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| CODIGO | NOMBRE DEL PRODUCTO | CATALOGO | REPUE | STERO Bs F |
| | ABRAZADERAS | | CONTADO | CREDITO |
| AB-FN-175 | ABRAZADERA DE 1 3/4"(1.9) | (CALIBRE 1.9) | 4,28 | 5,04 |
| AB-FN-175-C | ABRAZADERA DE 1 3/4"(1.9) | (CALIBRE 1.9 CROM) | 0,00 | 0,00 |
| AB-FN-176 | ABRAZADERA DE 1 3/4"(1.5) | (CALIBRE 1.5) | 3,80 | 4,47 |
| AB-FN-176-1 | ABRAZADERA DE 1 3/4"(2.5) | (CALIBRE 2.5) | 0,00 | 0,00 |
| AB-FN-176-C | ABRAZADERA DE 1 3/4"(1.5) | (CALIBRE 1.5 CROM) | 0,00 | 0,00 |
| AB-FN-200 | ABRAZADERA DE 2" (1.9) | (CALIBRE 1.9) | 4,51 | 5,30 |
| AB-FN-200-C | ABRAZADERA DE 2" (1.9) | (CALIBRE 1.9 CROM) | 0,00 | 0,00 |
| AB-FN-201 | ABRAZADERA DE 2" (1.5) | (CALIBRE 1.5) | 3,98 | 4,69 |
| AB-FN-201-C | ABRAZADERA DE 2" (1.5) | (CALIBRE 1.5 CROM) | 0,00 | 0,00 |
| AB-FN-240 | ABRAZADERA DE 2 1/4"(1.9) | (CALIBRE 1.9) | 4,77 | 5,61 |
| AB-FN-240-1 | ABRAZADERA DE 2 1/4"(1.5) | (CALIBRE 1.5) | 4,17 | 4,91 |
| AB-FN-240-C | ABRAZADERA DE 2 1/4"(1.9) | (CALIBRE 1.9 CROM) | 0,00 | 0,00 |
| AB-FN-250 | ABRAZADERA DE 2 1/2"(1.9) | (CALIBRE 1.9) | 5,25 | 6,18 |
| AB-FN-300 | ABRAZADERA DE 3" | (CALIBRE 2.5) | 10,65 | 12,53 |
| AB-FN-300-C | ABRAZADERA DE 3" CROMADA | (CALIBRE 2.5 CROM) | 24,05 | 28,29 |
| AB-FN-350 | ABRAZADERA DE 3 1/2" | (CALIBRE 2.5) | 11,80 | 13,89 |
| AB-FN-350-C | ABRAZADERA DE 3 1/2"CROM. | (CALIBRE 2.5 CROM) | 26,21 | 30,84 |
| AB-FN-400 | ABRAZADERA DE 4" NORMAL | (CALIBRE 2.5) | 12,66 | 14,89 |
| AB-FN-400-C | ABRAZ.4" NORMAL CROMADA | (CALIBRE 2.5 CROM) | 28,77 | 33,84 |
| AB-FN-401 | ABRAZADERA DE 4" (REFORZ) | (CALIBRE 2.5) | 17,98 | |
| AB-FN-401-C | ABRAZ. 4" REFORZ.CROMADA | (CALIBRE 2.5 CROM) | 35,49 | |
| AB-FN-501 | ABRAZADERA DE 5" (REFORZ) | (CALIBRE 2.5) | 26,73 | 31,45 |
| AB-FN-501-C | ABRAZ. 5" REFORZ.CROMADA | (CALIBRE 2.5 CROM) | 45,78 | |
| | ACOPLES | | CONTADO | CREDITO |
| AC-FN-300 | ACOPLE DE 3" X 30 CMS | ENSANCHE Y RANURA | 38,57 | 45,38 |
| AC-FN-350 | ACOPLE DE 3 1/2" X 30 CMS | ENSANCHE Y RANURA | 38,57 | 45,38 |
| AC-FN-400 | ACOPLE DE 4" X 25 CMS | ENSANCHE Y RANURA | 46,09 | 54,23 |
| AC-FN-401 | ACOPLE DE 4" X 30 CMS | ENSANCHE Y RANURA | 46,09 | 54,23 |
| AC-FN-500 | ACOPLE DE 5" X 25 CMS | ENSANCHE Y RANURA | 51,53 | 60,62 |
| | ABRAZADERAS CATERPILLAR | | CONTADO | CREDITO |
| AB-MN-003 | ABRAZADERAS DE 3 " | (No.5 S 0 5 8 0) | 17,16 | 20,19 |
| AB-MN-004 | ABRAZADERAS DE 4" | (No.7 S 8 7 3 5) | 19,17 | 22,56 |
| AB-MN-004-1 | ABRAZADERAS DE 4 1/2" | (No.6 F 8 8 1 5) | 19,92 | 23,43 |
| AB-MN-005 | ABRAZADERAS DE 5 " | (No.8 S 6 7 8 3) | 23,01 | 27,07 |
| AB-MN-006 | ABRAZADERAS DE 6" | (No.7 S 7 6 8 0) | 24,61 | 28,95 |
| AB-MN-006-1 | ABRAZADERAS DE 6 3/4" | (No. 8 S 1 4 6 0) | 25,54 | 30,05 |
| AB-MN-006-2 | ABRAZADERAS DE 61/2 " | (P/SILENC. CAT) | 25,17 | 29,61 |
| AB-MN-006-3 | ABRAZADERAS DE 6 7/8" | (P/SILENC. CAT) | 25,91 | 30,49 |
| AB-MN-006-4 | ABRAZADERA DE 7" | (P/SILENC. CAT) | 28,48 | 33,51 |
| | ACCESORIOS | | | |
| | BOQUILLAS DE BAJANTES | | CONTADO | CREDITO |
| AV-FN-001 | BOQUILLAS C/GUIA BAJ 2" | (P/BAJANTE DE 2") | 11,32 | 13,32 |
| AV-FN-002 | BOQUILLAS C/GUIA BAJ 21/4 | (P/BAJANTE 2 1/4") | 12,51 | 14,72 |
| AV-FN-003 | BOQUILLAS FORD BACHACO | (FORD 750 BACHACO) | 18,32 | 21,55 |
| AV-FN-004 | BOQUILLAS BAJ./TURBO | (BAJ. MACK TURBO) | 17,54 | 20,63 |
| AV-FN-004-1 | BOQUILLAS BAJ. 3 1/2" | (P/BAJANTE 3 1/2") | 11,36 | |
| AV-FN-005 | BOQUILLAS TOYOTA | (P/BAJANTE TOYOTA) | 21,78 | |

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| | TRAMPAS DE AGUA | | CONTADO | CREDITO |
| AV-TA-001 | TRAMPA DE AGUA DE 1 1/2" | | 42,41 | 49,89 |
| AV-TA-002 | TRAMPA DE AGUA DE 2" | | 45,83 | 53,92 |
| AV-TA-002-0 | TRAMPA DE AGUA DE 2 1/4" | | 46,61 | 54,84 |
| AV-TA-002-1 | TRAMPA DE AGUA DE 2 1/2" | | 47,36 | 55,72 |
| AV-TA-002-1C | TRAMPA DE AGUA DE 21/2CRM | | 60,86 | 71,60 |
| AV-TA-002-C | TRAMPA DE AGUA DE 2"CROM | | 71,03 | 83,56 |
| AV-TA-003 | TRAMPA DE AGUA DE 3" | | 48,14 | 56,64 |
| AV-TA-003-1 | TRAMPA DE AGUA DE 3 1/2" | | 48,89 | 57,51 |
| AV-TA-003-1C | TRAMPA DE AGUA DE 31/2CRM | | 84,17 | 99,03 |
| AV-TA-003-C | TRAMPA DE AGUA DE 3"CROM | | 75,82 | 89,20 |
| AV-TA-004 | TRAMPA DE AGUA DE 4" | | 51,94 | 61,10 |
| AV-TA-004-1 | TRAMPA DE AGUA DE 4 1/2" | | 55,77 | 65,62 |
| AV-TA-004-1C | TRAMPA DE AGUA DE 4 1/2"C | | 88,69 | 104,34 |
| AV-TA-004-C | TRAMPA DE AGUA DE 4"CROM | | 94,50 | 111,17 |
| AV-TA-005 | TRAMPA DE AGUA DE 5" | | 59,61 | 70,13 |
| AV-TA-005-C | TRAMPA DE AGUA DE 5"CROM | | 104,66 | 123,13 |
| | BAJANTES TURBO | | CONTADO | CREDITO |
| BA-FN-001 | BAJANTE MACK TURBO | (CON TUERCA) | 171,03 | 201,21 |
| BA-FN-002 | BAJANTE MACK TURBO | (SIN TUERCA) | 150,96 | 177,60 |
| BA-FN-003 | BAJANTE FORD 7000 | | 275,93 | 324,62 |
| BA-FN-004 | BAJANTE DE 5" A 4" | | 292,27 | 343,85 |
| BA-FN-005 | BAJANTE DE 5" GURI | | 279,35 | 328,65 |
| BA-FN-006 | BAJANTE DE 5" MACK | CURVO | 279,35 | 328,65 |
| BA-FN-008 | BAJANTE DE FORD 8000 | | 300,58 | 353,62 |
| | COLAS CAMIONES | | 330,00 | 223,02 |
| | COLAS FABRICACION PROPIA | | CONTADO | CREDITO |
| CC-FN-1300 | COLA DE 3" x 50 CMS. (19) | | 95,20 | 112,00 |
| CC-FN-1300-C | COLA CROMADA DE 3" x 50 | | 132,73 | 156,16 |
| CC-FN-1301 | COLA DE 3" x 90 CMS. (35) | | 131,21 | 154,36 |
| CC-FN-1301-C | COLA CROMADA DE 3" x 90 | | 284,72 | 334,97 |
| CC-FN-1302 | COLA DE 3" x 1.70 M. (67) | | 202,21 | 237,89 |
| CC-FN-1302-C | COLA CROMADA DE 3" x 1.70 | | 442,98 | 521,15 |
| CC-FN-1303 | COLA DE 3" x 2 M. | | 240,00 | 282,35 |
| CC-FN-1303-C | COLA CROMADA DE 3" x 2 M. | | 494,02 | 581,20 |
| CC-FN-1350 | COLA DE 3 1/2" x 50 CMS. | | 103,80 | 122,12 |
| CC-FN-1350-C | COLA CROM. DE 3 1/2"x 50 | | 202,75 | 238,54 |
| CC-FN-1351 | COLA DE 3 1/2" x 90 CMS. | | 145,47 | 171,14 |
| CC-FN-1351-C | COLA CROM. DE 3 1/2"x 90 | | 297,52 | 350,02 |
| CC-FN-1351-C | COLA CROM. DE 3 1/2 X 90 COLA DE 3 1/2" X 1.70 M. | | 227,23 | 267,33 |
| CC-FN-1352 CC-FN-1352-C | COLA CROM. 3 1/2" x 1.70 M. | | 528,62 | 621,90 |
| CC-FN-1352-C | COLA CROM: 3 1/2 x 1.70 COLA DE 3 1/2" x 2 M. | | 285,05 | |
| CC-FN-1353 CC-FN-1353-C | COLA CROM. 3 1/2" x 2 M. | | 601,33 | 335,35 707,45 |
| CC-FN-1353-C | COLA CROM: 3 1/2 X 2 M. COLA DE 4" x 50 CM. (19") | | | |
| CC-FN-1400 CC-FN-1400-C | | | 101,61 | 119,54 |
| | COLA CROMA DE 4" x 50 CMS | | 202,71 | 238,48 |
| CC-FN-1411-C | COLA CROMA DE 4" x 70 CMS | | 276,49 | 325,28 |
| CC-FN-1402 | COLA DE 4" x 90 CM. (35") | | 129,47 | 152,31 |
| CC-FN-1402-C | COLA CROM. DE 4" x 90 CMS | | 299,79 | 352,69 |
| CC-FN-14022-C | COLA CROM. DE 4" x 1,20 CMS | | 460,84 | 542,16 |

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| CC-FN-1403 | COLA DE 4" x 1.70 M | | 251,96 | 296,42 |
| CC-FN-1403-C | COLA CROM. DE 4" x 1.70 M | | 543,20 | 639,05 |
| CC-FN-1404 | COLA DE 4" x 2 m. (79") | | 286,96 | 337,60 |
| CC-FN-1404-C | COLA CROM. DE 4" x 2 M. | | 670,30 | 788,58 |
| CC-FN-1501 | COLA DE 5" x 50 CM | | 184,89 | 217,52 |
| CC-FN-1501-C | COLA CROM 5" x 50 CMS | | 375,27 | 441,50 |
| CC-FN-15011-C | COLA CROM 5" x 70 CMS | LISA SIN ENSANCHE | 515,66 | 606,66 |
| CC-FN-15012-C | COLA CROM 5" x 70 CMS | | 515,66 | 606,66 |
| CC-FN-1502 | COLA DE 5" x 90 CM | | 299,35 | 352,17 |
| CC-FN-1502-C | COLA CROM 5" x 90 CMS | | 618,78 | 727,98 |
| CC-FN-15021-C | COLA CROM 5" x 1,20 CMS | | 859,43 | 1011,09 |
| CC-FN-1503 | COLA DE 5" x 1.70 CM | | 475,72 | 559,67 |
| CC-FN-1503-C | COLA CROM 5" x 1.70 CMS | | 984,85 | 1158,65 |
| CC-FN-1504 | COLA DE 5" x 2 M | | 552,67 | 650,20 |
| CC-FN-1504-C | COLA CROM 5" x 2 M. | | 1.143,69 | 1345,51 |
| CC-FN-1600 | COLA PEGASO DE 4" | (COLA DE 85 CTS) | 139,55 | 164,17 |
| CC-FN-1600-C | COLA PEGASO DE 4" CROMADA | (COLA DE 85 CTS) | 254,84 | 299,81 |
| CC-FN-1700 | COLA BLUE BIRD DE 4" | | 373,10 | 438,95 |
| CC-FN-1700-C | COLA BLUE BIRD DE 4" CROM | | 857,07 | 1008,32 |
| CCFN1800 | COLA MERCEDEZ BENZ 3" | | 347,56 | 408,90 |
| CCFN-1800-C | COLA MERCEDEZ BENZ 3" CROM. | | 789,60 | 928,94 |
| CCFN-1900 | COLA SUPER BRIGADIER | | 350,02 | 411,79 |
| CCFN-1900-C | COLA SUPER BRIGADIER CROM. | | 724,33 | 852,16 |
| CCFN-2600 | COLA 3" DODGE RAM. | | 196,59 | 231,28 |
| CCFN-2700 | COLA 3"SILVERADO | | 196,59 | 231,28 |
| CCFN-2750 | COLA 3" GRAND BLAZER | | 196,59 | 231,28 |
| CCFN-2800 | COLA 3" FORD TRITON | | 196,59 | 231,28 |
| | CODOS | | | |
| | CODOS FABRICACION PROPIA | | CONTADO | CREDITO |
| CD-FN-1300-45 | CODO DE 3" x 45 | | 91,81 | 108,02 |
| CD-FN-1300-45C | CODO DE 3" x 45 CROMADO | | 210,57 | 247,72 |
| CD-FN-1300-90 | CODO DE 3" x 90 | | 89,73 | 105,56 |
| CD-FN-1300-90C | CODO DE 3" x 90 CROMADO | | 205,76 | 242,07 |
| CD-FN-1350-45 | CODO DE 3 1/2" x 45 | | 116,83 | 137,45 |
| CD-FN-1350-45C | CODO DE 3 1/2" x 45 CROMADO | | 265,43 | 312,27 |
| CD-FN-1350-90 | CODO DE 3 1/2" x 90 | | 111,53 | 131,21 |
| CD-FN-1350-90C | CODO DE 3 1/2" x 90 CROMADO | | 253,32 | 298,02 |
| CD-FN-1400-40 | CODO DE 4" x 40 | | 115,35 | 135,70 |
| CD-FN-1400-45 | CODO DE 4" x 45 | | 126,63 | 148,97 |
| CD-FN-1400-45C | CODO DE 4" x 45 CROMADO | | 288,94 | 339,93 |
| CD-FN-1400-60 | CODO DE 4" x 60 | | 115,35 | 135,70 |
| CD-FN-1400-75 | CODO DE 4" x 75 | | 115,35 | 135,70 |
| CD-FN-1400-90 | CODO DE 4" x 90 | | 126,56 | 148,89 |
| CD-FN-1400-90-1 | CODO DE 4" x 90 R/E | | 126,56 | 148,89 |
| CD-FN-1400-90-1-C | CODO DE 4" x 90 R/E CROM | | 343,92 | 404,61 |
| CD-FN-1400-90C | CODO DE 4 X 90 CROMADO | | 317,07 | 373,02 |
| CD-FN-1400-120 | CODO DE 4" x 120 | | 177,08 | 208,32 |
| CD-FN-1500 | DOBLE CODO MACK 4" | (DOBLE CODO CORTO) | 264,50 | 311,17 |
| CD-FN-1500-1 | DOBLE CODO MACK 4" | (DOBLE CODO LARGO) | 280,69 | 330,23 |

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| CD-FN-1500-2 | DOBLE CODO MACK 400 DE 4" | (DOBLE CODO LARGO) | 285,46 | 335,83 | |
| CD-FN-1500-45 | CODO DE 5" X 45 | | 208,61 | 245,43 | |
| CD-FN-1500-45C | CODO DE 5" X 45 CROMADO | | 496,45 | 584,06 | |
| CD-FN-1500-90 | CODO DE 5" X 90 | | 235,98 | 277,62 | |
| CD-FN-1500-90C | CODO DE 5" X 90 CROMADO | | 561,56 | 660,66 | |
| CD-FN-1501 | TRIPLE CODO MACK 4" | | 317,29 | 373,29 | |
| CD-FN-1502 | TRIPLE CODO P/SIL MACK EN "L" | | 379,77 | 446,79 | |
| CD-FN-1503 | DOBLE CODO AUTOBUS SCANIA | | 379,77 | 446,79 | |
| CD-FN-1504 | DOBLE CODO PEGASO 4" | | 271,53 | 319,45 | |
| | COLAS CROMADAS DE LUJO | | CONTADO | CREDITO | |
| CL-FN-771 | COLA CROM RED 3" C/R 21/4 | | 83,94 | 98,75 | |
| CL-FN-780 | COLA CROM CURVA 2 1/4 | (LARGO:21 cmts) | 38,86 | 45,71 | |
| CL-FN-781 | COLA CROM CURVA 2 1/4 | (LARGO:29 cmts) | 50,07 | 58,91 | |
| CL-FN-783 | COLA CROM CURVA DE 3" | (LARGO:30 cmts) | 92,25 | 108,53 | |
| CL-FN-910 | COLA CROM MITSUBISHI DOBL | (DOBLE) | 62,67 | 73,73 | |
| CL-FN-930 | COLA CROM RED 31/2"*50CTS | (CON BOCA 21/4") | 151,56 | 178,31 | |
| CL-FN-931 | COLA CROM RED 31/2"*50CTS | (CON BOCA 21/2") | 93,57 | 110,08 | |
| CL-FN-932 | COLA CROM RED 31/2"*25CTS | (CON BOCA 21/4") | 89,66 | 105,48 | |
| CL-FN-933 | COLA CROM CHAFLAN 31/2*25 | (CON BOCA 21/4") | 91,48 | 107,62 | |
| CL-FN-934 | COLA CROM CHAFLAN 31/2*50 | (CON BOCA 21/4") | 130,57 | 153,61 | |
| CL-FN-938 | COLA BORD 31/2*35 | (CON BOCA 21/4") | 76,56 | 90,06 | |
| CL-FN-938-1 | COLA BORD 31/2*18 | (CON BOCA 21/4") | 57,42 | 67,55 | |
| CL-FN-938-3 | COLA BORD 31/2*18 C/RES. | (CON BOCA 21/4") | 76,83 | 90,38 | |
| CL-FN-938-5 | COLA CHATA C/ARRIBA | (CON BOCA 2") | 76,83 | 90,38 | |
| CL-FN-938-6 | COLA BORD OVALADA 3 1/2*18 | (CON BOCA 21/4") | 62,21 | 73,19 | |
| CL-FN-938-7 | COLA BORDE GRUESO 4" | (CON BOCA 21/4") | 76,56 | 90,06 | |
| CL-FN-938-8 | COLA BORDE GRUESO 3 1/2" | (CON BOCA 21/4") | 76,56 | 90,06 | |
| CL-FN-938-9 | COLA BORDEADA DOBLE 4" | (CON BOCA 21/4") | 87,81 | 103,30 | |
| CL-FN-940 | COLA CROM RED 3"DOBLE*15 | (CON BOCA 21/4") | 73,85 | 86,88 | |
| CL-FN-940-1 | COLA CROM RED 3" DOBLE*25 | (33.1.2.3.1.2., 1 | 88,81 | 104,48 | |
| CL-FN-940-2 | COLA CROM CHAFLAN 3" *15 | DOBLE | 72,15 | 84,88 | |
| CL-FN-940-3 | COLA CROM CHAFLAN 3"*25 | DOBLE | 88,81 | 104,48 | |
| CL-FN-940-4 | COLA CROM CHAFLAN 3"*25 | | 66,08 | 77,74 | |
| CL-FN-941 | COLA C/ARRIBA 3*2 1/2 | (CON BOCA 2") | 65,85 | 77,46 | |
| CL-FN-941-1 | COLA C/ARRIBA 3*2 1/4 | (CON BOCA 2") | 67,00 | 78,83 | |
| CL-FN-942 | COLA CODO CROM 4" | (CON BOCA 2 1/2") | 311,48 | 366,45 | |
| CL-FN-943 | COLA BORD DOBLE 2 1/2*11 | | 33,48 | 39,39 | |
| CL-FN-943-1 | COLA BORD DOBLE 2 1/2*15 | | 41,14 | 48,40 | |
| CL-FN-943-2 | COLA BORD DOBLE 2 1/2*18 | | 47,87 | 56,31 | |
| CL-FN-944 | COLA BORD 3*18 | | 46,44 | 54,63 | |
| CL-FN-945 | COLA CROM CUADRADA 4 1/2 | | 96,78 | 113,85 | |
| CL-FN-946 | COLA CROM OVALADA 4 1/2 | | 93,41 | 109,90 | |
| CL-FN-947 | COLA CROM CUADRADA 4" | | 77,91 | 91,66 | |
| CL-FN-948 | COLA BORD DOBLE 3 1/2*35 | | 105,75 | 124,41 | |
| CL-FN-9481 | COLA BORD C/RES 3 1/2*35 | | 110,50 | 130,00 | |
| 52 111 3 132 | EXTENSIONES RECTAS | | CONTADO | CREDITO | |
| EX-FN-2300 | EXT. RECTA DE 3" x 50CMS | | 58,38 | 68,68 | |
| EX-FN-2300-C | EXT. RECTA DE 3" x 50CROM | | 126,08 | 148,33 | |
| EX-FN-2301 | EXT. RECTA DE 3" x 90CMS | | 102,91 | 121,07 | |

| FLANGE FORD 2" FLANGE FORD 600-750 FLANGE CHEVROLET 21/4" FLANGE TOYOTA 21/2" INTERMEDIOS INTERMEDIOS FABRIC.PROPIA PRIMER INTERMEDIO MACK | (FLANGE 2 HUECOS) (FLANGE 3 HUECOS) (FLANGE 3 HUECOS) (FLANGE 3 HUECOS) (INT.MACK TURBO) | 24,68 26,06 25,76 26,29 CONTADO 153,32 | 29,04 30,66 30,31 30,92 CREDITO 180,38 |
|--|--|---|---|
| FLANGE FORD 600-750 FLANGE CHEVROLET 21/4" FLANGE TOYOTA 21/2" INTERMEDIOS | (FLANGE 3 HUECOS) (FLANGE 3 HUECOS) | 26,06 25,76 26,29 | 30,66 30,31 30,92 |
| FLANGE FORD 600-750 FLANGE CHEVROLET 21/4" FLANGE TOYOTA 21/2" | (FLANGE 3 HUECOS) (FLANGE 3 HUECOS) | 26,06 25,76 | 30,66 30,31 |
| FLANGE FORD 600-750 FLANGE CHEVROLET 21/4" | (FLANGE 3 HUECOS) (FLANGE 3 HUECOS) | 26,06 25,76 | 30,66 30,31 |
| FLANGE FORD 600-750 | (FLANGE 3 HUECOS) | 26,06 | 30,66 |
| | | | |
| FLANGE FORD 2" | (FLANGE 2 HLIECOS) | 2/1 68 | 20 U/I |
| I LANGE I OND 21/4 | | | |
| FLANGE FORD 21/4" | (FLANGE 2 HUECOS) | 25,58 | 30,09 |
| | | | CREDITO |
| - | | | 201,75 |
| | | | 160,40 |
| - | | | 141,66 |
| | | | 122,95 |
| | | | 101,36 |
| | | | 84,23 |
| | | | 69,34 |
| | | | 58,17 |
| | | | 56,55 |
| | | | 138,42 |
| FLEXIBLE PARA TOYOTA | | | 67,11 |
| FLEXIBLES C/BOQUILLAS | | CONTADO | CREDITO |
| EXT. RECTA DE 5" x 2 CROM | | | 887,14 |
| EXT. RECTA DE 5" x 2 MTS | | 360,18 | 423,75 |
| EXT. RECTA DE 5" x 90CROM | | 331,47 | 389,96 |
| EXT. RECTA DE 5" x 90 CMS | | 139,14 | 163,69 |
| EXT. RECTA DE 5" x 50CROM | | 212,69 | 250,23 |
| EXT. RECTA DE 5" x 50 CMS | | 115,31 | 135,66 |
| EXT. RECTA DE 41/2"x2CROM | | 661,31 | 778,01 |
| EXT. RECTA DE 41/2"x 2MTS | | 324,44 | 381,70 |
| EXT. RECTA DE 41/2"x90CRO | | 296,13 | 348,39 |
| EXT. RECTA DE 41/2"x90CMS | | 129,72 | 152,61 |
| EXT. RECTA DE 41/2"x50CRO | | 177,89 | 209,29 |
| EXT. RECTA DE 41/2"x50CMS | | 83,21 | 97,90 |
| EXT. RECTA DE 4" x 2 CROM | | 595,93 | 701,10 |
| EXT. RECTA DE 4" x 2 MTS | | 293,31 | 345,08 |
| EXT. RECTA DE 4" x 90CROM | | 266,74 | 313,82 |
| EXT. RECTA DE 4" x 90 CMS | | 117,21 | 137,89 |
| EXT. RECTA DE 4" x 50CROM | | 171,01 | 201,19 |
| EXT. RECTA DE 4" x 50 CMS | | 75,36 | 88,66 |
| EXT. RECTA DE 31/2"x2CROM | | 547,06 | 643,60 |
| EXT. RECTA DE 31/2"x 2MTS | | 260,36 | 306,31 |
| EXT. RECTA DE 31/2"x90CRO | | 255,42 | 300,49 |
| | | 119,07 | 140,08 |
| EXT. RECTA DE 31/2"x50CRO | | 143,52 | 168,85 |
| EXT. RECTA DE 31/2"x50CMS | | 67,20 | 79,06 |
| | | | 554,08 |
| | | | 282,79 |
| | | | 265,01 |
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| | EXT. RECTA DE 3" x 90CROM EXT. RECTA DE 3" x 2 MTS EXT. RECTA DE 3" x 2 CROM EXT. RECTA DE 31/2"x50CMS EXT. RECTA DE 31/2"x50CRO EXT. RECTA DE 31/2"x90CMS EXT. RECTA DE 31/2"x90CRO EXT. RECTA DE 31/2"x90CRO EXT. RECTA DE 31/2"x2CROM EXT. RECTA DE 31/2"x2CROM EXT. RECTA DE 31/2"x2CROM EXT. RECTA DE 4" x 50 CMS EXT. RECTA DE 4" x 50CROM EXT. RECTA DE 4" x 90 CMS EXT. RECTA DE 4" x 90CROM EXT. RECTA DE 4" x 2 MTS EXT. RECTA DE 4" x 2 CROM EXT. RECTA DE 41/2"x50CMS EXT. RECTA DE 41/2"x50CMS EXT. RECTA DE 41/2"x90CMS EXT. RECTA DE 41/2"x90CMS EXT. RECTA DE 41/2"x90CRO EXT. RECTA DE 41/2"x2CROM EXT. RECTA DE 41/2"x2CROM EXT. RECTA DE 5" x 50 CMS EXT. RECTA DE 5" x 50 CMS EXT. RECTA DE 5" x 50 CMS EXT. RECTA DE 5" x 2 OCMS EXT. RECTA DE 5" x 2 OCMS EXT. RECTA DE 5" x 2 OCMS EXT. RECTA DE 5" x 2 CROM EXT. RECTA DE 5" x 2 OCMS EXT. RECTA DE 41/2"x2CROM EXT. RECTA DE 41/2"x2CROM EXT. RECTA DE 41/2"x2CROM EXT. RECTA DE 41/2"x2CR | EXT. RECTA DE 3" x 2 MTS EXT. RECTA DE 31/2"x50CMS EXT. RECTA DE 31/2"x50CMS EXT. RECTA DE 31/2"x50CMS EXT. RECTA DE 31/2"x50CMS EXT. RECTA DE 31/2"x90CMS EXT. RECTA DE 31/2"x90CMS EXT. RECTA DE 31/2"x90CRO EXT. RECTA DE 31/2"x2MTS EXT. RECTA DE 31/2"x2CROM EXT. RECTA DE 41/2"x2CROM EXT. RECTA DE 4" x 50 CMS EXT. RECTA DE 4" x 50 CMS EXT. RECTA DE 4" x 90 CMS EXT. RECTA DE 4" x 90 CMS EXT. RECTA DE 4" x 2 MTS EXT. RECTA DE 4" x 2 CROM EXT. RECTA DE 41/2"x50CMS EXT. RECTA DE 41/2"x50CMS EXT. RECTA DE 41/2"x90CMS EXT. RECTA DE 5" x 90 CMS EXT. RECTA DE 5" x 50 CMS EXT. RECTA DE 5" x 90 CMS EXT. RECTA DE 5" x 90 CMS EXT. RECTA DE 5" x 2 MTS EXT. RECTA DE 5" x 2 MTS EXT. RECTA DE 5" x 2 CROM FLEXIBLE C/BOQUILLA 1 3/4 FLEXIBLE C/BOQUILLA 2" FLEXIBLE C/BOQUILLA 2" FLEXIBLE C/BOQUILLA 3" FLEXIBLE C/BOQUILLA 3" FLEXIBLE C/BOQUILLA 3" FLEXIBLE C/BOQUILLA 4" FLEXIBLE C/BOQUILLA 4" FLEXIBLE C/BOQUILLA 4" FLEXIBLE C/BOQUILLA 5" FLEXIBLE C/BOQUILLA 5" FLEXIBLE C/BOQUILLA 5" | EXT. RECTA DE 3" x 90CROM EXT. RECTA DE 3" x 2 CROM EXT. RECTA DE 31/2"x50CROS EXT. RECTA DE 31/2"x50CRO EXT. RECTA DE 31/2"x90CRO EXT. RECTA DE 31/2"x2CROM EXT. RECTA DE 31/2"x2CROM EXT. RECTA DE 31/2"x2CROM EXT. RECTA DE 31/2"x2CROM EXT. RECTA DE 4" x 50 CROS EXT. RECTA DE 4" x 50 CROS EXT. RECTA DE 4" x 90 CMS EXT. RECTA DE 4" x 90 CMS EXT. RECTA DE 4" x 90 CROS EXT. RECTA DE 4" x 90 CROS EXT. RECTA DE 4" x 2 WTS EXT. RECTA DE 4" x 2 CROM EXT. RECTA DE 4" x 2 CROM EXT. RECTA DE 4" x 2 CROM EXT. RECTA DE 41/2"x50CMS EXT. RECTA DE 41/2"x50CMS EXT. RECTA DE 41/2"x90CRO EXT. RECTA DE 5" x 50 CMS EXT. RECTA DE 5" |

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| | MALLAS PROTECTORAS | | CONTADO | CREDITO |
| MP-250 | MALLA PROT.P/TUB.21/2" | | 66,98 | 78,80 |
| MP-250-C | MALLA PROT.CROMADA 21/2" | | 249,23 | 293,21 |
| MP-300 | MALLA PROT.P/TUBO 3" | | 79,97 | 94,09 |
| MP-300-C | MALLA PROT.CROMADA DE 3" | | 315,73 | 371,45 |
| MP-350 | MALLA PROT.P/TUBO 31/2" | | 93,71 | 110,25 |
| MP-350-C | MALLA PROT.CROMADA 31/2" | | 335,26 | 394,42 |
| MP-400 | MALLA PROT.P/TUBO DE 4" | | 102,13 | 120,15 |
| MP-400-C | MALLA PROT.CROMADA DE 4" | | 376,20 | 442,59 |
| MP-500 | MALLA PROT.P/TUBO DE 5" | | 127,63 | 150,16 |
| MP-500-C | MALLA PROT.CROMADA DE 5" | | 437,14 | 514,28 |
| MP-900 | MALLA PROT. P/SIL. 1.00 x 9" | | 198,78 | 233,86 |
| MP-900-C | MALLA PROT. P/ SIL. 1.00 x 9 CROM. | | 548,18 | 644,92 |
| MP-900-0-C | MALLA PROT. P/ SIL. 1.00 x 9 CROM. | ORIGINAL RANURAS | 687,97 | 809,37 |
| MP-900-1 | MALLA PROT. P/SIL. EN L | | 200,31 | 235,66 |
| MP-900-1-C | MALLA PROT.CROM P/SIL. EN L | | 431,99 | 508,23 |
| MP-SC-110 | MALLA PROT. P/SIL. MACK 1.10 | | 211,44 | 248,75 |
| MP-SC-110-C | MALLA P/SIL.MACK 1.10 CROM. | | 538,63 | 633,68 |
| MP-SC-110-1 | MALLA PROT. P/ SIL. MACK 9" X 1.10 | | 219,15 | 257,82 |
| MP-SC-110-1-C | MALLA PROT. SIL. MACK 9 X 1.10 CROM. | | 556,61 | 654,83 |
| MP-SC-110-1-0-C | MALLA PROT SIL. MACK IMP 9 X 1.10 CR. | ORIGINAL RANURAS | 698,54 | 821,82 |
| MP-SC-115 | MALLA PROT. P/SIL. MACK 1.15 | | 214,35 | 252,17 |
| MP-SC-115-C | MALLA P/SIL. MACK 1.15CROM. | | 546,05 | 642,42 |
| MP-SC-115-1 | MALLA PROT. P/SIL. 9" X 1.15 | | 221,98 | 261,15 |
| MP-SC-115-1-C | MALLA P/SIL. 9" X 1.15 CROM. | | 567,47 | 667,62 |
| MP-SC-115-1-0-C | MALLA P/SIL. 9" X 1.15 CROM. | ORIGINAL RANURAS | 712,18 | 837,86 |
| MP-SC-G | MALLA PROT.P/SIL.GURI 8" | | 191,97 | 225,85 |
| MP-SC-G-C | MALLA PROT.P/SIL.GURI 8" CROM. | | 525,02 | 617,67 |
| MP-SC-M | MALLA PROT.P/SIL.MACK 8" | | 186,64 | 219,58 |
| MP-SC-MC | MALLA PROT.P/SIL.MACK 8" CROM. | | 464,01 | 545,89 |
| MP-SC-MC-0 | MALLA PROT.P/SIL.MACK 8" CROM. | ORIGINAL RANURAS | 582,33 | 685,10 |
| MP-FN-AL-90 | MALLA PROT.P/SIL.MACK 8" ALUM. | | 504,87 | 593,96 |
| | REDUCCIONES | | CONTADO | CREDITO |
| RD-FN-001 | REDUCCION DE 4" A 31/2" | | 59,01 | 69,43 |
| RD-FN-002 | REDUCCION DE 41/2" A 4" | | 61,43 | 72,27 |
| RD-FN-003 | REDUCCION DE 5" A 4" | | 64,30 | 75,65 |
| RD-FN-004 | REDUCCION DE 5" A 41/2" | | 65,45 | 77,00 |
| RD-FN-005 | REDUCCION DE 4" A 3" | | 56,11 | 66,01 |
| | RESONADORES UNIVERSALES | | CONTADO | CREDITO |
| RU-FN-080 | RESONADORES 3 1/2" X 8" | | 81,05 | 95,36 |
| RU-FN-100 | RESONADORES 3 1/2" X 10" | | 84,55 | 99,48 |
| RU-FN-120 | RESONADORES 3 1/2" X 12" | | 85,71 | 100,83 |
| RU-FN-140 | RESONADORES 3 1/2" X 14" | | 89,17 | 104,91 |
| RU-FN-160 | RESONADORES 3 1/2" X 16" | | 92,67 | 109,02 |
| RU-FN-70 | RESONADOR CHEVETTE C/CROM | | 105,24 | 123,82 |
| RU-FN-80 | MUFLERS OVALADOS 2 1/4" X 32 | | 184,93 | 217,57 |
| | RESONADORES CROMADOS | | CONTADO | CREDITO |
| RU-FN-90 | RESONADOR C/COLA BORD 4" | | 235,70 | 277,29 |
| RU-FN-901 | RESONADOR C/COLA BORD 3 1/2" | | 235,70 | 277,29 |

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| RU-FN-902 | RESONADOR C/C BORD EXTER 3" | | 235,70 | 277,29 |
| RU-FN-903 | RESONADOR C/C C/ARRIBA 3" | | 235,70 | 277,29 |
| RU-FN-904 | RESONADOR C/C C/A OVA 3" | | 235,70 | 277,29 |
| RU-FN-905 | RESONADOR C/C DOBLE BORD 4" | | 235,70 | 277,29 |
| RU-FN-906 | MINI RES C/C DOBLE 3 1/2" | | 226,26 | 266,19 |
| RU-FN-907 | MINI RES C/C 3 1/2" C/RES. | | 226,26 | 266,19 |
| RU-FN-908 | RESONADOR C/C CUADRADA 41/2 | | 235,70 | 277,29 |
| RU-FN-909 | MINI RES C/C 4" CUADRADA. | | 226,26 | 266,19 |
| | SILENCIADORES COSECHADORA | | CONTADO | CREDITO |
| SC-CH-001 | SIL. COSECHADORA M.FERGUN | (MASEY FERGUSON) | 393,92 | 463,43 |
| SC-CH-002 | SIL. COSECHADORA JD 955 | (JHON DEERE 955) | 297,04 | 349,46 |
| SC-CH-003 | SIL. COSECHADORA LAVERDA | (LAVERDA 152 2 1/2 | 362,79 | 426,81 |
| | SILENCIADORES CAMIONES | | | - |
| | CAMIONES FORD | | CONTADO | CREDITO |
| SC-FD-001 | SIL. BACHACO DE 2 1/2" CF | (2E - 1S C/CAMARA) | 234,53 | 275,91 |
| SC-FD-002 | SIL. BACHACO DE 2 1/2" SF | (2E - 1S VACIO) | 190,37 | 223,96 |
| SC-FD-003 | SIL. BACHACO DE 3" C/F | (2E - 1S C/CAMARA) | 246,74 | 290,28 |
| SC-FD-004 | SIL. BACHACO DE 3" S/F | (2E - 1S S/CAMARA) | 197,37 | 232,20 |
| SC-FD-012 | SIL. FORD 750 DE 3" C/F | (COLA 3" C/CAMARA) | 210,29 | 247,40 |
| SC-FD-013 | SIL. FORD 750 DE 3" S/F | (COLA 3" S/CAMARA) | 174,58 | 205,39 |
| SC-FD-013-1 | SIL. FORD 750 3" X 8" S/F | (COLA 3" S/CAMARA) | 195,43 | 229,92 |
| SC-FD-013-2 | SIL. FORD 750 3" X 8" C/F | (COLA 3" C/CAMARA) | 251,13 | 295,45 |
| SC-FD-014 | SIL. FORD 600 2 1/2" C/F | (C/CAMARA) | 200,05 | 235,35 |
| SC-FD-015 | SIL. FORD 600 2 1/2" S/F | (S/CAMARA - VACIO) | 166,46 | 195,84 |
| SC-FD-015-1 | SIL.FORD 600 21/2"xTP8"SF | (S/CAMARA Y COLA) | 191,48 | 225,28 |
| SC-FD-015-2 | SIL.FORD 600 21/2"xTP8"CF | (C/CAMARA Y COLA) | 240,41 | 282,83 |
| SC-FD-046 | SIL. FORD 8000 DE 4" | (O V A L A D O) | 764,71 | 899,66 |
| SC-FD-047 | SIL. FORD 7000 DE 4" | (REDONDO) | 503,08 | 591,86 |
| | SILENC CAMIONES DIESEL | | CONTADO | CREDITO |
| SC-FP-001 | SIL. 5" X 8" X 30 CMTS C/SELLO | | 273,36 | 321,60 |
| SC-FP-002 | SIL. 5" X 8" X 50 CMTS | (INTERN Y GURI 5") | 456,62 | 537,19 |
| SC-FP-002-1 | SIL. 5" X 8" X 1,00 MTS | (INTERN MOTOR 290) | 456,62 | 537,19 |
| SC-FP-002-1C | SIL. 5" X 8" X 1,00 CROM | (INTERN MOTOR 290) | 933,16 | 1097,83 |
| SC-FP-002-2 | SIL. 5" X 9" X 1,00 MTS | (FORD GURI 9000) | 479,89 | 564,57 |
| SC-FP-002-2C | SIL. 5" X 9" X 1,00 CROM | (FORD GURI 9000) | 992,66 | 1167,84 |
| SC-FP-002-3 | SIL. 5" X 8" X 35 CMTS | (FORD GURI 9000) | 233,89 | 275,17 |
| SC-FP-002-4 | SIL. 5" X 8" X 87 CMTS. | (CAMIONES MACK) | 390,57 | 459,49 |
| SC-FP-002-4-C | SIL. 5" x 8" x 87CTS CROM | (MACK CROMADO) | 897,82 | 1056,26 |
| SC-FP-002-5 | SIL. 4" X 8" X 1.15 MTS. | (CAMIONES MACK) | 461,75 | 543,24 |
| SC-FP-002-6 | SIL. 4" X 5" X 9" X 1.10 MTS. | (CAMIONES MACK) | 499,10 | 587,17 |
| SC-FP-002-6C | SIL. 4" X 5" X 9" X 1.10 MTS.CROMADO | (c) who we will take | 1.054,10 | 1240,12 |
| SC-FP-002-6-1-C | SIL. 4" X 5" X 9" X 1,15 MTS. CROM | | 1.077,45 | 1267,59 |
| SC-FP-002-7 | SIL. 5" X 8" X 1,10 MTS. | | 471,32 | 554,50 |
| SC-FP-002-7-1 | SIL. 5" X 9" X 1.10 MTS. | | 495,67 | 583,14 |
| SC-FP-002-7-1 | SIL. 5" X 8" X 1,10 MTS CROMADO | | 955,04 | 1123,58 |
| SC-FP-002-7C | SIL. 5" X 9" X 1,10 MTS CROMADO | | 1.068,37 | 1256,90 |
| SC-FP-002-8-1C | SIL. 5" X 9" X 1,10 MT3 CROMADO | | 1.090,64 | 1283,10 |
| SC-FP-002-8-2C | SIL. 4" X 5" X 8" X 1,10 MTS CROMADO | | 981,18 | 1154,33 |
| SC-FP-002-8-3C | SIL. 4" X 8" X 1.10 MTS | (INTERN MOTOR 230) | 459,82 | 540,96 |
| 3C-1.L-002 | DIF. 4 VO V T'TO IAIL? | MINITERIN MICHOR 230) | 459,62 | 540,90 |

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| SC-FP-003-1 | SIL. 4" x 8" x 1.00 CROM | (MACK CROMADO) | 925,23 | 1088,51 |
| SC-FP-003-2 | SIL. 4" x 8" x 1.00 MTS | (CAMIONES MACK) | 418,27 | 492,08 |
| SC-FP-003-4 | SIL. 4" X 8" X 1,15 CROMADO | | 938,42 | 1104,02 |
| SC-FP-003-C | SIL. 4" X 8" X 1.10 CROM. | (0444045644464) | 928,71 | 1092,60 |
| SC-FP-004 | SIL. 4" X 8" X 87 CMTS | (CAMIONES MACK) | 347,04 | 408,28 |
| SC-FP-004-C | SIL. 4" X 8" X 87 CROMADO | (CAMIONES MACK) | 803,65 | 945,47 |
| SC-FP-004-1-C | SIL. 4" X 5" X 8" X 87 CROMADO | (1.4.4.C)(13.4DODT4.DO) | 848,29 | 997,99 |
| SC-FP-004-2 | SIL. 4" X 5" X 9" EN L | (MACK IMPORTADO) | 551,86 | 649,24 |
| SC-FP-004-2-C | SIL. 4" X 5" X 9" EN L CROMADO | (MACK IMPORTADO) | 1.181,61 | 1390,13 |
| SC-FP-004-3 | SIL. 4" X 8" X 90 CMTS | (CAMIONES PEGASO) | 439,08 | 516,56 |
| SC-FP-004-3-C | SIL. 4" X 5" X 8" X 90 CMTS CROM. | (10000000000000000000000000000000000000 | 912,09 | 1073,04 |
| SC-FP-004-4 | SIL. 5" X 8" X 1,15 MTS | (MACK IMPORTADO) | 486,92 | 572,85 |
| SC-FP-004-4C | SIL. 5" X 8" X 1,15 CROM | (MACK IMPORTADO) | 984,12 | 1157,79 |
| SC-FP-004-5 | SIL. 4" X 8" 87 (VACIO) | (MACK - VACIO) | 304,45 | 358,17 |
| SC-FP-005 | SIL. 4" X 8" X 40 CMTS | (ADAPTACION MACK) | 176,52 | 207,67 |
| SC-FP-005-1 | SIL. 4" X 8" X 35 CMTS | (ADAPTACION MACK) | 268,59 | 315,99 |
| SC-FP-006 | SIL. 4" X 6 3/4" X 70 CTS | (P/MOTOR CUMMINS) | 284,68 | 334,91 |
| SC-FP-006-1 | SIL. 4" x 63/4" x 70 EN L | (MOTOR CUMMINS) | 309,59 | 364,22 |
| SC-FP-007 | SIL. 3 1/2' X 6 3/4 X 70 | (P/MOTOR CUMMINS) | 260,77 | 306,79 |
| SC-FP-008 | SIL. 4" X 6 3/4" X 35 CTS | (P/FIAT Y ADAPTAC) | 224,96 | 264,65 |
| SC-FP-009 | SIL. 3 1/2" X 6 3/4" X 35 | (P/FIAT Y ADAPTAC) | 199,86 | 235,13 |
| SC-FP-010 | SIL. 3" X 6 3/4" X 35 CTS | (P/FIAT Y ADAPTAC) | 195,02 | 229,44 |
| SC-FP-011 | SIL. 2 1/2" X 6 3/4" X 35 | (P/FIAT Y ADAPTAC) | 177,56 | 208,89 |
| SC-FP-016 | SIL. 2 1/2" X 6 3/4" X 40 CTS EN L | (ADAPTAC DIESEL) | 227,71 | 267,90 |
| SC-FP-017 | SIL. 3" X 6 3/4" X 40 CTS EN L | (ADAPTAC DIESEL) | 237,69 | 279,64 |
| SC-FP-018 | SIL. 3 1/2" X 6 3/4" X 40 CTS EN L | (ADAPTAC DIESEL) | 238,17 | 280,20 |
| SC-FP-018-1 | SIL .31/2" X 8" X 40 EN L | (MACK DM-800) | 266,40 | 313,41 |
| SC-FP-018-2 | SIL. 31/2" X 63/4" X 50 EN L | (ADAPTAC DIESEL) | 261,26 | 307,36 |
| SC-FP-019 | SIL. 4" X 6 3/4" X 40 CTS EN L | (ADAPTAC DIESEL) | 250,50 | 294,70 |
| SC-FP-019-1 | SIL. 4" X 8" X 90 EN L | (ADAPTAC DIESEL) | 395,59 | 465,40 |
| SC-FP-020 | SIL. 4" X 8" X 70 EN L | (ADAPTAC DIESEL) | 334,42 | 393,43 |
| SC-FP-020-1 | SIL. 5" X 8" X 70 EN L | (ADAPTAC DIESEL) | 392,24 | 461,46 |
| SC-FP-020-3 | SIL. 4" X 9" X 50 EN L | (ADAPTAC DIESEL) | 343,62 | 404,25 |
| SC-FP-020-4 | SIL. 4" X 8" X 50 EN L | (ADAPTAC DIESEL) | 299,91 | 352,83 |
| SC-FP-021 | SIL. 3" X 8" X 70 EN L | (ADAPTAC DIESEL) | 321,65 | 378,41 |
| SC-FP-021-1 | SIL. 3" X 8" X 70 | | 291,30 | 342,71 |
| SC-FP-022 | SIL. 3" X 8" X 40 CMTS | (ADAPTAC DIESEL) | 241,60 | 284,23 |
| SC-FP-022-1 | SIL. 3" x 8" x 35 CMS | (MACK DM-800) | 224,62 | 264,26 |
| SC-FP-022-2 | SIL. 3" x 8" x 50 CMS EN L | | 288,33 | 339,21 |
| SC-FP-023 | SIL. 3" X 6 3/4" X 40 CTS | (ADAPTAC DIESEL) | 207,83 | 244,51 |
| SC-FP-023-1 | SIL. 3" X 63/4" X 70CMT | (ADAPTAC DIESEL) | 235,53 | 277,09 |
| SC-FP-024 | SIL. 31/2" X 8" X 70 EN L | (ADAPTAC DIESEL) | 303,48 | 357,03 |
| SC-FP-024-1 | SIL. 31/2" X 8" X 60 | (ADAPTAC DIESEL) | 242,53 | 285,33 |
| SC-FP-024-2 | SIL. 31/2" X 4" X 8" X 70 EN L | (ADAPTAC DIESEL) | 324,22 | 381,43 |
| SC-FP-025 | SIL. 2 1/2" X 6 3/4" X 40 | (ADAPTAC DIESEL) | 185,71 | 218,49 |
| SC-FP-026 | SIL. 2 1/2" X 8" X 70 L | (ADAPTAC DIESEL) | 325,67 | 383,14 |
| SC-FP-027 | SIL. 3" X 6 3/4" X 50 CTS | (ADAPTAC DIESEL) | 215,46 | 253,49 |
| SC-FP-027-1 | SIL. 2 1/2" X 6" X 60 CTS | (ADAPTAC DIESEL) | 208,84 | 245,69 |
| SC-FP-028 | SIL. 3" X 6 3/4 X 60 CMTS | (ADAPTAC DIESEL) | 225,07 | 264,79 |

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| SC-FP-029 | SIL. 3" X 8" X 50 CMTS | (ADAPTAC DIESEL) | 261,00 | 307,06 |
| SC-FP-030 | SIL. 4" X 6 3/4" X 40 CTS | (ADAPTAC DIESEL) | 223,73 | 263,21 |
| SC-FP-031 | SIL. 4" X 6 3/4" X 50 CTS | (ADAPTAC DIESEL) | 253,74 | 298,51 |
| SC-FP-031-1 | SIL. 4" X 6 3/4" X 50 CTS L | (ADAPTAC DIESEL) | 277,19 | 326,11 |
| SC-FP-032 | SIL. 4" X 8" X 50 CMTS | (ADAPTAC DIESEL) | 275,33 | 323,92 |
| SC-FP-033 | SIL. 4" X 8" X 60 CMTS | (ADAPTAC DIESEL) | 296,18 | 348,45 |
| SC-FP-033-1 | SIL. 4" X 8" X 70 CMTS | (ADAPTAC DIESEL) | 318,04 | 374,16 |
| SC-FP-033-2 | SIL. 4" X 8" X 80 CMTS | (ADAPTAC DIESEL) | 357,02 | 420,02 |
| SC-FP-034 | SIL. 3 1/2" X 8" X 40 CTS | (ADAPTAC DIESEL) | 237,99 | 279,99 |
| SC-FP-035 | SIL. 3 1/2" X 8" X 50 CTS | (ADAPTAC DIESEL) | 267,74 | 314,98 |
| SC-FP-036 | SIL. 3 1/2" X 6 3/4" X 50 | (ADAPTAC DIESEL) | 221,53 | 260,63 |
| SC-FP-036-1 | SIL.31/2" X 63/4" X 70CMS | (ADAPTAC DIESEL) | 255,86 | 301,01 |
| SC-FP-037 | SIL. 3 1/2" X 8" X 80 CTS | (ADAPTAC DIESEL) | 338,18 | 397,86 |
| SC-FP-038 | SIL. 3 1/2" X 6 3/4" X 40 | (ADAPTAC DIESEL) | 217,99 | 256,46 |
| SC-FP-039-1 | SIL. MACK MEDIO CACHETE | (MACK DM-800) | 502,11 | 590,72 |
| SC-FP-039-2 | SIL. MACK MEDIO CACHETE 5" | 2ME3106 DM-800 | 553,27 | 650,91 |
| SC-FP-040 | SIL. 3" X 8" X 80 CMTS | (ADAPTACION DIESEL | 320,05 | 376,53 |
| SC-FP-041 | SIL. 2 1/2" X 6 3/4" X 50 | (ADAPTACION DIESEL | 196,47 | 231,15 |
| SC-FP-041-1 | SIL.21/2" X 63/4" X 35 CMS | (TRACTOR FORD 7600 | 174,88 | 205,74 |
| SC-FP-042 | SIL. 2 1/2" X 6 3/4" X 60 | (ADAPTACION DIESEL | 213,56 | 251,25 |
| SC-FP-042-1 | SIL. 2 1/2" X 6 3/4" X 67 | (ADAPTACION DIESEL | 227,71 | 267,90 |
| SC-FP-043 | SIL. FIAT 330 4 1/2" C/ES | (FIAT 330-30) | 546,05 | 642,41 |
| SC-FP-044 | SIL. FIAT 330 4 1/2" X 4" | (FIAT 330-30) S/E | 476,57 | 560,67 |
| SC-FP-044-1 | SIL. FIAT 330 4 1/2" X 5" | (FIAT 330-30) S/E | 498,28 | 586,21 |
| SC-FP-044-2 | SIL. FIAT 330 4 1/2" X 4" | (FIAT 330-30) C/E | 489,45 | 575,83 |
| SC-FP-045 | SIL. KODIAK 4" OVALADO | (CAMION KODIAK 4") | 560,72 | 659,67 |
| SC-FP-045-1 | SIL. KODIAK 4" REDONDO | (CAMION KODIAK 4") | 620,96 | 730,54 |
| SC-FP-047 | SIL. 3 1/2" x 6 3/4"x 60 | ADAPTAC. DIESEL | 250,16 | 294,31 |
| SC-FP-048 | SIL. 3 1/2" X 6 3/4 X 70 L | ADAPTAC. DIESEL | 310,67 | 365,49 |
| SC-FP-052 | SIL. SUPER BRIGADIER | 710711 17101 012022 | 933,34 | 1098,04 |
| 3011 032 | SILENCIADORES VERSATILES | | CONTADO | CREDITO |
| SC-FP-049 | SIL.BRONCO ADAPTACION 8" | | 209,47 | 246,43 |
| SC-FP-050 | SIL.CHEYENNE ADAPTACION | | 153,02 | 180,03 |
| SC-FP-051 | SIL.ZAMURAY ADAPTACION | | 191,15 | 224,88 |
| SC-FP-053 | SIL. VERSATIL 4 CIL | | 136,16 | 160,19 |
| SC-FP-053-1 | SIL. VERSATL 4 CIL | (CENTRO-CENTRO) | 136,16 | 160,19 |
| SC-FP-054 | SIL. VERSATIL 6 Y 8 CIL | (45 CMTS) | 178,42 | 209,90 |
| SC-FP-055 | SIL. VERSATIL 8 CIL | (55 CMTS) | 195,13 | 229,57 |
| SC-FP-056 | SIL. CHEYENNE 1500-3500 | (ADAPT. 2 E / 1S) | 342,72 | 403,20 |
| SC-FP-056-1 | SIL. TRITON VERSATIL (OVALADO) | (ADAPT. 1 E / 1S) | 328,09 | 385,99 |
| SC-FP-057 | SIL. BRONCO VERSATIL 7" | BOCA 2 1/4 | 211,48 | 248,80 |
| SC-FP-0571 | SIL. BRONCO VERSATIE 7 SIL. BRONCO VRSTL 7" DOBLE FILTRO | BOCA 2 1/4 | 232,11 | 273,07 |
| JC-1 F -0J/ I | SILENCIADORES JHON DEERE | DOCA 2 1/4 | CONTADO | CREDITO |
| SC-JD-001 | SIL. JHON DEERE 2030-4420 | (4320-4220) | 350,39 | 412,23 |
| SC-JD-001 SC-JD-002 | SIL. JHON DEERE 2030-4420 | -4240 | 396,56 | 412,23 |
| SC-JD-002 SC-JD-003 | SIL. JHON DEERE 4440 | -4240 | 434,09 | 510,69 |
| SC-JD-003 SC-JD-004 | SIL. JHON DEERE 4440 | (OVALADO DE 5") | 640,62 | 753,67 |
| | | (OVALADO DE 5") | | |
| SC-JD-005 | SIL JHON DEERE 7520 | <u>'</u> | 473,41 450,99 | 556,95 |
| SC-JD-006 | SIL.JOHN DEERE 31/2"x 4" | (TRACTOR FORD 7600 | 450,99 | 530,58 |

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| SC-JD-007 | SIL.JHON DEERE 2850 | (REDONDO DE 7 3/4) | 720,55 | 847,71 |
| SC-JD-008 | SIL.JHON DEERE 4276 | (REDONDO DE 6 3/4) | 378,06 | 444,77 |
| SC-JD-009 | SIL.JHON DEERE 4220 | -4220 | 308,73 | 363,21 |
| SC-JD-010 | SIL.JHON DEERE 3350 | (3350 OVALADO) | 436,10 | 513,06 |
| | SILENCIADOR TRACTOR FORD | | CONTADO | CREDITO |
| SC-TF-001 | SIL. FORD 6600 2 1/2" | (TRACTOR FORD 6600 | 375,71 | 442,01 |
| SC-TF-002 | SIL. FORD 6600 DE 2" | (TRACTOR FORD 6600 | 360,00 | 423,53 |
| SC-TF-002-1 | SIL. FORD 6610 DE 2" | (TRACTOR FORD 6610 | 307,24 | 361,46 |
| SC-TF-003 | SIL. FORD 7600 TW 5 DE 3" | (TRACTOR FORD 7600 | 438,89 | 516,34 |
| SC-TF-004 | SIL. TRACTOR 2 1/2" RED. | (ADAPT TRACTORES) | 215,80 | 253,88 |
| SC-TF-005 | SIL. TRACTOR 2 "REDONDO | (ADAPT TRACTORES) | 186,98 | 219,98 |
| SC-TF-006 | SIL. TRACTOR 31/2" OVALAD | (TRACTOR TW35FORD) | 492,25 | 579,11 |
| SC-TF-007 | SIL. TRACTOR 31/2" OVALAD | (TRACTOR TW20FORD) | 629,34 | 740,39 |
| | SILENC. TRACTOR LANDINI | | CONTADO | CREDITO |
| SC-TL-001 | SIL. LANDINI 13000 3" PUL | (OVALADO DE 3") | 279,61 | 328,96 |
| SC-TL-001-1 | SIL. LANDINI 13000 3" GAL | (OVALADO DE 3") | 0,00 | 0,00 |
| SC-TL-002 | SIL. LANDINI 12500 DE 3" | (OVALADO DE 3") | 352,37 | 414,55 |
| SC-TL-002-G | SIL. LANDINI 12500 3" GAL | (OVALADO DE 3") | 0,00 | 0,00 |
| SC-TL-003 | SIL. LANDINI 14500 S/T | (OVALADO DE 3 1/2) | 383,45 | 451,12 |
| SC-TL-003-G | SIL. LANDINI 14500 S/TGAL | (OVALADO DE 3 1/2) | 0,00 | 0,00 |
| SC-TL-004 | SIL. LANDINI 14500 C/T | (OVALADO DE 3 1/2) | 381,07 | 448,32 |
| SC-TL-004-G | SIL. LANDINI 14500 C/TGAL | (OVALADO DE 3 1/2) | 0,00 | 0,00 |
| SC-TL-005 | SIL. LANDINI 12000 DE 3" | (OVALADO DE 3") | 357,95 | 421,12 |
| SC-TL-005-1 | SIL.LANDINI 12000 3" C/T | (CON TURBO) | 379,06 | 445,95 |
| SC-TL-005-G | SIL. LANDINI 12000 3" GAL | (OVALADO DE 3") | 0,00 | 0,00 |
| SC-TL-006 | SIL. LANDINI 8860-7880 | (REDONDO 5" X 2") | 365,14 | 429,57 |
| SC-TL-006-G | SIL. LANDINI 8860-7880GAL | (REDONDO 5" X 2") | 0,00 | 0,00 |
| SC-TL-007 | SIL. LANDINI 10000 DE 3" | (OVALADO DE 3") | 342,05 | 402,41 |
| SC-TL-008 | SIL. LANDINI 8600 DE 21/4 | (REDONDO DE 21/4") | 228,64 | 268,99 |
| | SILENCIADORES TOYOTA | | CONTADO | CREDITO |
| SC-TY-001 | SIL. TOYOTA MACHITO 93 SC | (24 VALVULAS) | 479,29 | 563,87 |
| SC-TY-002 | RES. TOYOTA BURBUJA C/CRO | (24 VALVULAS) | 136,83 | 160,98 |
| SC-TY-003 | SIL. TOYOTA DYNA | | 470,65 | 553,71 |
| | SILENC Y EXT CATERPILLAR | | | |
| | EXTENSIONES | | CONTADO | CREDITO |
| SI-E-0001 | EXTENS NO. 9 S 6 1 2 0 | (DE 6 1/2" C/CONO) | 597,13 | 702,51 |
| SI-E-0001-G | EXTENS NO. 9 S 6 1 20 GAL | (DE 6 1/2" C/CONO) | 826,00 | 971,76 |
| SI-E-0002 | EXTENS NO. 9 S 1 7 6 8 | (DE 4 1/2" X 70) | 164,01 | 192,95 |
| SI-E-0002-G | EXTENS NO. 9 S 1 7 6 8GAL | (DE 4 1/2" X 70) | 216,32 | 254,49 |
| SI-E-0003 | EXTENS NO. 7 M 9 8 7 7 | (DE 6,65" X 1,34) | 441,24 | 519,10 |
| SI-E-0003-G | EXTENS NO. 7 M 9 8 7 7GAL | (DE 6,65" X 1,34) | 571,85 | 672,76 |
| SI-E-0004 | EXTENS NO. 5 D 7 7 7 1 | (DE 7,80" X 1,37) | 0,00 | 0,00 |
| SI-E-0004-G | EXTENS NO. 5 D 7 7 7 1GAL | (DE 7,80" X 1,37) | 0,00 | 0,00 |
| SI-E-0005 | EXTENS NO. 5 D 1 3 6 6 | (DE 5,41" X 0,83) | 236,87 | 278,67 |
| SI-E-0005-G | EXTENS NO. 5 D 1 3 6 6GAL | (DE 5,41" X 0,83) | 320,12 | 376,61 |
| SI-E-0006 | EXTENS NO. 9 S 1 2 6 7 | (DE 5" X 90 C/CONO | 355,19 | 417,88 |
| SI-E-0006-G | EXTENS NO. 9 S 1 2 6 7GAL | (DE 5" X 90 C/CONO | 492,69 | 579,64 |
| SI-E-0007 | EXTENS NO. 6 N 5 4 3 5 | (DE 5" X 70 CMTS) | 175,92 | 206,97 |
| SI-E-0007-G | EXTENS NO. 6 N 5 4 3 5GAL | (DE 5" X 70 CMTS) | 233,52 | 274,73 |

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| SI 5 0000 | LISTA DE PRECIO | | - | de Rev.: 0 |
| SI-E-0008 | EXTENS NO. 9 S 6 2 9 2 | (DE 4" X 20 CMTS) | 125,92 | 148,14 |
| SI-E-0008-G | EXTENS NO. 9 S 6 2 9 2GAL | (DE 4" X 20 CMTS) | 126,11 | 148,36 |
| SI-E-0009 | EXTENS NO. 7 S 7 6 8 1 | (DE 3" X 1,12 MTS) | 146,47 | 172,32 |
| SI-E-0009-G | EXTENS NO. 7 S 7 6 8 1GAL | (DE 3" X 1,12 MTS) | 0,00 | 0,00 |
| SI-E-0010 | EXTENS NO. 5 D 0 1 9 7 | (DE 6,62" X 96,50) | 400,58 | 471,27 |
| SI-E-0010-G | EXTENS NO. 5 D 0 1 9 7GAL | (DE 6,62" X 96,50) | 473,52 | 557,08 |
| SI-E-0011 | EXTENS NO. 2 S 4 4 7 8 | (DE 4 1/2" X 1,16) | 230,99 | 271,75 |
| SI-E-0011-G | EXTENS NO. 2 S 4 4 7 8GAL | (DE 4 1/2" X 1,16) | 332,63 | 391,33 |
| SI-E-0012 | EXTENS NO. 1 P 8 4 6 3 | (DE 4" X 27 CMTS) | 119,48 | 140,56 |
| SI-E-0012-G | EXTENS NO. 1 P 8 4 6 3GAL | (DE 4" X 27 CMTS) | 140,03 | 164,74 |
| SI-E-0013 | EXTENS NO. 9 S 7 5 3 4 | (DE 3" X 25 CMTS) | 97,47 | 114,68 |
| SI-E-0013-G | EXTENS NO. 9 S 7 5 3 4GAL | (DE 3" X 25 CMTS) | 109,72 | 129,09 |
| SI-E-0014 | EXTENS NO. 8 S 8 9 8 1 | (DE 4 1/2" X 43) | 102,02 | 120,02 |
| SI-E-0014-G | EXTENS NO. 8 S 8 9 8 1GAL | (DE 4 1/2" X 43) | 119,63 | 140,74 |
| SI-E-0015 | EXTENS NO. 8 S 7 2 6 1 | (DE 6 1/2" X 35) | 173,39 | 203,99 |
| SI-E-0015-1 | EXTENS NO. | (61/2"x98CM C/45) | 0,00 | 0,00 |
| SI-E-0015-G | EXTENS NO. 8 S 7 2 6 1GAL | (DE 6 1/2" X 35) | 224,47 | 264,09 |
| SI-E-0016 | EXTENS NO. 6 N 5 3 5 4 | (DE 6 3/4 X 70) | 181,80 | 213,89 |
| SI-E-0016-1 | EXTENS NO. 6 N 5 3 5 4 | (63/4"x70CM C/45) | 211,78 | 249,15 |
| SI-E-0016-1G | EXTENS NO. 6 N 5 3 5 4GAL | (63/4"x70 CM C/45) | 262,30 | 308,59 |
| SI-E-0016-G | EXTENS NO. 6 N 5 3 5 4GAL | (DE 6 3/4 X 70) | 226,04 | 265,93 |
| SI-E-0017 | EXTENS NO. 7 W 5 5 2 4 | (DE 6 3/4" C/CONO) | 539,87 | 635,14 |
| SI-E-0017-G | EXTENS NO. 7 W 5 5 2 4GAL | (DE 6 3/4" C/CONO) | 674,57 | 793,61 |
| SI-E-0018 | EXTENS NO. 7 W 5 5 2 3 | (DE 6 3/4" C/CONO) | 539,87 | 635,14 |
| SI-E-0018-G | EXTENS NO. 7 W 5 5 2 3GAL | (DE 6 3/4" C/CONO) | 674,42 | 793,44 |
| SI-E-0019 | EXTENS NO. 2 G 9 2 5 4 | (DE 6 1/2 P/769) | 290,89 | 342,23 |
| SI-E-0019-G | EXTENS NO. 2 G 9 2 5 4GAL | (DE 6 1/2 P/769) | 333,75 | 392,65 |
| SI-E-0020 | EXTENS NO. 9 S 7 2 9 1 | (DE 6,89 X 97 C/C | 545,64 | 641,93 |
| SI-E-0020-G | EXTENS NO. 9 S 7 2 9 1GAL | (DE 6,89 X 97 C/C | 724,43 | 852,27 |
| SI-E-0021 | EXTENS NO. 4 N 5 9 5 8 | (DE 6" X 1.26 MTS) | 350,13 | 411,92 |
| SI-E-0021-G | EXTENS NO. 4 N 5 9 5 8GAL | (DE 6" X 1.26 MTS) | 473,26 | 556,77 |
| SI-E-0022 | EXTENS NO. 1 M 5 2 7 0 | (DE 4 1/2" X 70) | 223,77 | 263,25 |
| SI-E-0022-G | EXTENS NO. 1 M 5 2 7 0GAL | (DE 4 1/2" X 70) | 240,48 | 282,92 |
| SI-E-0023 | EXTENS NO. 7 S 8 7 3 6 | (DE 4 1/2" X 57) | 182,77 | 215,03 |
| SI-E-0023-G | EXTENS NO. 7 S 8 7 3 6GAL | (DE 4 1/2" X 57) | 212,93 | 250,51 |
| SI-E-0024 | EXTENS NO. 9 S 8 4 8 2 | (DE 5,93 X 93 C/CONO) | 0,00 | 0,00 |
| SI-E-0024-G | EXTENS NO. 9 S 8 4 8 2GAL | (DE 5,93 X 93 C/CONO) | 0,00 | 0,00 |
| SI-E-0025 | EXTENS NO. 3 R 5 3 2 7 | (DE 6 3/4" X 89 CT | 318,15 | 374,29 |
| SI-E-0025-G | EXTENS NO. 3 R 5 3 2 7GAL | (DE 6 3/4" X 89 CT | 427,46 | 502,90 |
| SI-E-0026 | EXTENS NO. 2 P 2 7 8 4 | (DE 5" X 75 C/CONO | 346,33 | 407,45 |
| SI-E-0026-G | EXTENS NO. 2 P 2 7 8 4GAL | (DE 5" X 75 C/CONO | 442,58 | 520,68 |
| SI-E-0027 | EXTENS NO. 7 N 4 6 1 8 | (DE 5" X 75 C/CONO | 346,33 | 407,45 |
| SI-E-0027-G | EXTENS NO. 7 N 4 6 1 8GAL | (DE 5" X 75 C/CONO | 442,58 | 520,68 |
| SI-E-0028 | EXTENS NO. 8 S 5 4 3 7 | (DE 6" X 35 CMTS) | 164,23 | 193,21 |
| SI-E-0028-G | EXTENS NO. 8 S 5 4 3 7GAL | (DE 6" X 35 CMTS) | 202,43 | 238,15 |
| SI-E-0029 | EXTENS NO. 8 S 6 7 8 2 | (DE 5" X 30 CMTS) | 140,22 | 164,96 |
| SI-E-0029-G | EXTENS NO. 8 S 6 7 8 2GAL | (DE 5" X 30 CMTS) | 167,58 | 197,16 |
| SI-E-0030 | EXTENS NO. 6 N 7 7 7 8 | (DE 6" X 1,20 MTS) | 0,00 | 0,00 |
| SI-E-0030-G | EXTENS NO. 6 N 7 7 7 8GAL | (DE 6" X 1,20 MTS) | 0,00 | 0,00 |

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| | LISTA DE PRECIOS ABRIL 2011 | | N° de Rev.: 0 | | |
| SI-E-0031 | EXTENS NO. 6 N 8 6 4 5 | (DE 6 3/4" C/CONO) | 518,12 | 609,56 | |
| SI-E-0031-G | EXTENS NO. 6 N 8 6 4 5GAL | (DE 6 3/4" C/CONO) | 648,06 | 762,43 | |
| SI-E-0032 | EXTENS NO. 2 P 5 6 0 8 | (DE 5,17 X 53 CMT) | 125,36 | 147,48 | |
| SI-E-0032-G | EXTENS NO. 2 P 5 6 0 8GAL | (DE 5,17 X 53 CMT) | 151,68 | 178,45 | |
| SI-E-0033 | EXTENS NO. 5 M 5 7 0 6 | (DE 6,65 X 96,50) | 285,38 | 335,75 | |
| SI-E-0033-G | EXTENS NO. 5 M 5 7 0 6GAL | (DE 6,65 X 96,50) | 351,73 | 413,80 | |
| SI-E-0034 | EXTENS NO. 8 H 2 7 1 8 | (5,25 X 76 CMTS) | 204,89 | 241,05 | |
| SI-E-0034-G | EXTENS NO. 8 H 2 7 1 8GAL | (5,25 X 76 CMTS) | 237,21 | 279,07 | |
| SI-E-0035 | EXTENS NO. 4 S 6 9 4 1 | (5,90 X 76 C/CONO | 317,11 | 373,07 | |
| SI-E-0035-G | EXTENS NO. 4 S 6 9 4 1GAL | (5,90 X 76 C/CONO | 415,55 | 488,88 | |
| SI-E-0036 | EXTENS NO. 5 M 5 8 5 6 | (DE 4 1/2 X 1,02) | 202,88 | 238,68 | |
| SI-E-0036-G | EXTENS NO. 5 M 5 8 5 6GAL | (DE 4 1/2 X 1,02) | 214,01 | 251,78 | |
| SI-E-0037 | EXTENS NO. 2 W 7 7 7 4 | (DE 6" X 7 1/4 C/C | 0,00 | 0,00 | |
| SI-E-0037-G | EXTENS NO. 2 W 7 7 7 4GAL | (DE 6" X 7 1/4 C/C | 0,00 | 0,00 | |
| SI-E-0038 | EXTENS NO. | (51/2"x76CM C/CON) | 0,00 | 0,00 | |
| SI-E-0039 | EXTENS NO. | (61/2"x1.40CM C45) | 0,00 | 0,00 | |
| SI-E-0040 | EXTENS NO. | (6"x93CM C/CONO) | 0,00 | 0,00 | |
| SI-E-0041 | EXTENS NO. 2 P 4 6 1 1 | (DE 4"x67CTS C/45) | 151,94 | 178,76 | |
| SI-E-0042 | EXTENS NO. 8 N 9 4 6 2 | (DE 5"X 1.37 C/C) | 0,00 | 0,00 | |
| SI-E-0042-G | EXTENS NO. 8 N 9 4 6 2GAL | (DE 5"X 1.37 C/C) | 0,00 | 0,00 | |
| SI-E-0043 | EXTENS NO. 4 N 6 6 3 9 | (DE 3" X 70 CTS) | 0,00 | 0,00 | |
| SI-E-0043-G | EXTENS NO. 4 N 6 6 3 9GAL | (DE 3" X 70 CTS) | 0,00 | 0,00 | |
| | SILENC. PARA CATERPILLAR | | CONTADO | CREDITO | |
| SI-S-0001 | SILENC NO. 3 K 3 1 2 4 | (REDONDO DE 3") | 225,33 | 265,09 | |
| SI-S-0001-G | SILENC NO. 3 K 3 1 2 4GAL | (REDONDO DE 3") | 276,15 | 324,88 | |
| SI-S-0002 | SILENC NO. 4 P 0 6 6 0 | (REDONDO DE 3") | 245,51 | 288,83 | |
| SI-S-0002-G | SILENC NO. 4 P O 6 6 0GAL | (REDONDO DE 3") | 285,42 | 335,79 | |
| SI-S-0003 | SILENC NO. 9 S 9 3 2 8 | (REDONDO DE 4") | 265,20 | 312,01 | |
| SI-S-0003-G | SILENC NO. 9 S 9 3 2 8GAL | (REDONDO DE 4") | 305,56 | 359,49 | |
| SI-S-0004 | SILENC NO. 7 S 8 4 4 3 | (REDONDO DE 4 1/2) | 302,10 | 355,41 | |
| SI-S-0004-G | SILENC NO. 7 S 8 4 4 3GAL | (REDONDO DE 4 1/2) | 346,74 | 407,93 | |
| SI-S-0005 | SILENC NO. 1 P 0 4 0 8 | (REDONDO DE 4 1/2) | 302,10 | 355,41 | |
| SI-S-0005-G | SILENC NO. 1 P 0 4 0 8GAL | (REDONDO DE 4 1/2) | 346,74 | 407,93 | |
| SI-S-0006 | SILENC NO. 8 S 2 8 0 9 | (OVALADO DE 4 1/2) | 322,77 | 379,72 | |
| SI-S-0006-G | SILENC NO. 8 S 2 8 0 9GAL | (OVALADO DE 4 1/2) | 367,15 | 431,94 | |
| SI-S-0007 | SILENC NO. 7 N 8 1 1 7 | (OVALADO 4 1/2 C/T | 364,17 | 428,43 | |
| SI-S-0007-G | SILENC NO. 7 N 8 1 1 7GAL | (OVALADO 4 1/2 C/T | 408,47 | 480,56 | |
| SI-S-0008 | SILENC NO. 8 M 3 2 2 4 | (REDONDO DE 1 1/2) | 0,00 | 0,00 | |
| SI-S-0008-G | SILENC NO. 8 M 3 2 2 4GAL | (REDONDO DE 1 1/2) | 0,00 | 0,00 | |
| SI-S-0009 | SILENC NO. 8 S 0 9 0 5 | (REDONDO DE 4 A 6" | 613,18 | 721,38 | |
| SI-S-0009-G | SILENC NO. 8 S 0 9 0 5GAL | (REDONDO DE 4 A 6" | 824,36 | 969,83 | |
| SI-S-0010 | SILENC NO. 4 N 5 1 9 1 | (OVALADO DE 5 A 4) | 1.281,05 | 1507,11 | |
| SI-S-0010-G | SILENC NO. 4 N 5 1 9 1GAL | (OVALADO DE 5 A 4) | 1.694,85 | 1993,94 | |
| | | | | | |
| SI-S-0011 | SILENC NO. 4 N 4 5 7 7 | (OVALADO DE 5") | 1.285,18 | 1511,98 | |
| SI-S-0011 SI-S-0011-G | SILENC NO. 4 N 4 5 7 7 SILENC NO. 4 N 4 5 7 7GAL | (OVALADO DE 5") (OVALADO DE 5") | 1.285,18 1.672,02 | 1967,08 | |
| | SILENC NO. 4 N 4 5 7 7GAL | , , | 1.672,02 | 1967,08 | |
| SI-S-0011-G | | (OVALADO DE 5") | 1.672,02 1.403,88 | 1967,08 1651,62 | |
| SI-S-0011-G SI-S-0012 | SILENC NO. 4 N 4 5 7 7GAL SILENC NO. 8 S 5 4 3 8 | (OVALADO DE 5") (OVALADO DE 6") | 1.672,02 | 1967,08 | |

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| Si-S-0021-G SILENC NO. 9 S 7 0 7 9GAL (OVALADO DE 5 A 4) 1.820,91 Si-S-0022 SILENC NO. 4 N 5 1 8 4 (OVALADO 6 X 6 1/2 1.619,52 Si-S-0022-G SILENC NO. 4 N 5 1 8 4GAL (OVALADO 6 X 6 1/2 2.179,65 Si-S-0023 SILENC NO. 7 N 4 8 3 9 (OVALAGO 6 X 6 1/2 2.179,65 Si-S-0023-G SILENC NO. 7 N 4 8 3 9 (OVALADO DE 6 3/4) 2.530,82 Si-S-0024-G SILENC NO. 4 W 8 4 8 5 (OVALADO P/D-8L) 3.196,86 Si-S-0024-G SILENC NO. 4 W 8 4 8 5GAL (OVALADO P/D-8L) 3.902,38 Si-S-0025-G SILENC NO. 7 W 5 8 6 7 (DE 6 3/4 P/D-9L) 4.245,06 Si-S-0025-G SILENC NO. 7 W 5 8 6 7GAL (DE 6 3/4 P/D-9L) 5.538,58 Si-S-0026-G SILENC NO. 7 W 8 4 4 5 (OVALADO DE 6 3/4) 2.156,93 Si-S-0026-G SILENC NO. 7 W 8 4 4 5GAL (OVALADO DE 6 3/4) 2.728,34 Si-S-0027-G SILENC NO. 4 N 6 6 3 8 (ACOSTADO DE 3") 645,20 Si-S-0028-G SILENC NO. 4 N 6 6 3 8GAL (ACOSTADO DE 3") 724,61 Si-S-0028-G SILENC NO. 1 W 2 5 7 2GAL (| 15131,24 | |
| SI-S-0022 SILENC NO. 4 N 5 1 8 4 (OVALADO 6 X 6 1/2 1.619,52 SI-S-0022-G SILENC NO. 4 N 5 1 8 4GAL (OVALADO 6 X 6 1/2 2.179,65 SI-S-0023 SILENC NO. 7 N 4 8 3 9 (OVAL.63/4"A61/2") 1.951,64 SI-S-0023-G SILENC NO. 7 N 4 8 3 9GAL (OVALADO DE 6 3/4) 2.530,82 SI-S-0024 SILENC NO. 4 W 8 4 8 5 (OVALADO P/D-8L) 3.196,86 SI-S-0024-G SILENC NO. 7 W 5 8 6 7 (DE 6 3/4 P/D-9L) 4.245,06 SI-S-0025-G SILENC NO. 7 W 5 8 6 7GAL (DE 6 3/4 P/D-9L) 5.538,58 SI-S-0026-G SILENC NO. 7 W 8 4 4 5 (OVALADO DE 6 3/4) 2.156,93 SI-S-0026-G SILENC NO. 7 W 8 4 4 5GAL (OVALADO DE 6 3/4) 2.728,34 SI-S-0027-G SILENC NO. 4 N 6 6 3 8 (ACOSTADO DE 3") 645,20 SI-S-0027-G SILENC NO. 4 N 6 6 3 8GAL (ACOSTADO DE 3") 724,61 SI-S-0028-G SILENC NO. 8 S 4 9 9 6GAL (OVALADO DE 5") 561,20 SI-S-0029-G SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0030-G SILENC NO. 1 W 2 5 7 2GAL (OVALA | 1658,71 | |
| SI-S-0022-G SILENC NO. 4 N 5 1 8 4GAL (OVALADO 6 X 6 1/2 2.179,65 SI-S-0023 SILENC NO. 7 N 4 8 3 9 (OVAL.63/4"A61/2") 1.951,64 SI-S-0023-G SILENC NO. 7 N 4 8 3 9GAL (OVALADO DE 6 3/4) 2.530,82 SI-S-0024 SILENC NO. 4 W 8 4 8 5 (OVALADO P/D-8L) 3.196,86 SI-S-0024-G SILENC NO. 4 W 8 4 8 5GAL (OVALADO P/D-8L) 3.902,38 SI-S-0025 SILENC NO. 7 W 5 8 6 7 (DE 6 3/4 P/D-9L) 4.245,06 SI-S-0025-G SILENC NO. 7 W 5 8 6 7GAL (DE 6 3/4 P/D-9L) 5.538,58 SI-S-0026-G SILENC NO. 7 W 8 4 4 5 (OVALADO DE 6 3/4) 2.156,93 SI-S-0026-G SILENC NO. 7 W 8 4 4 5GAL (OVALADO DE 6 3/4) 2.728,34 SI-S-0027-G SILENC NO. 4 N 6 6 3 8 (ACOSTADO DE 3") 645,20 SI-S-0027-G SILENC NO. 8 S 4 9 9 6 (OVALADO DE 3") 724,61 SI-S-0028-G SILENC NO. 8 S 4 9 9 6GAL (OVALADO DE 3") 561,20 SI-S-0029-G SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0030-G SILENC NO. 1 N 2 9 3 6GAL (OVALADO | 2142,25 | |
| SI-S-0023 SILENC NO. 7 N 4 8 3 9 (OVAL.63/4"A61/2") 1.951,64 SI-S-0023-G SILENC NO. 7 N 4 8 3 9GAL (OVALADO DE 6 3/4) 2.530,82 SI-S-0024 SILENC NO. 4 W 8 4 8 5 (OVALADO P/D-8L) 3.196,86 SI-S-0024-G SILENC NO. 4 W 8 4 8 5GAL (OVALADO P/D-8L) 3.902,38 SI-S-0025 SILENC NO. 7 W 5 8 6 7 (DE 6 3/4 P/D-9L) 4.245,06 SI-S-0025-G SILENC NO. 7 W 5 8 6 7GAL (DE 6 3/4 P/D-9L) 5.538,58 SI-S-0026-G SILENC NO. 7 W 8 4 4 5 (OVALADO DE 6 3/4) 2.156,93 SI-S-0027-G SILENC NO. 4 N 6 6 3 8 (ACOSTADO DE 3") 645,20 SI-S-0027-G SILENC NO. 4 N 6 6 3 8GAL (ACOSTADO DE 3") 724,61 SI-S-0028-G SILENC NO. 8 S 4 9 9 6 (OVALADO DE 3") 386,02 SI-S-0029-G SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0030-G SILENC NO. 1 N 2 9 3 6 (OVALADO DE 5 X 5) 1.145,41 SI-S-0031-G SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0032-G SILENC NO. 7 N 4 6 7 4 (OVALADO DE 5 X 6) <td>1905,32</td> | 1905,32 | |
| SI-S-0023-G SILENC NO. 7 N 4 8 3 9GAL (OVALADO DE 6 3/4) 2.530,82 SI-S-0024 SILENC NO. 4 W 8 4 8 5 (OVALADO P/D-8L) 3.196,86 SI-S-0024-G SILENC NO. 4 W 8 4 8 5GAL (OVALADO P/D-8L) 3.902,38 SI-S-0025 SILENC NO. 7 W 5 8 6 7 (DE 6 3/4 P/D-9L) 4.245,06 SI-S-0025-G SILENC NO. 7 W 5 8 6 7GAL (DE 6 3/4 P/D-9L) 5.538,58 SI-S-0026-G SILENC NO. 7 W 8 4 4 5 (OVALADO DE 6 3/4) 2.156,93 SI-S-0026-G SILENC NO. 7 W 8 4 4 5GAL (OVALADO DE 6 3/4) 2.728,34 SI-S-0027 SILENC NO. 4 N 6 6 3 8 (ACOSTADO DE 3") 645,20 SI-S-0028-G SILENC NO. 8 S 4 9 9 6 (OVALADO DE 3") 724,61 SI-S-0028-G SILENC NO. 8 S 4 9 9 6GAL (OVALADO DE 3") 561,20 SI-S-0029-G SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0030-G SILENC NO. 1 N 2 9 3 6GAL (OVALADO DE 5 X 5) 1.145,41 SI-S-0031-G SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0032-G SILENC NO. 7 N 4 6 7 4 (OVALADO DE 5 X | 2564,29 | |
| SI-S-0024 SILENC NO. 4 W 8 4 8 5 (OVALADO P/D-8L) 3.196,86 SI-S-0024-G SILENC NO. 4 W 8 4 8 5GAL (OVALADO P/D-8L) 3.902,38 SI-S-0025 SILENC NO. 7 W 5 8 6 7 (DE 6 3/4 P/D-9L) 4.245,06 SI-S-0025-G SILENC NO. 7 W 5 8 6 7GAL (DE 6 3/4 P/D-9L) 5.538,58 SI-S-0026 SILENC NO. 7 W 8 4 4 5 (OVALADO DE 6 3/4) 2.156,93 SI-S-0026-G SILENC NO. 7 W 8 4 4 5GAL (OVALADO DE 6 3/4) 2.728,34 SI-S-0027 SILENC NO. 4 N 6 6 3 8 (ACOSTADO DE 3") 645,20 SI-S-0027-G SILENC NO. 4 N 6 6 3 8GAL (ACOSTADO DE 3") 724,61 SI-S-0028 SILENC NO. 8 S 4 9 9 6GAL (OVALADO DE 3") 386,02 SI-S-0028-G SILENC NO. 8 S 4 9 9 6GAL (OVALADO DE 3") 561,20 SI-S-0029-G SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0030-G SILENC NO. 1 N 2 9 3 6 (OVALADO DE 5 X 5) 1.145,41 SI-S-0031-G SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0032-G SILENC NO. 7 N 4 6 7 4 (OVALADO DE 5 X 6) | 2296,04 | |
| SI-S-0024-G SILENC NO. 4 W 8 4 8 5GAL (OVALADO P/D-8L) 3.902,38 SI-S-0025 SILENC NO. 7 W 5 8 6 7 (DE 6 3/4 P/D-9L) 4.245,06 SI-S-0025-G SILENC NO. 7 W 5 8 6 7GAL (DE 6 3/4 P/D-9L) 5.538,58 SI-S-0026 SILENC NO. 7 W 8 4 4 5 (OVALADO DE 6 3/4) 2.156,93 SI-S-0026-G SILENC NO. 7 W 8 4 4 5GAL (OVALADO DE 6 3/4) 2.728,34 SI-S-0027 SILENC NO. 4 N 6 6 3 8 (ACOSTADO DE 3") 645,20 SI-S-0027-G SILENC NO. 4 N 6 6 3 8GAL (ACOSTADO DE 3") 724,61 SI-S-0028-G SILENC NO. 8 S 4 9 9 6 (OVALADO DE 3") 386,02 SI-S-0028-G SILENC NO. 8 S 4 9 9 6GAL (OVALADO DE 3") 561,20 SI-S-0029-G SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0030-G SILENC NO. 1 N 2 9 3 6 (OVALADO DE 5 X 5) 1.145,41 SI-S-0031-G SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0032-G SILENC NO. 7 N 4 6 7 4 (OVALADO DE 5 X 6) 0,00 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") | 2977,43 | |
| SI-S-0025 SILENC NO. 7 W 5 8 6 7 (DE 6 3/4 P/D-9L) 4.245,06 SI-S-0025-G SILENC NO. 7 W 5 8 6 7GAL (DE 6 3/4 P/D-9L) 5.538,58 SI-S-0026 SILENC NO. 7 W 8 4 4 5 (OVALADO DE 6 3/4) 2.156,93 SI-S-0026-G SILENC NO. 7 W 8 4 4 5GAL (OVALADO DE 6 3/4) 2.728,34 SI-S-0027 SILENC NO. 4 N 6 6 3 8 (ACOSTADO DE 3") 645,20 SI-S-0027-G SILENC NO. 4 N 6 6 3 8GAL (ACOSTADO DE 3") 724,61 SI-S-0028 SILENC NO. 8 S 4 9 9 6 (OVALADO DE 3") 386,02 SI-S-0028-G SILENC NO. 8 S 4 9 9 6GAL (OVALADO DE 3") 561,20 SI-S-0029-G SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0030-G SILENC NO. 1 N 2 9 3 6 (OVALADO DE 5 X 4) 1.365,75 SI-S-0031-G SILENC NO. 1 N 2 9 3 6GAL (OVALADO DE 5 X 5) 1.145,41 SI-S-0031-G SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0032-G SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") | 3761,02 | |
| SI-S-0025-G SILENC NO. 7 W 5 8 6 7GAL (DE 6 3/4 P/D-9L) 5.538,58 SI-S-0026 SILENC NO. 7 W 8 4 4 5 (OVALADO DE 6 3/4) 2.156,93 SI-S-0026-G SILENC NO. 7 W 8 4 4 5GAL (OVALADO DE 6 3/4) 2.728,34 SI-S-0027 SILENC NO. 4 N 6 6 3 8 (ACOSTADO DE 3") 645,20 SI-S-0027-G SILENC NO. 4 N 6 6 3 8GAL (ACOSTADO DE 3") 724,61 SI-S-0028 SILENC NO. 8 S 4 9 9 6 (OVALADO DE 3") 386,02 SI-S-0028-G SILENC NO. 8 S 4 9 9 6GAL (OVALADO DE 3") 561,20 SI-S-0029 SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0029-G SILENC NO. 1 W 2 5 7 2GAL (OVALADO DE 5 X 4) 1.365,75 SI-S-0030 SILENC NO. 1 N 2 9 3 6GAL (OVALADO DE 5 X 5) 1.145,41 SI-S-0031-G SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0031-G SILENC NO. 6 N 7 7 7 7GAL (OVALADO DE 5 X 6) 0,00 SI-S-0032-G SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") | 4591,03 | |
| SI-S-0026 SILENC NO. 7 W 8 4 4 5 (OVALADO DE 6 3/4) 2.156,93 SI-S-0026-G SILENC NO. 7 W 8 4 4 5GAL (OVALADO DE 6 3/4) 2.728,34 SI-S-0027 SILENC NO. 4 N 6 6 3 8 (ACOSTADO DE 3") 645,20 SI-S-0027-G SILENC NO. 4 N 6 6 3 8GAL (ACOSTADO DE 3") 724,61 SI-S-0028 SILENC NO. 8 S 4 9 9 6 (OVALADO DE 3") 386,02 SI-S-0028-G SILENC NO. 8 S 4 9 9 6GAL (OVALADO DE 3") 561,20 SI-S-0029 SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0029-G SILENC NO. 1 W 2 5 7 2GAL (OVALADO DE 5 X 4) 1.365,75 SI-S-0030 SILENC NO. 1 N 2 9 3 6 (OVALADO DE 5 X 5) 1.145,41 SI-S-0031-G SILENC NO. 1 N 2 9 3 6GAL (OVALADO DE 5 X 5) 1.505,48 SI-S-0031-G SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0032-G SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") 486,48 | 4994,19 | |
| SI-S-0026-G SILENC NO. 7 W 8 4 4 5GAL (OVALADO DE 6 3/4) 2.728,34 SI-S-0027 SILENC NO. 4 N 6 6 3 8 (ACOSTADO DE 3") 645,20 SI-S-0027-G SILENC NO. 4 N 6 6 3 8GAL (ACOSTADO DE 3") 724,61 SI-S-0028 SILENC NO. 8 S 4 9 9 6 (OVALADO DE 3") 386,02 SI-S-0028-G SILENC NO. 8 S 4 9 9 6GAL (OVALADO DE 3") 561,20 SI-S-0029 SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0029-G SILENC NO. 1 W 2 5 7 2GAL (OVALADO DE 5 X 4) 1.365,75 SI-S-0030 SILENC NO. 1 N 2 9 3 6 (OVALADO DE 5 X 5) 1.145,41 SI-S-0030-G SILENC NO. 1 N 2 9 3 6GAL (OVALADO DE 5 X 5) 1.505,48 SI-S-0031 SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0032-G SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") 486,48 | 6515,98 | |
| SI-S-0027 SILENC NO. 4 N 6 6 3 8 (ACOSTADO DE 3") 645,20 SI-S-0027-G SILENC NO. 4 N 6 6 3 8GAL (ACOSTADO DE 3") 724,61 SI-S-0028 SILENC NO. 8 S 4 9 9 6 (OVALADO DE 3") 386,02 SI-S-0028-G SILENC NO. 8 S 4 9 9 6GAL (OVALADO DE 3") 561,20 SI-S-0029 SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0029-G SILENC NO. 1 W 2 5 7 2GAL (OVALADO DE 5 X 4) 1.365,75 SI-S-0030 SILENC NO. 1 N 2 9 3 6 (OVALADO DE 5 X 5) 1.145,41 SI-S-0030-G SILENC NO. 1 N 2 9 3 6GAL (OVALADO DE 5 X 5) 1.505,48 SI-S-0031 SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0032-G SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") 486,48 | 2537,57 | |
| SI-S-0027-G SILENC NO. 4 N 6 6 3 8GAL (ACOSTADO DE 3") 724,61 SI-S-0028 SILENC NO. 8 S 4 9 9 6 (OVALADO DE 3") 386,02 SI-S-0028-G SILENC NO. 8 S 4 9 9 6GAL (OVALADO DE 3") 561,20 SI-S-0029 SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0029-G SILENC NO. 1 W 2 5 7 2GAL (OVALADO DE 5 X 4) 1.365,75 SI-S-0030 SILENC NO. 1 N 2 9 3 6 (OVALADO DE 5 X 5) 1.145,41 SI-S-0030-G SILENC NO. 1 N 2 9 3 6GAL (OVALADO DE 5 X 5) 1.505,48 SI-S-0031 SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0031-G SILENC NO. 6 N 7 7 7 7GAL (OVALADO DE 5 X 6) 0,00 SI-S-0032 SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") 486,48 | 3209,81 | |
| SI-S-0028 SILENC NO. 8 S 4 9 9 6 (OVALADO DE 3") 386,02 SI-S-0028-G SILENC NO. 8 S 4 9 9 6GAL (OVALADO DE 3") 561,20 SI-S-0029 SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0029-G SILENC NO. 1 W 2 5 7 2GAL (OVALADO DE 5 X 4) 1.365,75 SI-S-0030 SILENC NO. 1 N 2 9 3 6 (OVALADO DE 5 X 5) 1.145,41 SI-S-0030-G SILENC NO. 1 N 2 9 3 6GAL (OVALADO DE 5 X 5) 1.505,48 SI-S-0031 SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0031-G SILENC NO. 6 N 7 7 7 7GAL (OVALADO DE 5 X 6) 0,00 SI-S-0032 SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") 486,48 | 759,05 | |
| SI-S-0028-G SILENC NO. 8 S 4 9 9 6GAL (OVALADO DE 3") 561,20 SI-S-0029 SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0029-G SILENC NO. 1 W 2 5 7 2GAL (OVALADO DE 5 X 4) 1.365,75 SI-S-0030 SILENC NO. 1 N 2 9 3 6 (OVALADO DE 5 X 5) 1.145,41 SI-S-0030-G SILENC NO. 1 N 2 9 3 6GAL (OVALADO DE 5 X 5) 1.505,48 SI-S-0031 SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0031-G SILENC NO. 6 N 7 7 7 7GAL (OVALADO DE 5 X 6) 0,00 SI-S-0032 SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") 486,48 | 852,49 | |
| SI-S-0028-G SILENC NO. 8 S 4 9 9 6GAL (OVALADO DE 3") 561,20 SI-S-0029 SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0029-G SILENC NO. 1 W 2 5 7 2GAL (OVALADO DE 5 X 4) 1.365,75 SI-S-0030 SILENC NO. 1 N 2 9 3 6 (OVALADO DE 5 X 5) 1.145,41 SI-S-0030-G SILENC NO. 1 N 2 9 3 6GAL (OVALADO DE 5 X 5) 1.505,48 SI-S-0031 SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0031-G SILENC NO. 6 N 7 7 7 7GAL (OVALADO DE 5 X 6) 0,00 SI-S-0032 SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") 486,48 | 454,14 | |
| SI-S-0029 SILENC NO. 1 W 2 5 7 2 (OVALADO DE 5 X 4) 1.219,39 SI-S-0029-G SILENC NO. 1 W 2 5 7 2GAL (OVALADO DE 5 X 4) 1.365,75 SI-S-0030 SILENC NO. 1 N 2 9 3 6 (OVALADO DE 5 X 5) 1.145,41 SI-S-0030-G SILENC NO. 1 N 2 9 3 6GAL (OVALADO DE 5 X 5) 1.505,48 SI-S-0031 SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0031-G SILENC NO. 6 N 7 7 7 7GAL (OVALADO DE 5 X 6) 0,00 SI-S-0032 SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") 486,48 | 660,24 | |
| SI-S-0029-G SILENC NO. 1 W 2 5 7 2GAL (OVALADO DE 5 X 4) 1.365,75 SI-S-0030 SILENC NO. 1 N 2 9 3 6 (OVALADO DE 5 X 5) 1.145,41 SI-S-0030-G SILENC NO. 1 N 2 9 3 6GAL (OVALADO DE 5 X 5) 1.505,48 SI-S-0031 SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0031-G SILENC NO. 6 N 7 7 7 7GAL (OVALADO DE 5 X 6) 0,00 SI-S-0032 SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") 486,48 | 1434,58 | |
| SI-S-0030 SILENC NO. 1 N 2 9 3 6 (OVALADO DE 5 X 5) 1.145,41 SI-S-0030-G SILENC NO. 1 N 2 9 3 6GAL (OVALADO DE 5 X 5) 1.505,48 SI-S-0031 SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0031-G SILENC NO. 6 N 7 7 7 7GAL (OVALADO DE 5 X 6) 0,00 SI-S-0032 SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") 486,48 | 1606,76 | |
| SI-S-0030-G SILENC NO. 1 N 2 9 3 6GAL (OVALADO DE 5 X 5) 1.505,48 SI-S-0031 SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0031-G SILENC NO. 6 N 7 7 7 7GAL (OVALADO DE 5 X 6) 0,00 SI-S-0032 SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") 486,48 | 1347,54 | |
| SI-S-0031 SILENC NO. 6 N 7 7 7 7 (OVALADO DE 5 X 6) 0,00 SI-S-0031-G SILENC NO. 6 N 7 7 7 7GAL (OVALADO DE 5 X 6) 0,00 SI-S-0032 SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") 486,48 | 1771,16 | |
| SI-S-0031-G SILENC NO. 6 N 7 7 7 7GAL (OVALADO DE 5 X 6) 0,00 SI-S-0032 SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") 486,48 | 0,00 | |
| SI-S-0032 SILENC NO. 7 N 4 6 7 4 (OVALADO DE 3") 452,30 SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") 486,48 | 0,00 | |
| SI-S-0032-G SILENC NO. 7 N 4 6 7 4GAL (OVALADO DE 3") 486,48 | 532,11 | |
| | 572,32 | |
| TO THE TOTAL TO THE TOTAL TO THE TRANSPORT OF THE TRANSPO | 1360,68 | |
| SI-S-0033-G SILENC NO. 8 S 6 4 4 3GAL (OVALADO DE 6") 1.496,40 | 1760,47 | |
| SI-S-0034 SILENC NO. 7 N 1 3 9 3 () 895,06 | 1053,01 | |
| SI-S-0034-G SILENC NO. 7 N 1 3 9 3GAL () 1.038,29 | 1221,52 | |
| SI-S-0035 SILENC NO. 4 W 8 4 6 1 (OVALADO 5 x 41/2) 0,00 | 0,00 | |
| SI-S-0035-G SILENC NO. 4 W 8 4 6 1GAL (OVALADO 5 X 41/2) 0,00 | 0,00 | |
| SI-S-0036 SIL.GALVANIZADO (OVALADO DE 5"a6") 0,00 | 0,00 | |
| SI-S-0037 SILENC NO. 6 N 4 1 8 4 (PARA 21-B) 0,00 | 0,00 | |
| SI-S-0037 SILENC NO. 6 N 4 1 8 4 GAL (PARA 21-B) 0,00 | 0,00 | |
| SI-S-0038 SILENC NO. 8 N 9 4 6 3 (PARA D-4, 615) 0,00 | 0,00 | |

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| | LISTA DE PRECIOS A | ı | N° de Rev.: 0 | |
| SI-S-0038-G | SILENC NO. 8 N 9 4 6 3GAL | (PARA D-4, 615) | 0,00 | 0,00 |
| SI-S-0039 | SILENC NO. 4 N 6 6 4 0 | (ACOSTADO DE 3") | 645,20 | 759,05 |
| SI-S-0039-G | SILENC NO. 4 N 6 6 4 0GAL | (ACOSTADO DE 3") | 762,25 | 896,77 |
| SI-S-0040 | SILENC NO. 8 N 5 3 8 8 | | 1.250,44 | 1471,11 |
| SI-S-0040-G | SILENC NO. 8 N 5 3 8 8GAL | | 1.516,54 | 1784,17 |
| SI-S-0041 | SILENC NO. 7 E 2 9 4 4 | | 1.316,12 | 1548,38 |
| SI-S-0041-G | SILENC NO. 7 E 2 9 4 4GAL | | 1.569,56 | 1846,54 |
| | TRAMPAS CATERPILLAR | | CONTADO | CREDITO |
| SI-T-0001 | TRAMPA NO. 7 S 5 0 0 3 | (DE 6 ,75 X 6,94) | 181,95 | 214,06 |
| SI-T-0002 | TRAMPA NO. 9 S 7 1 4 8 | (DE 5") | 130,20 | 153,18 |
| SI-T-0003 | TRAMPA NO. 7 S 1 7 8 4 | (DE 4 1/2") | 121,86 | 143,37 |
| SI-T-0004 | TRAMPA NO. 6 F 6 5 2 2 | (DE 3") | 105,14 | 123,70 |
| SI-T-0005 | TRAMPA NO. | (DE 6 1/2") | 181,95 | 214,06 |
| | SOPORTES UNIVERSALES | | CONTADO | CREDITO |
| SP-FN-004 | SOPORTE UNIVERSAL | (SENCILLO) | 5,58 | 6,57 |
| SP-FN-005 | SOPORTE UNIVERSAL DOBLE | (DOBLE GOMA) | 8,56 | 10,07 |
| | SILENCIADORES UNIVERSALES | | CONTADO | CREDITO |
| SU-FN-35 | SIL. UNIV 4 CIL C/CAMARA | (C/CAMARA) | 93,97 | 110,56 |
| SU-FN-35-D | SIL. UNIV 4 CIL (DIRECTO) | (DIRECTO) | 84,14 | 98,99 |
| SU-FN-40 | SIL. UNIV 6 CIL C/CAMARA | (C/CAMARA) | 100,19 | 117,87 |
| | | | 200)20 | 117,67 |
| SU-FN-40-D | SIL. UNIV 6 CIL (DIRECTO) | (DIRECTO) | 90,33 | 106,26 |
| SU-FN-40-D SU-FN-50 | SIL. UNIV 6 CIL (DIRECTO) SIL. UNIV 8 CIL C/CAMARA | (DIRECTO) (C/CAMARA) | | |
| | | • | 90,33 | 106,26 |
| SU-FN-50 | SIL. UNIV 8 CIL C/CAMARA | (C/CAMARA) | 90,33 113,30 | 106,26 133,29 |
| SU-FN-50 SU-FN-50-C | SIL. UNIV 8 CIL C/CAMARA SIL. UNIV P/MALIBU C/COLA | (C/CAMARA) (C/COLA | 90,33 113,30 147,92 | 106,26 133,29 174,03 |
| SU-FN-50 SU-FN-50-C SU-FN-50-D | SIL. UNIV 8 CIL C/CAMARA SIL. UNIV P/MALIBU C/COLA SIL. UNIV 8 CIL (DIRECTO) | (C/CAMARA) (C/COLA (DIRECTO) | 90,33 113,30 147,92 93,75 | 106,26 133,29 174,03 110,29 |
| SU-FN-50 SU-FN-50-C SU-FN-50-D SU-FN-51 | SIL. UNIV 8 CIL C/CAMARA SIL. UNIV P/MALIBU C/COLA SIL. UNIV 8 CIL (DIRECTO) SIL. UNIV P/MALIBU S/COLA | (C/CAMARA) (C/COLA (DIRECTO) (S/COLA) | 90,33 113,30 147,92 93,75 118,99 | 106,26 133,29 174,03 110,29 139,99 |
| SU-FN-50 SU-FN-50-C SU-FN-50-D SU-FN-51 SU-FN-60 | SIL. UNIV 8 CIL C/CAMARA SIL. UNIV P/MALIBU C/COLA SIL. UNIV 8 CIL (DIRECTO) SIL. UNIV P/MALIBU S/COLA SIL. UNIV F-100 S/COLA CC | (C/CAMARA) (C/COLA (DIRECTO) (S/COLA) (S/COLA) | 90,33 113,30 147,92 93,75 118,99 118,99 | 106,26 133,29 174,03 110,29 139,99 |
| SU-FN-50 SU-FN-50-C SU-FN-50-D SU-FN-51 SU-FN-60 SU-FN-60-1 | SIL. UNIV 8 CIL C/CAMARA SIL. UNIV P/MALIBU C/COLA SIL. UNIV 8 CIL (DIRECTO) SIL. UNIV P/MALIBU S/COLA SIL. UNIV F-100 S/COLA CC SIL. UNIV F-100 C/C (DIR) | (C/CAMARA) (C/COLA (DIRECTO) (S/COLA) (S/COLA) (C/C 2 1/4 DIRECTO | 90,33 113,30 147,92 93,75 118,99 118,99 129,61 | 106,26 133,29 174,03 110,29 139,99 139,99 152,48 |
| SU-FN-50 SU-FN-50-C SU-FN-50-D SU-FN-51 SU-FN-60 SU-FN-60-1 SU-FN-60-C | SIL. UNIV 8 CIL C/CAMARA SIL. UNIV P/MALIBU C/COLA SIL. UNIV 8 CIL (DIRECTO) SIL. UNIV P/MALIBU S/COLA SIL. UNIV F-100 S/COLA CC SIL. UNIV F-100 C/C (DIR) SIL. UNIV F-100 C/C (C/C | (C/CAMARA) (C/COLA (DIRECTO) (S/COLA) (S/COLA) (C/C 2 1/4 DIRECTO (C/COLA 2 1/4) | 90,33 113,30 147,92 93,75 118,99 118,99 129,61 142,30 | 106,26 133,29 174,03 110,29 139,99 139,99 152,48 167,41 |
| SU-FN-50 SU-FN-50-C SU-FN-50-D SU-FN-51 SU-FN-60 SU-FN-60-1 SU-FN-60-C SU-FN-60-D | SIL. UNIV 8 CIL C/CAMARA SIL. UNIV P/MALIBU C/COLA SIL. UNIV 8 CIL (DIRECTO) SIL. UNIV P/MALIBU S/COLA SIL. UNIV F-100 S/COLA CC SIL. UNIV F-100 C/C (DIR) SIL. UNIV F-100 C/C (C/C SIL. UNIV F-100 S/C (DIR) | (C/CAMARA) (C/COLA (DIRECTO) (S/COLA) (S/COLA) (C/C 2 1/4 DIRECTO (C/COLA 2 1/4) (S/COLA-DIRECTO) | 90,33 113,30 147,92 93,75 118,99 118,99 129,61 142,30 105,52 | 106,26 133,29 174,03 110,29 139,99 139,99 152,48 167,41 124,14 |
| SU-FN-50 SU-FN-50-C SU-FN-50-D SU-FN-51 SU-FN-60 SU-FN-60-1 SU-FN-60-C SU-FN-60-D SU-FN-70 | SIL. UNIV 8 CIL C/CAMARA SIL. UNIV P/MALIBU C/COLA SIL. UNIV 8 CIL (DIRECTO) SIL. UNIV P/MALIBU S/COLA SIL. UNIV F-100 S/COLA CC SIL. UNIV F-100 C/C (DIR) SIL. UNIV F-100 C/C (C/C SIL. UNIV F-100 S/C (DIR) SIL. UNIV F-600 S/COLA CC | (C/CAMARA) (C/COLA (DIRECTO) (S/COLA) (S/COLA) (C/C 2 1/4 DIRECTO (C/COLA 2 1/4) (S/COLA-DIRECTO) (S/COLA) | 90,33 113,30 147,92 93,75 118,99 118,99 129,61 142,30 105,52 118,88 | 106,26 133,29 174,03 110,29 139,99 139,99 152,48 167,41 124,14 139,86 |
| SU-FN-50 SU-FN-50-C SU-FN-50-D SU-FN-51 SU-FN-60 SU-FN-60-1 SU-FN-60-C SU-FN-60-D SU-FN-70 SU-FN-70 | SIL. UNIV 8 CIL C/CAMARA SIL. UNIV P/MALIBU C/COLA SIL. UNIV 8 CIL (DIRECTO) SIL. UNIV P/MALIBU S/COLA SIL. UNIV F-100 S/COLA CC SIL. UNIV F-100 C/C (DIR) SIL. UNIV F-100 C/C (C/C SIL. UNIV F-100 S/C (DIR) SIL. UNIV F-600 S/COLA CC SIL. UNIV F-600 C/C (DIR) | (C/CAMARA) (C/COLA (DIRECTO) (S/COLA) (S/COLA) (C/C 2 1/4 DIRECTO (C/COLA 2 1/4) (S/COLA-DIRECTO) (S/COLA) (C/COLA 21/2 DIR) | 90,33 113,30 147,92 93,75 118,99 118,99 129,61 142,30 105,52 118,88 129,16 | 106,26 133,29 174,03 110,29 139,99 139,99 152,48 167,41 124,14 139,86 151,95 |
| SU-FN-50 SU-FN-50-C SU-FN-50-D SU-FN-51 SU-FN-60 SU-FN-60-1 SU-FN-60-C SU-FN-60-D SU-FN-70 SU-FN-70-1 SU-FN-70-1 | SIL. UNIV 8 CIL C/CAMARA SIL. UNIV P/MALIBU C/COLA SIL. UNIV 8 CIL (DIRECTO) SIL. UNIV P/MALIBU S/COLA SIL. UNIV F-100 S/COLA CC SIL. UNIV F-100 C/C (DIR) SIL. UNIV F-100 S/C (DIR) SIL. UNIV F-100 S/C (DIR) SIL. UNIV F-600 S/COLA CC SIL. UNIV F-600 C/C (DIR) SIL. UNIV F-600 C/C (DIR) | (C/CAMARA) (C/COLA (DIRECTO) (S/COLA) (S/COLA) (C/C 2 1/4 DIRECTO (C/COLA 2 1/4) (S/COLA-DIRECTO) (S/COLA) (C/COLA 21/2 DIR) (C/COLA DE 2 1/2) | 90,33 113,30 147,92 93,75 118,99 118,99 129,61 142,30 105,52 118,88 129,16 141,67 | 106,26 133,29 174,03 110,29 139,99 139,99 152,48 167,41 124,14 139,86 151,95 166,67 |
| SU-FN-50 SU-FN-50-C SU-FN-50-D SU-FN-51 SU-FN-60 SU-FN-60-1 SU-FN-60-C SU-FN-60-D SU-FN-70 SU-FN-70-1 SU-FN-70-C SU-FN-70-D | SIL. UNIV 8 CIL C/CAMARA SIL. UNIV P/MALIBU C/COLA SIL. UNIV 8 CIL (DIRECTO) SIL. UNIV P/MALIBU S/COLA SIL. UNIV F-100 S/COLA CC SIL. UNIV F-100 C/C (DIR) SIL. UNIV F-100 C/C (DIR) SIL. UNIV F-100 S/C (DIR) SIL. UNIV F-600 S/COLA CC SIL. UNIV F-600 C/C (DIR) SIL. UNIV F-600 C/C (DIR) SIL. UNIV F-600 C/C (DIR) | (C/CAMARA) (C/COLA (DIRECTO) (S/COLA) (S/COLA) (C/C 2 1/4 DIRECTO (C/COLA 2 1/4) (S/COLA-DIRECTO) (S/COLA) (C/COLA 21/2 DIR) (C/COLA DE 2 1/2) (S/COLA DIRECTO) | 90,33 113,30 147,92 93,75 118,99 118,99 129,61 142,30 105,52 118,88 129,16 141,67 105,52 | 106,26 133,29 174,03 110,29 139,99 139,99 152,48 167,41 124,14 139,86 151,95 166,67 124,14 |