

CATÁLOGO GENERAL



POR FAMILIAS

| REFERENCIA | MARCA | PÁGINA |
|--------------------|---------------|--------|
| USO GENERAL | | |
| 440 | JUBA® | 9 |
| 440 DP | JUBA® | 10 |
| 440 DPP | JUBA® | 10 |
| DM7C | JUBA® | 11 |
| 440 CO | JUBA® | 12 |
| 444 | JUBA® | 12 |
| 414 P | JUBA® | 13 |
| 414 AP | JUBA® | 13 |
| 414 PS | JUBA® | 13 |
| 413 AP | JUBA® | 14 |
| 413 APB | JUBA® | 14 |
| 413 SP | JUBA® | 14 |
| 413 BLA | JUBA® | 15 |
| 413 POL | JUBA® | 15 |
| DM3-440-2L | JUBA® | 16 |
| DM3-440-MW | JUBA® | 16 |
| DM3-440-GY-MW | JUBA® | 16 |
| 5080 | JUBA® | 16 |
| DM3 | JUBA® | 16 |
| 442 N/13 | JUBA® | 17 |
| PM3P-214 | JUBA® | 18 |
| TKE 02 | JUBA® | 19 |
| TKE 04 | JUBA® | 19 |
| GG TKE 04 | JUBA® | 19 |
| GW TKE 04 | JUBA® | 19 |
| PU 1400 | ECO PU | 20 |
| 141210 | ECO PU | 20 |
| AC5-440 | JUNIT® | 21 |
| AC5-440GY | JUNIT® | 21 |
| AC5-440FC | JUNIT® | 21 |
| 5150 | JUNIT® | 22 |
| 5160 | JUBA AGILITY® | 23 |
| 5160 W | JUBA AGILITY® | 23 |
| 5160 HC | JUBA AGILITY® | 23 |
| 115151 | ECONIT | 24 |
| 5111 NFT | JUBA AGILITY® | 25 |
| 5111 FC NFT | JUBA AGILITY® | 25 |
| TKE 05 | JUBA AGILITY® | 26 |
| 5140 | JUBA® | 27 |
| 5900 | JUBA® | 28 |
| 5901 | JUBA® | 28 |
| 2001 | JUNIT® | 29 |
| 2002 | JUNIT® | 29 |
| 3001 | JUNIT® | 29 |
| 3002 | JUNIT® | 29 |
| V7001 IB | JUNIT® | 29 |
| 8001 IY | JUNIT® | 30 |
| 8001 IB | JUNIT® | 30 |

| REFERENCIA | MARCA | PÁGINA |
|----------------------|-------------|--------|
| 8002 IB | JUNIT® | 30 |
| 9901 | JUNIT® | 31 |
| 9902 | JUNIT® | 31 |
| 9911 | JUNIT® | 31 |
| 9912 | JUNIT® | 32 |
| 9922 | JUNIT® | 32 |
| 9022 TPJB | JUNIT® | 32 |
| 251 | JUBA® | 33 |
| 215 | JUBA® | 33 |
| 254 | JUBA® | 33 |
| 122210 | ECOFELX | 33 |
| H256 | FEEL & GRIP | 34 |
| 258 | REFLECTOR | 35 |
| 5802 | BLUE-TEX | 36 |
| 407 A | BLUE-TEX | 36 |
| 2150 | ECOLITE | 37 |
| G 16800 | FISHERMAN | 38 |
| 416 | TUFF JUBA® | 39 |
| 416 B | TUFF JUBA® | 39 |
| 418 | TUFF JUBA® | 39 |
| H708 | JUBA® | 40 |
| 213 DI | JUBA® | 41 |
| 416 VAC | TUFF JUBA® | 41 |
| 210 HIV | JUBA® | 42 |
| 210 HIBG | JUBA® | 42 |
| 210 HIB | JUBA® | 43 |
| H211 | JUBA® | 44 |
| 213 | JUBA® | 44 |
| 212 MC | JUBA® | 45 |
| 212 ML | JUBA® | 45 |
| 406 V | TUFF® | 46 |
| 406 VN | TUFF® | 46 |
| 406 VRW | TUFF® | 47 |
| 406 VR2 ^a | TUFF® | 47 |
| 406 RW | TUFF® | 47 |
| H411 IN | TUFF JUBA® | 48 |
| 217 V | JUBA® | 49 |
| 217 C | JUBA® | 49 |
| 217 R | JUBA® | 49 |
| 410 S | TUFF® | 50 |
| 410 SF | TUFF® | 50 |
| HV32112 | LUMINATOR | 51 |
| 203 MC | JUBA® | 52 |
| 203 ML | JUBA® | 52 |
| 405 AMC | JUBA® | 52 |
| 401 FMC | TUFF JUBA® | 53 |
| 405 B | TUFF JUBA® | 53 |
| 414 | TUFF JUBA® | 53 |
| 405 C | TUFF JUBA® | 54 |

| REFERENCIA | MARCA | PÁGINA |
|-----------------|-----------------------|--------|
| 405 P | TUFF JUBA® | 54 |
| 405 SC | TUFF JUBA® | 54 |
| 279 DR | MECANIX® DRIVER | 55 |
| 415 SFMC | TUFF JUBA® | 56 |
| 415 SFML | TUFF JUBA® | 56 |
| 415 SSMC | TUFF JUBA® | 56 |
| 415 SSML | TUFF JUBA® | 56 |
| 205 MC | JUBA® | 57 |
| 205 ML | JUBA® | 57 |
| 204 MC | JUBA® | 58 |
| 204 ML | JUBA® | 58 |
| 204 RPC | JUBA® | 58 |
| 204 RPL | JUBA® | 58 |
| 204 RPFC | JUBA® | 58 |
| 204 RPFL | JUBA® | 58 |
| 201 ML | JUBA® | 59 |
| 401 SMC | TUFF JUBA® | 60 |
| 404 AMC | TUFF JUBA® | 60 |
| 404 AML | TUFF JUBA® | 60 |
| 404 B | TUFF JUBA® | 61 |
| 404 BC | TUFF JUBA® | 61 |
| 404 B DENIM | TUFF JUBA® | 61 |
| 404 BR | TUFF JUBA® | 61 |
| 404 ARPC | TUFF JUBA® | 62 |
| 404 ARPL | TUFF JUBA® | 62 |
| 404 ARPCB | TUFF JUBA® | 62 |
| 404 X | TUFF JUBA® | 62 |
| 404 ARK | JUBA® CLAW | 63 |
| 404 C | TUFF® | 64 |
| 404 CR | TUFF® | 64 |
| MECANIX® | | |
| 270 GY | MECANIX® BASIC | 65 |
| 270 R | MECANIX® BASIC | 65 |
| 270 V | MECANIX® BASIC | 65 |
| 270 BL | MECANIX® BASIC | 65 |
| 270 Y | MECANIX® BASIC | 65 |
| 270 NR | MECANIX® BASIC | 65 |
| 272 NR | MECANIX® PROFESSIONAL | 66 |
| 273 V | MECANIX® CUT | 67 |
| 274 AD | MECANIX® ADVANCE | 68 |
| 275 RD | MECANIX® RIDER | 69 |
| 276 WT | MECANIX® WINTER | 70 |
| 277 IM | MECANIX® IMPACT | 71 |
| 271 VR | VIBRA-MECANIX® | 72 |
| NINJA® | | |
| NL 00 | NINJA® LITE | 73 |
| NX 00 | NINJA® X | 74 |
| NX 10 | NINJA® X | 74 |
| NF 00 | NINJA® FLEX | 75 |

POR FAMILIAS

| REFERENCIA | MARCA | PÁGINA |
|----------------------------|-------------------------|--------|
| NX 400 | NINJA® X4 | 76 |
| NX 410 | NINJA® X4 | 76 |
| NX 4C00 | NINJA® COMFORT | 77 |
| NP 00 | NINJA® PLATINUM | 78 |
| NSP 00 | NINJA® SILVER PLUS | 79 |
| NSP 10 | NINJA® SILVER PLUS | 79 |
| NM 00 | NINJA® MAX | 80 |
| NS 330 | NINJA® 3 STAR | 81 |
| NS 530 | NINJA® 5 STAR | 82 |
| NI 00 | NINJA® ICE | 83 |
| NI 10 | NINJA® ICE | 83 |
| NT 30 | NINJA® TOTAL | 84 |
| HN 20 | NINJA® HN 20 | 85 |
| TOWA® | | |
| HF 100 XRT | N-SPECTOR XRT | 87 |
| 300 | POWER GRAB® | 88 |
| 300 KL | POWER GRAB® KEV | 89 |
| 300 PR | POWER GRAB® PREMIUM | 90 |
| 300 TH | POWER GRAB® THERMO | 91 |
| 300 THY | POWER GRAB® THERMO | 91 |
| 300 KL4 | POWER GRAB® KEV | 92 |
| 581 | ACTIV GRIP® ADVANCE | 93 |
| 156 | ACTIV GRIP® ADVANCE | 94 |
| 565 | ACTIV GRIP® SERIES | 95 |
| 566 | ACTIV GRIP® SERIES | 95 |
| 567 | ACTIV GRIP® SERIES | 95 |
| 581 KV | ACTIV GRIP® ADVANCE KEV | 96 |
| 651 | OR SERIES | 97 |
| 655 | OR SERIES | 97 |
| 656 | OR SERIES | 97 |
| 657 | OR SERIES | 97 |
| 658 TH | OR SERIES | 98 |
| 656 KV | OR SERIES | 99 |
| PROTECCIÓN AL CORTE | | |
| 5099 | JUBA® | 101 |
| DM7 P | JUBA® | 101 |
| 218 | JUBA RESISTER® | 102 |
| 5120 | NITRITE® | 103 |
| 4380 | FLEX 2 CUT | 104 |
| 4383 | FLEX 3 CUT | 105 |
| DK 13 | JUBA® | 106 |
| DK 1 | JUBA® | 106 |
| DK 7 | JUBA® | 106 |
| DK 7/100 | JUBA® | 106 |
| DK 7 RDBK | JUBA® | 106 |
| 5180 | JUBA K-FLEX® | 107 |
| SKST/25 | JUBA® | 108 |
| SKST/36 | JUBA® | 108 |
| SKST/46 | JUBA® | 108 |

| REFERENCIA | MARCA | PÁGINA |
|---------------------------|--------------------|--------|
| SKST/56 | JUBA® | 108 |
| 5170 | JUBA® | 108 |
| 219 | JUBA RESISTER KEV® | 109 |
| 430 WW | JUBA® | 110 |
| ACI-430 | K-JUBA® | 111 |
| 9931 KJB | HERCULES CUT® | 112 |
| 9932 KJB | HERCULES CUT® | 112 |
| DY004 | JUBA POWER FIT® | 113 |
| DY008 SP | JUBA POWER FIT® | 113 |
| DY009 SP | JUBA POWER FIT® | 113 |
| DY012 | JUBA POWER FIT® | 114 |
| DY012 FC | JUBA POWER FIT® | 114 |
| DY020 | JUBA POWER FIT® | 115 |
| DY012 BL | JUBA POWER FIT® | 116 |
| 5010 BL | JUBA® | 117 |
| 5010 GY | JUBA® | 117 |
| 5013 BL | JUBA® | 117 |
| 5013 GY | JUBA® | 117 |
| DCRNM1 | JUBA® | 117 |
| DCRNM7 | JUBA® | 117 |
| 4400 | POWER CUT® | 118 |
| 4401 | POWER CUT® | 119 |
| 4438 | POWERCUT® | 120 |
| 4402 | POWERCUT® | 121 |
| 4500 | POWER CUT+® | 122 |
| 4510 | POWER CUT+® | 122 |
| 4520 | POWER CUT+® | 122 |
| 204 FSML POWER CUT® | POWER CUT® | 123 |
| PROTECCIÓN TÉRMICA | | |
| 311 H0 | JUBA® | 127 |
| 5700 | JUBA® | 128 |
| 5700/34 | JUBA® | 128 |
| DK 72 | JUBA® | 128 |
| 5200 | JUBA® | 129 |
| DTK 754 | JUBA® | 129 |
| DT2 | JUBA® | 130 |
| 5632 | JUBA THERMA-KEV® | 131 |
| 204 FSML | JUBA® | 132 |
| 204 FML | JUBA® | 132 |
| 214 IG/PN | JUBA® | 133 |
| 216/38 | JUBA® | 133 |
| 217/38 | JUBA® | 133 |
| 308 | JUBA® | 134 |
| 290 | JUBA® | 135 |
| 291 | JUBA® | 135 |
| 292 | JUBA® | 136 |
| 293 | JUBA® | 136 |
| 280 | JUBA® | 137 |
| 280 R | JUBA® | 137 |

| REFERENCIA | MARCA | PÁGINA |
|-----------------|-----------------|--------|
| 280/40 | JUBA® | 137 |
| 353 | PREVENT | 138 |
| 353/S | PREVENT | 138 |
| 354 | PREVENT | 138 |
| 206 BDA/38 | JUBA® | 139 |
| 206 BDA/OCKA | JUBA® | 139 |
| 5630 | THERMA-OIL® | 140 |
| 5866 | NEOTHERM | 141 |
| 5845 | NEOTHERM | 141 |
| 3935 | NEOTHERM | 141 |
| 3945 | NEOTHERM | 141 |
| 210 FT | JUBA® | 142 |
| 411 CFV | JUBA® | 142 |
| 210 HIFT | JUBA® | 143 |
| 412 FT | TUFF JUBA® | 143 |
| 406 RF | TUFF JUBA® | 144 |
| 3002 R-JFO | ALASKA PLUS | 145 |
| 6K-30 | FLEX SHIELD BOA | 145 |
| 233 | JUBA® | 146 |
| 5830 | BLUE GRAB® | 147 |
| 252 | WINTER JUBA® | 148 |
| 5000 W | REFRIGERATOR® | 149 |
| 5000 B | REFRIGERATOR® | 149 |
| 5950 | REFRIGERATOR® | 150 |
| SOLDADOR | | |
| 408 | TUFF® | 153 |
| 408 BC | TUFF® | 153 |
| 408/40 | TUFF® | 153 |
| 408/OCRE | TUFF® | 153 |
| 408 K | TUFF® | 154 |
| 408 KS | TUFF® | 154 |
| 408 KS FOAM | TUFF® | 154 |
| 208 | TUFF JUBA® | 155 |
| 408 TIG | TUFF JUBA® | 155 |
| 408 RTIG | TUFF JUBA® | 155 |
| 206 AFT | JUBA® | 156 |
| 206 BFT | JUBA® | 156 |
| 207 BFT | JUBA® | 156 |
| 251 C | JUBA® | 157 |
| 251 H | JUBA® | 157 |
| 451 C | JUBA® | 157 |
| 451 H | JUBA® | 157 |
| 453 A | JUBA® | 157 |
| 253 A | JUBA® | 157 |
| 253 B | JUBA® | 157 |
| 1150 | JUBA® | 157 |
| 252 A | JUBA® | 158 |
| 252 B | JUBA® | 158 |
| 452 A | JUBA® | 158 |

POR FAMILIAS

| REFERENCIA | MARCA | PÁGINA |
|---------------------------|------------------------|--------|
| 250 | JUBA® | 158 |
| 250 P | JUBA® | 158 |
| 450 | JUBA® | 158 |
| PROTECCIÓN QUÍMICA | | |
| PP 2328 | JUBA® | 159 |
| PB 509 | JUBA® | 159 |
| 520 | JUBA® | 160 |
| H520 | JUBA® | 160 |
| 530 | JUBA® | 160 |
| 520 B | JUBA® | 160 |
| 530 B | JUBA® | 160 |
| 540 | JUBA® | 161 |
| 550 | JUBA® | 161 |
| 540 B | JUBA® | 161 |
| 550 B | JUBA® | 161 |
| 560 | JUBA® | 162 |
| 570 | JUBA® | 162 |
| 560E | JUBA® | 162 |
| 570E | JUBA® | 162 |
| 532 B | JUBA® | 163 |
| 572 B | JUBA® | 163 |
| 621/38 | JUBA® | 164 |
| 621 Y | JUBA® | 164 |
| 622 | JUBA® | 165 |
| 611 N | JUBA® | 166 |
| 611 B | JUBA® | 166 |
| 5611/60 | JUBA® | 167 |
| 921 | JUBA® | 168 |
| 921/38 | JUBA® | 168 |
| 321/C | JUBA® | 169 |
| 321/CB | JUBA® | 169 |
| 322 | JUBA® | 170 |
| 821 | JUBA® | 171 |
| 821/38 | JUBA® | 171 |
| 811 | JUBA® | 172 |
| 811 W | JUBA® | 172 |
| 811 C-38 | JUBA® | 173 |
| 811 C-55 | JUBA® | 173 |
| G2NW | ST. CHEMICAL/SENSIDERM | 174 |
| G2NDB | ST. CHEMICAL/SENSIDERM | 174 |
| G52L | ST. CHEMICAL/SENSIDERM | 174 |
| BAC-X | ST. CHEMICAL/SENSIDERM | 175 |
| G23N | ST. CHEMICAL/SENSIDERM | 176 |
| G20N | ST. CHEMICAL/SENSIDERM | 176 |
| G53L | ST. CHEMICAL/SENSIDERM | 176 |
| G50L | ST. CHEMICAL/SENSIDERM | 176 |
| G9527-BIB | JUNIT® | 177 |
| G600 | PHULAX | 178 |
| G630 | PHULAX | 178 |

| REFERENCIA | MARCA | PÁGINA |
|-----------------------|----------------|--------|
| G636 | PHULAX | 178 |
| G630W | PHULAX | 179 |
| G901 | PHULAX | 179 |
| 227 RI | SHIELD | 180 |
| 235 RI | SHIELD | 180 |
| 240 RI | SHIELD | 180 |
| 5P 227 RJDN | SHIELD | 180 |
| 5P 235 RJDN | SHIELD | 180 |
| 227 CRBI | SHIELD | 180 |
| 235 CRBI | SHIELD | 180 |
| 240 CRBI | SHIELD | 180 |
| 245 CRBI | SHIELD | 180 |
| 5627 | TRITON® | 181 |
| 5635 | TRITON® | 181 |
| 5640 | TRITON® | 181 |
| MOTOSERRISTA | | |
| MT 130 | JUBA® | 183 |
| MT 140 | JUBA® | 184 |
| MT 150 | JUBA® | 184 |
| DIELÉCTRICOS | | |
| 2091903 | SOFRAF | 185 |
| 2091907 | SOFRAF | 185 |
| 2091912 | SOFRAF | 185 |
| 2091921 | SOFRAF | 185 |
| 2091931 | SOFRAF | 185 |
| 2091941 | SOFRAF | 185 |
| ANTI-VIBRACIÓN | | |
| 271 VR | VIBRA-MECANIX® | 187 |
| 49003 | DECADE® | 188 |
| 49004 | DECADE® | 188 |
| 49103 | DECADE® | 188 |
| 49104 | DECADE® | 188 |
| 49003W | DECADE® | 189 |
| 49004W | DECADE® | 189 |
| 49103W | DECADE® | 189 |
| 49104W | DECADE® | 189 |
| 49403 | DECADE® | 190 |
| 49404 | DECADE® | 190 |
| 49503 | DECADE® | 190 |
| 49504 | DECADE® | 190 |
| 49802 | DECADE® | 191 |
| 49803 | DECADE® | 191 |
| 49804 | DECADE® | 191 |
| 49902 | DECADE® | 191 |
| 49903 | DECADE® | 191 |
| 49904 | DECADE® | 191 |
| 49803W | DECADE® | 192 |
| 49903W | DECADE® | 192 |
| 49804W | DECADE® | 192 |

| REFERENCIA | MARCA | PÁGINA |
|------------------|-----------|--------|
| 49904W | DECADE® | 192 |
| 49231 | DECADE® | 193 |
| 49233 | DECADE® | 193 |
| 49331 | DECADE® | 193 |
| 49333 | DECADE® | 193 |
| 49431 | DECADE® | 193 |
| 49433 | DECADE® | 193 |
| 49531 | DECADE® | 193 |
| 49533 | DECADE® | 193 |
| 49449 | DECADE® | 193 |
| 49450 | DECADE® | 193 |
| 54432 | DECADE® | 194 |
| 54433 | DECADE® | 194 |
| 54434 | DECADE® | 194 |
| 54532 | DECADE® | 194 |
| 54533 | DECADE® | 194 |
| 54534 | DECADE® | 194 |
| MANULATEX | | |
| OGCM.130*0 | MANULATEX | 197 |
| OGCM.130*2 | MANULATEX | 197 |
| OGWO.130*0 | MANULATEX | 198 |
| OGWO.130*2 | MANULATEX | 198 |
| MAILLINOX | MANULATEX | 199 |
| FLEXINOX | MANULATEX | 199 |
| CHARLIE | MANULATEX | 200 |
| DELTA | MANULATEX | 200 |
| BRAVO | MANULATEX | 201 |
| OGCM.130*0 | MANULATEX | 197 |
| OGCM.130*2 | MANULATEX | 197 |
| OGWO.130*0 | MANULATEX | 198 |
| OGWO.130*2 | MANULATEX | 198 |
| MAILLINOX | MANULATEX | 199 |
| FLEXINOX | MANULATEX | 199 |
| CHARLIE | MANULATEX | 200 |
| DELTA | MANULATEX | 200 |
| BRAVO | MANULATEX | 201 |
| NORMATIVA | | |
| EXPOSITORES | | 209 |
| RETAIL | | 210 |

POR REFERENCIAS

| REFERENCIA | PÁGINA |
|---------------------|--------|
| 156 | 94 |
| 1150 | 157 |
| 115151 | 24 |
| 122210 | 33 |
| 141210 | 20 |
| 201 ML | 59 |
| 203 MC | 52 |
| 203 ML | 52 |
| 204 FML | 132 |
| 204 FSML | 132 |
| 204 FSML POWER CUT® | 123 |
| 204 MC | 58 |
| 204 ML | 58 |
| 204 RPC | 58 |
| 204 RPFC | 58 |
| 204 RPFL | 58 |
| 204 RPL | 58 |
| 205 MC | 57 |
| 205 ML | 57 |
| 206 AFT | 156 |
| 206 BDA/38 | 139 |
| 206 BDA/OCKA | 139 |
| 206 BFT | 156 |
| 207 BFT | 156 |
| 208 | 155 |
| 210 FT | 142 |
| 210 HIB | 43 |
| 210 HIBG | 42 |
| 210 HIFT | 143 |
| 210 HIV | 42 |
| 212 MC | 45 |
| 212 ML | 45 |
| 213 | 44 |
| 213 DI | 41 |
| 214 IG/PN | 133 |
| 215 | 33 |
| 216/38 | 133 |
| 217/38 | 133 |
| 217 C | 49 |
| 217 R | 49 |
| 217 V | 49 |
| 218 | 102 |
| 219 | 109 |
| 227 CRBI | 180 |
| 227 RI | 180 |
| 233 | 146 |
| 235 CRBI | 180 |
| 235 RI | 180 |
| 240 CRBI | 180 |
| 240 RI | 180 |
| 245 CRBI | 180 |

| REFERENCIA | PÁGINA |
|------------|----------|
| 250 | 158 |
| 250 P | 158 |
| 251 | 33 |
| 251 C | 157 |
| 251 H | 157 |
| 252 | 148 |
| 252 A | 158 |
| 252 B | 158 |
| 253 A | 157 |
| 253 B | 157 |
| 254 | 33 |
| 258 | 35 |
| 270 BL | 65 |
| 270 GY | 65 |
| 270 NR | 65 |
| 270 R | 65 |
| 270 V | 65 |
| 270 Y | 65 |
| 271 VR | 72 / 187 |
| 272 NR | 66 |
| 273 V | 67 |
| 274 AD | 68 |
| 275 RD | 69 |
| 276 WT | 70 |
| 277 IM | 71 |
| 279 DR | 55 |
| 280 | 137 |
| 280/40 | 137 |
| 280 R | 137 |
| 290 | 135 |
| 291 | 135 |
| 292 | 136 |
| 293 | 136 |
| 2001 | 29 |
| 2002 | 29 |
| 2150 | 37 |
| 2091903 | 185 |
| 2091907 | 185 |
| 2091912 | 185 |
| 2091921 | 185 |
| 2091931 | 185 |
| 2091941 | 185 |
| 300 | 88 |
| 300 KL | 89 |
| 300 KL4 | 92 |
| 300 PR | 90 |
| 300 TH | 91 |
| 300 THY | 91 |
| 308 | 134 |
| 311 HO | 127 |
| 321/C | 169 |

| REFERENCIA | PÁGINA |
|----------------------|--------|
| 321/CB | 169 |
| 322 | 170 |
| 353 | 138 |
| 353/S | 138 |
| 354 | 138 |
| 3001 | 29 |
| 3002 | 29 |
| 3002 R-JFO | 145 |
| 3935 | 141 |
| 3945 | 141 |
| 401 FMC | 53 |
| 401 SMC | 60 |
| 404 AMC | 60 |
| 404 AML | 60 |
| 404 ARK | 63 |
| 404 ARPC | 62 |
| 404 ARPCB | 62 |
| 404 ARPL | 62 |
| 404 B | 61 |
| 404 BC | 61 |
| 404 B DENIM | 61 |
| 404 BR | 61 |
| 404 C | 64 |
| 404 CR | 64 |
| 404 X | 62 |
| 405 AMC | 52 |
| 405 B | 53 |
| 405 C | 54 |
| 405 P | 54 |
| 405 SC | 54 |
| 406 RF | 144 |
| 406 RW | 47 |
| 406 V | 46 |
| 406 VN | 46 |
| 406 VRW | 47 |
| 406 VR2 ^a | 47 |
| 407 A | 36 |
| 408 | 153 |
| 408/40 | 153 |
| 408 BC | 153 |
| 408 K | 154 |
| 408 KS | 154 |
| 408 KS FOAM | 154 |
| 408/OCRE | 153 |
| 408 RTIG | 155 |
| 408 TIG | 155 |
| 410 S | 50 |
| 410 SF | 50 |
| 411 CFV | 142 |
| 412 FT | 143 |
| 413 AP | 14 |

| REFERENCIA | PÁGINA |
|------------|--------|
| 413 APB | 14 |
| 413 BLA | 15 |
| 413 POL | 15 |
| 413 SP | 14 |
| 414 | 53 |
| 414 AP | 13 |
| 414 P | 13 |
| 414 PS | 13 |
| 415 SFMC | 56 |
| 415 SFML | 56 |
| 415 SSMC | 56 |
| 415 SSML | 56 |
| 416 | 39 |
| 416 B | 39 |
| 416 VAC | 41 |
| 418 | 39 |
| 430 WW | 110 |
| 440 | 9 |
| 440 CO | 12 |
| 440 DP | 10 |
| 440 DPP | 10 |
| 442 N/13 | 17 |
| 444 | 12 |
| 450 | 158 |
| 451 C | 157 |
| 451 H | 157 |
| 452 A | 158 |
| 453 A | 157 |
| 4380 | 104 |
| 4383 | 105 |
| 4400 | 118 |
| 4401 | 119 |
| 4402 | 121 |
| 4438 | 120 |
| 4500 | 122 |
| 4510 | 122 |
| 4520 | 122 |
| 49003 | 188 |
| 49004 | 188 |
| 49003W | 189 |
| 49004W | 189 |
| 49103 | 188 |
| 49103W | 189 |
| 49104 | 188 |
| 49104W | 189 |
| 49231 | 193 |
| 49233 | 193 |
| 49331 | 193 |
| 49333 | 193 |
| 49403 | 190 |
| 49404 | 190 |

POR REFERENCIAS

| REFERENCIA | PÁGINA |
|-------------|--------|
| 49431 | 193 |
| 49433 | 193 |
| 49449 | 193 |
| 49450 | 193 |
| 49503 | 190 |
| 49504 | 190 |
| 49531 | 193 |
| 49533 | 193 |
| 49802 | 191 |
| 49803 | 191 |
| 49803W | 192 |
| 49804 | 191 |
| 49804W | 192 |
| 49902 | 191 |
| 49903 | 191 |
| 49903W | 192 |
| 49904 | 191 |
| 49904W | 192 |
| 520 | 160 |
| 520 B | 160 |
| 530 | 160 |
| 530 B | 160 |
| 532 B | 163 |
| 540 | 161 |
| 540 B | 161 |
| 550 | 161 |
| 550 B | 161 |
| 560 | 162 |
| 560E | 162 |
| 565 | 95 |
| 566 | 95 |
| 567 | 95 |
| 570 | 162 |
| 570E | 162 |
| 572 B | 163 |
| 581 | 93 |
| 581 KV | 96 |
| 5000 B | 149 |
| 5000 W | 149 |
| 5010 BL | 117 |
| 5010 GY | 117 |
| 5013 BL | 117 |
| 5013 GY | 117 |
| 5080 | 16 |
| 5099 | 101 |
| 5111 FC NFT | 25 |
| 5111 NFT | 25 |
| 5120 | 103 |
| 5140 | 27 |
| 5150 | 22 |
| 5160 | 23 |

| REFERENCIA | PÁGINA |
|-------------|--------|
| 5160 HC | 23 |
| 5160 W | 23 |
| 5170 | 108 |
| 5180 | 107 |
| 5200 | 129 |
| 5611/60 | 167 |
| 5627 | 181 |
| 5630 | 140 |
| 5632 | 131 |
| 5635 | 181 |
| 5640 | 181 |
| 5700 | 128 |
| 5700/34 | 128 |
| 5802 | 36 |
| 5830 | 147 |
| 5845 | 141 |
| 5866 | 141 |
| 5900 | 28 |
| 5901 | 28 |
| 5950 | 150 |
| 54432 | 194 |
| 54433 | 194 |
| 54434 | 194 |
| 54532 | 194 |
| 54533 | 194 |
| 54534 | 194 |
| 5P 227 RJDN | 180 |
| 5P 235 RJDN | 180 |
| 611 B | 166 |
| 611 N | 166 |
| 621/38 | 164 |
| 621 Y | 164 |
| 622 | 165 |
| 651 | 97 |
| 655 | 97 |
| 656 | 97 |
| 656 KV | 99 |
| 657 | 97 |
| 658 TH | 98 |
| 6K-30 | 145 |
| 811 | 172 |
| 811 C-38 | 173 |
| 811 C-55 | 173 |
| 811 W | 172 |
| 821 | 171 |
| 821/38 | 171 |
| 8001 IB | 30 |
| 8001 IY | 30 |
| 8002 IB | 30 |
| 921 | 168 |
| 921/38 | 168 |

| REFERENCIA | PÁGINA |
|---------------|--------|
| 9901 | 31 |
| 9902 | 31 |
| 9911 | 31 |
| 9912 | 32 |
| 9922 | 32 |
| 9022 TPJB | 32 |
| 9931 KJB | 112 |
| 9932 KJB | 112 |
| AC1-430 | 111 |
| AC5-440 | 21 |
| AC5-440FC | 21 |
| AC5-440GY | 21 |
| BAC-X | 175 |
| BRAVO | 201 |
| CHARLIE | 200 |
| DCRNMI | 117 |
| DCRNMI7 | 117 |
| DELTA | 200 |
| DK 1 | 106 |
| DK 7 | 106 |
| DK 7/100 | 106 |
| DK 7 RDBK | 106 |
| DK 13 | 106 |
| DK 72 | 128 |
| DM3 | 16 |
| DM3-440-2L | 16 |
| DM3-440-GY-MW | 16 |
| DM3-440-MW | 16 |
| DM7C | 11 |
| DM7 P | 101 |
| DT2 | 130 |
| DTK 754 | 129 |
| DY004 | 113 |
| DY008 SP | 113 |
| DY009 SP | 113 |
| DY012 | 114 |
| DY012 BL | 116 |
| DY012 FC | 114 |
| DY020 | 115 |
| FLEXINOX | 199 |
| G2NW | 174 |
| G2NDB | 174 |
| G20N | 176 |
| G23N | 176 |
| G50L | 176 |
| G52L | 174 |
| G53L | 176 |
| G600 | 178 |
| G630 | 178 |
| G630W | 179 |
| G636 | 178 |

| REFERENCIA | PÁGINA |
|------------|--------|
| G901 | 179 |
| G9527-BIB | 177 |
| G 16800 | 38 |
| GG TKE 04 | 19 |
| GW TKE 04 | 19 |
| H211 | 44 |
| H256 | 34 |
| H411 IN | 48 |
| H520 | 160 |
| H708 | 40 |
| HF 100 XRT | 87 |
| HN 20 | 85 |
| HV32112 | 51 |
| MAILLINOX | 199 |
| MT 130 | 183 |
| MT 140 | 184 |
| MT 150 | 184 |
| NF 00 | 75 |
| NI 00 | 83 |
| NI 10 | 83 |
| NL 00 | 73 |
| NM 00 | 80 |
| NP 00 | 78 |
| NS 330 | 81 |
| NS 530 | 82 |
| NSP 00 | 79 |
| NSP 10 | 79 |
| NT 30 | 84 |
| NX 00 | 74 |
| NX 10 | 74 |
| NX 400 | 76 |
| NX 410 | 76 |
| NX 4C00 | 77 |
| OGCM.130*0 | 197 |
| OGCM.130*2 | 197 |
| OGW0.130*0 | 198 |
| OGW0.130*2 | 198 |
| PB 509 | 159 |
| PM3P-214 | 18 |
| PP 2328 | 159 |
| PU 1400 | 20 |
| SKST/25 | 108 |
| SKST/36 | 108 |
| SKST/46 | 108 |
| SKST/56 | 108 |
| TKE 02 | 19 |
| TKE 04 | 19 |
| TKE 05 | 26 |
| V7001 IB | 29 |