






































Continental 
The Future in Motion

 **ELITE**
Premium automotive aftermarket products

Mangueras
Album Fotográfico

| | | | | | | | | | |
|------|---|------|---|------|---|------|---|------|---|
| 2000 |  | 2001 |  | 2002 |  | 2003 |  | 2004 |  |
| 2005 |  | 2006 |  | 2008 |  | 2009 |  | 2010 |  |
| 2011 |  | 2012 |  | 2014 |  | 2016 |  | 2017 |  |
| 2018 |  | 2019 |  | 2020 |  | 2021 |  | 2022 |  |
| 2023 |  | 2024 |  | 2025 |  | 2026 |  | 2027 |  |
| 2029 |  | 2030 |  | 2031 |  | 2033 |  | 2034 |  |
| 2035 |  | 2036 |  | 2037 |  | 2038 |  | 2039 |  |

2041



2042



2043



2045



2046



2047



2048



2050



2051



2052



2053



2055



2056



2057



2058



2060



2061



2062



2063



2064



2065



2066



2067



2068



2069



2072



2073



2074



2075



2076



2077



2078



2079






































2080



2081



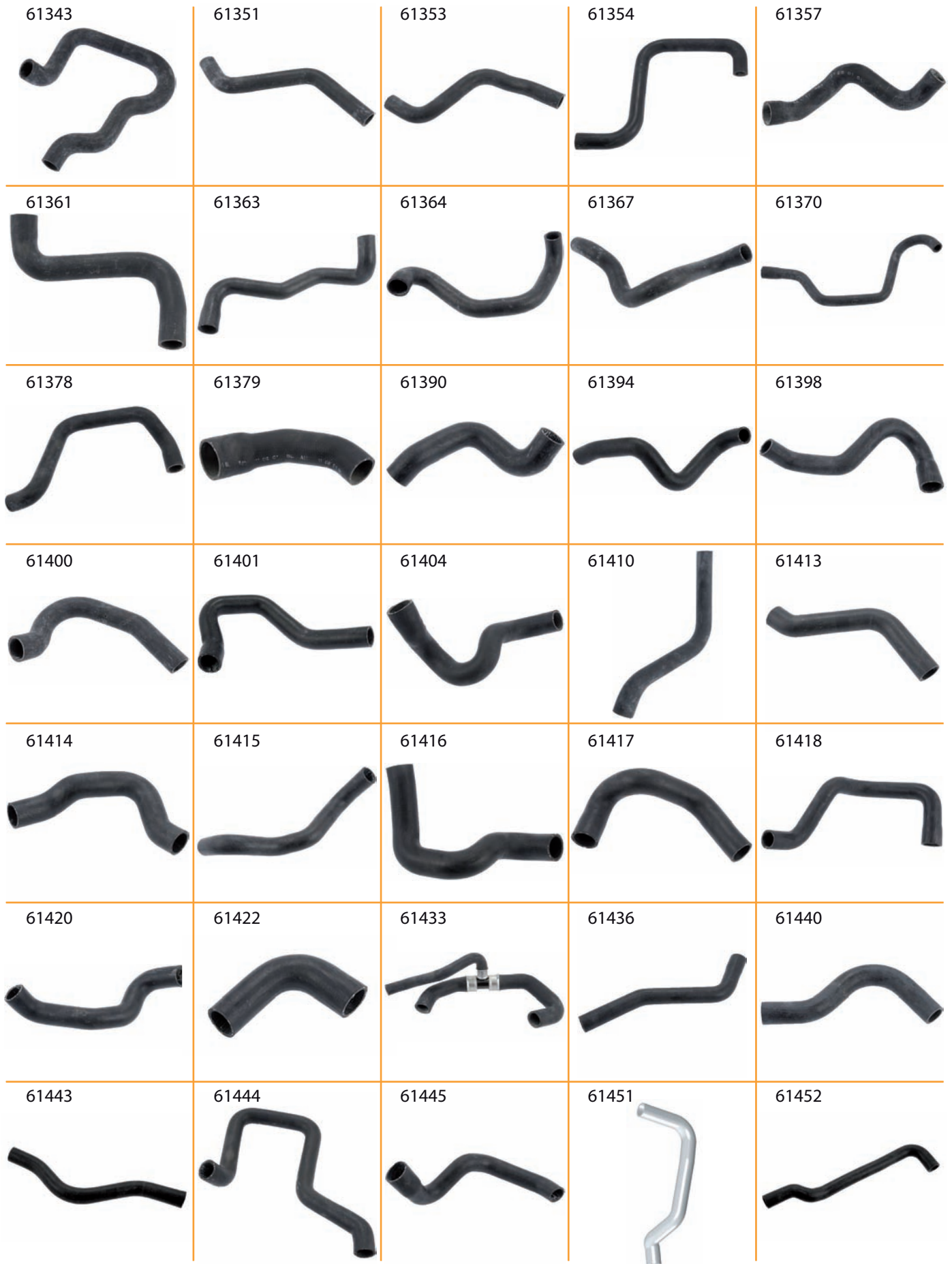
| | | | | | | | | | |
|------|---|------|---|------|---|------|---|------|---|
| 2082 |  | 2083 |  | 2084 |  | 2088 |  | 2089 |  |
| 2090 |  | 2091 |  | 2092 |  | 2094 |  | 2095 |  |
| 2096 |  | 2097 |  | 2099 |  | 2100 |  | 2101 |  |
| 2102 |  | 2103 |  | 2104 |  | 2106 |  | 2107 |  |
| 2108 |  | 2109 |  | 2110 |  | 2111 |  | 2112 |  |
| 2113 |  | 2114 |  | 2117 |  | 2118 |  | 2119 |  |
| 2120 |  | 2121 |  | 2123 |  | 2124 |  | 2125 |  |

| | | | | |
|-------|-------|-------|-------|-------|
| 2126 | 2127 | 2128 | 2129 | 2131 |
| 2133 | 2134 | 2135 | 2136 | 2137 |
| 2138 | 2139 | 2140 | 2141 | 2142 |
| 2143 | 2144 | 2145 | 2146 | 2152 |
| 2154 | 2155 | 2156 | 2159 | 2162 |
| 56018 | 60017 | 60049 | 60083 | 60101 |
| 60138 | 60292 | 60322 | 60332 | 60371 |

| | | | | |
|-------|-------|-------|-------|-------|
| 60397 | 60427 | 60448 | 60734 | 60765 |
| 60767 | 60768 | 60778 | 60787 | 60791 |
| 60822 | 60829 | 60830 | 60832 | 60845 |
| 60855 | 60859 | 60862 | 60868 | 60875 |
| 60878 | 60880 | 60885 | 60910 | 60914 |
| 60921 | 60926 | 60928 | 60932 | 60934 |
| 60936 | 60938 | 60940 | 60942 | 60948 |

| | | | | |
|-------|-------|-------|-------|-------|
| 60950 | 60967 | 60995 | 60996 | 61001 |
| 61002 | 61029 | 61031 | 61037 | 61053 |
| 61054 | 61068 | 61087 | 61092 | 61097 |
| 61099 | 61103 | 61104 | 61105 | 61116 |
| 61143 | 61144 | 61146 | 61147 | 61150 |
| 61156 | 61159 | 61162 | 61165 | 61167 |
| 61168 | 61169 | 61170 | 61172 | 61181 |

| | | | | |
|-------|-------|-------|-------|-------|
| 61182 | 61183 | 61193 | 61194 | 61208 |
| 61209 | 61210 | 61211 | 61231 | 61233 |
| 61235 | 61236 | 61256 | 61257 | 61267 |
| 61272 | 61276 | 61278 | 61281 | 61285 |
| 61286 | 61290 | 61293 | 61297 | 61301 |
| 61304 | 61306 | 61314 | 61318 | 61321 |
| 61326 | 61328 | 61334 | 61340 | 61341 |



61454



61455



61456



61458



61460



61465



61469



61470



61472



61473



61477



61479



61488



61492



61494



61495



61496



61502



61503



61504



61505



61513



61514



61515



61518



61523



61524



61526



61528



61529



61535



61536



61537

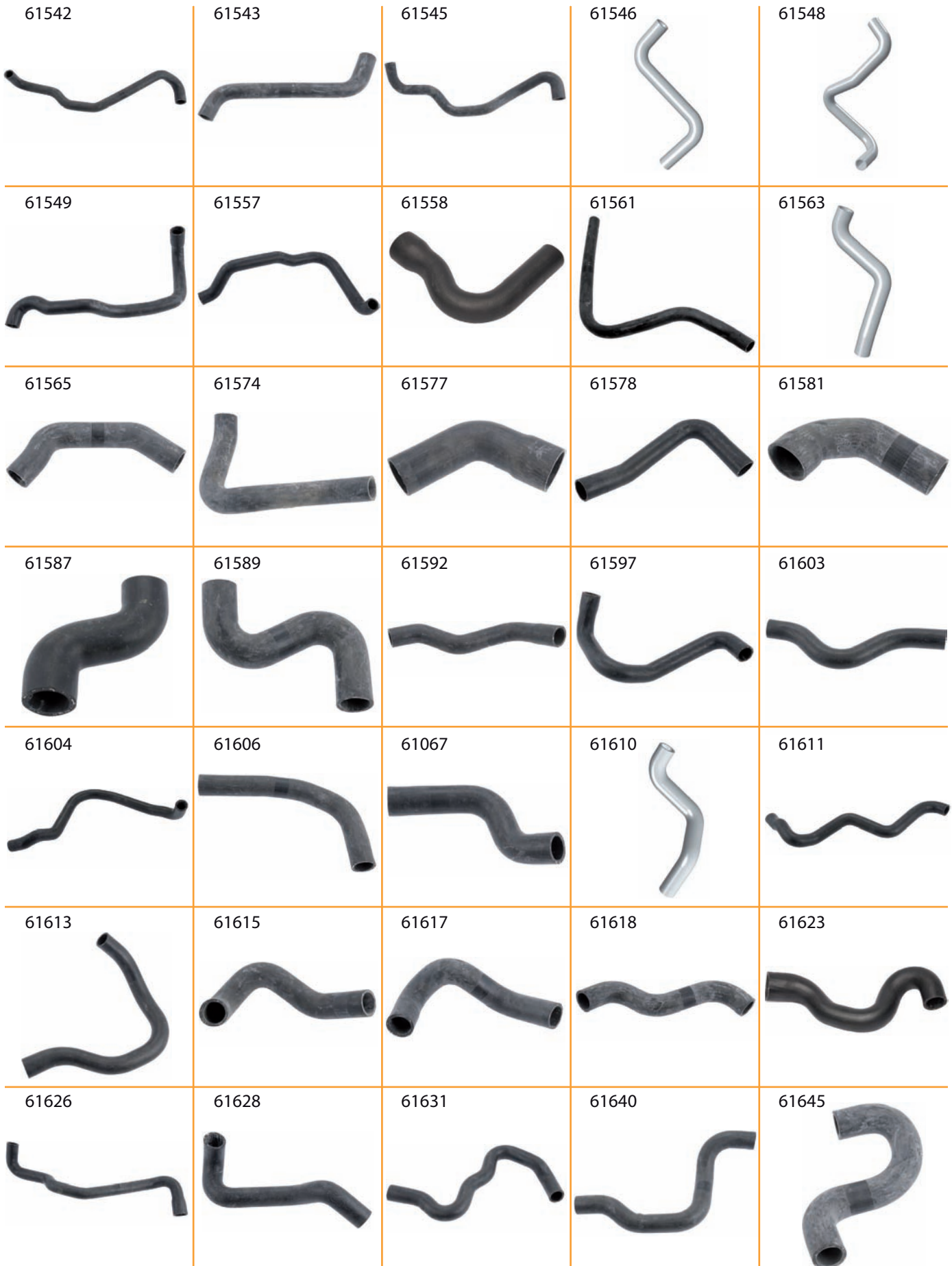





































61538



61539





| | | | | |
|--|--|--|---|--|
| 61646  | 61647  | 61651  | 61653  | 61667  |
| 61680  | 61681  | 61682  | 61688  | 61693  |
| 61696  | 61697  | 61712  | 61720  | 61723  |
| 61724  | 61725  | 61728  | 61737  | 61750  |
| 61757  | 61759  | 61760  | 61771  | 61772  |
| 61792  | 61821  | 61887  | 62005  | 62008  |
| 62011  | 62013  | 62015  | 62016  | 62017  |

62020



62021



62022



62024



62026



62027



62028



62029



62030



62037



62038



62043



62044



62045



62046



62047



62050



62054



62056



62057



62058



62063



62065



62066



62067



62069



62070



62071



62072



62073



62074



62075



62076



62080



62084



| | | | | |
|-------|-------|-------|-------|-------|
| 62085 | 62088 | 62089 | 62090 | 62091 |
| 62093 | 62094 | 62096 | 62099 | 62101 |
| 62105 | 62109 | 62110 | 62111 | 62112 |
| 62113 | 62115 | 62116 | 62117 | 62119 |
| 62120 | 62121 | 62124 | 62126 | 62127 |
| 62128 | 62129 | 62131 | 62133 | 62140 |
| 62141 | 62142 | 62143 | 62144 | 62145 |

| | | | | |
|-------|-------|-------|-------|-------|
| 62146 | 62147 | 62152 | 62153 | 62155 |
| 62156 | 62162 | 62164 | 62165 | 62169 |
| 62171 | 62172 | 62177 | 62180 | 62181 |
| 62182 | 62183 | 62185 | 62186 | 62187 |
| 62189 | 62190 | 62192 | 62193 | 62194 |
| 62195 | 62196 | 62197 | 62198 | 62201 |
| 62202 | 62204 | 62205 | 62208 | 62209 |

62210



62211



62212



62213



62214



62215



62216



62217



62219



62220



62221



62222



62224



62227



62228



62229



62230



62232



62233



62235



62236



62237



62243



62244



62245



62246



62247



62248



62250



62251



62253



62254



62257



62258



62259



62260



62261



62262



62263



62265



62267



62269



62270



62273



62274



62275



62276



62277



62279



62281



62282



62285



62286



62287



62288



62289



62290



62292



62294



62295



62298



62299



62307



62308



62309



62310



62312



62313



62315



62316



| | | | | |
|-------|-------|-------|-------|-------|
| 62317 | 62320 | 62325 | 62326 | 62332 |
| | | | | |
| 62333 | 62334 | 62339 | 62340 | 62343 |
| | | | | |
| 62344 | 62347 | 62348 | 62350 | 62351 |
| | | | | |
| 62365 | 62366 | 62367 | 62368 | 62370 |
| | | | | |
| 62378 | 62379 | 62380 | 62381 | 62382 |
| | | | | |
| 62383 | 62384 | 62385 | 62386 | 62387 |
| | | | | |
| 62388 | 62389 | 62390 | 62393 | 62394 |
| | | | | |

62395



62396



62397



62398



62399



62400



62403



62406



62407



62409



62410



62411



62412



62413



62415



62416



62417



62418



62419



62421



62422



62423



62424



62425



62426



62427



62430



62431



62432



62436



62438



62439



62440



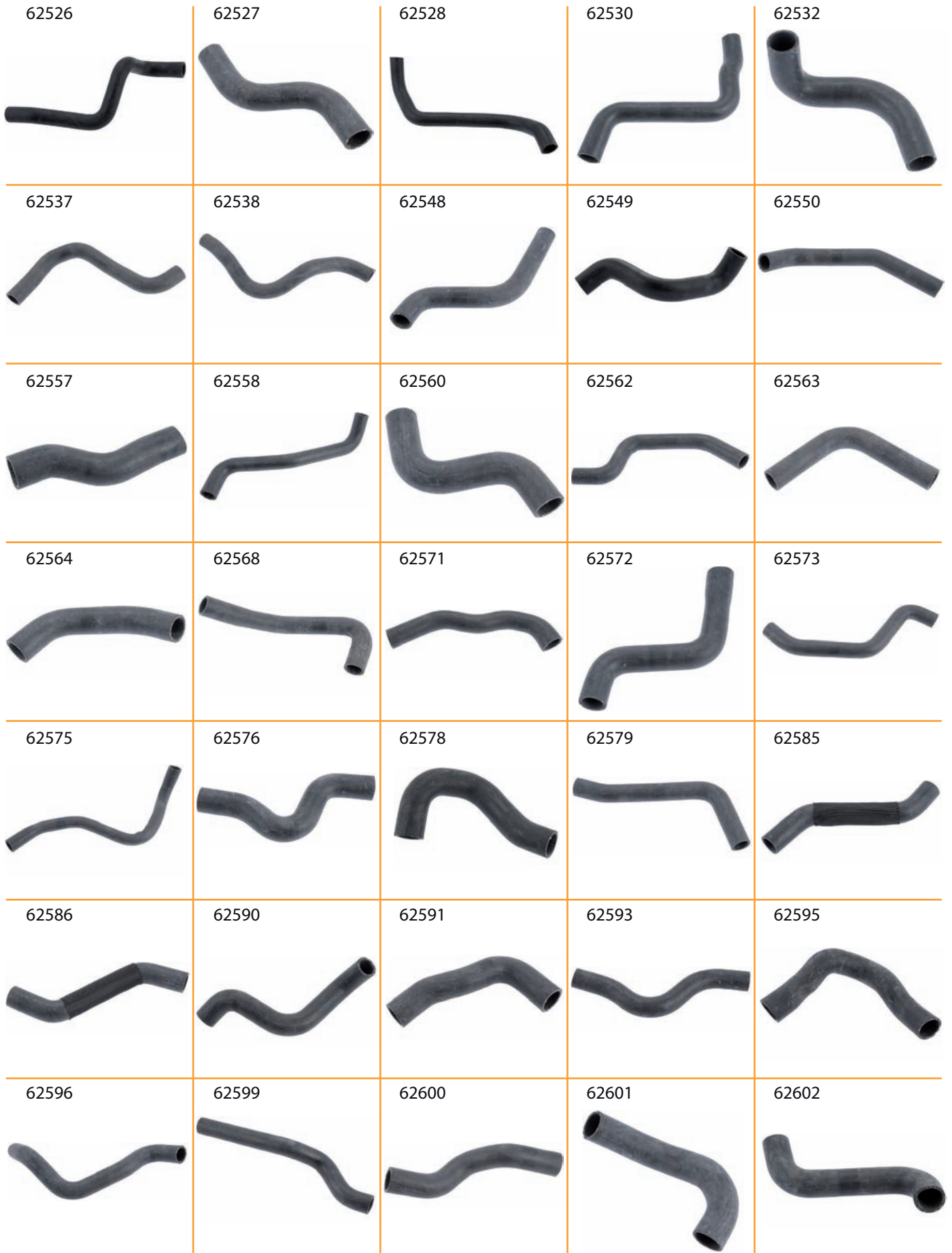
62443



62444



| | | | | |
|-------|-------|-------|-------|-------|
| 62447 | 62448 | 62449 | 62452 | 62455 |
| | | | | |
| 62457 | 62460 | 62463 | 62465 | 62470 |
| | | | | |
| 62472 | 62476 | 62479 | 62480 | 62481 |
| | | | | |
| 62482 | 62487 | 62488 | 62489 | 62491 |
| | | | | |
| 62494 | 62497 | 62499 | 62502 | 62507 |
| | | | | |
| 62510 | 62512 | 62514 | 62516 | 62517 |
| | | | | |
| 62518 | 62519 | 62520 | 62522 | 62524 |
| | | | | |



62603



62604



62605



62606



62607



62608



62609



62610



62611



62615



62617



62619



62620



62627



62628



62632



62633



62634



62635



62636



62639



62640



62641



62643



62644



62646



62647



62653



62656



62659



62669



62670



62671



62672






































62674



| | | | | |
|-------|-------|-------|-------|-------|
| 62677 | 62678 | 62679 | 62685 | 62686 |
| 62687 | 62689 | 62690 | 62691 | 62692 |
| 62693 | 62694 | 62695 | 62696 | 62697 |
| 62698 | 62699 | 62700 | 62701 | 62702 |
| 62703 | 62704 | 62705 | 62706 | 62708 |
| 62709 | 62710 | 62711 | 62714 | 62715 |
| 62716 | 62718 | 62722 | 62723 | 62724 |




































| | | | | |
|---|---|---|--|---|
| 62725 | 62731 | 62732 | 62733 | 62734 |
|  |  |  |  |  |
| 62735 | 62739 | 62740 | 62741 | 62745 |
|  |  |  |  |  |
| 62746 | 62751 | 62752 | 62753 | 62754 |
|  |  |  |  |  |
| 62756 | 62757 | 62759 | 62760 | 62761 |
|  |  |  |  |  |
| 62764 | 62765 | 62766 | 62767 | 62768 |
|  |  |  |  |  |
| 62770 | 62771 | 62772 | 62774 | 62778 |
|  |  |  |  |  |
| 62781 | 62782 | 62783 | 62784 | 62785 |
|  |  |  |  |  |

| | | | | |
|---|---|---|--|---|
| 62786 | 62787 | 62790 | 62793 | 62798 |
|  |  |  |  |  |
| 62799 | 62800 | 62802 | 62803 | 62804 |
|  |  |  |  |  |
| 62808 | 62813 | 62817 | 62818 | 62819 |
|  |  |  |  |  |
| 62820 | 62821 | 62828 | 62833 | 62834 |
|  |  |  |  |  |
| 62835 | 62836 | 62837 | 62838 | 62839 |
|  |  |  |  |  |
| 62840 | 62842 | 62843 | 62844 | 62848 |
|  |  |  |  |  |
| 62852 | 62854 | 62861 | 62862 | 62863 |
|  |  |  |  |  |

| | | | | |
|---|---|---|--|---|
| 62864 | 62873 | 62874 | 62878 | 62879 |
|  |  |  |  |  |
| 62881 | 62882 | 62883 | 62888 | 62889 |
|  |  |  |  |  |
| 62890 | 62891 | 62892 | 62893 | 62894 |
|  |  |  |  |  |
| 62895 | 62898 | 62899 | 62900 | 62901 |
|  |  |  |  |  |
| 62902 | 62903 | 62904 | 62915 | 62916 |
|  |  |  |  |  |
| 62917 | 62918 | 62919 | 62920 | 62921 |
|  |  |  |  |  |
| 62922 | 62923 | 62926 | 62932 | 62947 |
|  |  |  |  |  |

| | | | | |
|---|---|---|---|---|
| 62948 | 62965 | 62967 | 62968 | 62969 |
|  |  |  |  |  |
| 62970 | 62971 | 62972 | 62973 | 62977 |
|  |  |  |  |  |
| 62978 | 62993 | 62994 | 62995 | 63001 |
|  |  |  |  |  |
| 63002 | 63003 | 63004 | 63005 | 63007 |
|  |  |  |  |  |
| 63008 | 63011 | 63013 | 63017 | 63020 |
|  |  |  |  |  |
| 63024 | 63026 | 63027 | 63028 | 63030 |
|  |  |  |  |  |
| 63033 | 63034 | 63035 | 63039 | 63041 |
|  |  |  |  |  |

| | | | | |
|-------|-------|-------|-------|-------|
| 63043 | 63046 | 63048 | 63051 | 63052 |
| | | | | |
| 63054 | 63055 | 63056 | 63057 | 63061 |
| | | | | |
| 63064 | 63067 | 63073 | 63077 | 63078 |
| | | | | |
| 63079 | 63081 | 63086 | 63088 | 63089 |
| | | | | |
| 63090 | 63091 | 63092 | 63093 | 63096 |
| | | | | |
| 63098 | 63100 | 63101 | 63102 | 63103 |
| | | | | |
| 63105 | 63106 | 63107 | 63109 | 63110 |
| | | | | |

| | | | | |
|---|---|---|--|---|
| 63111 | 63112 | 63115 | 63116 | 63117 |
|  |  |  |  |  |
| 63118 | 63119 | 63121 | 63122 | 63128 |
|  |  |  |  |  |
| 63130 | 63131 | 63142 | 63144 | 63151 |
|  |  |  |  |  |
| 63154 | 63155 | 63156 | 63157 | 63158 |
|  |  |  |  |  |
| 63159 | 63163 | 63164 | 63171 | 63178 |
|  |  |  |  |  |
| 63180 | 63183 | 63190 | 63195 | 63198 |
|  |  |  |  |  |
| 63201 | 63202 | 63221 | 63222 | 63223 |
|  |  |  |  |  |

| | | | | |
|-------|-------|-------|-------|-------|
| 63224 | 63234 | 63236 | 63240 | 63241 |
| | | | | |
| 63246 | 63247 | 63251 | 63252 | 63256 |
| | | | | |
| 63258 | 63262 | 63265 | 63272 | 63273 |
| | | | | |
| 63275 | 63277 | 63289 | 63299 | 63304 |
| | | | | |
| 63305 | 63313 | 63322 | 63325 | 63327 |
| | | | | |
| 63341 | 63343 | 63344 | 63348 | 63352 |
| | | | | |
| 63353 | 63394 | 63492 | 63502 | 63503 |
| | | | | |

| | | | | |
|-------|-------|-------|-------|-------|
| 63505 | 63506 | 63516 | 63517 | 63524 |
| 63525 | 63641 | 63681 | 63682 | 63692 |
| 63706 | 63712 | 63720 | 63724 | 63726 |
| 63735 | 63806 | 63812 | 63818 | 63819 |
| 63836 | 63906 | 63912 | 63918 | 63924 |
| 63925 | 63967 | 63971 | 63973 | 63975 |
| 63980 | 63982 | 63987 | 63991 | 63994 |

63995



63996



63997



63998



63999



64101



64102



64103



64104



64105



64106



64113



64124



64129



64130



64131



64132



64133



64136



64138



64141



64142



64145



64147



64150



64155



64157



64158



64160



64167



64176



64183



64191



64195



64196



64201



64205



64229



64246



64253



64254



64258



64274



64275



64276



64278



64286



64288



64312



66011



66012



66013



66014



66015



66016



66029



66063



66064



66065



66071



66072



66076



66078



66084



66085



66086



66087



66091



66092



66106



66107



66110



66137



66141



66146



66147



66153



66155



66166



66167



66170



66171



66173



66176



66177



66180



66181



66189



66190



66191



66193



66195



66196



66197



66198



66206



66207



66213



66219



66220



66221



66227



66228






































66234



66238



| | | | | |
|---|---|---|---|---|
| 66248 | 66259 | 66261 | 66262 | 66267 |
|  |  |  |  |  |
| 66281 | 66293 | 66296 | 66298 | 66304 |
|  |  |  |  |  |
| 66305 | 66306 | 66307 | 66308 | 66321 |
|  |  |  |  |  |
| 66326 | 66346 | 66348 | 66349 | 66364 |
|  |  |  |  |  |
| 66382 | 66383 | 66395 | 66396 | 66397 |
|  |  |  |  |  |
| 66398 | 66468 | 66577 | 66675 | 66681 |
|  |  |  |  |  |
| 66709 | 66787 | 66788 | 66980 | 70000 |
|  |  |  |  |  |

70001



70002



70003



70004



70005



70006



70007



70008



70009



70011



70012



70013



70014



70015



70016



70017



70018



70019



70021



70022



70023



70024



70025



70026



70027



70028



70029



70030



70031



70032



70033



70034



70035



70036



70040





Conectores

Aplicación

Conector de uso general para sistemas de enfriamiento, diseñado para aplicaciones de manguera para calefacción y radiador.

Construcción

Nylon con Fibra de Vidrio

Especificaciones

Rango de temperatura: -50°F to 275°F (-46°C to 135°C)

Empaque: Vendido en bolsas de 5 piezas, el KIT incluye 2 piezas de cada ítem referido, en una caja de plástico.



Para mayores especificaciones consulte nuestra lista de precios.

Herramientas para Banda Serpentina

Parte #08004

Utilizado para remover e instalar bandas en serpentina utilizando un sistema de tensor de resorte. Esta herramienta incluye estos componentes:

- > Dados hexagonales para remover las poleas locas incluyendo de 13mm, 14mm, 15mm, 16mm, 18mm y 19mm.
- > Adaptadores cuadrados de 3/8" y 1/2" para usarse en el sistema de elevación de los tensores
- > Conectores de 13 mm y 16 mm incorporados en la palanca para aplicaciones con acceso limitado
- > Extensión para las poleas locas de difícil acceso



Tip Técnico: Tensores automáticos y poleas locas son unidades selladas y no diseñadas para ser reparadas. Con cualquier indicador de falla del componente, el tensor o la polea loca deben ser reemplazados.

Herramientas para la Instalación de la Banda Stretch

Parte #08005

En la mayoría de los sistemas de bandas stretch se requieren herramientas especiales para la instalación. Cada aplicación es única, así que consulte el manual de reparación del vehículo para el correcto procedimiento de instalación y la herramienta correcta.

Tip técnico: Algunos fabricantes tienen herramientas muy específicas para reemplazar bandas elásticas. Estas herramientas pueden estar disponibles por medio del distribuidor del fabricante.



Juego de Herramientas para Polea Desacopladora OAD de Alternador y Poleas OAP de Alternador

Part #08006

El juego de herramientas Elite® OAD/ OAP, incluye las herramientas necesarias para remover e instalar estas poleas en los vehículos más populares en Norteamérica.

- > Dado Estriado de 33 dientes para polea
- > Dado hexagonal para polea de 17 mm
- > Punta triple cuadrado de 10mm
- > Punta T-50
- > Punta hexagonal hembra de 10 mm

Tip técnico: El OAD deberá revisarse cada 80,000 a 95,000 Kilómetros, o cuando el sistema de la banda de accesorios o el alternador muestre signos de falla.

