnému vzduchu, vode, benzínu, vykurovaciemu a mazaciemu oleju. Vhodná pre 20% bionaftovej zmesi.

Application: Applications requiring a premium grade spiraled hose with excellent flexibility and maximum resistance to compressor air, water, gasoline, fuel oil and lubricant oils. Suitable for 20% biodiesel blends.



Vlastnosti/Features:



Guma NBR, hladký povrch, vynikajúca odolnosť voči poveternostným vplyvom a oderu, dobrá odolnosť voči olejom a chemickým látkam, s 1 žltým pozdĺžnym pruhom
NBR rubber, smooth cover, excellent resistance to weather and abrasion, good chemical and oil resistance, 1 extruded yellow longitudinal stripe

Úplet/Braid



pevná textilná priadza
textile layers, spiraled

Duša/Core



NBR, čierna, hladká, vodivá
Black NBR, smooth, conductive

Prev.teplota/temperature range
-40°C +95°C







| označenie marking | vnútorný ø inside ø | vonkajší ø outside ø | hrúbka steny wall thickness | pracovný tlak working pressure | poruchový tlak burst pressure | min polomer ohybu min bend radius | hmotnosť weight | balenie packing |
|----------------------|------------------------|-------------------------|-----------------------------------|--------------------------------------|--|--|--------------------|--------------------|
| | mm | mm | mm | bar | bar | mm | kg/m | m |
| GP Master 6 | 6 | 14 | 4 | 25 | 80 | 50 | 0,17 | 60 |
| GP Master 8 | 8 | 16 | 4 | 25 | 80 | 50 | 0,21 | 60 |
| GP Master 10 | 10 | 18 | 4 | 25 | 80 | 75 | 0,24 | 60 |
| GP Master 13 | 13 | 21 | 4 | 25 | 80 | 100 | 0,30 | 60 |
| GP Master 16 | 16 | 25 | 4,5 | 25 | 80 | 125 | 0,40 | 60 |
| GP Master 19 | 19 | 29 | 5 | 25 | 80 | 125 | 0,54 | 60 |
| GP Master 25 | 25 | 37 | 6 | 25 | 80 | 200 | 0,83 | 60 |

MP20 EPDM

Použitie: Univerzálna hadica pre vzduch a vodu a slabšie chemikálie

Application: Universal hoses for air and water and weaker chemicals

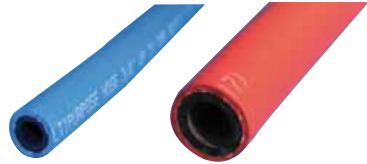






| Vlastnosti/Features: | | Úplet/Braid | | Duša/Core | | Prev.teplota/temperature range | |
|--|---------------------|--|--------------------------------|--|-----------------------------------|--|-----------------|
|  guma EPDM rubber EPDM | |  textilný oplet synthetic cord | |  guma EPDM rubber EPDM | |  -40°C +95°C krátkodobu 110°C -40°C +95°C up to 110°C for a short time | |
| označenie marking | vnútorný ø inside ø | vonkajší ø outside ø | pracovný tlak working pressure | poruchový tlak burst pressure | min polomer ohybu min bend radius | hmotnosť weight | balenie packing |
| | mm | mm | bar | bar | mm | kg/m | m |
| MP 20 EPDM 6 | 6 | 13 | 20 | 80 | 72 | 0,15 | 100 |
| MP 20 EPDM 8 | 8 | 15 | 20 | 80 | 96 | 0,18 | 100 |
| MP 20 EPDM 10 | 10 | 17 | 20 | 80 | 120 | 0,21 | 100 |
| MP 20 EPDM 13 | 13 | 21 | 20 | 80 | 156 | 0,30 | 100 |
| MP 20 EPDM 16 | 16 | 24 | 20 | 80 | 192 | 0,35 | 100 |
| MP 20 EPDM 19 | 19 | 28 | 20 | 80 | 225 | 0,47 | 50 |
| MP 20 EPDM 25 | 25 | 35 | 20 | 80 | 300 | 0,66 | 50 |
| MP 20 EPDM 32 | 32 | 44 | 20 | 80 | 384 | 0,95 | 50 |
| MP 20 EPDM 38 | 38 | 50 | 20 | 80 | 456 | 1,20 | 50 |

Multipurpose

Použitie: Hadica určená na dopravu vzduchu, oleja, studenej a horúcej vody

Application: To convey air, oil, cold and hot water



| Obal/cover | | Úplet/Braid | | Duša/Core | | Prev.teplota/temperature range | |
|---|---------------------|--|--------------------------------|---|-----------------------------------|--|-----------------|
|  Syntetická guma, hladká, odolná abrázií, teplu, ozónu a poveternostným vplyvom Synthetic rubber, abrasion, heat, ozone and weather resistant | |  silná textilná priadza high tensile synthetic textile | |  špeciálna syntetická guma special synthetic rubber | |  -40 °C +100 °C | |
| označenie marking | vnútorný ø inside ø | vonkajší ø outside ø | pracovný tlak working pressure | poruchový tlak burst pressure | min polomer ohybu min bend radius | hmotnosť weight | balenie packing |
| | mm | mm | bar | bar | mm | kg/m | m |
| Multipurpose 6 | 6 | 13 | 20 | 60 | 30 | 0,125 | 100 |
| Multipurpose 8 | 8 | 15 | 20 | 60 | 35 | 0,150 | 100 |
| Multipurpose 10 | 10 | 18 | 20 | 60 | 40 | 0,210 | 100 |
| Multipurpose 13 | 13 | 22 | 20 | 60 | 60 | 0,295 | 100 |
| Multipurpose 16 | 16 | 25 | 20 | 60 | 80 | 0,345 | 100 |
| Multipurpose 19 | 19 | 29 | 20 | 60 | 90 | 0,445 | 100 |
| Multipurpose 25 | 25 | 37 | 20 | 60 | 120 | 0,690 | 100 |

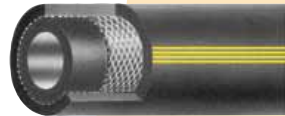
Poznámka: Hadica je dodávaná v červenej alebo modrej farbe.





Note: Hose is delivered in red or blue colour.

Multipurpose EPDM

Použitie: Hadica určená na dopravu vzduchu, oleja, studenej a horúcej vody a neagresívnych chemikálií

Application: To convey air, oil, cold and hot water and non aggressive chemicals







| Obal/cover | | Úplet/Braid | | Duša/Core | | Prev.teplota/temperature range | |
|---|---------------------|---|--------------------------------|--|-----------------------------------|--|-----------------|
|  EPDM, hladká, odolná abrázií, teplu, ozónu a poveternostným vplyvom EPDM rubber, abrasion, heat, ozone and weather resistant | |  silná textilná priadza, high tensile synthetic textile | |  EPDM guma EPDM rubber | |  -40 °C +120 °C | |
| označenie marking | vnútorný ø inside ø | vonkajší ø outside ø | pracovný tlak working pressure | poruchový tlak burst pressure | min polomer ohybu min bend radius | hmotnosť weight | balenie packing |
| | mm | mm | bar | bar | mm | kg/m | m |
| Multipurpose EPDM 6 | 6 | 13 | 20 | 60 | 30 | 0,125 | 100 |
| Multipurpose EPDM 8 | 8 | 15 | 20 | 60 | 35 | 0,150 | 100 |
| Multipurpose EPDM 10 | 10 | 18 | 20 | 60 | 40 | 0,210 | 100 |
| Multipurpose EPDM 13 | 13 | 22 | 20 | 60 | 60 | 0,295 | 100 |
| Multipurpose EPDM 16 | 16 | 25 | 20 | 60 | 80 | 0,345 | 100 |
| Multipurpose EPDM 19 | 19 | 29 | 20 | 60 | 90 | 0,445 | 100 |
| Multipurpose EPDM 25 | 25 | 37 | 20 | 60 | 120 | 0,690 | 100 |

Lock-On Plus

Použitie: Hadica je určená: pre hydraulické oleje na ropnej báze, nemŕzneuce zmesi, vodu, vzduch a pre horúce mazacie oleje. Je vhodná pre nízkotlakové čistenie, vzduchové systémy, nízkotlakové hydraulické vedenia. Lock-On hadice a spojky nie sú vhodné pre aplikácie pri zvýšenom tlaku.

Application: Petroleum-based hydraulic oils, antifreeze solutions, water, hot lubricating oils and air. Suitable for low-pressure cleaning and pneumatic systems, return lines and low pressure lines. Lock-On hose and couplings are not recommended for pressure surge applications or critical applications.



| Obal/cover | | Úplet/Braid | | Duša/Core | | Prev.teplota/temperature range | |
|--|---------------------|---|--------------------------------|--|-----------------------------------|---|-----------------|
|  Syntetická guma (zmiešaný Nitril), odolný voči oleju a abrázii. Norma MSHA. Oil and abrasion resistant synthetic rubber (blended nitrile). MSHA approved. | |  textilný oplet one fibre braid | |  NBR NBR | |  -40 °C +100 °C +121°C krátkodob -40 °C +100 °C +121°C intermittent | |
| označenie marking | vnútorný ø inside ø | vonkajší ø outside ø | pracovný tlak working pressure | poruchový tlak burst pressure | min polomer ohybu min bend radius | hmotnosť weight | balenie packing |
| | mm | mm | bar | bar | mm | kg/m | m |
| Lock-On Plus 6 | 6 | 11,9 | 21 | 84 | 45 | 13 | 200 |
| Lock-On Plus 10 | 10 | 15,9 | 21 | 84 | 75 | 16 | 125 |
| Lock-On Plus 12 | 12 | 19,6 | 21 | 84 | 80 | 23 | 100 |
| Lock-On Plus 16 | 16 | 23,9 | 21 | 84 | 115 | 30 | 75 |
| Lock-On Plus 19 | 19 | 26,9 | 21 | 84 | 135 | 36 | 50 |

Poznámka: K dispozícii v šiestich farbách (čierna, červená, modrá, sivá, zelená a žltá).

Note: Available in 6 colours for easy colour coding (black, red, blue, grey, green and yellow).