

## PŘEDMĚT PRODEJE

| Číslo materiálu | Název materiálu                           | Množství  | m.j. |
|-----------------|---|-----------|------|
| 2000            | Páska izolační PVC/53988-15/10-BK         | 20,0      | ks   |
| 2002            | Páska stahovací 140 MM ČERNÁ              | 1 000,0   | ks   |
| 3009            | Mastek KT 5/B                             | 100,0     | kg   |
| 89420143        | H07BB-F 4G1                               | 639,0     | m    |
| 97700001        | Konektor R 15-GG M16 19150000401          | 12,0      | ks   |
| 97700004        | R15 07 Pos. M Insert Crimp 9150073001     | 11,0      | ks   |
| 97700005        | Průchodka Pflitsch 233350                 | 10,0      | ks   |
| 97700007        | Zásuvka spojovací bílá E3 EMOS            | 13,0      | ks   |
| 97700008        | Samostatná 3-zásuvka Ben bílá             | 46,0      | ks   |
| 97700023        | H05BQ-F 2x0,75qmm OR                      | 1 023,0   | m    |
| 97700027        | DECKEL (016214)                           | 3,0       | ks   |
| 97700028        | CBL ACC 2-EAR CLAMP 0305/3 (12713)        | 9,0       | ks   |
| 97700030        | Kabel RADOX UL3266 AWG 20 RUDÝ            | 600,0     | m    |
| 97700036        | INLINE 304 SWITCH IN TRANSPARENT          | 9 920,0   | ks   |
| 97700038        | TERMINAL AMP 3-794121-1                   | 60 000,0  | ks   |
| 97700049        | Pojistka 3A E07.003.1                     | 2 000,0   | ks   |
| 97700050        | Průchodka kabelu V1897                    | 1 180,0   | ks   |
| 97700052        | AL/PET folie 0,009X0,023mm šíře 10mm      | 21,0      | kg   |
| 97700064        | AL/PET folie 0,009X0,023mm šíře 7mm       | 20,7      | kg   |
| 97700065        | H05RR-F 3G1,5 oranžová                    | 692,0     | m    |
| 97700072        | Lisovací dutinka 2,50 - 10 (07042)        | 1 980,0   | ks   |
| 97700073        | Lisovací dutinka 4,00 - 10 (07051)        | 964,0     | ks   |
| 97700074        | H05VV-F 3 G 2,50 HAR                      | 806,4     | m    |
| 97700077        | ECCOH 5555                                | 50,0      | kg   |
| 97700078        | MAXXAM S551                               | 175,0     | kg   |
| 977000871       | Li2Yvz0,75Z zelená,flex.ovladací vodič.   | 2 000,0   | m    |
| 97700129        | Kabel H05RR-F 2x1                         | 2 000,0   | m    |
| 97700138        | Kabel H05RR-F 5G2,5                       | 50,0      | m    |
| 97700156        | Kabel H05RR-F 3G1,5 R (RAL 3020)          | 1 431,0   | m    |
| 97700162        | H07V-K 2,5 B                              | 600,0     | m    |
| 97700163        | H07V-K 2,5 Č                              | 35,0      | m    |
| 97700165        | H05RR-F 5G1,5                             | 500,0     | m    |
| 97700173        | Spojka šroubová 16A 5P IP44 400V ISN 1653 | 1,0       | ks   |
| 97700188        | Kabel H03VH7H-F 2x0,5 šedá RAL 7035       | 2 274,1   | m    |
| 97700190        | FLRY-B 0,35 B                             | 138 700,0 | m    |
| 97700191        | FLRY-B 0,35 M                             | 11 000,0  | m    |
| 97700192        | FLRY-B 0,35 OR                            | 185 700,0 | m    |
| 97700193        | FLRY-B 0,35 R                             | 18 000,0  | m    |
| 97700195        | FLRY-B 0,35 ŽL                            | 55 650,0  | m    |
| 97700196        | Vidlice kabelová 10052S HQ                | 34 213,0  | ks   |
| 97700197        | Izol. krytka 4,8                          | 45 000,0  | ks   |
| 97700198        | Izol. krytka 2,8                          | 74 952,0  | ks   |
| 97700199        | Terminal Block LUMBERG 3611 03 K01        | 11,0      | ks   |

|          |   |           |    |
|----------|---|-----------|----|
| 97700200 | Mono Jack 6,35/ objednat nové ACPM-GB/TME         | 300,0     | ks |
| 97700201 | Dioda rudá LED3 R-LC                              | 1 396,0   | ks |
| 97700202 | Zásuvka RS-232 DSC-109                            | 100,0     | ks |
| 97700203 | Krytka RS-232 DSC-209                             | 53,0      | ks |
| 97700204 | 6,35 mm JC-118 stereo jack chassis socket         | 122,0     | ks |
| 97700205 | Koncovka černá PVC 38.1 x 70mm                    | 6 759,0   | ks |
| 97700209 | MOLEX TERMINAL 90119-0109                         | 20 000,0  | ks |
| 97700210 | MOLEX 90142-0034 2x17p black                      | 1 600,0   | ks |
| 97700211 | MOLEX 22-01-2105 white                            | 3 711,0   | ks |
| 97700212 | MOLEX TERMINAL 0850-0032                          | 17 000,0  | ks |
| 97700213 | MOLEX TERMINAL 46012-1142 (39-00-0048)            | 12 000,0  | ks |
| 97700214 | MOLEX 39-01-2021 white                            | 2 750,0   | ks |
| 97700215 | PFH02-02  | 2 000,0   | ks |
| 97700216 | MOLEX TERMINAL 35-922-9002                        | 4 500,0   | ks |
| 97700217 | MOLEX 35-977-0200                                 | 2 127,0   | ks |
| 97700218 | MOLEX 39-01-2080 white                            | 1 766,0   | ks |
| 97700219 | WÜRTH TERMINAL 64900613722 (39-00-0038)           | 12 000,0  | ks |
| 97700220 | MOLEX 8981 Stecker 4p 15-24-4047                  | 18 482,0  | ks |
| 97700221 | JST TERMINAL JS-1114-04HT                         | 140 744,0 | ks |
| 97700222 | MOLEX 8981 Kupplung 4p 15-24-4048                 | 1 296,0   | ks |
| 97700223 | JST TERMINAL JS-1114-04WT                         | 21 000,0  | ks |
| 97700224 | MOLEX 39-01-2040 Kupplung white                   | 1 751,0   | ks |
| 97700225 | MOLEX 39-01-2041 Stecker white                    | 747,0     | ks |
| 97700226 | 1000100 Naviják bez kabelu BASIC PKB275Z          | 9,0       | ks |
| 97700228 | H07V-K 10 M                                       | 40,0      | m  |
| 97700230 | Lisovací dutinka 6,00 - 10 (07060)                | 700,0     | ks |
| 97700231 | Pásek stahovací CTS-080A přírodní 80x2,4mm        | 18 000,0  | ks |
| 97700236 | DRA-20SC-FOR                                      | 14 900,0  | ks |
| 97700241 | Trubka FLXT-PP-SD-15-BK 19,5 mm,CR-15P            | 300,0     | m  |
| 97700242 | Trubka FLXT-PP-SD-07-BK ohe. č.10,2 mm/CR-07P     | 600,0     | m  |
| 97700243 | Dutinka Escubedo 4804.02 2,8                      | 120 000,0 | ks |
| 97700244 | Pryžová žíla SM 1qmm tl. stěny 0,6mm              | 50,0      | m  |
| 97700245 | Terminal D02-22-22S-PKG100 Female                 | 137 100,0 | ks |
| 97700246 | H07V-K 1,50 ZL/Z                                  | 5 000,0   | m  |
| 97700247 | Konektor LUM-NESJ25                               | 121,0     | ks |
| 97700249 | FLRY-B 0,5 ŽL                                     | 360,0     | m  |
| 97700250 | H07V-K 10 H                                       | 50,0      | m  |
| 97700251 | H07V-K 10 C                                       | 75,0      | m  |
| 97700253 | H07V-K 10 Š                                       | 45,0      | m  |
| 97700254 | DC konektor PC-GP2.1N kabelový 5,5/2,1mm – samice | 1 387,0   | ks |
| 97700255 | MOLEX 39-01-2060                                  | 456,0     | ks |
| 97700256 | MOLEX 39-01-2061                                  | 516,0     | ks |
| 97700258 | H05BQ-F 3G1qmm oranžový                           | 55,2      | m  |
| 97700261 | Molex 39-01-2020                                  | 10 500,0  | ks |
| 97700262 | Ventilátor Sunon EE92251S1-A99                    | 2 000,0   | ks |
| 97700263 | Samostatná P1300 3-zásuvka černá s vypínačem      | 88,0      | ks |

|          |   |          |    |
|----------|---|----------|----|
| 97700264 | Držák P0003C prodlužovacího přívodu černý       | 672,0    | ks |
| 97700267 | Zásuvka 3-násobná černá s přívodem 1,5m         | 15,0     | ks |
| 97700268 | KONC.HFFR.RUDÝ.3000                             | 25,0     | kg |
| 97700270 | Faston 2673.05.00.9                             | 408,0    | ks |
| 97700271 | Faston 1677.05.00.9                             | 1 523,0  | ks |
| 97700272 | Rezistor MRR 5K61                               | 1 000,0  | ks |
| 97700273 | Stereo jack JC-036 zástrčka 3,5                 | 4 148,0  | ks |
| 97700276 | Stíněný kabel 2x0,14 KN-AC001R                  | 200,0    | m  |
| 97700283 | Vypínač šňůrový 1936.0100.8 průchozí bílý       | 19,0     | ks |
| 97700284 | Vypínač 1913.1700.0 průchozí bílý DODÁ ZÁKAZNÍK | 133,0    | ks |
| 97700290 | Kupplungseinsatz B40.101                        | 600,0    | ks |
| 97700301 | VAZACKA Fe 0,60 C kruhy á 200 m                 | 10 400,0 | m  |
| 97700303 | H05RR-F 4G1 (Č; H; M; Ž/Z)                      | 1 088,0  | m  |
| 97700307 | JST-HRP-02-S                                    | 2 000,0  | ks |
| 97700308 | JST-SHR-001T-P0,6                               | 9 000,0  | ks |
| 97700309 | Kabel 3G0,75 síťový 230V trojlístek 3m          | 202,0    | ks |
| 97700310 | 1N4007 dioda                                    | 591,0    | ks |
| 97700311 | FERIT TOROID TF14.2x5x9.15                      | 1 628,0  | ks |
| 97700316 | Očko BM 80243                                   | 1 086,0  | ks |
| 97700318 | Konektor 43-2316-00                             | 7 859,0  | ks |
| 97700319 | Kontakt 43-2315-00                              | 16 049,0 | ks |
| 97700326 | MOLEX 90142-0020                                | 616,0    | ks |
| 97700327 | Molex 39-01-2100                                | 850,0    | ks |
| 97700328 | Konektor CANON vidlice DS09VPK                  | 64,0     | ks |
| 97700329 | Napájecí kabel se švýcarskou zástrčkou          | 562,0    | ks |
| 97700330 | Zásuvka PC1313 3-násobná černá s přívodem 3m    | 16,0     | ks |
| 97700331 | Vidlice gumová 50445                            | 10,0     | ks |
| 97700338 | Sáček 200x250x30mm eurovýsek, tl. 0,07mm, výfuk | 1 000,0  | ks |
| 97700339 | Sáček 200x300x30mm eurovýsek, tl. 0,07mm, výfuk | 1 800,0  | ks |
| 97700343 | Konektor 172166-1                               | 15,0     | ks |
| 97700344 | Konektor 172168-1                               | 4 395,0  | ks |
| 97700345 | Kontakt 170365-1                                | 11 000,0 | ks |
| 97700347 | LiY 2x0,25 modro-bílý pruh a modrá              | 3 005,0  | m  |
| 97700348 | LiY 2x0,25 hnědo-bílý pruh a hnědá              | 3 005,0  | m  |
| 97700349 | LiY 2x0,25 zeleno-bílý pruh a zelená            | 2 880,0  | m  |
| 97700354 | UTP KABEL 0,25                                  | 200,0    | ks |
| 97700356 | Kabel USB 2.0 A-A, M-F, lomený vlevo 30 cm      | 47,0     | ks |
| 97700357 | Kabel USB 2.0 A-A, M-F, lomený vlevo 45 cm      | 47,0     | ks |
| 97700359 | H07V-K 4 R                                      | 600,0    | m  |
| 97700366 | H05V-K 1 TM                                     | 500,0    | m  |
| 97700367 | H07V-K 16 ŽL/Z                                  | 200,0    | m  |
| 97700372 | H07V-K 16 TM                                    | 200,0    | m  |
| 97700373 | H07V-K 10 ŽL/Z                                  | 480,0    | m  |
| 97700374 | H07V-K 16 R                                     | 180,0    | m  |
| 97700376 | H07V-K 35 SM                                    | 40,0     | m  |
| 97700377 | H07V-K 35 R                                     | 40,0     | m  |

|          |  |         |     |
|----------|--|---------|-----|
| 97700380 | MOLEX 39-01-2081                                   | 1 675,0 | ks  |
| 97700389 | FLRY-B 0,5 OR                                      | 990,0   | m   |
| 97700394 | Zástrčka 39-01-2201                                | 82,0    | ks  |
| 97700395 | Zástrčka 39-01-2140                                | 826,0   | ks  |
| 97700396 | Zástrčka 39-01-2160                                | 1 720,0 | ks  |
| 97700397 | Zástrčka 39-01-2161                                | 37,0    | ks  |
| 97700398 | Zástrčka 39-01-2200                                | 2 176,0 | ks  |
| 97700399 | FLRY-B 0,5 š                                       | 619,5   | m   |
| 97700400 | FLRY-B 0,5 F                                       | 1 594,0 | m   |
| 97700405 | FLRY-B 0,5 Z                                       | 990,0   | m   |
| 97700406 | Vidlice plochá Faston 0,5-1/6,3x0,8 /679/B.00.9    | 1 377,0 | ks  |
| 97700420 | MOLEX 22-01-2085                                   | 8 500,0 | ks  |
| 97700423 | SG316-trojzásuvka pryžová                          | 2,0     | sks |
| 97700427 | NS25-W2P   | 900,0   | ks  |
| 97700431 | Lisovací dutinka 07070                             | 200,0   | ks  |
| 97700445 | BF-F 608P konektor barva modrá ST-010/B            | 60,0    | ks  |
| 97700446 | MOLEX 5559 12P                                     | 500,0   | ks  |
| 97700448 | MOLEX 5557 12R                                     | 10,0    | ks  |
| 97700458 | Papírový sud 700x500 (repas)                       | 15,0    | ks  |
| 97700461 | Konektor PVC RF-F 608/ ST-010/R                    | 1 804,0 | ks  |
| 97700464 | K-PLAME D230                                       | 1 000,0 | ks  |
| 97700467 | Šroub DIN 7985 M2,5x12                             | 588,0   | ks  |
| 97700470 | Matky pro krytku                                   | 600,0   | ks  |
| 97700511 | Držák 19mm autopojistky s kabelem a krytkou        | 271,0   | ks  |
| 97700513 | Hadice nízkotlaká, 8/5 mm, černá pryžová /HA8/5BK  | 115,0   | m   |
| 97700516 | Konektor Amphenol samice AT06-2S                   | 93,0    | ks  |
| 97700517 | Konektor Amphenol AT04-2P samec                    | 219,0   | ks  |
| 97700518 | Konektor Amphenol AT06-4S samice                   | 123,0   | ks  |
| 97700519 | Konektor Amphenol AT04-4P samec                    | 1 320,0 | ks  |
| 97700520 | konektor plochy RF-M608,isol/260424                | 227,0   | ks  |
| 97700522 | Lis.dutinka 7x3,6 / 01420                          | 2 000,0 | ks  |
| 97700523 | oko kabelové BF-M6,lis.izol..PVC.M/260274          | 200,0   | ks  |
| 97700524 | Okno kabelové RF-M6, lis. izol. PVC, RU            | 200,0   | ks  |
| 97700527 | Nožová pojistka 10A /STDPO10A                      | 887,0   | ks  |
| 97700528 | Nožová pojistka 20A /STDPO20A                      | 719,0   | ks  |
| 97700529 | Nožová pojistka 30A / STDPO30A                     | 650,0   | ks  |
| 97700530 | Nožová pojistka 5A /STDPO5A                        | 695,0   | ks  |
| 97700531 | Patice pro standartní automobilové relé/SORE40AM   | 7,0     | ks  |
| 97700532 | Přepínač - stěrač / ostříkovač /VRD2AH0B-A9C67-100 | 303,0   | ks  |
| 97700533 | Relé přepínací 12V,D,C40A/30A/5 pin/REFC40A/5/12V  | 2,0     | ks  |
| 97700534 | Kabelová odbočka- spojkač.975- 3701975             | 367,0   | ks  |
| 97700535 | Kabelová odbočka/zástrčka č.978/3701978            | 319,0   | ks  |
| 97700536 | Trubka oheb. FFPYL-MOD-BS12proříznutá /CR-11p      | 800,0   | m   |
| 97700537 | Příchytka pro pojistkové a relé patce /MTA0100430  | 58,0    | ks  |
| 97700547 | Přepínač vyhřívání skla V1D2UCHB-AACL1-100/Carling | 5,0     | ks  |
| 97700548 | Konc. na motorek stěrače,FASTON OS.10240 4-1p/FA4M | 56,0    | ks  |

|          |  |         |    |
|----------|--|---------|----|
| 97700551 | Vodič jednožil. 2,5 H07V-K (CYA) Ž (žlutá)         | 79,0    | m  |
| 97700553 | Vodič jednožil. 2,5H07VK(CYA) R                    | 55,3    | m  |
| 97700555 | Pojistka Ampheno samec AW2S                        | 1 052,0 | ks |
| 97700557 | Pojistka Amphenol AW2P samice                      | 832,0   | ks |
| 97700558 | PIN Amphenol AT60-16-0122                          | 289,0   | ks |
| 97700559 | Pojistka Amphenol AW4S                             | 913,0   | ks |
| 97700560 | Pojistka Amphenol AW4P samice                      | 293,0   | ks |
| 97700563 | Kryt pro konektor ENCITECH 1520-0201-01            | 48,0    | ks |
| 97700564 | Platí 99900564/ATP06-2S                            | 75,0    | ks |
| 97700565 | Konektor Amphenol ATP04-4P                         | 104,0   | ks |
| 97700567 | Konektor Amphenol ATP04-2P                         | 80,0    | ks |
| 97700568 | Pojistka Amphenol AWP-2S                           | 72,0    | ks |
| 97700569 | Pojistka Amphenol AWP-4P                           | 101,0   | ks |
| 97700570 | PIN Amphenol AT62-12-0166                          | 1 940,0 | ks |
| 97700571 | PIN Amphenol AT60-12-0166                          | 438,0   | ks |
| 97700572 | NINIGI DSC-009                                     | 100,0   | ks |
| 97700573 | pin -770988-1                                      | 7 000,0 | ks |
| 97700575 | Pojistka Amphenol AWP-2P                           | 88,0    | ks |
| 97700576 | Konc. na motorek stěrače,FASTON OS.10240 4-1p/FA4F | 92,0    | ks |
| 97700580 | Taller -krytka E04.120 SW                          | 3 500,0 | ks |
| 97700581 | Kontakt do SFH003/SET2                             | 50,0    | ks |
| 97700584 | H05BQ-F - oranž.EPR/PUR silový kabel               | 17,0    | m  |
| 97700636 | Oko M6 6.4mm2ŽL/260288/10022                       | 642,0   | ks |
| 97700639 | Dutinka 8mm 1.5mm2 čer./TME BM00604                | 48,0    | ks |
| 97700640 | Dutinka 8mm 0.75mm2 šeda/3200894                   | 1 000,0 | ks |
| 97700641 | Dutinka 8mm 2.5mm2 mod/3200920                     | 1 870,0 | ks |
| 97700642 | H07V-K Wire 6,0 gr/gl                              | 200,0   | m  |
| 97700644 | Dutinka 12mm 6mm2 YE/3200548                       | 1 663,0 | ks |
| 97700651 | Lis.spojka 2,5-6,0mm2 /01620                       | 681,0   | ks |
| 97700694 | H05VV-F 2x1 spirálové PVC /bíla                    | 50,0    | m  |
| 97700755 | Faston uhlový 6,3-x0,8/měd,zinek                   | 1 691,0 | ks |
| 97700756 | Návlek uhlový na Faston 6,3/15,3,6,5,2,8,8         | 91,0    | ks |
| 97700779 | Propojka hadičky ostříkovače 5mm/00690005          | 149,0   | ks |
| 97700780 | PIN 929930-3                                       | 500,0   | ks |
| 97700781 | konektor 1-967412-2                                | 1 069,0 | ks |
| 97700782 | Těsnění žíly/828905-1                              | 1 169,0 | ks |
| 97700783 | Konektor 5.pólový /340.05.217                      | 65,0    | ks |
| 97700784 | ZÁSUVKA -METRI PACK/12040977                       | 159,0   | ks |
| 97700786 | 160314-5 FWT 6.35x0.84 4-6 mm2 yel                 | 33,0    | ks |
| 97700790 | ARETACE -METRI PACK/12034145                       | 100,0   | ks |
| 97700791 | DUTINKA -METRI PACK/12077411                       | 77,0    | ks |
| 97700792 | TĚSNĚNÍ -METRI PACK/DFMP280PR-fial.barva           | 138,0   | ks |
| 97700793 | ucpávka/TS48gumička,těsnění 8,0/3,5-4,1/ATMP       | 176,0   | ks |
| 97700795 | Faston uhlový 6,3-2,5 na 0,5÷1,5mm2 /BM02195       | 520,0   | ks |
| 97700796 | Návlek uhlový na Faston 6,3/ 108100W               | 2 089,0 | ks |
| 97700803 | ucpávka 828904-1                                   | 1 000,0 | ks |
| 97700809 | Cívka /Cyky  | 1,0     | ks |
| 97700896 | UTP kabel 0,5m /CP1026U                            | 31,0    | ks |
| 97700897 | UTP kabel 3 m /CP1066U                             | 43,0    | ks |
| 97700898 | UTP kabel 2 m /CP1056U                             | 8,0     | ks |
| 97700899 | konektory MATE – N – LOK 6.35 1x2 /350777-1        | 208,0   | ks |
| 97700900 | konektory MATE – N – LOK 6.35 1X3/350766-4         | 587,0   | ks |

|          |   |         |    |
|----------|---|---------|----|
| 97700901 | konektory MATE – N – LOK 6.35 1X4/350779-4                      | 46,0    | ks |
| 97700902 | pin-926893-1  | 40,0    | ks |
| 97700917 | FLRY-A 0,35 mm/rudá- žlutá                                      | 500,0   | m  |
| 97700918 | FLRY-A 0,35 mm /pink  | 500,0   | m  |
| 97700919 | FLRY-A 0,35 mm / blue-green                                     | 1 000,0 | m  |
| 97700920 | FLRY-A 0,35 mm / brown  | 1 000,0 | m  |
| 97700921 | FLRY-A 0,35 mm / red-purple                                     | 1 000,0 | m  |
| 97700922 | FLRY-A 0,35 mm / yellow-green                                   | 1 000,0 | m  |
| 97700923 | FLRY-A 0,35 mm / orange   | 1 000,0 | m  |
| 97700924 | FLRY-A 0,35 mm / purple-black                                   | 1 000,0 | m  |
| 97700925 | FLRY-A 0,35 mm / purple-yellow                                  | 1 000,0 | m  |
| 97700926 | FLRY-A 0,35 mm / black  | 1 000,0 | m  |
| 97700927 | pin- 175411-1 ,20-24AWG mosaz RCP 17,7 mm                       | 4 000,0 | ks |
| 97700928 | Faston 6,3x0,8/0,5-1,5mm,přímý se zámkem                        | 66,0    | m  |
| 97700929 | konektor NAC3FCB-D  | 100,0   | ks |
| 97700980 | TBV 0,50 M  | 4 810,0 | m  |
| 97700985 | dutinka 0,14 x 8 CH-4654 lostorf                                | 5 000,0 | ks |
| 97700986 | LI6Y 1X 0,24/1,4 ČERVENÁ  | 3 600,0 | m  |
| 97700987 | YV 1X 0,25/0,54 BLU   | 3 000,0 | m  |
| 97700988 | LI6Y 1X 0,24/1,4  | 2 000,0 | m  |
| 97700989 | oko M4; Ø: 4,3mm; 0,5÷1mm <sup>2</sup> ; krim.na kabel; červená | 87,0    | m  |
| 97700992 | Materiál pro zakázku firmy Digiteq Automotive                   | 1,0     | ks |
| 97700997 | 33472-1201- konektor  | 10,0    | ks |
| 97701000 | oko A5- 2,5 modrá E&K   | 100,0   | ks |
| 97701001 | 1-965427-1kon.JUN-POW/neobjed. je bez pojistky                  | 40,0    | ks |
| 97701002 | 1-964449-1 konektor FLACHSTE-GEH2 8 16P                         | 7,0     | ks |
| 97701004 | 963216-1konektory SEAL 16 Pozice                                | 10,0    | ks |
| 97701005 | 963205-1 konektor 6 ,Micro Timer II                             | 10,0    | ks |
| 97701010 | UNITRONIC® FD CP plus A10x0,34mm/11139622                       | 100,0   | m  |
| 97701011 | 1-967241-1 těl.konektoru 6 pol                                  | 40,0    | ks |
| 97701014 | 828922-1 Utěšňovací pin; 2.5mm,Øotv: 5,2mm                      | 8,0     | ks |
| 97701015 | Tep.smršt.trubička; 2:1; 9,5mm; L: 1m; č                        | 87,0    | m  |
| 97701016 | Tep. smrš. trubička; 2: 1; 6,4mm; černá                         | 70,0    | m  |
| 97701017 | Tep. smrš. trubička; 2: 1; 12,7mm; černá                        | 90,0    | m  |
| 97701021 | pin 1-104480-5/26 AWG to 22 AWG                                 | 8 100,0 | ks |
| 97701022 | Domeček 104257-2/3 Pos. roz.kon.2.54 mm                         | 843,0   | ks |
| 97701049 | Konektor 770680-1   | 50,0    | ks |
| 97701050 | Konektor 770854-1   | 200,0   | ks |
| 97701051 | Konektor 770680-2   | 21,0    | ks |
| 97701054 | Konektor 4-pól 172167-1   | 5,0     | ks |
| 97701055 | Konektor - 1-967242-1 , 16 pol.                                 | 238,0   | ks |
| 97701058 | Kaučuk MP0055TR70   | 500,0   | kg |
| 97701060 | Faston 6,35x0,81mm/5-160526-7                                   | 3 380,0 | ks |
| 97701061 | Páska stahovací 300 x 4,8 mm/656-832                            | 200,0   | ks |
| 97701070 | Konektor 22-01-3027/poč.pin 2                                   | 204,0   | ks |
| 97701071 | Pin 08-50-0113  | 380,0   | ks |
| 97701072 | Konektor 104257-1,pin 2   | 203,0   | ks |
| 97701073 | Pin 1-104479-2  | 380,0   | ks |
| 97701075 | Spona 7-9 mm ,pozinkovaná se dvěma oušky                        | 400,0   | ks |
| 98101136 | STABILIZATOR H 1  | 55,0    | kg |
| 98101137 | VULKANIZACNI CINIDLO DO SIL.KAUČUKU                             | 60,0    | kg |
| 98101157 | KONC.PVC.ŽLUTÝ.1021   | 20,0    | kg |
| 98101159 | Koncentrát PVC světle modrý RAL 5015                            | 25,0    | kg |
| 98101183 | KONC.SI.ČERNÝ.9005  | 50,0    | kg |
| 98101185 | KONC.SI.RUDÝ  | 17,0    | kg |
| 98101187 | KONC.SI.ŽLUTÝ.1021  | 13,0    | kg |
| 98101190 | KONC.SI.MODRÝ   | 10,0    | kg |

|          |   |          |    |
|----------|---|----------|----|
| 98101191 | KONC.SI.BÍLÝ.9010                                     | 30,0     | kg |
| 98101220 | NOVOLIN 80G/M2 šíře 15 mm JEMNÁ VLÁKNA                | 10 000,0 | m  |
| 98101221 | NOVOLIN 80G/M2 šíře 20mm JEMNÁ VLÁKNA                 | 13 750,0 | m  |
| 98101222 | NOVOLIN 80G/M2 ŠÍŘE 25 MM JEMNÁ VLÁKNA                | 750,0    | m  |
| 98101327 | Krimpovací kontakt AMP 160725-1 (557494)              | 25 000,0 | ks |
| 98101328 | Pásek stahovací 140x2,5 06030                         | 16 000,0 | ks |
| 98101329 | PÁSKA AMP-TY /VELKÁ/ 4-160 970/06050                  | 9 000,0  | ks |
| 98101335 | KABEL K 15376   | 900,0    | m  |
| 98101336 | KABEL K 15381   | 7 587,6  | m  |
| 98101337 | KABEL K 15441   | 4 788,0  | m  |
| 98101338 | KABEL K 15546   | 400,0    | m  |
| 98101339 | KABEL K 15570 (554537)                                | 6 090,0  | m  |
| 98101340 | KABEL K805205325000                                   | 10 210,0 | m  |
| 98101343 | KABEL K805205330000                                   | 2 150,0  | m  |
| 98101346 | KABEL K 15249   | 3 625,0  | m  |
| 98101352 | Kroužek 819476 6X0.5X2-ST tin-plated                  | 62,0     | ks |
| 98101353 | KROUŽEK 215328 7X0.5X2 ST                             | 231,0    | ks |
| 98101355 | LED víko M18 (555560)                                 | 5,0      | ks |
| 98101358 | Lisovací dutinka 037260000000 554722 (07030-1000)     | 1 000,0  | ks |
| 98101359 | KABEL.KONCOVKA K000000238112                          | 108,0    | ks |
| 98101361 | Návlak na Faston6,3/107400W                           | 75 411,0 | ks |
| 98101366 | CRIMPKONTAKT 08-70-0103                               | 2 570,0  | ks |
| 98101367 | PLASTOVÝ KRYT 29-11-0033                              | 923,0    | ks |
| 98101368 | LED KRYT M30 K331199701000                            | 222,0    | ks |
| 98101369 | POUZDRO 640250-3                                      | 2 303,0  | ks |
| 98101370 | KONTAKT 770 476-1                                     | 6 500,0  | ks |
| 98101375 | KONTAKT 0-0962883-2                                   | 13 500,0 | ks |
| 98101376 | O-KROUZEK 000000531252 (554594)                       | 159,0    | ks |
| 98101377 | KRYT K80II 839532112000 (230302)                      | 117,0    | ks |
| 98101383 | KABEL.PRUCHODKA PG9 000000817086                      | 263,0    | ks |
| 98101386 | O-KROUZEK K80 000000816029                            | 781,0    | ks |
| 98101393 | KONTAKT MOLEX 43030-0001                              | 12 000,0 | ks |
| 98101394 | POUZDRO MOLEX 43025-0400                              | 1 133,0  | ks |
| 98101398 | PV - PAD PRŮMĚR 0,25 PŘÍRODNÍ                         | 219,2    | kg |
| 98101420 | ATUM 12/4-0 SMR.TRUBICKA                              | 51,8     | m  |
| 98101421 | ITT 330-8672-100                                      | 4 915,0  | ks |
| 98101422 | ITT 031-8703-100                                      | 2 226,0  | ks |
| 98101423 | ITT 120-8551-101                                      | 2 400,0  | ks |
| 98101436 | Kabel K805205332000                                   | 6 300,0  | m  |
| 98101438 | Kabel K 15928   | 1 299,9  | m  |
| 98101439 | LED-Víko M 18 č.K331101002000                         | 632,0    | ks |
| 98101450 | Kabelová koncovka 07020                               | 4 827,0  | ks |
| 98101581 | Dutinka micro 1-794606-1                              | 12 000,0 | ks |
| 98101681 | LifYDY 1x0,04 grau (RAL 7001)                         | 1 552,6  | m  |
| 98101691 | KONC.PVC.ČERNÝ.9005                                   | 25,0     | kg |
| 98102001 | Chranic GEA-VDZ                                       | 349,0    | ks |
| 98102007 | Kontakt 6,3 4-160256-2                                | 11 166,0 | ks |
| 98102008 | Dutinka 926933-1                                      | 9 359,0  | ks |
| 98103006 | POLYETYLEN LD 157CW (Exxon Mobil)                     | 125,0    | kg |
| 99005260 | Spojovací dutinka plastová červená 0.5-1.0 (10130 TF) | 1 000,0  | ks |
| 99005271 | Dutinka 25863.123.178 G&H                             | 30 000,0 | ks |
| 99005280 | Dutinka 2WA 643 00                                    | 62 400,0 | ks |
| 99005285 | Dutinka H29130 0.5-1.0                                | 81 478,0 | ks |
| 99005290 | Dutinka 2WA 643 01                                    | 79 800,0 | ks |
| 99005300 | Dutinka 2WA 643 02                                    | 70 800,0 | ks |
| 99005305 | Dutinka 1.0x10 cinovaná                               | 12 500,0 | ks |
| 99005306 | Dutinka lisovací 2.5x7 cin (07040)                    | 58,0     | ks |

|                  |  |           |    |
|------------------|--|-----------|----|
| 99005310         | Kontakt 170366-1                             | 16 093,0  | ks |
| 99005312         | Kabel 38010102 4x0,75 (554657)               | 459,3     | m  |
| 99005391         | Molex 16-02-0087                             | 33 686,0  | ks |
| 99005392         | Molex 50-57-9007                             | 3 053,0   | ks |
| 99005490         | Konektor repro M pájecí LC-001               | 1 880,0   | ks |
| 99005535         | Teil B 05.001 L                              | 10 000,0  | ks |
| 99005550         | 3- Steckerbrücke Europa B04.012 (B04.092)    | 78 000,0  | ks |
| 99005590         | Steckerbrücke Europa B01.001 2.2SW (Zálisek) | 7 500,0   | ks |
| 99005630         | Kabel.oko 4,2/6,9 160018-2                   | 15 000,0  | ks |
| 99005635         | Kabel.oko 5.3/8.7 s uch.izol.                | 18 000,0  | ks |
| 99005640         | Kabel.oko 160101-2                           | 6 500,0   | ks |
| 99005660         | Kab ocko 7610-03/5                           | 5 723,0   | ks |
| 99005670         | Kab ocko 7610-01/4 / 01003                   | 1 550,0   | ks |
| 99005910         | Zdirka 503-073                               | 69,0      | ks |
| 99005970         | KONCOVKA 77027 OK                            | 369,0     | ks |
| 99006000         | Faston 4,8x0,8 mosaz 4414.00                 | 10 000,0  | ks |
| 99006001         | Faston 4,8x0,8 mos/cin                       | 1 000,0   | ks |
| 99006002         | Faston 4,8x0,5 uhl.mosaz 42486-1             | 9 785,0   | ks |
| 99006007         | LIF Faston 4.8x0.8 m/c                       | 121 200,0 | ks |
| 99006010         | Koncovka TE AMP 1544545-5                    | 10 000,0  | ks |
| 99006020         | Koncovka 4FA 898 03                          | 10 000,0  | ks |
| 99006053         | Faston 6,3x0,8                               | 8 000,0   | ks |
| 99006054         | Fast.6,3x0,8 uh.mo/cin                       | 4 780,0   | ks |
| 99006055         | Fast.6.3x0.8 mos.Double                      | 5 000,0   | ks |
| 99006056         | Faston 6.3x0.8 s nozem m/c 150645-3          | 2 000,0   | ks |
| 99006057         | LIF Faston 6.3x0.8 m/c 100494-2              | 108 000,0 | ks |
| 99006060         | SM Kontakt 4 mm                              | 46 310,0  | ks |
| 99006072         | Izol.trub. 3,1x0,4 PTFE                      | 2 611,0   | m  |
| 99006090         | Dioda 1N5408 G                               | 2 151,0   | ks |
| 99006100         | Kontakt hylse AH 2267TBFN                    | 3 716,0   | ks |
| 99006105         | Dutinka DI 0,14-8 šedý plast (08037-500)     | 5 500,0   | ks |
| 99006120         | Dutinka 0.75N bílý plast AWG18 (08007)       | 89 000,0  | ks |
| 99006121         | Dutinka 471/8-1.0 cerv.plast                 | 2 562,0   | ks |
| 99006122         | Dutinka 4 08020-500 plast                    | 2 900,0   | ks |
| 99006144         | Kontakt AMP 926882-1                         | 40 000,0  | ks |
| 99006250         | Konektor RJ10-4/4                            | 220,0     | ks |
| 99006271         | Gerätestecker B60.003 schwarz (Zálisek)      | 24 000,0  | ks |
| 99006315         | Napajeci JACK LUM-NESJ210 5.5/2.1            | 8 914,0   | ks |
| 99006373         | Zal B10.2021.227 3A                          | 5 100,0   | ks |
| 99006391         | Vazaci paska 90 mm                           | 3 500,0   | ks |
| 99050279         | H05RN-F 3G0,75                               | 1 755,7   | m  |
| 99105531         | Mústek VDZ/ dodáva zákaznik                  | 815,0     | ks |
| AP010005CNNNNAN  | FLRY-A 0,5 C                                 | 9 981,6   | m  |
| AP010005RNNNNAN  | FLRY-A 0,5 R                                 | 3 280,0   | m  |
| AP010007GNNNNAN  | FLRY-A 0,75 ZL                               | 9 785,3   | m  |
| AP010010CNNNNAN  | FLRY-A 1 C                                   | 5 198,0   | m  |
| AP010010RNNNNAN  | FLRY-A 1 R                                   | 4 399,4   | m  |
| AP010015RNNNNAN  | FLRY-A 1,5 R                                 | 690,0     | m  |
| AP040005BNNNNAN  | FLRY-B 0,5 B                                 | 1 145,0   | m  |
| AP040005CNNNNAN  | FLRY-B 0,5 C                                 | 1 080,0   | m  |
| AP040005HNNNNNDN | FLRY-B 0,5 H                                 | 1 484,9   | m  |
| AP040005RNNNNNDN | FLRY-B 0,5 R                                 | 10 809,9  | m  |
| AP040005TNNNNNDN | FLRY-B 0,5 TM                                | 8 500,0   | m  |
| CK1700010GNNNMN  | V05S-K 1,00 ZL                               | 2 240,0   | m  |
| CK1800700PNNNBN  | V07S-K 70 P                                  | 15,0      | m  |
| CP0610007CNNNBN  | H05V-K 0,75 C                                | 1 982,4   | m  |
| CP0610007GZZNBN  | H05V-K 0,75 ZL/Z                             | 5 000,0   | m  |



|                 |  |          |    |
|-----------------|--|----------|----|
| CP0610007HNNNBN | H05V-K 0,75 H                                  | 3 974,3  | m  |
| CP0610007TNNNBN | H05V-K 0,75 SM                                 | 10 814,1 | m  |
| CP0610010GZZNBN | H05V-K 1 ZL/Z                                  | 7 108,7  | m  |
| CP0610010RNNNBN | H05V-K 1 R                                     | 1 833,0  | m  |
| CP0800040CNNNBN | H07V-K 4,00 C                                  | 78,0     | m  |
| CP0910015CNNNBN | H07V-K 1,5 C                                   | 1 104,9  | m  |
| CP1210007CNNNBN | H05V-U 0,75 C izolování HAR                    | 395,0    | m  |
| CQ0510005BNNNBN | H05V2-U 0,5 B izolování HAR                    | 8 670,0  | m  |
| DM012001002XCBN | V05V3V3-F 2X1,0 C opláštování                  | 5 252,1  | m  |
| DP091000503RCBN | V03VV-F 3x0,5 (C,R,B) C opláštování            | 1 530,0  | m  |
| DP092000505ICBN | V03VV-F 5x0,5 (SM,C,ZL,ZL,Z/Z) C oplášť        | 6 412,8  | m  |
| DP092000507FCBN | V03VV-F 7x0,5 C(B,R,S,OR,C,SM,Z/ZL)oplášť      | 6 254,0  | m  |
| DP092000509HCBN | V03VV-F 9x0,5C(R,S,ZL,ZL,C,SM,B,OR,Z/ZL)       | 2 450,0  | m  |
| DP422001505GBBN | H05VV-F 5G1,5 B HD308 S2 opláštování HAR       | 3 100,0  | m  |
| DP471000703GBBN | H03VV-F VM 3G0,75 B plášť HAR                  | 3 890,0  | m  |
| DP471000703GCBN | H03VV-F VM 3G0,75 C plášť HAR                  | 700,0    | m  |
| DP472000503XCBN | H03VV-F VM 3X0,5 C plášť HAR                   | 14 780,0 | m  |
| DP472000703XBBN | H03VV-F VM 3X0,75 B plášť HAR                  | 825,7    | m  |
| DP501001502XCBN | H05VV-F VM 2X1,5 C plášť HAR                   | 1 809,5  | m  |
| DP502000702XSBN | H05VV-F VM 2X0,75 S RAL 7035 plášť HAR         | 905,1    | m  |
| DP502000703GSBN | H05VV-F VM 3G0,75 S RAL 7035 plášť HAR         | 329,4    | m  |
| DP511000702XBBN | H05VV-F VM SPIR 2X0,75 B plášť HAR             | 1 694,2  | m  |
| DP511000702XCBN | H05VV-F VM SPIR 2X0,75 C plášť HAR             | 1 870,0  | m  |
| DP511000705GBBN | H05VV-F VM SPIR 5G0,75 B plášť HAR             | 1 052,9  | m  |
| DP512000703GBB1 | H05VV-F VM SPIR 3G0,75 B plášť HAR (s datumem) | 4 746,5  | m  |
| DP512000703GCBN | H05VV-F VM SPIR 3G0,75 C plášť HAR             | 1 209,1  | m  |
| DP561000502XSBN | H03VVH2-F VM 2X0,5 S RAL 7035 plášť HAR        | 3 678,2  | m  |
| DP561000702XBBN | H03VVH2-F VM 2X0,75 B plášť HAR                | 4 580,8  | m  |
| DP581000503GCBN | H03VV-F 3G0,5 C opláštování HAR                | 6 848,4  | m  |
| DP581000704GBBN | H03VV-F 4G0,75 B (H,SM,ŽL/Z,C) opláštová       | 2 400,0  | m  |
| DP601000502XCBN | H03VV-F VM SPIR 2X0,5 C plášť HAR              | 4 500,0  | m  |
| DP602000503GBBN | H03VV-F VM SPIR 3G0,5 B plášť HAR              | 3 000,0  | m  |
| DP602000503GCBN | H03VV-F VM SPIR 3G0,5 C plášť HAR              | 5 090,1  | m  |
| DP611001003XBBN | H05VV-F 3X1 B opláštování HAR                  | 12 272,0 | m  |
| DP611001504GBBN | H05VV-F 4G1,5 B opláštování HAR                | 2 500,0  | m  |
| DP611001504XBBN | H05VV-F 4X1,5 B opláštování HAR                | 1 135,0  | m  |
| DU012001002XCBN | V05VQ-F 2X1 C plášť                            | 3 692,0  | m  |
| DU012001003GCBN | V05VQ-F 3G1 C plášť                            | 3 181,1  | m  |
| LE011014NBNNNBN | LiF12Y 0,14 bílý                               | 5 068,0  | m  |
| LE011014NCNNNBN | LiF12Y 0,14 černý                              | 4 200,0  | m  |
| LE011014NHNNNBN | LiF12Y 0,14 hnědý                              | 5 068,0  | m  |
| LE011014NMNNNBN | LiF12Y 0,14 modrý                              | 5 068,0  | m  |
| LV050020NGNKN   | TAV 0,20 ŽL                                    | 505,0    | m  |
| LY031025NGNBN   | LiY 0,25 žlutá                                 | 2 000,0  | m  |
| LY031025NRNBN   | LiY 0,25 rudá                                  | 5 928,0  | m  |
| MG0110500304SBN | Li4G11Y 3x0,5 S H+C+SM RAL 7001                | 6 555,0  | m  |
| MM0500250408CCN | SPRS 4-52 C                                    | 2 300,0  | m  |
| MM0510250207BBN | SPRS 2-52 B SPIR vytlač. pláště                | 6 726,2  | m  |
| MM0510250207CBN | SPRS 2-52 C SPIR vytlač. pláště                | 2 358,3  | m  |
| MY21301401NGNBN | LIY-0,14ŽL                                     | 1 142,0  | m  |
| MY21301401NRNBN | LIY-0,14 R                                     | 2 738,0  | m  |
| MY2200500304CBN | LIYWY11Y 3X0,50 C H-C-SM plášť                 | 9 035,0  | m  |
| MY2500250304SBN | LIYY-O 3x0,25 S H-C-SM plášť                   | 24 206,0 | m  |
| MY2510140304CBN | LihY11Y 3x0,14 černá plášť                     | 14 780,0 | m  |
| MY2510140304SBN | LihY11Y 3x0,14 šedá plášť                      | 6 009,0  | m  |
| NL              | AKU ŠROUBOVÁK                                  | 1,0      | ks |
| NM              | Vložky do kleští - děrovačky,razítka           | 1,0      | ks |

|                 |   |          |    |
|-----------------|---|----------|----|
| NN              | KLEŠTE 13782722                                   | 1,0      | ks |
| XP20006501GNNAN | XFY 0,65 ZL                                       | 10 500,0 | m  |
| 2000            | Páska izolační PVC/53988-15/10-BK                 | 20,0     | ks |
| 97700024        | H05BQ-F 5x0,75qmm                                 | 68,0     | m  |
| 97700030        | Kabel RADOX UL3266 AWG 20 RUDÝ                    | 15,0     | m  |
| 97700031        | Kabel Li 2G-2GM 3x0,35 - 5881                     | 2 569,5  | m  |
| 97700032        | LiY -YM 2x0,34 - 5885                             | 210,0    | m  |
| 97700037        | Kupplungseinsatz Frankreich B40-002               | 1 115,0  | ks |
| 97700038        | TERMINAL AMP 3-794121-1                           | 1 570,0  | ks |
| 97700041        | H05RR-F 3G2,5                                     | 1 889,3  | m  |
| 97700049        | Pojistka 3A E07.003.1                             | 157,0    | ks |
| 97700050        | Průchodka kabelu V1897                            | 462,0    | ks |
| 97700071        | LABVIC IS9-564 oranžový 2004                      | 879,0    | kg |
| 97700157        | LABVIC IS9-564 rudý 3020                          | 59,8     | kg |
| 97700169        | LABVIC IS9-519 přírodní                           | 406,3    | kg |
| 97700172        | Kabel H07RN-F 5G2,5                               | 119,8    | m  |
| 97700190        | FLRY-B 0,35 B                                     | 14 214,9 | m  |
| 97700191        | FLRY-B 0,35 M                                     | 4 500,0  | m  |
| 97700192        | FLRY-B 0,35 OR                                    | 2 400,0  | m  |
| 97700193        | FLRY-B 0,35 R                                     | 5 969,1  | m  |
| 97700194        | FLRY-B 0,35 Z                                     | 5 060,0  | m  |
| 97700195        | FLRY-B 0,35 ŽL                                    | 6 182,4  | m  |
| 97700197        | Izol. krytka 4,8                                  | 2 217,0  | ks |
| 97700200        | Mono Jack 6,35/ objednat nové ACPM-GB/TME         | 92,0     | ks |
| 97700229        | Paměť DS2401+                                     | 92,0     | ks |
| 97700241        | Trubka FLXT-PP-SD-15-BK 19,5 mm,CR-15P            | 46,4     | m  |
| 97700242        | Trubka FLXT-PP-SD-07-BK ohe. č.10,2 mm/CR-07P     | 21,7     | m  |
| 97700265        | LABVIC IS9-564 žlutý                              | 70,0     | kg |
| 97700269        | KONC.HFFR.CERNÝ.9005                              | 25,0     | kg |
| 97700277        | FLRY-B 0,75 C                                     | 7 077,4  | m  |
| 97700299        | 41814 RD PE MASTERBATCH RAL3020                   | 24,0     | kg |
| 97700305        | Elastron G101.A83.N                               | 175,6    | kg |
| 97700314        | JC2XKE-R 6x0,75                                   | 1 928,1  | m  |
| 97700317        | H05V-K 1 ŽL                                       | 1 372,4  | m  |
| 97700334        | FLRY-B 0,75 B                                     | 3 123,5  | m  |
| 97700336        | FLRY-B 0,75 ŽL                                    | 1 443,6  | m  |
| 97700337        | FLRY-B 0,75 M                                     | 3 296,7  | m  |
| 97700341        | FLRY-B 0,75 Z                                     | 824,8    | m  |
| 97700358        | H05V-K 0,5 Č                                      | 66,4     | m  |
| 97700366        | H05V-K 1 TM                                       | 3,0      | m  |
| 97700404        | FLR6Y-A 0,35 Č                                    | 122,0    | m  |
| 97700417        | PUR-FLEX 3x1 UL/CSA black                         | 2 079,0  | m  |
| 97700422        | FLRY-B 0,75 F                                     | 2 858,6  | m  |
| 97700459        | PVC RAL přírodní                                  | 33,4     | kg |
| 97700460        | MBG GN 6005                                       | 2,3      | kg |
| 97700465        | P-PLAME D031                                      | 1 000,0  | ks |
| 97700466        | P-PLAME D032                                      | 373,0    | ks |
| 97700471        | DATAFLAMM 4X0.34 QMM                              | 26,2     | m  |
| 97700480        | T03VH7-H 1x0,50 RAL6005 /vodič s dvojitou izolaci | 1 172,0  | m  |
| 97700516        | Konektor Amphenol samice AT06-2S                  | 18,0     | ks |
| 97700517        | Konektor Amphenol AT04-2P samec                   | 158,0    | ks |
| 97700518        | Konektor Amphenol AT06-4S samice                  | 80,0     | ks |
| 97700519        | Konektor Amphenol AT04-4P samec                   | 230,0    | ks |
| 97700521        | Lis.spojka 0,2x0,7/01410neobj.                    | 96,0     | ks |
| 97700522        | Lis.dutinka 7x3,6 / 01420                         | 231,0    | ks |
| 97700523        | oko kabelové BF-M6,lis.isol..PVC.M/260274         | 76,0     | ks |
| 97700524        | Oko kabelové RF-M6, lis. izol. PVC, RU            | 84,0     | ks |

|          |  |          |    |
|----------|--|----------|----|
| 97700525 | Oko RF-M8, lis. izol. PVC. RU/10007TF              | 5,0      | ks |
| 97700536 | Trubka oheb. FFPYL-MOD-BS12proříznutá /CR-11p      | 37,6     | m  |
| 97700538 | H05V-K 1 B   | 30,7     | m  |
| 97700539 | H05V-K 1 M   | 373,8    | m  |
| 97700541 | H05V-K 1 Z   | 1 258,3  | m  |
| 97700544 | Oko kabelové GF-M 8, lis. izol. PVC. ŽL            | 27,0     | ks |
| 97700545 | Spojka kabelová PL 6, lis. izol. PVC, Ž /KLSY      | 96,0     | ks |
| 97700555 | Pojistka Ampheno samec AW2S                        | 18,0     | ks |
| 97700556 | PIN Amphenol AT62-16-0122                          | 2 043,0  | ks |
| 97700557 | Pojistka Amphenol AW2P samice                      | 65,0     | ks |
| 97700558 | PIN Amphenol AT60-16-0122                          | 623,0    | ks |
| 97700559 | Pojistka Amphenol AW4S                             | 84,0     | ks |
| 97700573 | pin -770988-1                                      | 400,0    | ks |
| 97700580 | Taller -krytka E04.120 SW                          | 15 000,0 | ks |
| 97700637 | Oko kabelové M4 AWG14-16BL/260270                  | 19,0     | ks |
| 97700638 | Dutinka 7mm 2.8mm šed./3200263                     | 415,0    | ks |
| 97700640 | Dutinka 8mm 0.75mm2 šeda/3200894                   | 1 071,0  | ks |
| 97700641 | Dutinka 8mm 2.5mm2 mod/3200920                     | 2,0      | ks |
| 97700642 | H07V-K Wire 6,0 gr/gl                              | 117,0    | m  |
| 97700644 | Dutinka 12mm 6mm2 YE/3200548                       | 18,0     | ks |
| 97700650 | JC2XKE-R 2x0,75 ,barva žil hnědá ,modrá            | 1 133,6  | m  |
| 97700656 | CANON 9 (samice) pro krimpovací piny 164531-4      | 35,0     | ks |
| 97700777 | H05V-K 1 Š   | 4 938,1  | m  |
| 97700778 | H05V-K 1 H   | 79,9     | m  |
| 97700779 | Propojka hadičky ostříkovače 5mm/00690005          | 23,0     | ks |
| 97700790 | ARETACE -METRI PACK/12034145                       | 29,0     | ks |
| 97700793 | ucpávka/TS48gumička,těsnění 8,0/3,5-4,1/ATMP       | 40,0     | ks |
| 97700802 | Lisovací dutinka s plastovým límcem/08025          | 100,0    | ks |
| 97700803 | ucpávka 828904-1                                   | 930,0    | ks |
| 97700807 | Páska stahovací 300 x 2,5mm/656-773                | 70,0     | ks |
| 97700810 | H05V-K 0,75 TM                                     | 120,0    | m  |
| 97700911 | PVC M02/Defa Heiru                                 | 80,0     | kg |
| 97700912 | MB DELTA BARVA DO PVC /Defa Heiru                  | 2,0      | kg |
| 97700982 | Konektor CANON na kabel, vidlice přímá, 50 pinů.   | 32,0     | ks |
| 97700989 | oko M4; Ø: 4,3mm; 0,5÷1mm2; krim.na kabel; červená | 13,0     | m  |
| 97700990 | CBL R PVC BK03X034 31-0140/70108409                | 300,0    | m  |
| 97700991 | Trubička - SCIT 12C5-03 P 7mm bílá                 | 65,0     | m  |
| 97700992 | Materiál pro zakázku firmy Digiteq Automotive      | 1,0      | ks |
| 97700995 | CBL R PUR BK 03X008 02M6 /811253                   | 135,0    | m  |
| 97700999 | oko A8 červené E&K                                 | 53,0     | ks |
| 97701000 | oko A5- 2,5 modrá E&K                              | 54,0     | ks |
| 97701003 | 1721661 Konektor 3P PLUG MINI UNIV M-N-L           | 9,0      | ks |
| 97701006 | 963208-1 konektory 4P SILICON SEAL                 | 63,0     | ks |
| 97701007 | 965426-1 konektor FLACHSTE-GEH2,8 6P               | 59,0     | ks |
| 97701009 | 961-967059-1 konektor JST 4P P5                    | 9,0      | ks |
| 97701010 | UNITRONIC® FD CP plus A10x0,34mm/11139622          | 62,0     | m  |
| 97701013 | 1-965261-1,4 pin ,vidlice                          | 4,0      | ks |
| 97701014 | 828922-1 Utěšňovací pin; 2.5mm,Øotv: 5,2mm         | 250,0    | ks |
| 97701018 | LiYY; 20x0,5mm2; 500V; PVC; Cu; lanko              | 4,9      | m  |
| 97701019 | pin 964285-2 17-20AWG                              | 879,0    | ks |
| 97701020 | pin 1-963748-1 20AWG÷17AWG;                        | 287,0    | ks |
| 97701021 | pin 1-104480-5/26 AWG to 22 AWG                    | 49,0     | ks |
| 97701022 | Domeček 104257-2/3 Pos. roz.kon.2.54 mm            | 17,0     | ks |
| 97701025 | JC2XKE-R 3x0,75 ,žil R. Č,B/prům.pláště 6,5 mm     | 331,7    | m  |
| 97701026 | LAPP Ölflex Classic 110 5x1,5; LAPP 1119905        | 65,9     | m  |
| 97701027 | LAPP Unitronic LiYCY 18x0,5; LAPP 0034618          | 70,0     | m  |
| 97701028 | LAPP Unitronic Bus Can 1x2x0,22; LAPP 2170260      | 85,0     | m  |

|          |   |          |    |
|----------|---|----------|----|
| 97701029 | LAPP Unitronic LiYY 2x0,75; LAPP 0028602      | 55,6     | m  |
| 97701030 | LAPP Unitronic LiYCY 10x0,34; LAPP 0034510    | 34,0     | m  |
| 97701031 | LAPP Unitronic LiYCY 10x0,5; LAPP 0034610     | 100,0    | m  |
| 97701032 | LAPP Unitronic LiYCY 3x0,34; LAPP 0034503     | 61,0     | m  |
| 97701033 | H07V-K YE-GN 1x2,5; LAPP 4520002              | 32,7     | m  |
| 97701034 | LAPP Unitronic LiYCY 2x0,50; LAPP 0034602     | 34,4     | m  |
| 97701035 | LAPP Unitronic LiYY 10x0,5 0028510            | 7,0      | m  |
| 97701037 | H05V-K 0,75 B                                 | 125,0    | m  |
| 97701045 | LAPP Unitronic LiYY 4x0,34                    | 52,0     | m  |
| 97701046 | LAPP Unitronic LiYY 5x0,50                    | 12,4     | m  |
| 97701047 | Dutinka 0,5/8 oranž./08004                    | 446,0    | ks |
| 97701048 | Dutinka 0,75/8 modrá/08001                    | 486,0    | ks |
| 97701049 | Konektor 770680-1                             | 30,0     | ks |
| 97701050 | Konektor 770854-1                             | 49,0     | ks |
| 97701052 | Konektor D-SUB 9-pól 1478763-9                | 34,0     | ks |
| 97701060 | Faston 6,35x0,81mm/5-160526-7                 | 239,0    | ks |
| 97701075 | Spona 7-9 mm ,pozinkovaná se dvěma oušky      | 225,0    | ks |
| 97704000 | šedá 278-GY-50                                | 15,2     | kg |
| 98101326 | Kabelová koncovka Lear (faston) 25758.123.178 | 25 000,0 | ks |
| 98101327 | Krimpovací kontakt AMP 160725-1 (557494)      | 16 863,5 | ks |
| 98101328 | Pásek stahovací 140x2,5 06030                 | 1 411,0  | ks |
| 98101329 | PÁSKA AMP-TY /VELKÁ/ 4-160 970/06050          | 8 660,0  | ks |
| 98101331 | KABEL K 15372                                 | 10,0     | m  |
| 98101332 | KABEL K 15373 modrý (554521)                  | 22,1     | m  |
| 98101333 | KABEL K 15374 hnědý (554522)                  | 56,0     | m  |
| 98101334 | KABEL K 15375 černý (554523)                  | 20,0     | m  |
| 98101335 | KABEL K 15376                                 | 494,0    | m  |
| 98101345 | KABEL Li9YH-11YH 555389 3x0,34                | 505,5    | m  |
| 98101347 | KABEL RADOX UL3266 AWG24 (12556852)           | 215,5    | m  |
| 98101348 | Kabel LiFY11Y 3x0,25mm2 černý mat             | 2 493,0  | m  |
| 98101349 | KABEL 805205339000                            | 4 223,0  | m  |
| 98101354 | KROUŽEK 215327 8X0.5X2 ST                     | 1 001,0  | ks |
| 98101357 | Kolíkový kontakt 925819-3                     | 9 269,0  | ks |
| 98101361 | Návlek na Faston6,3/107400W                   | 260,0    | ks |
| 98101362 | Radox RXL3266H 24 AWG Schwarz                 | 120,0    | m  |
| 98101363 | KABEL K331117716000/UL/CUL-LIYY2XAWG20BLACK   | 59,5     | m  |
| 98101392 | Chránič kabelu PVC 839111902000 (70101723)    | 16,0     | ks |
| 98101393 | KONTAKT MOLEX 43030-0001                      | 4 203,0  | ks |
| 98101394 | POUZDRO MOLEX 43025-0400                      | 3,0      | ks |
| 98101481 | CGSG 2x1 mm2                                  | 764,4    | m  |
| 99005280 | Dutinka 2WA 643 00                            | 3 678,0  | ks |
| 99005290 | Dutinka 2WA 643 01                            | 56 700,0 | ks |
| 99005300 | Dutinka 2WA 643 02                            | 1 392,2  | ks |
| 99005310 | Kontakt 170366-1                              | 776,0    | ks |
| 99005535 | Teil B 05.001 L                               | 1 834,0  | ks |
| 99005550 | 3- Steckerbrücke Europa B04.012 (B04.092)     | 3 636,0  | ks |
| 99005590 | Steckerbrücke Europa B01.001 2.2SW (Zálisek)  | 4 349,0  | ks |
| 99005630 | Kabel.oko 4,2/6,9 160018-2                    | 6 288,0  | ks |
| 99005640 | Kabel.oko 160101-2                            | 3 938,0  | ks |
| 99006000 | Faston 4,8x0,8 mosaz 4414.00                  | 1 988,0  | ks |
| 99006007 | LIF Faston 4.8x0.8 m/c                        | 10 737,0 | ks |
| 99006020 | Koncovka 4FA 898 03                           | 3 600,0  | ks |
| 99006053 | Faston 6,3x0,8                                | 4 141,0  | ks |
| 99006056 | Faston 6.3x0.8 s nozem m/c 150645-3           | 1 666,0  | ks |
| 99006120 | Dutinka 0.75N bílý plast AWG18 (08007)        | 3 342,0  | ks |
| 99006122 | Dutinka 4 08020-500 plast                     | 536,0    | ks |
| 99006144 | Kontakt AMP 926882-1                          | 2 781,0  | ks |

|                 |  |          |    |
|-----------------|--|----------|----|
| 99006270        | Teil B 30.011                            | 2 412,0  | ks |
| 99006271        | Gerätestecker B60.003 schwarz (Zálisek)  | 431,0    | ks |
| 99006380        | ZAL B10.1050.227 13A                     | 854,0    | ks |
| 99006385        | Kapna E04.095                            | 854,0    | ks |
| 99007341        | Sacek PE 120x280                         | 654,0    | ks |
| 99050273        | H05RN-F 3G1                              | 140,8    | m  |
| 99050277        | H07RN-F 2x1,5                            | 810,9    | m  |
| 99050278        | H07RN-F 3G1                              | 1 900,5  | m  |
| 99050281        | H05RN-F 2x1                              | 2 782,0  | m  |
| 99050282        | H05RR-F 3G1                              | 2 015,7  | m  |
| 99050743        | H07RN-F 3G1,5                            | 490,0    | m  |
| AP040003CNNNNAN | FLRY-B 0,35 C                            | 469,1    | m  |
| AP040003ZGGNNAN | FLRY-B 0,35 Z/ŽL                         | 2 162,5  | m  |
| AP040015CNNNNAN | FLRY-B 1,5 C                             | 377,6    | m  |
| AP040015HNNNNAN | FLRY-B 1,5 H                             | 1 048,8  | m  |
| AP040025RNNNNAN | FLRY-B 2,5 R                             | 2 172,5  | m  |
| AP040025ZNNNNAN | FLRY-B 2,5 Z                             | 2 370,0  | m  |
| AP090003FNNNNAN | FLRY-B 0,35 F                            | 2 257,3  | m  |
| CP0610010CNNNBN | H05V-K 1 C                               | 985,9    | m  |
| CP0610010RNNNBN | H05V-K 1 R                               | 69,6     | m  |
| CP0610010TNNNBN | H05V-K 1 SM                              | 1 000,0  | m  |
| CP0910015RNNNBN | H07V-K 1,5 R                             | 3 550,0  | m  |
| CP0910025GZZNBN | H07V-K 2,5 ZL/Z                          | 560,2    | m  |
| DP091000502ACBN | V03VV-F 2Ax0,5 C opláštování             | 4 129,0  | m  |
| DP092000509HCBN | V03VV-F 9x0,5C(R,S,ZL,ZL,C,SM,B,OR,Z/ZL) | 1 555,2  | m  |
| DP501001002XCBN | H05VV-F 2X1 C 6,5-6,7                    | 5 080,0  | m  |
| DP501001502XBBN | H05VV-F VM 2X1,5 B plášť HAR             | 929,0    | m  |
| DP502000702XBBN | H05VV-F VM 2X0,75 B plášť HAR            | 2 184,1  | m  |
| DP502000702XCBN | H05VV-F VM 2X0,75 C plášť HAR            | 523,5    | m  |
| DP502000703GCBN | H05VV-F VM 3G0,75 C plášť HAR            | 1 966,4  | m  |
| DP502001003GBBN | H05VV-F 3G1B/6,9-7,1                     | 5 050,0  | m  |
| DP502001503GCBN | H05VV-F 3G1,5 C - 8,2-8,4mm              | 410,0    | m  |
| DP511001003GCBN | H05VV-F VM SPIR 3G1 C plášť HAR          | 563,5    | m  |
| DP511001503GCBN | H05VV-F VM SPIR 3G1,5 C plášť HAR        | 200,0    | m  |
| DP512000703GBBN | H05VV-F VM SPIR 3G0,75 B plášť HAR       | 1 961,0  | m  |
| DP541000502XCBN | H03VH7H-F VM 2x0,5 C                     | 1 236,0  | m  |
| DP5510007020BBN | H03VVH2-F 2x0,75 (C,SM) B opláštování    | 10 588,9 | m  |
| DP561000502XBBN | H03VVH2-F VM 2X0,5 B plášť HAR           | 910,0    | m  |
| DP561000502XCBN | H03VVH2-F 2X0,5 C                        | 228,8    | m  |
| DP561000702XBBN | H03VVH2-F VM 2X0,75 B plášť HAR          | 47,0     | m  |
| DP561000702XCBN | H03VVH2-F VM 2X0,75 C plášť HAR          | 383,3    | m  |
| DU012001003GCBN | V05VQ-F 3G1 C plášť                      | 2 451,8  | m  |
| DU012001503GCBN | V05VQ-F 3G1,5 C plášť                    | 615,0    | m  |
| EY011NNNNCNNNBN | VAZACKA Fe 0,65 C                        | 1 280,2  | m  |
| I00IN564N7035IN | LABVIC IS9-564 šedá 7035                 | 59,2     | kg |
| I00IN564N9003IN | LABVIC IS9-564 bílá (T75/NK03-9016)      | 441,2    | kg |
| I00IN564N9005IN | LABVIC IS9-564 černá (T75/NK03 9005)     | 118,7    | kg |
| LV050020NGNNNKN | TAV 0,20 ŽL                              | 75,2     | m  |
| LY031025NCNNNBN | LiY 0,25 černá/pocínované jádro          | 959,2    | m  |
| LY031025NHNNNBN | LiY 0,25 hnědá/pocínované jádro          | 2 467,0  | m  |
| LY031025NTNNNBN | LiY 0,25 sv.modrá*pocin.jádro            | 1 828,9  | m  |
| MM1510250207CBN | SPRS 2-52 C vytlač. pláště               | 6 090,6  | m  |
| MY2200250304CBN | LIYWY11Y 3x0,25 C H-C-SM 556068          | 6 736,4  | m  |
| MY2200250304SBN | LIYWY11Y 3x0,25 S H-C-SM                 | 1 838,7  | m  |
| MY2200500304CBN | LIYWY11Y 3X0,50 C H-C-SM plášť           | 1 103,0  | m  |
| MY2510140412SBN | LihYYo 4x0,14 S plášť                    | 6 950,0  | m  |
| MY2600250304CBN | LIYYW 3x0,25 C H-C-SM                    | 1 295,0  | m  |

|          |  |         |    |
|----------|--|---------|----|
| 92101002 | KONC.PVC.HNĚDÝ.8007                          | 14,2    | kg |
| 92101005 | KONC.PVC.ZELENÝ.6018                         | 9,4     | kg |
| 92101009 | KONC.PVC.ŠEDÝ.7000                           | 18,2    | kg |
| 97700042 | 200-PLST-243 PES 1100 DTEX bílá              | 32,5    | kg |
| 97700043 | 100-PESS-250 PES 1100 DTEX FLAT černá        | 17,4    | kg |
| 97700044 | 100-PESR-279 PES 1100 DTEX FLAT rudá         | 6,0     | kg |
| 97700045 | 100-PESB-280 PES 1100 DTEX FLAT modrá        | 8,0     | kg |
| 97700046 | 100-PESG-281 PES 1100 DTEX FLAT žlutá        | 5,0     | kg |
| 97700047 | 100-PESO-282 PES 1100 DTEX FLAT oranžová     | 9,5     | kg |
| 97700052 | AL/PET folie 0,009X0,023mm šíře 10mm         | 4,6     | kg |
| 97700056 | PES 167dtex šedá RAL7043                     | 79,0    | kg |
| 97700057 | PES 167dtex hnědá RAL8014 světlá             | 12,2    | kg |
| 97700058 | PES 167dtex zlatá RAL1004                    | 22,9    | kg |
| 97700059 | PES 167dtex rudá RAL3027                     | 17,1    | kg |
| 97700060 | PES 167dtex zelená RAL6018                   | 18,9    | kg |
| 97700061 | PES 167dtex modrá RAL5017                    | 17,0    | kg |
| 97700062 | PES 167dtex měděná RAL8029                   | 17,9    | kg |
| 97700063 | PES 167dtex oranžová RAL2009                 | 19,0    | kg |
| 97700064 | AL/PET folie 0,009X0,023mm šíře 7mm          | 0,8     | kg |
| 97700077 | ECCOH 5555                                   | 12,0    | kg |
| 97700078 | MAXXAM S551                                  | 12,5    | kg |
| 97700079 | Koncentrát 2000-GY-50 RAL 7000               | 24,0    | kg |
| 97700082 | PES 167dtex hnědá RAL8016 tmavá              | 18,3    | kg |
| 97700161 | H07V-K 1,5 B                                 | 2 033,0 | m  |
| 97700162 | H07V-K 2,5 B                                 | 246,0   | m  |
| 97700178 | KONC.PVC.ORANŽOVÝ.2003                       | 22,0    | kg |
| 97700428 | Postříbřený Cu drát 0,15 mm                  | 52,5    | kg |
| 97700443 | SILIK. KAUCUK EVOSIL ŠEDÁ RAL 7035           | 10,0    | kg |
| 97700450 | SILIK. KAUCUK XIAMETER RBB 2100-70 (2100-60) | 427,0   | kg |
| 97700512 | LABVIC IS9-521 upravené (T90/NK00P1          | 403,2   | kg |
| 97700747 | LDPE LD 100 BW                               | 50,0    | kg |
| 97700886 | ECu pocín 0,10mm/Cu drát cínovaný 0,10       | 343,2   | kg |
| 97700888 | TBV 0,50 R                                   | 800,0   | m  |
| 97700889 | LDPE Bralen+ FA 03-01                        | 36,0    | kg |
| 97700890 | TBV 0,50 B                                   | 800,0   | m  |
| 97700892 | TBV 0,22 Č                                   | 400,0   | m  |
| 97700893 | TBV 0,22 M                                   | 740,0   | m  |
| 97700894 | TBV 0,22 R                                   | 740,0   | m  |
| 97700980 | TBV 0,50 M                                   | 370,0   | m  |
| 97700981 | TBV 0,50 Č                                   | 5 370,0 | m  |
| 97700993 | TBV 0,34 R                                   | 1 640,0 | m  |
| 97700994 | TBV 0,34 B                                   | 1 640,0 | m  |
| 97701058 | Kaučuk MP0055TR70                            | 500,0   | kg |
| 98101120 | SILIK. KAUCUK ELASTOSIL R 510/70 S           | 263,0   | kg |
| 98101123 | Silikonový kaučuk T50 A5                     | 50,7    | kg |
| 98101136 | STABILIZATOR H 1                             | 6,2     | kg |
| 98101137 | VULKANIZACNI CINIDLO DO SIL.KAUČUKU          | 3,3     | kg |
| 98101155 | KONC.PVC.RUDÝ.3000                           | 10,9    | kg |
| 98101157 | KONC.PVC.ŽLUTÝ.1021                          | 26,3    | kg |
| 98101159 | Koncentrát PVC světle modrý RAL 5015         | 7,3     | kg |
| 98101163 | KONC.PE.ČERNÝ                                | 9,5     | kg |
| 98101168 | KONC.PE.ŽLUTÝ                                | 30,0    | kg |
| 98101170 | KONC.PE.HNĚDÝ                                | 2,0     | kg |
| 98101183 | KONC.SI.ČERNÝ.9005                           | 5,1     | kg |
| 98101184 | KONC.SI.HNĚDÝ                                | 4,7     | kg |
| 98101185 | KONC.SI.RUDÝ                                 | 2,0     | kg |
| 98101187 | KONC.SI.ŽLUTÝ.1021                           | 1,8     | kg |

|                 |  |          |    |
|-----------------|--|----------|----|
| 98101188        | KONC.SI.ZELENÝ.6017                          | 27,8     | kg |
| 98101190        | KONC.SI.MODRÝ                                | 5,1      | kg |
| 98101191        | KONC.SI.BÍLÝ.9010                            | 3,1      | kg |
| 98101213        | PET FOLIE TENOLAN 50mic/40mm                 | 46,2     | kg |
| 98101214        | PET FOLIE TENOLAN 50mic/25mm                 | 68,0     | kg |
| 98101229        | SILIKONOVY LAK LUKOSIL 200                   | 3,1      | kg |
| 98101230        | KATALYZÁTOR C 61                             | 1,0      | kg |
| 98101261        | MAKROSTAB THERMO LDPE/1962                   | 44,5     | kg |
| 98101305        | SKLOVL.PŘÍZE EC7 22x2 S100-30A               | 87,8     | kg |
| 98101307        | SKLOVL.PŘÍZE EC9 68 Z28 876S                 | 3,3      | kg |
| 98101308        | SKELNÁ PŘÍZE EC 9 136 X 3 S 135              | 0,1      | kg |
| 98101310        | Sklovláknitá příze EC9 68X2 S150 2/4 H5/H6 R | 67,9     | kg |
| 98101311        | SLOTERA 167 D TEX F 48 Z 160 PM              | 331,4    | kg |
| 98101396        | PV-PES průměr 0.25 MM útkový, černý          | 400,7    | kg |
| 98101398        | PV - PAD PRŮMÉR 0,25 PŘÍRODNÍ                | 358,8    | kg |
| 98101691        | KONC.PVC.ČERNÝ.9005                          | 13,8     | kg |
| 98103006        | POLYETYLEN LD 157CW (Exxon Mobil)            | 30,0     | kg |
| 98103008        | KONC.PVC.TM.MODRÝ.5005                       | 18,0     | kg |
| H9471021035BNBN | ZRUŠENO - 947 2,1/0,7 x 0,35 B ozář / TRATEC | 17 188,5 | m  |
| H9471021035CNBN | ZRUŠENO - 947 2,1/0,7 x 0,35 C ozář          | 2 193,0  | m  |
| H9471024050HNBN | 947 2,4/1,2 x 0,50 H ozář                    | 13 980,0 | m  |
| H9471032050CNBN | 947 3,2/1,6 x 0,50 C ozář                    | 2 405,0  | m  |
| H9471048050CNBN | 947 4,8/2,4 x 0,50 C ozář                    | 3 024,0  | m  |
| H9471064060CNBN | 947 6,4/3,2 x 0,60 C ozář                    | 2 265,0  | m  |
| H9471127060CNBN | 947 12,7/6,4 x 0,60 C ozá                    | 380,0    | m  |
| H9471191070CNBN | 947 19,1/9,5 x 0,70 C ozá                    | 958,0    | m  |
| IO0IN521N0000IN | LABVIC IS9-521 přírodní (T90/NK00IZ)         | 37,6     | kg |
| IO0IN548N0000IN | LABVIC IS9-548 přírodní (T90/NKT00P8)        | 461,6    | kg |
| IO0IN556N0000IN | LABVIC IS9-556 přírodní (T90/NK00P6)         | 1 000,0  | kg |
| DK032000703CPB1 | plášť V05SS-F 3G0,75 / FLEXO/ s klouzkovačem | 160,0    | m  |
| DK032001003GPBN | plášť V05SS-F 3G1                            | 206,9    | m  |
| DP502000702XSBN | H05VV-F VM 2X0,75 S RAL 7035 plášť HAR       | 120,0    | m  |
| H0470020030PNKN | 047 2,0 x 0,30 PŘ                            | 997,2    | m  |
| H1040025050SNKN | IEC 60684-3-104 2,5/0,50-GY                  | 196,6    | m  |
| H1040040050CNKN | IEC 60684-3-104 4,0/0,50-BK                  | 55,9     | m  |
| H1041040050CNKN | IEC 60684-3-104 4,0/0,50-BK pro nástřih      | 43,4     | m  |
| H1041050050CNKN | IEC 60684-3-104 5,0/0,50-BK pro nástřih      | 14,6     | m  |
| H1230030050CNKN | IEC 60684-3-123 3,0/0,5-BK                   | 19,5     | m  |
| H1230030050GZKN | IEC 60684-3-123 3,0/0,5-GNYE                 | 262,6    | m  |
| H1230030050PNKN | IEC 60684-3-123 3,0/0,5-NC                   | 86,3     | m  |
| H1230040050PNKN | IEC 60684-3-123 4,0/0,5-NC                   | 80,0     | m  |
| H1230080070GZKN | IEC 60684-3-123 8,0/0,7-GNYE                 | 34,8     | m  |
| H1231080070PNKN | IEC 60684-3-123-8,0/0,7-NC pro nástřih       | 283,0    | m  |
| H5050090060CNKN | PVC TUBE 105 9,0/0,60-BK                     | 3,8      | m  |
| H9470021035CNSN | ZRUŠENO - 947 2,1/0,7 X 0,35 C               | 925,2    | m  |
| H9470024050CNSN | 947 2,4/1,2 X 0,5 C                          | 871,8    | m  |
| H9470032050CNSN | 947 3,2/1,6 X 0,5 C                          | 1 289,4  | m  |
| H9470048050CNSN | 947 4,8/2,4 X 0,5 C                          | 5,0      | m  |
| H9470064060CNSN | 947 6,4/3,2 X 0,6 C                          | 160,4    | m  |
| H9470095060CNSN | 947 9,5/4,8 X 0,6 C                          | 4,0      | m  |
| PP030015NNNGNKN | KAPRO YB 003 1,5 ZL                          | 122,8    | m  |
| T325104NNNNCNDN | 325 4 oplet.                                 | 168,2    | m  |
| T325108NNNNCNDN | 325 8 oplet.                                 | 248,8    | m  |
| T325112NNNNCNDN | 325 12 oplet.                                | 68,0     | m  |
| T325114NNNNCNDN | 325 14 oplet.                                | 52,8     | m  |
| T325133NNNNCNDN | 325 33 oplet.                                | 50,0     | m  |
| 97700891        | TBV 0,22 B                                   | 5 000,0  | m  |

|                  |  |          |    |
|------------------|--|----------|----|
| 97700894         | TBV 0,22 R                                   | 5 000,0  | m  |
| 97701024         | 947 2,1/0,7x0,5 B                            | 2 119,0  | m  |
| AK032007CNNNNBN  | FL2G 0,75 C buben                            | 4 100,0  | m  |
| CK0530005PNNNNBN | CSAS 0,5 P opleť                             | 3 550,0  | m  |
| CK1720007CNNNNBN | V05S-K 0,75 C buben                          | 1 600,0  | m  |
| CK1720007GZZNBN  | V05S-K 0,75 ZL/Z buben                       | 6 500,0  | m  |
| CK1720007HNNNNBN | V05S-K 0,75 H buben                          | 3 600,0  | m  |
| CK1720007SNNNNBN | V05S-K 0,75 S buben                          | 1 600,0  | m  |
| CK1720007TNNNNBN | V05S-K 0,75 SM buben                         | 3 662,0  | m  |
| CK1720025SNNNNBN | V05S-K 2,5 S buben                           | 1 145,0  | m  |
| CK4120005BNNNNBN | SILCORE WHITE 0.8 mm buben                   | 16 174,5 | m  |
| CK4120005CNNNNBN | SILCORE BLACK 0.8 mm buben                   | 4 781,0  | m  |
| CK4120005GNNNNBN | SILCORE YELLOW 0.8 mm buben                  | 2 946,4  | m  |
| CK4120005HNNNNBN | SILCORE BROWN 0.8 mm buben                   | 8 297,5  | m  |
| CK4120005ONNNBN  | SILCORE ORANGE 0.8 mm buben                  | 21 781,2 | m  |
| CK4120005RNNNNBN | SILCORE RED 0.8 mm buben                     | 1 956,0  | m  |
| CK4120005SNNNNBN | SILCORE GRAY 0.8 mm buben                    | 17 656,0 | m  |
| CK4120005TNNNNBN | SILCORE BLUE 0.8 mm buben                    | 4 953,3  | m  |
| CK4120005ZNNNNBN | SILCORE GREEN 0.8 mm buben                   | 11 132,0 | m  |
| E00210012NNNNBN  | Si výplň pr.1,2                              | 1 730,0  | m  |
| E00210017NNNNBN  | Si výplň pr.1,7                              | 400,0    | m  |
| E00210022NNNNBN  | Si výplň pr.2,2                              | 100,0    | m  |
| ES012NNNNNNNNBN  | EKAB-CONDUCTD16XX0 /D16/ oplétání            | 112,5    | m  |
| H1040050050CNKN  | IEC 60684-3-104 5,0/0,50-BK                  | 2 000,0  | m  |
| H1050005030RNKN  | IEC 60684-3-105 0,5/0,30-RD                  | 340,0    | m  |
| H9471024050CNBN  | 947 2,4/1,2 x 0,50 C ozář                    | 9 085,5  | m  |
| MV0900220401CKN  | TBVFS 4 X 0,22 9-2-6-0 C kruh / 4,85 mm      | 127,0    | m  |
| OP00301NNNNBNCN  | sdruž. polyester 1x bílá                     | 0,5      | kg |
| OP00301NNNNCNCN  | sdruž. polyester 1x černá                    | 5,0      | kg |
| OP00303NNNNNDNCN | sdruž. polyester 3x měděná                   | 2,0      | kg |
| OP00303NNNNENCN  | sdruž. polyester 3x hnědá tmavá              | 4,7      | kg |
| OP00303NNNNHNCN  | sdruž. polyester 3x hnědá světlá             | 2,5      | kg |
| OP00303NNNNQNCN  | sdruž. polyester 3x zlatá                    | 1,5      | kg |
| OP00303NNNNSNCN  | sdruž. polyester 3x šedá                     | 0,4      | kg |
| OP0110307NQN1KN  | H05VV-F 3G0,75 B opleť ZLATÁ kruh            | 16,0     | m  |
| OP0112X07NEN1KN  | H05V-K 2X0,75 /SM,H/ opleť HNĚDÁ TMAVÁ kruh  | 60,0     | m  |
| OP0113G07NQN1KN  | H05V-K 3G0,75 /ŽL/Z, SM,H/ opleť ZLATÁ kruh  | 141,0    | m  |
| OP0120307NBC2BN  | H05VV-F 3G0,75 opleť B/C vzor žehlička buben | 75,0     | m  |
| OP0120307NSN1BN  | H05VV-F 3G0,75 B opleť ŠEDÁ buben            | 3 399,4  | m  |
| OP0130207NNNNBN  | H05V-K 2X0,75 /SM,H/ párování                | 34,4     | m  |
| OP0420000NNNNBN  | Opleť na zakázku /polyester/ buben           | 45,0     | m  |
| S0CUN204010NNNN  | sdruž.ECu pocín 0,10 x 4                     | 12,6     | kg |
| S0CUN206010NNNN  | sdruž.ECu pocín 0,10 x 6                     | 1,9      | kg |
| S0CUN3050150NNN  | Sdruž.ECu postř 0,15 x 5                     | 7,0      | kg |
| S0PANN080050N    | PTFE páska 0,053x8                           | 0,2      | kg |
| S0SKNN06EC9NNNN  | Sdruž.sklo 6x EC 9-68 tex 110, 30 Z          | 0,4      | kg |
| S0SLNN06167DTNN  | Sdruž.Slotera 6 x                            | 4,5      | kg |
| T300110NNNNBNDN  | dut. 300 10,0 opleť.                         | 16,0     | m  |
| T300112NNNNBNDN  | dut. 300 12,0 opleť.                         | 27,0     | m  |
| T300201NNNNBNCN  | sdruž. slotera 2x                            | 8,2      | kg |
| T300205NNNNBNCN  | sdruž. slotera 3x                            | 1,8      | kg |
| T300209NNNNBNCN  | sdruž. slotera 5x                            | 12,2     | kg |
| T300211NNNNBNCN  | sdruž. slotera 7x                            | 13,0     | kg |
| T325108NNNNCNDN  | 325 8 opleť.                                 | 5,0      | m  |
| T325114NNNNCNDN  | 325 14 opleť.                                | 20,4     | m  |
| T325203NNNNCBCN  | sdružený PES monofil 0,25 2xC + 1xB          | 25,7     | kg |
| T325203NNNNCNCN  | sdružený PES monofil 0,25 3x                 | 353,5    | kg |



|                  |  |         |    |
|------------------|--|---------|----|
| T326114NNNNNNNDN | 326 14 oplet.                                      | 110,3   | m  |
| T326119NNNNNNNDN | 326 19 oplet.                                      | 324,0   | m  |
| T326203NNNNNNNCN | sdružený PAD monofil 0,25 3x                       | 2,0     | kg |
| T400110NNNNNBNDN | dut. 400 10,0 oplet.                               | 69,5    | m  |
| T400114NNNNNBNDN | dut. 400 14,0 oplet.                               | 450,0   | m  |
| T40020401NNBNCN  | SDRUŽ. SKLO 1X (400-4) silné                       | 2,7     | kg |
| T400204NNNNNBNCN | sdruž. sklo 2x slabé                               | 1,5     | kg |
| T400208NNNNNBNCN | sdruž. sklo 3x slabé                               | 1,8     | kg |
| T400210NNNNNBNCN | sdruž. sklo 2x silné                               | 10,1    | kg |
| T400216NNNNNBNCN | sdruž. sklo 3x silné                               | 2,2     | kg |
| T400225NNNNNBNCN | sdruž. sklo 6x slabé                               | 4,5     | kg |
| ZK023NNNNNNNNBN  | ZSiL 1,34 oplet. polyester                         | 50,0    | m  |
| ZK032NNNNNNNNBN  | ZSiLF 1,34 oplet. ECu poc.                         | 300,0   | m  |
| 98101220         | NOVOLIN 80G/M2 šíře 15 mm JEMNÁ VLÁKNA             | 1 900,0 | m  |
| 98101221         | NOVOLIN 80G/M2 šíře 20mm JEMNÁ VLÁKNA              | 3 555,0 | m  |
| 98101222         | NOVOLIN 80G/M2 ŠÍŘE 25 MM JEMNÁ VLÁKNA             | 2 575,0 | m  |
| E00210017NNNNBN  | Si výplň pr.1,7                                    | 450,0   | m  |
| 97700200         | Mono Jack 6,35/ objednat nové ACPM-GB/TME          | 120,0   | ks |
| 97700249         | FLRY-B 0,5 ŽL                                      | 100,0   | m  |
| 97700279         | H05V-K 0,5 B                                       | 300,0   | m  |
| 97700296         | Heicontrol 2x0,75 Č (R,Č) 5,8mm +/-0,1mm           | 477,5   | m  |
| 97700297         | Heicontrol 6x0,75 Č (F,R,B,OR,RU,S) 8,9mm +/-0,1mm | 4 046,7 | m  |
| 97700346         | H03VH-H 2X0,50                                     | 70,0    | m  |
| 97700353         | Plochý kabel 10pin šedý                            | 20,0    | m  |
| 97700358         | H05V-K 0,5 Č                                       | 500,0   | m  |
| 97700361         | H05V-K 0,5 H                                       | 200,0   | m  |
| 97700362         | H05V-K 0,5 R                                       | 300,0   | m  |
| 97700363         | H05V-K 0,5 Š                                       | 200,0   | m  |
| 97700364         | H05V-K 0,5 TM                                      | 400,0   | m  |
| 97700365         | H05V-K 0,5 Ž                                       | 500,0   | m  |
| 97700368         | H05V-K 0,5 F                                       | 500,0   | m  |
| 97700369         | H05V-K 0,5 OR                                      | 200,0   | m  |
| 97700370         | H05V-K 0,5 Z                                       | 200,0   | m  |
| 97700375         | H07V-K 16 SM                                       | 400,0   | m  |
| 97700378         | Kabel telefonní 6 žilový, černý                    | 200,0   | m  |
| 97700379         | FLRY-A 0,22 OR                                     | 80,0    | m  |
| 97700401         | FLRY-B 1,0 ŽL                                      | 500,0   | m  |
| 97700402         | FLRY-B 1,0 TM                                      | 500,0   | m  |
| 97700405         | FLRY-B 0,5 Z                                       | 100,0   | m  |
| 97700574         | Koaxiální kabel RG-58 barva Černá                  | 100,0   | ks |
| 97700789         | H05V2V2-F 3G0,75 B 90°C                            | 44,0    | m  |
| 97700914         | Těleso pro kontakty Faston 4 pin FA4M/TE           | 40,0    | ks |
| 97700983         | Těleso konektoru MCON 1.2 F4P/1-1718645-1          | 30,0    | ks |
| 97701057         | Kaučuk MP0056TR60                                  | 50,0    | kg |
| 97701058         | Kaučuk MP0055TR70                                  | 50,0    | kg |
| 97701059         | Kaučuk MG MV 30/Silopren                           | 50,0    | kg |
| 97701062         | PVC Decelith 67207                                 | 75,0    | kg |
| 97701063         | PVC Decelith 67405                                 | 25,0    | kg |
| 97701064         | PVC Decelith 85226 černá                           | 50,0    | kg |
| 97701074         | TAV 0,20 C   | 97,0    | m  |
| CP0910015TNNNBN  | H07V-K 1,5 SM                                      | 92,7    | m  |
| DK032000702XCBN  | plášť V05SS-F 2 x 0,75 C /C,R/                     | 2 995,0 | m  |
| DK032000706XCBN  | plášť V05SS-F 6 x 0,75 C /F, R, P, OR, RUZ, S/     | 4 580,0 | m  |
| LY031025NHNNNBN  | LiY 0,25 hnědá/ pocinované jádro                   | 85,6    | m  |
| 91000003         | ProPS - CSBQ 1,0 C                                 | 320,0   | m  |
| 91000004         | ProPS - V05S2-K 0,75 P                             | 338,0   | m  |
| 91000006         | ProPS - V05S-U 0,50 ZL/Z                           | 2 600,0 | m  |

|                 |  |         |     |
|-----------------|--|---------|-----|
| 91000013        | ProPS - V07S-U 1,50 Z/ZL                   | 620,0   | m   |
| 91000015        | ProPS - V07S-U 2,50 C                      | 649,0   | m   |
| 91000020        | ProPS - V05S-K 0,35 S                      | 1 500,0 | m   |
| 91000028        | ProPS - V05S-K 0,50 S                      | 1 400,0 | m   |
| 91000038        | ProPS - V05S-K 1,00 B/R                    | 500,0   | m   |
| 91000039        | ProPS - V05S-K 1,00 ZL                     | 400,0   | m   |
| 91000075        | ProPS - V07S-K 16 SM                       | 466,0   | m   |
| 91000095        | ProPS - V07SJ-K 70 P                       | 76,0    | m   |
| 91000142        | ProPS - IEC 60684-3-123 6,0/0,7 BLACK/70MM | 70,0    | sks |
| 91000144        | ProPS - IEC 60684-3-123 10/1,0-NC/18MM     | 1,7     | sks |
| 91000183        | ProPS - 041 3,5 X 0,5 R                    | 400,0   | m   |
| 91000188        | ProPS - 041 9 X 0,5 H                      | 190,0   | m   |
| 91000189        | ProPS - 041 9 X 0,5 TM                     | 800,0   | m   |
| 91000191        | ProPS - 041 14 X 0,6 S                     | 521,0   | m   |
| 91000197        | ProPS - 068 1 X 0,25 B                     | 3 200,0 | m   |
| 91000199        | ProPS - 068 2 X 0,3 ZL                     | 4 700,0 | m   |
| 91000200        | ProPS - 068 2,5 X 0,3 ZL                   | 1 700,0 | m   |
| 91000201        | ProPS - 068 2,5 X 0,5 ZL                   | 400,0   | m   |
| 91000203        | ProPS - 068 7 X 0,7 C                      | 200,0   | m   |
| 91000206        | ProPS - 068 9 X 0,8 B                      | 349,0   | m   |
| 91000235        | ProPS - IEC 60684-3-104 2,5/0,50-GY        | 4 200,0 | m   |
| 91000258        | ProPS - IEC 60684-3-104 8,0/0,50-YE        | 757,0   | m   |
| 91000261        | ProPS - IEC 60684-3-104 8,0/0,50-LB        | 400,0   | m   |
| 91000268        | ProPS - IEC 60684-3-105 1,0/0,50-RD        | 1 600,0 | m   |
| 91000273        | ProPS - IEC 60684-3-105 2,0/0,50-LB        | 3 600,0 | m   |
| 91000278        | ProPS - IEC 60684-3-105 2,5/0,50-RD        | 375,0   | m   |
| 91000304        | ProPS - IEC 60684-3-105 6,0/0,50-BN        | 100,0   | m   |
| 91000307        | ProPS - IEC 60684-3-105 6,0/0,50-GY        | 50,0    | m   |
| 91000314        | ProPS - IEC 60684-3-105 8,0/0,50-BU        | 100,0   | m   |
| 91000320        | ProPS - IEC 60684-3-105 10,0/0,50-GN       | 200,0   | m   |
| 91000323        | ProPS - IEC 60684-3-105 12,0/0,70-RD       | 380,0   | m   |
| 91000325        | ProPS - IEC 60684-3-105 16,0/0,85-GN       | 50,0    | m   |
| 91000338        | ProPS - IEC 60684-3-123 0,8/0,2-GY         | 395,0   | m   |
| 91000365        | ProPS - IEC 60684-3-123 2,0/1,5-BK         | 96,0    | m   |
| 91000375        | ProPS - IEC 60684-3-123 2,5/1,0-GN         | 700,0   | m   |
| 91000398        | ProPS - IEC 60684-3-123 6,0/0,7-YE         | 96,0    | m   |
| 91000409        | ProPS - IEC 60684-3-123 8,0/2,0-RD         | 50,0    | m   |
| 91000415        | ProPS - IEC 60684-3-123 20,0/1,5-BU        | 30,0    | m   |
| 91000429        | ProPS - 947 19,1/9,5 X 0,7 C               | 28,0    | m   |
| 91000430        | ProPS - P05V-K 0,35 C                      | 800,0   | m   |
| 91000431        | ProPS - P05V-K 0,35 TM                     | 1 000,0 | m   |
| 91000432        | ProPS - P05V-K 0,35 OR                     | 2 000,0 | m   |
| 91000433        | ProPS - P05V-K 0,35 R                      | 600,0   | m   |
| 91000434        | ProPS - P05V2-K 0,50 C                     | 3 400,0 | m   |
| 91000435        | ProPS - P05V2-K 0,50 SM                    | 3 300,0 | m   |
| 91000436        | ProPS - P07V2-K 1,5 C                      | 3 360,0 | m   |
| 91000437        | ProPS - P07V2-K 1,5 SM                     | 3 262,0 | m   |
| 91000442        | ProPS - TBVS 4 X 0,22 2-2-9-9 C            | 245,0   | m   |
| 91000453        | ProPS - 300 8                              | 5 700,0 | m   |
| 91000454        | ProPS - 300 12                             | 50,0    | m   |
| 91000467        | ProPS - 325 33 / 325 MM                    | 0,6     | tkš |
| 97700301        | VAZACKA Fe 0,60 C kruhy á 200 m            | 1 600,0 | m   |
| AK042007SNNNNBN | FL2Gpoc. 0,75 S buben                      | 5 124,0 | m   |
| CK0200001CNNNKN | CSA 0,15 C                                 | 3 298,0 | m   |
| CK0200001PNNNKN | CSA 0,15 P                                 | 5 560,0 | m   |
| CK0200001TNNNKN | CSA 0,15 SM                                | 3 882,0 | m   |
| CK0900010PNHXCN | V05S2-K 1,0 H                              | 584,0   | m   |

|                 |                    |         |   |
|-----------------|--------------------|---------|---|
| CK0900010PNMXCN | V05S2-K 1,0 M      | 579,0   | m |
| CK0900010PNPXCN | V05S2-K 1,0 P      | 595,0   | m |
| CK0900010PNRXCN | V05S2-K 1,0 R      | 530,0   | m |
| CK1400005NNNNFN | V05S-U 0,50 nec. P | 4 620,0 | m |
| CK1400005PNNNFN | V05S-U 0,50 P      | 3 087,0 | m |
| CK1400007CNNNFN | V05S-U 0,75 C      | 1 190,0 | m |
| CK1400007GZZNFN | V05S-U 0,75 ZL/Z   | 1 975,0 | m |
| CK1400007PNNNFN | V05S-U 0,75 P      | 3 375,0 | m |
| CK1400007TNNNFN | V05S-U 0,75 SM     | 1 520,0 | m |
| CK1400010PNNNFN | V05S-U 1,00 P      | 3 086,0 | m |
| CK1500015CNNNFN | V07S-U 1,50 C      | 10,0    | m |
| CK1500015PNNNFN | V07S-U 1,50 P      | 1 233,0 | m |
| CK1500015TNNNFN | V07S-U 1,50 SM     | 433,0   | m |
| CK1600003HNNNFN | V03S-K 0,35 H      | 1 270,0 | m |
| CK1700003HNNNFN | V05S-K 0,35 H      | 469,0   | m |
| CK1700003PNNNFN | V05S-K 0,35 P      | 5 051,0 | m |
| CK1700003RNNNFN | V05S-K 0,35 R      | 1 600,0 | m |
| CK1700003SNNNFN | V05S-K 0,35 S      | 3 757,0 | m |
| CK1700003TNNNFN | V05S-K 0,35 SM     | 1 408,0 | m |
| CK1700003ZNNNFN | V05S-K 0,35 Z      | 600,0   | m |
| CK1700005CNNNFN | V05S-K 0,50 C      | 1 290,0 | m |
| CK1700005FNNNFN | V05S-K 0,5 F       | 600,0   | m |
| CK1700005GZZNFN | V05S-K 0,50 ZL/Z   | 662,0   | m |
| CK1700005HNNNFN | V05S-K 0,50 H      | 2 383,0 | m |
| CK1700005MNNNFN | V05S-K 0,50 M      | 535,0   | m |
| CK1700005PNNNFN | V05S-K 0,50 P      | 6 465,0 | m |
| CK1700005RNNNFN | V05S-K 0,50 R      | 858,0   | m |
| CK1700005TNNNFN | V05S-K 0,50 SM     | 1 648,0 | m |
| CK1700007CNNNFN | V05S-K 0,75 C      | 2 635,0 | m |
| CK1700007GNNNFN | V05S-K 0,75 ZL     | 367,0   | m |
| CK1700007GZZNFN | V05S-K 0,75 ZL/Z   | 130,0   | m |
| CK1700007HNNNFN | V05S-K 0,75 H      | 552,0   | m |
| CK1700007RNNNFN | V05S-K 0,75 R      | 225,0   | m |
| CK1700007SNNNFN | V05S-K 0,75 S      | 121,0   | m |
| CK1700007TNNNFN | V05S-K 0,75 SM     | 2 633,0 | m |
| CK1700010CNNNFN | V05S-K 1,00 C      | 3 050,0 | m |
| CK1700010GNNNMN | V05S-K 1,00 ZL     | 1 330,0 | m |
| CK1700010GZZNFN | V05S-K 1,00 ZL/Z   | 2 080,0 | m |
| CK1700010HNNNFN | V05S-K 1,00 H      | 708,0   | m |
| CK1700010MNNNFN | V05S-K 1,00 M      | 430,0   | m |
| CK1700010PNNNFN | V05S-K 1,00 P      | 2 903,0 | m |
| CK1700010RNNNFN | V05S-K 1,00 R      | 715,0   | m |
| CK1700010TNNNFN | V05S-K 1,00 SM     | 1 460,0 | m |
| CK1700010ZNNNFN | V05S-K 1,00 Z      | 15,0    | m |
| CK1800015CNNNFN | V07S-K 1,50 C      | 227,0   | m |
| CK1800015HNNNFN | V07S-K 1,50 H      | 32,0    | m |
| CK1800015MNNNFN | V07S-K 1,50 M      | 592,0   | m |
| CK1800015PNNNFN | V07S-K 1,50 P      | 487,0   | m |
| CK1800015RNNNFN | V07S-K 1,50 R      | 907,0   | m |
| CK1800015TNNNFN | V07S-K 1,50 SM     | 2 000,0 | m |
| CK1800025GZZNFN | V07S-K 2,50 ZL/Z   | 479,0   | m |
| CK1800025HNNNFN | V07S-K 2,50 H      | 1 221,0 | m |
| CK1800025SNNNFN | V07S-K 2,50 S      | 2 258,0 | m |
| CK1800025TNNNFN | V07S-K 2,50 SM     | 3 000,0 | m |
| CK1800040CNNNFN | V07S-K 4,00 C      | 994,0   | m |
| CK1800040GZZNFN | V07S-K 4,00 ZL/Z   | 180,0   | m |
| CK1800040HNNNFN | V07S-K 4,00 H      | 773,0   | m |

|                  |                        |         |   |
|------------------|------------------------|---------|---|
| CK1800040PNNNFN  | V07S-K 4,00 P          | 1 313,0 | m |
| CK1800040RNNNFN  | V07S-K 4,00 R          | 346,0   | m |
| CK1800040TNNNFN  | V07S-K 4,00 SM         | 1 517,0 | m |
| CK1800060HNNNFN  | V07S-K 6,00 H          | 33,0    | m |
| CK1800060PNNNFN  | V07S-K 6,00 P          | 429,0   | m |
| CK1800060TNNNFN  | V07S-K 6,00 SM         | 268,0   | m |
| CK1800100CNNNFN  | V07S-K 10 C            | 625,0   | m |
| CK1800100PNNNFN  | V07S-K 10 P            | 1 088,0 | m |
| CK1800100TNNNFN  | V07S-K 10 SM           | 824,0   | m |
| CK1800160CNNNFN  | V07S-K 16 C            | 267,0   | m |
| CK1800160GZZNFN  | V07S-K 16 ZL/Z         | 15,0    | m |
| CK1800160PNNNFN  | V07S-K 16 P            | 168,0   | m |
| CK1800160RNNNFN  | V07S-K 16 R            | 98,0    | m |
| CK1800250GZZNFN  | V07S-K 25 ZL/Z         | 129,0   | m |
| CK1800250RNNNFN  | V07S-K 25 R            | 12,0    | m |
| CK1800350CNNBN   | V07S-K 35 C            | 155,0   | m |
| CK1800350PNNBN   | V07S-K 35 P            | 118,0   | m |
| CK1800350PNNNFN  | V07S-K 35 P            | 80,0    | m |
| CK1800350TNNNFN  | V07S-K 35 SM           | 41,0    | m |
| CK1800500CNNBN   | V07S-K 50 C            | 63,0    | m |
| CK1800500PNNBN   | V07S-K 50 P            | 236,0   | m |
| CK1800500RNNCN   | V07S-K 50 R            | 19,0    | m |
| CK1800700PNNBN   | V07S-K 70 P            | 34,0    | m |
| CK1800950CNNBN   | V07S-K 95 C            | 130,0   | m |
| CK1800950PNNBN   | V07S-K 95 P            | 174,0   | m |
| CK1801200CNNNFN  | V07S-K 120 C           | 10,0    | m |
| CK1801500PNNBN   | V07S-K 150 P           | 83,0    | m |
| CK2100015PNNNFN  | V07SJ-K 1,50 P         | 653,0   | m |
| CK2100025PNNNFN  | V07SJ-K 2,50 P         | 2 247,0 | m |
| CK2100040PNNNFN  | V07SJ-K 4,00 P         | 97,0    | m |
| CK2100100PNNNFN  | V07SJ-K 10 P           | 10,0    | m |
| CK2100160PNNNFN  | V07SJ-K 16 P           | 33,0    | m |
| CK2100250PNNNFN  | V07SJ-K 25 P           | 19,0    | m |
| CK2100350PNNNFN  | V07SJ-K 35 P           | 12,0    | m |
| CK2100500PNNBN   | V07SJ-K 50 P           | 23,0    | m |
| CK2500100PNNNFN  | V07SOL-K/SEM 10 P      | 131,0   | m |
| CK2500350PNNNFN  | V07SOL-K/SEM 35 P      | 1 564,0 | m |
| CK2600007GZZNFN  | V05S-K 0,75 nec. ZL/Z  | 400,0   | m |
| CK2700007RNBXFN  | V05S2-U 0,75 R,B       | 800,0   | m |
| CK2700007RNCXFN  | V05S2-U 0,75 R,C       | 4 800,0 | m |
| CK2700007RNFN    | V05S2-U 0,75 R,F       | 1 275,0 | m |
| CK5000010ZNNMNMN | V05S-K 220 1 Z Krabice | 2 500,0 | m |
| DK030000302DPFN  | V05SS-F 2D X 0,35      | 400,0   | m |
| DK030000303CPFN  | V05SS-F 3C X 0,35      | 187,0   | m |
| DK030000303DPFN  | V05SS-F 3D X 0,35      | 492,0   | m |
| DK030000303GPFN  | V05SS-F 3G X 0,35      | 1 000,0 | m |
| DK030000502XPFN  | V05SS-F 2 X 0,50       | 64,0    | m |
| DK030000503CPFN  | V05SS-F 3C X 0,50      | 168,0   | m |
| DK030000503GPFN  | V05SS-F 3G0,50         | 1 574,0 | m |
| DK030000505CPFN  | V05SS-F 5C X 0,50      | 311,0   | m |
| DK030000702APFN  | V05SS-F 2A X 0,75      | 86,0    | m |
| DK030000702DCFN  | V05SS-F 2D X 0,75 C    | 5 282,0 | m |
| DK030000702DPFN  | V05SS-F 2D X 0,75      | 679,0   | m |
| DK030000702XPFN  | V05SS-F 2X0,75         | 584,0   | m |
| DK030000703APFN  | V05SS-F 3A X 0,75      | 928,0   | m |
| DK030000703CCFN  | V05SS-F 3C X 0,75 C    | 523,0   | m |
| DK030000703GPFN  | V05SS-F 3G0,75         | 427,0   | m |

|                 |                                     |         |     |
|-----------------|-------------------------------------|---------|-----|
| DK030000704DPFN | V05SS-F 4D X 0,75                   | 209,0   | m   |
| DK030000704GPFN | V05SS-F 4G0,75                      | 323,0   | m   |
| DK030000705CPFN | V05SS-F 5C X 0,75                   | 43,0    | m   |
| DK030001002APFN | V05SS-F 2A X 1,00                   | 143,0   | m   |
| DK030001002DPFN | V05SS-F 2D X 1,00                   | 270,0   | m   |
| DK030001002XPFN | V05SS-F 2 X 1,00                    | 2 316,0 | m   |
| DK030001003BPFN | V05SS-F 3B X 1,00                   | 1 195,0 | m   |
| DK030001003GPFN | V05SS-F 3G1,00                      | 99,0    | m   |
| DK030001004CPFN | V05SS-F 4C X 1,00                   | 9,0     | m   |
| DK030001004GPFN | V05SS-F 4G1,00                      | 80,0    | m   |
| DK030001004XPFN | V05SS-F 4X1,00                      | 1 052,0 | m   |
| DK030001005CPFN | V05SS-F 5C X 1,00                   | 558,0   | m   |
| DK030001502APFN | V05SS-F 2A X 1,50                   | 64,0    | m   |
| DK030001502DPFN | V05SS-F 2D X 1,50                   | 103,0   | m   |
| DK030001502XPFN | V05SS-F 2 X 1,50                    | 42,0    | m   |
| DK030001503APFN | V05SS-F 3A X 1,50                   | 353,0   | m   |
| DK030001503CPFN | V05SS-F 3C X 1,50                   | 305,0   | m   |
| DK030001503GPFN | V05SS-F 3G1,50                      | 457,0   | m   |
| DK030001504BPFN | V05SS-F 4B X 1,50                   | 91,0    | m   |
| DK030001504CPFN | V05SS-F 4C X 1,50                   | 361,0   | m   |
| DK030001504DPFN | V05SS-F 4D X 1,50                   | 537,0   | m   |
| DK030001504GPFN | V05SS-F 4G1,50 (žily ŽL/Z, H, Č, Š) | 888,0   | m   |
| DK030001505GPFN | V05SS-F 5G1,50                      | 1 608,0 | m   |
| DK0300015071PFN | V05SS-F 7 X 1,50                    | 428,0   | m   |
| DK030002503CPFN | V05SS-F 3C X 2,50                   | 443,0   | m   |
| DK030002504BPFN | V05SS-F 4B X 2,50                   | 56,0    | m   |
| DK030002504CPFN | V05SS-F 4C X 2,50                   | 893,0   | m   |
| DK030002504DPFN | V05SS-F 4D X 2,50                   | 93,0    | m   |
| DK030002504GPFN | V05SS-F 4G2,50                      | 2 373,0 | m   |
| DK030002505CPFN | V05SS-F 5C X 2,50                   | 15,0    | m   |
| DK030002505GPFN | V05SS-F 5G2,50                      | 452,0   | m   |
| DK030004003GPFN | V05SS-F 3G4,00                      | 14,0    | m   |
| DK030004004GPFN | V05SS-F 4 G 4,00                    | 489,0   | m   |
| FA3301098831000 | 555193                              | 0,5     | sks |
| FA5006022602000 | A506022602000 DEL. 0,07 M           | 3,0     | sks |
| FA9901022002000 | A991022002000 DEL. 0,0252 M         | 9,0     | sks |
| FAES012286373NN | V303/94 3155-1-3/2,1                | 4,1     | sks |
| FAKI04710017101 | 1T47100171 (index 02) DEL.0,11 M    | 40,0    | sks |
| FAKI04720017101 | 1T47200171 (index 02) DEL.0,11m     | 40,0    | sks |
| FAKI047300171NN | 1T47300171 (index 01) DEL.0,3 m     | 40,0    | sks |
| FAKI047400171NN | 1T47400171 (index 01) DEL.0,3 m     | 50,0    | sks |
| FAKI04760016900 | 1T47600169 (index 00) del.0,3 m     | 60,0    | sks |
| FAKI04765016900 | 1T47650169 (index 00) DEL.0,3 m     | 30,0    | sks |
| FAKI04775016900 | 1T47750169 (index 00) DEL.0,45 m    | 24,0    | sks |
| FAPF0258475NNNN | 258475                              | 2,0     | sks |
| fapo0000uhop10p | UHOP10P (A00971)                    | 1,0     | sks |
| fapo00u4or050fm | U4OR050FM (AO1047)                  | 1,0     | sks |
| fapo00u4or100fm | U4OR100FM (AO1048)                  | 1,0     | sks |
| fapo00u4or150fm | U4OR150FM (AO1049)                  | 1,0     | sks |
| fapo00u4or200fm | U4OR200FM (AO1050)                  | 1,0     | sks |
| fapo00u4or250fm | U4OR250FM (AO1051)                  | 1,0     | sks |
| fapo0N1000000NN | A00274 / APOLLO N1-A                | 0,0     | sks |
| FAVM012170253NN | LIYWY11Y 3x0,25 SPIRÁLA 0,7m 20-20  | 0,8     | sks |
| FAVM012171731NN | VM05VQH8-F3G1-A-1                   | 0,2     | sks |
| FAVM012171741NN | VM05VQH8-F3G1-B-1                   | 0,0     | sks |
| FAVM012171771NN | VM05VQH8-F3G1,5-A-1                 | 0,0     | sks |
| FAVM012172991NN | Pruchodka H03 5,6x3,4C              | 3,6     | sks |

|                 |                              |      |     |
|-----------------|------------------------------|------|-----|
| FAVM012173001NN | Pruchodka H05 6,4 C          | 11,0 | sks |
| FAVM012173011NN | Pruchodka H05 6,6 C          | 4,3  | sks |
| FAVM012173033NN | Pruchodka H05 7,0 B          | 1,9  | sks |
| FAVM012173041NN | Pruchodka H05 7,6 C          | 0,4  | sks |
| FAVM012173053NN | Pruchodka H05 8,3 B          | 5,5  | sks |
| FAVM012173181NN | Pruchodka QA 214 39          | 1,5  | sks |
| FAVM012173302NN | Pruchodka pristrojova Y-1 S  | 1,4  | sks |
| FAVM012174051NN | H03VVH2-F2X0,75-2 C          | 0,1  | sks |
| FAVM012174931NN | H05VV-F 207-N1 C             | 0,6  | sks |
| FAVM012175003NN | H05VV-F310-N31 B             | 0,3  | sks |
| FAVM012176323NN | H05VV-F3G0,75-C-1 B          | 0,2  | sks |
| FAVM012176373NN | H05VV-F3G0,75-E-6 B          | 2,1  | sks |
| FAVM012179391NN | V206/94 2101-1-52/2          | 0,4  | sks |
| FAVM012179411NN | V206/94 2101-1-52/3          | 0,3  | sks |
| FAVM012179421NN | V206/94 2101-1-1/2,5         | 1,4  | sks |
| FAVM012179431NN | V206/94 2101-1-1/3           | 0,2  | sks |
| FAVM012179441NN | V206/94 2101-1-1/10          | 0,1  | sks |
| FAVM012179451NN | V206/94 2101-1-1/5           | 0,1  | sks |
| FAVM012179801NN | V302/86 3109-1-6/1,5         | 1,0  | sks |
| FAVM0121798080N | Elmet Group svazek led páska | 0,1  | sks |
| FAVM012179913NN | V301/85 3077-3-52/2          | 20,0 | sks |
| FAVM012180001NN | V301/85 3077-1-2/2           | 0,1  | sks |
| FAVM012180012NN | V301/85 3077-1-2/5           | 0,5  | sks |
| FAVM012180651NN | V302/93 3109-1-51/3          | 1,7  | sks |
| FAVM012180671NN | V302/91 3159-1-1/25          | 0,0  | sks |
| FAVM012180691NN | V302/93 3109-1-51/2          | 0,2  | sks |
| FAVM012181041NN | V302/86 3109-1-56/1,5        | 0,8  | sks |
| FAVM012181043NN | V302/86 3109-3-56/1,5        | 0,5  | sks |
| FAVM012181051NN | V302/86 3109-1-56/3          | 2,1  | sks |
| FAVM012181052NN | V302/86 3109-2-56/3          | 0,2  | sks |
| FAVM012181053NN | V302/86 3109-3-56/3          | 1,4  | sks |
| FAVM012181061NN | V302/86 3109-1-56/5          | 1,7  | sks |
| FAVM012181062NN | V302/86 3109-2-56/5          | 0,7  | sks |
| FAVM012181063NN | V302/86 3109-3-56/5          | 0,8  | sks |
| FAVM012181073NN | V302/86 3109-3-56/10         | 0,5  | sks |
| FAVM012181291NN | V302/86 3159-1-56/10         | 0,2  | sks |
| FAVM012181391NN | V301/86 3077-1-1/2           | 0,1  | sks |
| FAVM012181392NN | V301/86 3077-2-1/2           | 0,5  | sks |
| FAVM012181393NN | V301/86 3077-3-1/2           | 1,1  | sks |
| FAVM012181411NN | V301/86 3077-1-1/3           | 1,9  | sks |
| FAVM012181413NN | V301/86 3077-3-1/3           | 1,5  | sks |
| FAVM012181431NN | V301/86 3077-1-1/5           | 1,1  | sks |
| FAVM012181433NN | V301/86 3077-3-1/5           | 0,4  | sks |
| FAVM012181434NN | V301/86 3077-3-1/4           | 0,5  | sks |
| FAVM012181511NN | V301/86 3157-1-54/2          | 0,9  | sks |
| FAVM012181523NN | V301/86 3107-3-57/10         | 0,1  | sks |
| FAVM012181535NN | V301/86 3157-3-54/3 SON      | 0,2  | sks |
| FAVM012181573NN | V301/86 3107-3-54/5          | 2,1  | sks |
| FAVM012181611NN | V301/86 3157-1-54/5          | 0,7  | sks |
| FAVM012181721NN | V206/52 2101-1-1/2,5         | 0,5  | sks |
| FAVM012181731NN | V206/52 2101-1-1/3           | 0,5  | sks |
| FAVM012181732NN | V206/52 2101-1-1/2,6         | 1,8  | sks |
| FAVM012181741NN | V301/86 3157-1-54/10         | 0,3  | sks |
| FAVM012181751NN | V206/52 2101-1-1/10          | 0,4  | sks |
| FAVM012181851NN | V206/52 2101-1-53/5          | 0,2  | sks |
| FAVM012181931NN | V201/87 2071-1-55/1,7        | 2,0  | sks |
| FAVM012181932NN | V201/87 2071-1-51/6,3 bal.   | 0,5  | sks |

|                 |                            |     |     |
|-----------------|----------------------------|-----|-----|
| FAVM012182143NN | V201/87 2071-3-1/2         | 0,5 | sks |
| FAVM012182151NN | V201/87 2071-1-1/2,2       | 2,1 | sks |
| FAVM012182161NN | V201/87 2071-1-1/2,5       | 0,6 | sks |
| FAVM012182173NN | V201/87 2071-3-1/3         | 0,2 | sks |
| FAVM012182181NN | V201/87 2071-1-1/5         | 0,5 | sks |
| FAVM012182191NN | V201/87 2071-1-1/10        | 0,5 | sks |
| FAVM012182271NN | V301/N5/86 3077-1-2/2      | 3,6 | sks |
| FAVM012182273NN | V301/N5/86 3077-3-2/2      | 0,3 | sks |
| FAVM012182352NN | V301/86 3077-2-3/3         | 2,3 | sks |
| FAVM012182525NN | V301/86 3077-1-49/1,5      | 0,6 | sks |
| FAVM012182541NN | V301/86 3077-1-53/2        | 1,2 | sks |
| FAVM012182561NN | V302/86 3109-1-62/1,5      | 0,3 | sks |
| FAVM012182601NN | V302/86 3109-1-55/2        | 0,3 | sks |
| FAVM012182603NN | V302/86 3109-3-55/2        | 0,4 | sks |
| FAVM012182723NN | V302/86 3159-3-56/2        | 0,4 | sks |
| FAVM012183143NN | V201/82 2071-3-1/2         | 1,8 | sks |
| FAVM012183212NN | V201/82 2071-1-52/1        | 0,5 | sks |
| FAVM012183261NN | V201/82 2071-1-1/3         | 0,3 | sks |
| FAVM012183263NN | V201/82 2071-3-1/3         | 0,9 | sks |
| FAVM012183301NN | V206/86 2151-1-53/3        | 0,3 | sks |
| FAVM012183313NN | V206/86 2151-3-53/5        | 0,5 | sks |
| FAVM012183314NN | V206/86 2151-3-53/10       | 0,3 | sks |
| FAVM012183321NN | V206/86 2151-1-53/10       | 0,6 | sks |
| FAVM012183333NN | V206/86 2151-3-54/3        | 0,8 | sks |
| FAVM012183334NN | V206/86 2151-1-54/5        | 0,3 | sks |
| FAVM012183431NN | V301/N5/86 3107-1-2/5      | 1,0 | sks |
| FAVM012183432NN | V301/N5/86 3107-2-2/5      | 0,5 | sks |
| FAVM012183433NN | V301/N5/86 3107-3-2/5      | 1,6 | sks |
| FAVM012183441NN | V301/N5/86 3107-1-2/2      | 1,0 | sks |
| FAVM012183443NN | V301/N5/86 3107-3-2/2      | 1,3 | sks |
| FAVM012183488NN | P5/86 3100-1-1/2           | 0,5 | sks |
| FAVM012183489NN | P5/86 3100-1-1/3           | 0,5 | sks |
| FAVM012183491NN | N5/86 3100-1-51/1          | 1,6 | sks |
| FAVM012183601NN | V301/86 3107-1-101/5       | 1,4 | sks |
| FAVM012183651NN | V301/86 3107-1-103/3       | 0,1 | sks |
| FAVM012183653NN | V301/86 3107-3-103/3       | 0,6 | sks |
| FAVM012183703NN | V301/86 3077-3-103/3,5     | 0,1 | sks |
| FAVM012183704NN | V301/86 3077-3-113/3,5 KAL | 1,9 | sks |
| FAVM012183713NN | V301/86 3077-3-101/3,5     | 6,7 | sks |
| FAVM012183761NN | V301/86 3077-1-104/3       | 1,1 | sks |
| FAVM012183811NN | V301/86 3157-1-101/5       | 1,4 | sks |
| FAVM012183851NN | V301/86 3157-1-2/1,5       | 0,7 | sks |
| FAVM012183863NN | V301/86 3157-3-56/1,5      | 0,1 | sks |
| FAVM012183927NN | V301/86 3157-2-43/3        | 2,4 | sks |
| FAVM012183981NN | V301/86 3157-1-101/4       | 0,4 | sks |
| FAVM012187223NN | V201/82 2051-3-3/2         | 0,4 | sks |
| FAVM012187291NN | V201/82 2051-1-1/1,5       | 4,1 | sks |
| FAVM012187292NN | V201/82 2051-2-1/1,5       | 2,9 | sks |
| FAVM012187301NN | V201/82 2051-1-1/2         | 0,7 | sks |
| FAVM012187303NN | V201/82 2051-3-1/2         | 0,8 | sks |
| FAVM012187391NN | V201/N6/82 2051-1-6/2      | 0,6 | sks |
| FAVM012187801NN | N5/86 3100-1-58/1,8        | 0,3 | sks |
| FAVM012187871NN | N5/86 3100-1-56/0,4        | 0,5 | sks |
| FAVM012187973NN | P5/86 3070-2-2/1,5         | 0,3 | sks |
| FAVM012187974NN | P5/86 3070-2-2/2           | 0,6 | sks |
| FAVM012187975NN | P5/86 3070-2-2/0,6         | 0,6 | sks |
| FAVM012190111NN | V201/N2/81 2051-1-2/2      | 0,3 | sks |

|                 |                                      |     |     |
|-----------------|--------------------------------------|-----|-----|
| FAVM012280801NN | V202/86 2071-1-1/15                  | 0,1 | sks |
| FAVM012281941NN | V204/93 2109-1-50/5                  | 1,9 | sks |
| FAVM012283003NN | V301/93 3107-1-52/2                  | 0,3 | sks |
| FAVM012283104NN | V303/93 3075-1-2/3                   | 0,1 | sks |
| FAVM012283371NN | V202/86 2101-1-53/5                  | 1,0 | sks |
| FAVM0122841111N | V206/94 2151-1-54/3                  | 1,9 | sks |
| FAVM012284111NN | V206/94 2151-1-52/3                  | 0,7 | sks |
| FAVM012284114NN | V206/94 2151-1-52/2                  | 4,1 | sks |
| FAVM012284121NN | V206/94 2151-1-52/5                  | 4,8 | sks |
| FAVM012284131NN | V206/94 2151-1-52/10                 | 0,6 | sks |
| FAVM012284141NN | V206/94 2151-1-52/15                 | 0,2 | sks |
| FAVM012285013NN | P5/N5/86 3070-3-2/0,6                | 0,4 | sks |
| FAVM012285032NN | P5/N5/86 3070-2-2/1,2                | 0,6 | sks |
| FAVM012285033NN | P5/N5/86 3070-3-2/1,8                | 0,5 | sks |
| FAVM012285045NN | P5/N5/86 3100-1-2/2                  | 0,1 | sks |
| FAVM012285049NN | P5/N5/86 3070-2-2/2                  | 1,3 | sks |
| FAVM012285050NN | P5/N5/86 3100-1-2/5                  | 0,3 | sks |
| FAVM012285423NN | V301/86 3107-3-55/5                  | 1,1 | sks |
| FAVM012285471NN | V301/N5/86 3107-1-2/3                | 1,5 | sks |
| FAVM012285472NN | V301/N5/86 3107-2-2/3                | 0,6 | sks |
| FAVM012285473NN | V301/N5/86 3107-3-2/3                | 0,6 | sks |
| FAVM012285511NN | V301/N5/86 3107-1-2/10               | 1,8 | sks |
| FAVM012285541NN | V302/91 3109-1-59/2,4                | 0,2 | sks |
| FAVM012285601NN | V302/91 3109-1-1/2                   | 2,0 | sks |
| FAVM012285631NN | V302/91 3109-1-1/5                   | 1,4 | sks |
| FAVM012285641NN | V302/91 3109-1-1/10                  | 0,5 | sks |
| FAVM012285916NN | V302/91 3109-1-66/2,2                | 1,0 | sks |
| FAVM012285981NN | V302/91 3159-1-1/15                  | 0,1 | sks |
| FAVM012285991NN | V302/91 3159-1-1/10                  | 0,0 | sks |
| FAVM012286001NN | V302/91 3159-1-1/3                   | 0,0 | sks |
| FAVM012286023NN | V302/91 3159-1-1/1,5                 | 0,0 | sks |
| FAVM012286252NN | V303/94 3155-1-52/10                 | 0,3 | sks |
| FAVM012286311NN | V303/94 3155-1-51/1,5                | 4,0 | sks |
| FAVM012286312NN | V303/94 3155-1-53/1,5                | 0,2 | sks |
| FAVM012286315NN | V303/91 3155-7-MF/25 (prodlužovačka) | 0,1 | sks |
| FAVM012286341NN | V303/94 3155-1-51/3                  | 0,3 | sks |
| FAVM012286350NN | V303/86 3255-1-1/10                  | 0,1 | sks |
| FAVM012286351NN | V303/86 3255-1-1/5                   | 0,1 | sks |
| FAVM012286361NN | V303/94 3155-1-51/5                  | 1,0 | sks |
| FAVM012286370NN | V303/91 3155-9-MF/10 (prodlužovačka) | 0,0 | sks |
| FAVM012286371NN | V303/94 3155-1-51/2                  | 1,8 | sks |
| FAVM012286373NN | V303/91 3255-1-1/3                   | 0,3 | sks |
| FAVM012286374NN | V303/91 3255-1-1/5                   | 1,8 | sks |
| FAVM012286375NN | V303/91 3255-1-1/10                  | 0,2 | sks |
| FAVM012286380NN | V303/94 3155-1-MF/10 (prodlužovačka) | 0,0 | sks |
| FAVM012286386NN | V303/91 3255-1-MF/30 (prodlužovačka) | 0,0 | sks |
| FAVM012286387NN | V303/91 3255-1-MF/25 (prodlužovačka) | 0,2 | sks |
| FAVM012286389NN | V303/91 3255-1-MF/15 (prodlužovačka) | 0,2 | sks |
| FAVM012286390NN | V303/91 3255-1-MF/10 (prodlužovačka) | 0,2 | sks |
| FAVM012286399NN | V303/91 3155-1-MF/15 (prodlužovačka) | 0,2 | sks |
| FAVM012286401NN | V303/91 3155-1-MF/10 (prodlužovačka) | 0,4 | sks |
| FAVM012286402NN | V303/91 3155-1-MF/20 (prodlužovačka) | 0,1 | sks |
| FAVM012286404NN | V303/91 3155-1-MF/30 (prodlužovačka) | 0,1 | sks |
| FAVM012286407NN | V303/91 3255-1-1/15                  | 0,4 | sks |
| FAVM012287291NN | V201/82 2071-1-5/2                   | 2,5 | sks |
| FAVM012287423NN | V201/82 2071-3-52/3                  | 0,8 | sks |
| FAVM012287481NN | V201/82 2071-1-11/1,5 bal.           | 0,7 | sks |



|                 |   |      |     |
|-----------------|---|------|-----|
| FAVM012287482NN | V201/82 2071-1-16/1,7 bal.                      | 0,4  | sks |
| FAVM012287911NN | V204/87 2079-1-52/6,3 bal.                      | 0,4  | sks |
| FAVM012288811NN | H03VV-F3G0,5-D-4 C                              | 0,2  | sks |
| FAVM012288823NN | H03VV-F3G0,5-A-3 B                              | 2,2  | sks |
| FAVM012289602NN | V303/86 3105-2-56/3                             | 0,8  | sks |
| FAVM012290741NN | V301/84 3157-1-101/5                            | 0,2  | sks |
| FAVM012291222NN | V301/86 3077-1-64/5                             | 2,0  | sks |
| FAVM012291390NN | V303/91 3255-1-HFN/25 (prod. cívka 3G2,5mm 25m) | 0,1  | sks |
| FAVM012291511NN | V303/94 3105-1-52/3                             | 2,2  | sks |
| FAVM012291512NN | V303/94 3105-1-52/2                             | 0,6  | sks |
| FAVM012291691NN | V303/94 3105-1-54/10 bal.                       | 0,4  | sks |
| FAVM012292162NN | V301/86 3157-3-65/5                             | 0,8  | sks |
| FAVM012292163NN | V301/86 3157-1-65/5                             | 0,4  | sks |
| FAVM012292165NN | V301/86 3157-1-65/3                             | 0,7  | sks |
| FAVM012292166NN | V301/86 3157-3-65/3                             | 0,7  | sks |
| FAVM012292211NN | V302/86 3079-1-51/2,2                           | 0,1  | sks |
| FAVM012293803NN | V202/86 2071-3-102/3,5                          | 0,3  | sks |
| FAVM012293861NN | V202/86 2071-1-51/5,35                          | 5,0  | sks |
| FAVM012293881NN | V202/86 2071-1-53/3                             | 0,2  | sks |
| FAVM012293911NN | V202/86 2071-1-1/2,2                            | 0,1  | sks |
| FAVM012293912NN | V202/86 2071-2-1/2,2                            | 1,3  | sks |
| FAVM012293923NN | V202/86 2071-3-1/3                              | 0,7  | sks |
| FAVM012293931NN | V202/86 2071-1-1/10                             | 1,0  | sks |
| FAVM012293933NN | V202/86 2071-3-1/10                             | 0,0  | sks |
| FAVM012293971NN | V202/86 2071-1-51/6,3                           | 0,8  | sks |
| FAVM012294061NN | V202/86 2071-1-2/2,2                            | 0,2  | sks |
| FAVM012294151NN | V202/86 2071-1-51/15                            | 0,1  | sks |
| FAVM012294201NN | V202/86 2101-1-1/3                              | 0,8  | sks |
| FAVM012294203NN | V202/86 2101-3-1/3                              | 0,2  | sks |
| FAVM012294761NN | V202/86 2101-1-56/3 bal.                        | 0,1  | sks |
| FAVM012294762NN | alfa 3  | 0,4  | sks |
| FAVM012295901NN | V204/86 2079-1-33/6,3 bal.                      | 11,5 | sks |
| FAVM012295911NN | V204/86 2079-1-33/8,3 bal.                      | 2,0  | sks |
| FAVM012380651NN | V302/76 3079-3-1/3 oplet B/Š vzor žehlička      | 1,3  | sks |
| FAVM012380652NN | V302/73 3109-3-1/3 oplet B/Š vzor žehlička      | 0,1  | sks |
| FAVM012380653NN | V302/71 3159-3-1/3 oplet B/Š vzor žehlička      | 1,0  | sks |
| FAVM012380659NN | V302/76 3079-3-1/2,4 oplet B/Š vzor žehlička    | 0,5  | sks |
| FAVM012380661NN | V302/73 3109-3-1/2 oplet B/Š vzor žehlička      | 0,3  | sks |
| FAVM012380664NN | V302/76 3079-3-1/2 oplet B/C vzor žehlička      | 0,0  | sks |
| FAVM012380666NN | V302/73 3109-3-1/3 oplet B/Č vzor žehlička      | 0,1  | sks |
| FAVM012380670NN | V302/73 3109-3-1/2 oplet B/Č vzor žehlička      | 0,3  | sks |
| FAVM052108053NN | V202/86 2101-1-53/10                            | 0,9  | sks |
| FAVM052108054NN | V202/86 2101-1-53/15                            | 0,3  | sks |
| FAVM12181271NNN | V302/86 3159-1-56/3                             | 0,9  | sks |
| FAVM12181272NNN | V302/86 3159-2-56/3                             | 1,3  | sks |
| FAVM12181274NNN | V302/86 3159-1-55/2                             | 0,3  | sks |
| FAVM12181281NNN | V302/86 3159-1-56/5                             | 0,9  | sks |
| FAVM12181283NNN | V302/86 3159-3-56/5                             | 0,3  | sks |
| FAVM12181293NNN | V302/86 3159-3-56/10                            | 0,8  | sks |
| FAVM12181514NNN | V301/86 3157-3-54/2                             | 0,6  | sks |
| FAVM12181533NNN | V301/86 3157-3-54/3                             | 0,1  | sks |
| FAVM12181613NNN | V301/86 3157-3-54/5                             | 0,1  | sks |
| FAVM12181631NNN | V301/86 3107-1-58/2                             | 1,6  | sks |
| FAVM12181633NNN | V301/86 3107-3-58/2                             | 0,5  | sks |
| FAVM12181641NNN | V301/86 3107-1-58/3                             | 1,1  | sks |
| FAVM12181643NNN | V301/86 3107-3-58/3                             | 1,2  | sks |
| FAVM12181651NNN | V301/86 3107-1-58/5                             | 3,4  | sks |

|                 |  |         |     |
|-----------------|--|---------|-----|
| FAVM12181653NNN | V301/86 3107-3-58/5                          | 0,2     | sks |
| FAVM12181743NNN | V301/86 3157-3-54/10                         | 0,5     | sks |
| FAVM12183603NNN | V301/86 3107-3-101/5                         | 0,6     | sks |
| FDFK02U0201M001 | 50S02U02-01M001 (5994)                       | 0,2     | sks |
| FDFK03U0101M002 | 64S03U01-01M002 - 006879                     | 0,7     | sks |
| FDFK05U0103M001 | 42S05U01-03M001 - 005993                     | 0,2     | sks |
| FF3913155123NNN | V303/91 3155-1-2/3                           | 0,7     | sks |
| FF61031573130NN | V301/61 3157-3-1/3                           | 0,2     | sks |
| FF61031573515NN | V301/61 3157-3-51/5                          | 0,8     | sks |
| FF8631073055030 | V301/86 3107-3-55/3                          | 0,1     | sks |
| FF8631591002015 | V302/86 3159-1-2/1,5                         | 1,0     | sks |
| FF9431051001100 | V303/94 3105-1-1/10                          | 1,3     | sks |
| FF9431051051050 | V303/94 3105-1-51/5                          | 2,7     | sks |
| FIEC0NA00081210 | IEC 60684-3-123 12/1,0-NC/8MM                | 176,0   | sks |
| FIEC0NA00201210 | IEC 60684-3-123 12/1,0-NC/20,6MM             | 30,0    | sks |
| FIEC0NA00500807 | IEC 60684-3-123 8,0/0,7 GNYE/50MM            | 10,0    | sks |
| FIEC0NA02800305 | IEC 60684-3-123 3,0/0,5 BU/265MM             | 1,0     | sks |
| FIEC0NA03180505 | IEC 60684-3-104 5,0/0,50-BK/318MM-9120010252 | 5,0     | sks |
| FIEC0NAB0361207 | IEC 60684-3-104 12,0/0,7 BLACK/0,36m         | 10,0    | sks |
| FIEC0NAB0900807 | IEC 60684-3-123 8,0/0,7 BLACK/90MM           | 220,0   | sks |
| FIEC0NAB1050807 | IEC 60684-3-123 8,0/0,7 BLACK/105MM          | 70,0    | sks |
| FIEC0NAC0950304 | TUBE PVC 105 3,0/0,40-BK/100mm               | 310,0   | sks |
| FIEC0NAC1180405 | TUBE PVC 105 4,0/0,50-BK/120mm               | 750,0   | sks |
| FIEC0NAC2100304 | TUBE PVC 105 3,0/0,40-BK/210mm               | 32,5    | sks |
| FIEC0NAZ0950304 | TUBE PVC 105 3,0/0,40-GN/100mm               | 70,0    | sks |
| FIEC0NAZZ950304 | TUBE PVC 105 3,0/0,40-YE/100mm               | 50,0    | sks |
| FMOD0U3G100700N | MEGA H05RR-F 3G1,00 C/700mm                  | 2,0     | sks |
| FMOD0U517611TR1 | MEGA H05VV-F 4G1,50 B/3000mm                 | 2,0     | sks |
| GK0300013PNNNKN | CSC 1,34-6                                   | 1 504,0 | m   |
| GK0400040PNCNKN | CSCQ 4,00-3                                  | 637,0   | m   |
| GK0500003PNNNKN | CSD 0,35-10                                  | 1 799,0 | m   |
| GK0600003PNPNKN | CSDQ 0,35-19                                 | 5 682,0 | m   |
| GK0700003PNPNKN | CSDF 0,35-19                                 | 608,0   | m   |
| GK0800250BNNNFN | V72S-K/KAMAT 25 B páska                      | 25,0    | m   |
| GK0800500BNNNFN | V72S-K/KAMAT 50 B páska                      | 132,0   | m   |
| GK0900007BNNNFN | V36S-K 0,75 B                                | 390,0   | m   |
| GK0900007CNNNFN | V36S-K 0,75 C                                | 3 363,0 | m   |
| GK0900010BNNNFN | V36S-K 1 B                                   | 134,0   | m   |
| GK0900025BNNNFN | V36S-K 2,5 B                                 | 100,0   | m   |
| GK0900060BNNNFN | V36S-K 6,00 B                                | 491,0   | m   |
| GK0900100BNNNFN | V36S-K 10 B                                  | 155,0   | m   |
| GK0900160BNNNFN | V36S-K 16 B                                  | 41,0    | m   |
| GK0900250BNNNFN | V36S-K 25 B                                  | 39,0    | m   |
| GK0900350BNNNFN | V36S-K 35 B                                  | 41,0    | m   |
| GK0900500BNNNBN | V36S-K 50 B                                  | 24,0    | m   |
| GK0900500BNNNFN | V36S-K 50 B                                  | 61,0    | m   |
| GK0900700PNNNCN | V36S-K 70 P                                  | 150,0   | m   |
| GK0900950PNNNBN | V36S-K 95 P                                  | 28,0    | m   |
| GK1000040BNNNFN | V72S-K 4,00 B                                | 618,0   | m   |
| GK1000060BNNNCN | V72S-K 6 B                                   | 26,0    | m   |
| GK1000060BNNNFN | V72S-K 6 B                                   | 867,0   | m   |
| GK1000100BNNNBN | V72S-K 10 B                                  | 208,0   | m   |
| GK1000100BNNNFN | V72S-K 10 B                                  | 477,0   | m   |
| GK1000250BNNNBN | V72S-K 25 B                                  | 249,0   | m   |
| GK1000250BNNNFN | V72S-K 25 B                                  | 28,0    | m   |
| GK1000350BNNNCN | V72S-K 35 B                                  | 91,0    | m   |
| GK1000350BNNNFN | V72S-K 35 B                                  | 64,0    | m   |

|                 |                             |         |   |
|-----------------|-----------------------------|---------|---|
| GK1000500BNNNBN | V72S-K 50 B                 | 50,0    | m |
| GK1000500BNNNFN | V72S-K 50 B                 | 25,0    | m |
| GK1000700BNNNCN | V72S-K 70 B                 | 196,0   | m |
| H0410035050BNKN | 041 3,5 X 0,5 B             | 800,0   | m |
| H0410035050GNKN | 041 3,5 X 0,5 ZL            | 1 400,0 | m |
| H0410035050HNKN | 041 3,5 X 0,5 H             | 2 000,0 | m |
| H0410035050TNKN | 041 3,5 X 0,5 SM            | 200,0   | m |
| H0410070050CNKN | 041 7 X 0,5 C               | 300,0   | m |
| H0410090050BNKN | 041 9 X 0,5 B               | 480,0   | m |
| H0410090050CNKN | 041 9 X 0,5 C               | 1 400,0 | m |
| H0410140060BNKN | 041 14 X 0,6 B              | 250,0   | m |
| H0410140060GNKN | 041 14 X 0,6 ZL             | 85,0    | m |
| H0420035050GNKN | 042 3,5 X 0,5 ZL            | 400,0   | m |
| H0420050060CNKN | 042 5 X 0,6 C               | 500,0   | m |
| H0420090050BNKN | 042 9 X 0,5 B               | 400,0   | m |
| H0420090050CNKN | 042 9 X 0,5 C               | 300,0   | m |
| H0420140060CNKN | 042 14 X 0,6 C              | 350,0   | m |
| H0680030300PNKN | 068 3 X 3 B                 | 25,0    | m |
| H0680035050PNKN | 068 3,5 X 0,5 B             | 600,0   | m |
| H0680060300PNKN | 068 6 X 3 B                 | 10,0    | m |
| H0680070070CNKN | 068 7 X 0,7 C               | 300,0   | m |
| H0680070070PNKN | 068 7 X 0,7 B               | 200,0   | m |
| H0680090080PNKN | 068 9 X 0,8 B               | 349,0   | m |
| H0680100300CNKN | 068 10 X 3 C                | 205,0   | m |
| H0680100300PNKN | 068 10 X 3 B                | 100,0   | m |
| H0680140300PNKN | 068 14 X 3 B                | 15,0    | m |
| H0680160400PNKN | 068 16 X 4 B                | 60,0    | m |
| H0680180150PNKN | 068 18 X 1,5 B              | 355,0   | m |
| H0680220400BNKN | 068 22 X 4 B                | 40,0    | m |
| H0681140120PNBN | 068 14,0 x 1,20 B           | 425,0   | m |
| H1040005030CNKN | IEC 60684-3-104 0,5/0,30-BK | 800,0   | m |
| H1040005030MNKN | IEC 60684-3-104 0,5/0,30-BU | 600,0   | m |
| H1040010050BNKN | IEC 60684-3-104 1,0/0,50-WH | 2 000,0 | m |
| H1040010050CNKN | IEC 60684-3-104 1,0/0,50-BK | 800,0   | m |
| H1040010050MNKN | IEC 60684-3-104 1,0/0,50-BU | 1 000,0 | m |
| H1040010050RNKN | IEC 60684-3-104 1,0/0,50-RD | 600,0   | m |
| H1040010050SNKN | IEC 60684-3-104 1,0/0,50-GY | 1 200,0 | m |
| H1040015050CNKN | IEC 60684-3-104 1,5/0,50-BK | 1 000,0 | m |
| H1040015050GNKN | IEC 60684-3-104 1,5/0,50-YE | 1 084,0 | m |
| H1040015050HNKN | IEC 60684-3-104 1,5/0,50-BN | 190,0   | m |
| H1040015050RNKN | IEC 60684-3-104 1,5/0,50-RD | 600,0   | m |
| H1040015050SNKN | IEC 60684-3-104 1,5/0,50-GY | 200,0   | m |
| H1040015050ZNKN | IEC 60684-3-104 1,5/0,50-GN | 550,0   | m |
| H1040020050BNKN | IEC 60684-3-104 2,0/0,50-WH | 4 620,0 | m |
| H1040020050CNKN | IEC 60684-3-104 2,0/0,50-BK | 3 400,0 | m |
| H1040020050GNKN | IEC 60684-3-104 2,0/0,50-YE | 800,0   | m |
| H1040020050HNKN | IEC 60684-3-104 2,0/0,50-BN | 800,0   | m |
| H1040020050MNKN | IEC 60684-3-104 2,0/0,50-BU | 1 400,0 | m |
| H1040020050RNKN | IEC 60684-3-104 2,0/0,50-RD | 1 786,0 | m |
| H1040020050SNKN | IEC 60684-3-104 2,0/0,50-GY | 1 800,0 | m |
| H1040020050TNKN | IEC 60684-3-104 2,0/0,50-LB | 2 800,0 | m |
| H1040020050ZNKN | IEC 60684-3-104 2,0/0,50-GN | 600,0   | m |
| H1040025050BNKN | IEC 60684-3-104 2,5/0,50-WH | 1 800,0 | m |
| H1040025050CNKN | IEC 60684-3-104 2,5/0,50-BK | 5 000,0 | m |
| H1040025050GNKN | IEC 60684-3-104 2,5/0,50-YE | 540,0   | m |
| H1040025050HNKN | IEC 60684-3-104 2,5/0,50-BN | 400,0   | m |
| H1040025050MNKN | IEC 60684-3-104 2,5/0,50-BU | 457,0   | m |

|                 |                               |          |   |
|-----------------|-------------------------------|----------|---|
| H1040025050SNKN | IEC 60684-3-104 2,5/0,50-GY   | 4 200,0  | m |
| H1040025050ZNKN | IEC 60684-3-104 2,5/0,50-GN   | 680,0    | m |
| H1040030050BNKN | IEC 60684-3-104 3,0/0,50-WH   | 800,0    | m |
| H1040030050CNKN | IEC 60684-3-104 3,0/0,50-BK   | 2 077,0  | m |
| H1040030050GNKN | IEC 60684-3-104 3,0/0,50-YE   | 1 090,0  | m |
| H1040030050MNKN | IEC 60684-3-104 3,0/0,50-BU   | 800,0    | m |
| H1040030050RNKN | IEC 60684-3-104 3,0/0,50-RD   | 1 400,0  | m |
| H1040030050SNKN | IEC 60684-3-104 3,0/0,50-GY   | 400,0    | m |
| H1040030050TNKN | IEC 60684-3-104 3,0/0,50-LB   | 600,0    | m |
| H1040040050BNKN | IEC 60684-3-104 4,0/0,50-WH   | 4 280,0  | m |
| H1040040050CNKN | IEC 60684-3-104 4,0/0,50-BK   | 6 200,0  | m |
| H1040040050GNKN | IEC 60684-3-104 4,0/0,50-YE   | 850,0    | m |
| H1040040050GZKN | IEC 60684-3-104 4,0/0,50-GNYE | 1 274,0  | m |
| H1040040050HNKN | IEC 60684-3-104 4,0/0,50-BN   | 400,0    | m |
| H1040040050MNKN | IEC 60684-3-104 4,0/0,50-BU   | 1 000,0  | m |
| H1040040050RNKN | IEC 60684-3-104 4,0/0,50-RD   | 420,0    | m |
| H1040040050SNKN | IEC 60684-3-104 4,0/0,50-GY   | 1 400,0  | m |
| H1040040050TNKN | IEC 60684-3-104 4,0/0,50-LB   | 600,0    | m |
| H1040050050BNKN | IEC 60684-3-104 5,0/0,50-WH   | 1 200,0  | m |
| H1040050050CNKN | IEC 60684-3-104 5,0/0,50-BK   | 4 200,0  | m |
| H1040050050GNKN | IEC 60684-3-104 5,0/0,50-YE   | 1 000,0  | m |
| H1040050050RNKN | IEC 60684-3-104 5,0/0,50-RD   | 1 900,0  | m |
| H1040050050TNKN | IEC 60684-3-104 5,0/0,50-LB   | 100,0    | m |
| H1040060050BNKN | IEC 60684-3-104 6,0/0,50-WH   | 530,0    | m |
| H1040060050CNKN | IEC 60684-3-104 6,0/0,50-BK   | 3 745,0  | m |
| H1040060050GNKN | IEC 60684-3-104 6,0/0,50-YE   | 700,0    | m |
| H1040060050SNKN | IEC 60684-3-104 6,0/0,50-GY   | 500,0    | m |
| H1040060050TNKN | IEC 60684-3-104 6,0/0,50-LB   | 760,0    | m |
| H1040080050BNKN | IEC 60684-3-104 8,0/0,50-WH   | 1 900,0  | m |
| H1040080050CNKN | IEC 60684-3-104 8,0/0,50-BK   | 1 900,0  | m |
| H1040080050HNKN | IEC 60684-3-104 8,0/0,50-BN   | 300,0    | m |
| H1040080050RNKN | IEC 60684-3-104 8,0/0,50-RD   | 1 050,0  | m |
| H1040100050BNKN | IEC 60684-3-104 10,0/0,50-WH  | 300,0    | m |
| H1040100050CNKN | IEC 60684-3-104 10,0/0,50-BK  | 400,0    | m |
| H1040120070BNKN | IEC 60684-3-104 12,0/0,70-WH  | 900,0    | m |
| H1040120070CNKN | IEC 60684-3-104 12,0/0,70-BK  | 800,0    | m |
| H1040120070GNKN | IEC 60684-3-104 12,0/0,70-YE  | 550,0    | m |
| H1040160085CNKN | IEC 60684-3-104 16,0/0,85-BK  | 700,0    | m |
| H1050005030BNKN | IEC 60684-3-105 0,5/0,30-WH   | 1 000,0  | m |
| H1050005030HNKN | IEC 60684-3-105 0,5/0,30-BN   | 200,0    | m |
| H1050005030MNKN | IEC 60684-3-105 0,5/0,30-BU   | 600,0    | m |
| H1050010050CNKN | IEC 60684-3-105 1,0/0,50-BK   | 1 000,0  | m |
| H1050010050GNKN | IEC 60684-3-105 1,0/0,50-YE   | 1 200,0  | m |
| H1050010050HNKN | IEC 60684-3-105 1,0/0,50-BN   | 2 103,0  | m |
| H1050015050CNKN | IEC 60684-3-105 1,5/0,50-BK   | 1 400,0  | m |
| H1050015050ZNKN | IEC 60684-3-105 1,5/0,50-GN   | 100,0    | m |
| H1050020050BNKN | IEC 60684-3-105 2,0/0,50-WH   | 1 800,0  | m |
| H1050020050CNKN | IEC 60684-3-105 2,0/0,50-BK   | 1 400,0  | m |
| H1050020050GZKN | IEC 60684-3-105 2,0/0,50-GNYE | 3 000,0  | m |
| H1050020050MNKN | IEC 60684-3-105 2,0/0,50-BU   | 400,0    | m |
| H1050020050ZNKN | IEC 60684-3-105 2,0/0,50-GN   | 1 000,0  | m |
| H1050025050BNKN | IEC 60684-3-105 2,5/0,50-WH   | 400,0    | m |
| H1050025050CNKN | IEC 60684-3-105 2,5/0,50-BK   | 2 600,0  | m |
| H1050025050GNKN | IEC 60684-3-105 2,5/0,50-YE   | 530,0    | m |
| H1050025050MNKN | IEC 60684-3-105 2,5/0,50-BU   | 11 000,0 | m |
| H1050025050TNKN | IEC 60684-3-105 2,5/0,50-LB   | 1 000,0  | m |
| H1050025050ZNKN | IEC 60684-3-105 2,5/0,50-GN   | 494,0    | m |

|                 |                              |         |   |
|-----------------|------------------------------|---------|---|
| H1050030050BNKN | IEC 60684-3-105 3,0/0,50-WH  | 303,0   | m |
| H1050030050GNKN | IEC 60684-3-105 3,0/0,50-YE  | 1 800,0 | m |
| H1050030050RNKN | IEC 60684-3-105 3,0/0,50-RD  | 800,0   | m |
| H1050030050SNKN | IEC 60684-3-105 3,0/0,50-GY  | 200,0   | m |
| H1050030050TNKN | IEC 60684-3-105 3,0/0,50-LB  | 500,0   | m |
| H1050030050ZNKN | IEC 60684-3-105 3,0/0,50-GN  | 200,0   | m |
| H1050040050BNKN | IEC 60684-3-105 4,0/0,50-WH  | 800,0   | m |
| H1050040050CNKN | IEC 60684-3-105 4,0/0,50-BK  | 100,0   | m |
| H1050040050GNKN | IEC 60684-3-105 4,0/0,50-YE  | 2 200,0 | m |
| H1050040050HNKN | IEC 60684-3-105 4,0/0,50-BN  | 2 935,0 | m |
| H1050040050MNKN | IEC 60684-3-105 4,0/0,50-BU  | 400,0   | m |
| H1050040050SNKN | IEC 60684-3-105 4,0/0,50-GY  | 70,0    | m |
| H1050040050TNKN | IEC 60684-3-105 4,0/0,50-LB  | 1 400,0 | m |
| H1050040050ZNKN | IEC 60684-3-105 4,0/0,50-GN  | 1 800,0 | m |
| H1050050050BNKN | IEC 60684-3-105 5,0/0,50-WH  | 480,0   | m |
| H1050050050GNKN | IEC 60684-3-105 5,0/0,50-YE  | 600,0   | m |
| H1050050050HNKN | IEC 60684-3-105 5,0/0,50-BN  | 670,0   | m |
| H1050050050MNKN | IEC 60684-3-105 5,0/0,50-BU  | 535,0   | m |
| H1050050050RNKN | IEC 60684-3-105 5,0/0,50-RD  | 72,0    | m |
| H1050050050ZNKN | IEC 60684-3-105 5,0/0,50-GN  | 175,0   | m |
| H1050060050BNKN | IEC 60684-3-105 6,0/0,50-WH  | 1 100,0 | m |
| H1050060050GNKN | IEC 60684-3-105 6,0/0,50-YE  | 961,0   | m |
| H1050060050MNKN | IEC 60684-3-105 6,0/0,50-BU  | 100,0   | m |
| H1050060050RNKN | IEC 60684-3-105 6,0/0,50-RD  | 1 800,0 | m |
| H1050060050TNKN | IEC 60684-3-105 6,0/0,50-LB  | 200,0   | m |
| H1050060050ZNKN | IEC 60684-3-105 6,0/0,50-GN  | 946,0   | m |
| H1050080050BNKN | IEC 60684-3-105 8,0/0,50-WH  | 100,0   | m |
| H1050080050GNKN | IEC 60684-3-105 8,0/0,50-YE  | 170,0   | m |
| H1050080050HNKN | IEC 60684-3-105 8,0/0,50-BN  | 500,0   | m |
| H1050080050RNKN | IEC 60684-3-105 8,0/0,50-RD  | 600,0   | m |
| H1050100050BNKN | IEC 60684-3-105 10,0/0,50-WH | 1 795,0 | m |
| H1050100050GNKN | IEC 60684-3-105 10,0/0,50-YE | 329,0   | m |
| H1050100050RNKN | IEC 60684-3-105 10,0/0,50-RD | 800,0   | m |
| H1050100050SNKN | IEC 60684-3-105 10,0/0,50-GY | 558,0   | m |
| H1050120070GNKN | IEC 60684-3-105 12,0/0,70-YE | 350,0   | m |
| H1050160085BNKN | IEC 60684-3-105 16,0/0,85-WH | 400,0   | m |
| H1050160085HNKN | IEC 60684-3-105 16,0/0,85-BN | 522,0   | m |
| H1230005020GNKN | IEC 60684-3-123 0,5/0,2-YE   | 400,0   | m |
| H1230005020HNKN | IEC 60684-3-123 0,5/0,2-BN   | 2 800,0 | m |
| H1230005020MNKN | IEC 60684-3-123 0,5/0,2-BU   | 1 400,0 | m |
| H1230005020PNKN | IEC 60684-3-123 0,5/0,2-NC   | 3 600,0 | m |
| H1230005020RNKN | IEC 60684-3-123 0,5/0,2-RD   | 400,0   | m |
| H1230005020ZNKN | IEC 60684-3-123 0,5/0,2-GN   | 1 000,0 | m |
| H1230005040CNKN | IEC 60684-3-123 0,5/0,4-BK   | 2 000,0 | m |
| H1230005040PNKN | IEC 60684-3-123 0,5/0,4-NC   | 3 400,0 | m |
| H1230008020CNKN | IEC 60684-3-123 0,8/0,2-BK   | 900,0   | m |
| H1230008020GNKN | IEC 60684-3-123 0,8/0,2-YE   | 1 200,0 | m |
| H1230008020MNKN | IEC 60684-3-123 0,8/0,2-BU   | 1 000,0 | m |
| H1230008020PNKN | IEC 60684-3-123 0,8/0,2-NC   | 800,0   | m |
| H1230008020RNKN | IEC 60684-3-123 0,8/0,2-RD   | 1 550,0 | m |
| H1230008020ZNKN | IEC 60684-3-123 0,8/0,2-GN   | 400,0   | m |
| H1230008040CNKN | IEC 60684-3-123 0,8/0,4-BK   | 200,0   | m |
| H1230010020CNKN | IEC 60684-3-123 1,0/0,2-BK   | 400,0   | m |
| H1230010020GNKN | IEC 60684-3-123 1,0/0,2-YE   | 1 000,0 | m |
| H1230010020HNKN | IEC 60684-3-123 1,0/0,2-BN   | 1 200,0 | m |
| H1230010020MNKN | IEC 60684-3-123 1,0/0,2-BU   | 800,0   | m |
| H1230010020RNKN | IEC 60684-3-123 1,0/0,2-RD   | 1 000,0 | m |

|                 |                              |         |   |
|-----------------|------------------------------|---------|---|
| H1230010020ZNKN | IEC 60684-3-123 1,0/0,2-GN   | 1 000,0 | m |
| H1230010040CNKN | IEC 60684-3-123 1,0/0,4-BK   | 385,0   | m |
| H1230010040GNKN | IEC 60684-3-123 1,0/0,4-YE   | 1 000,0 | m |
| H1230010040MNKN | IEC 60684-3-123 1,0/0,4-BU   | 200,0   | m |
| H1230010040PNKN | IEC 60684-3-123 1,0/0,4-NC   | 200,0   | m |
| H1230010040RNKN | IEC 60684-3-123 1,0/0,4-RD   | 1 400,0 | m |
| H1230010040SNKN | IEC 60684-3-123 1,0/0,4-GY   | 300,0   | m |
| H1230010040ZNKN | IEC 60684-3-123 1,0/0,4-GN   | 700,0   | m |
| H1230010100CNKN | IEC 60684-3-123 1,0/1,0-BK   | 100,0   | m |
| H1230010100GNKN | IEC 60684-3-123 1,0/1,0-YE   | 300,0   | m |
| H1230010100PNKN | IEC 60684-3-123 1,0/1,0-NC   | 320,0   | m |
| H1230010150CNKN | IEC 60684-3-123 1,0/1,5-BK   | 200,0   | m |
| H1230010200CNKN | IEC 60684-3-123 1,0/2,0-BK   | 1 500,0 | m |
| H1230015040CNKN | IEC 60684-3-123 1,5/0,4-BK   | 1 200,0 | m |
| H1230015040GNKN | IEC 60684-3-123 1,5/0,4-YE   | 1 000,0 | m |
| H1230015040HNKN | IEC 60684-3-123 1,5/0,4-BN   | 900,0   | m |
| H1230015040MNKN | IEC 60684-3-123 1,5/0,4-BU   | 500,0   | m |
| H1230015040PNKN | IEC 60684-3-123 1,5/0,4-NC   | 1 200,0 | m |
| H1230015040RNKN | IEC 60684-3-123 1,5/0,4-RD   | 300,0   | m |
| H1230015040ZNKN | IEC 60684-3-123 1,5/0,4-GN   | 300,0   | m |
| H1230015100CNKN | IEC 60684-3-123 1,5/1,0-BK   | 300,0   | m |
| H1230020040CNKN | IEC 60684-3-123 2,0/0,4-BK   | 400,0   | m |
| H1230020040GNKN | IEC 60684-3-123 2,0/0,4-YE   | 600,0   | m |
| H1230020040HNKN | IEC 60684-3-123 2,0/0,4-BN   | 300,0   | m |
| H1230020040MNKN | IEC 60684-3-123 2,0/0,4-BU   | 600,0   | m |
| H1230020040RNKN | IEC 60684-3-123 2,0/0,4-RD   | 2 300,0 | m |
| H1230020040ZNKN | IEC 60684-3-123 2,0/0,4-GN   | 200,0   | m |
| H1230020150PNKN | IEC 60684-3-123 2,0/1,5-NC   | 200,0   | m |
| H1230025040CNKN | IEC 60684-3-123 2,5/0,4-BK   | 1 000,0 | m |
| H1230025040GNKN | IEC 60684-3-123 2,5/0,4-YE   | 500,0   | m |
| H1230025040HNKN | IEC 60684-3-123 2,5/0,4-BN   | 300,0   | m |
| H1230025040MNKN | IEC 60684-3-123 2,5/0,4-BU   | 600,0   | m |
| H1230025040RNKN | IEC 60684-3-123 2,5/0,4-RD   | 2 100,0 | m |
| H1230025040ZNKN | IEC 60684-3-123 2,5/0,4-GN   | 392,0   | m |
| H1230025070PNKN | IEC 60684-3-123 2,5/0,7-NC   | 400,0   | m |
| H1230025100CNKN | IEC 60684-3-123 2,5/1,0-BK   | 100,0   | m |
| H1230025100PNKN | IEC 60684-3-123 2,5/1,0-NC   | 300,0   | m |
| H1230025150PNKN | IEC 60684-3-123 2,5/1,5-NC   | 300,0   | m |
| H1230030050CNKN | IEC 60684-3-123 3,0/0,5-BK   | 700,0   | m |
| H1230030050GNKN | IEC 60684-3-123 3,0/0,5-YE   | 700,0   | m |
| H1230030050GZKN | IEC 60684-3-123 3,0/0,5-GNYE | 1 600,0 | m |
| H1230030050MNKN | IEC 60684-3-123 3,0/0,5-BU   | 700,0   | m |
| H1230030050PNKN | IEC 60684-3-123 3,0/0,5-NC   | 150,0   | m |
| H1230030050RNKN | IEC 60684-3-123 3,0/0,5-RD   | 1 460,0 | m |
| H1230030050ZNKN | IEC 60684-3-123 3,0/0,5-GN   | 900,0   | m |
| H1230040050CNKN | IEC 60684-3-123 4,0/0,5-BK   | 4 100,0 | m |
| H1230040050MNKN | IEC 60684-3-123 4,0/0,5-BU   | 800,0   | m |
| H1230040050PNKN | IEC 60684-3-123 4,0/0,5-NC   | 4 399,0 | m |
| H1230040050RNKN | IEC 60684-3-123 4,0/0,5-RD   | 700,0   | m |
| H1230040050SNKN | IEC 60684-3-123 4,0/0,5-GY   | 2 900,0 | m |
| H1230040050ZNKN | IEC 60684-3-123 4,0/0,5-GN   | 300,0   | m |
| H1230040100PNKN | IEC 60684-3-123 4,0/1,0-NC   | 1 100,0 | m |
| H1230040150PNKN | IEC 60684-3-123 4,0/1,5-NC   | 330,0   | m |
| H1230045050PNKN | IEC 60684-3-123 4,5/0,5-NC   | 200,0   | m |
| H1230050050PNKN | IEC 60684-3-123 5,0/0,5-NC   | 500,0   | m |
| H1230050150CNKN | IEC 60684-3-123 5,0/1,5-BK   | 313,0   | m |
| H1230050150PNKN | IEC 60684-3-123 5,0/1,5-NC   | 50,0    | m |

|                 |                                    |         |    |
|-----------------|------------------------------------|---------|----|
| H1230050200PNKN | IEC 60684-3-123 5,0/2,0-NC         | 100,0   | m  |
| H1230060070CNKN | IEC 60684-3-123 6,0/0,7-BK         | 700,0   | m  |
| H1230060070GNKN | IEC 60684-3-123 6,0/0,7-YE         | 500,0   | m  |
| H1230060070MNKN | IEC 60684-3-123 6,0/0,7-BU         | 400,0   | m  |
| H1230060070PNKN | IEC 60684-3-123 6,0/0,7-NC         | 2 100,0 | m  |
| H1230060070SNKN | IEC 60684-3-123 6,0/0,7-GY         | 500,0   | m  |
| H1230060150PNKN | IEC 60684-3-123 6,0/1,5-NC         | 325,0   | m  |
| H1230060200CNKN | IEC 60684-3-123 6,0/2,0-BK PGB     | 1 000,0 | m  |
| H1230060200SNKN | IEC 60684-3-123 6,0/2,0-GY PGB     | 910,0   | m  |
| H1230080070CNKN | IEC 60684-3-123 8,0/0,7-BK         | 2 600,0 | m  |
| H1230080070HNKN | IEC 60684-3-123 8,0/0,7-BN         | 370,0   | m  |
| H1230080070PNKN | IEC 60684-3-123 8,0/0,7-NC         | 30,0    | m  |
| H1230080070RNKN | IEC 60684-3-123 8,0/0,7-RD         | 100,0   | m  |
| H1230080070SNKN | IEC 60684-3-123 8,0/0,7-GY         | 500,0   | m  |
| H1230080150CNKN | IEC 60684-3-123 8,0/1,5-BK         | 300,0   | m  |
| H1230080200PNKN | IEC 60684-3-123 8,0/2,0-NC         | 50,0    | m  |
| H1230100100CNKN | IEC 60684-3-123 10,0/1,0-BK        | 150,0   | m  |
| H1230100100PNKN | IEC 60684-3-123 10,0/1,0-NC        | 264,0   | m  |
| H1230100200PNKN | IEC 60684-3-123 10,0/2,0-NC        | 50,0    | m  |
| H1230160150CNKN | IEC 60684-3-123 16,0/1,5-BK        | 60,0    | m  |
| H1230160150PNKN | IEC 60684-3-123 16,0/1,5-NC        | 240,0   | m  |
| H1230160200PNKN | IEC 60684-3-123 16,0/2,0-NC        | 36,0    | m  |
| H1230160200RNKN | IEC 60684-3-123 16,0/2,0-RD        | 44,5    | m  |
| H1230200150CNKN | IEC 60684-3-123 20,0/1,5-BK        | 285,0   | m  |
| H1230200150PNKN | IEC 60684-3-123 20,0/1,5-NC        | 60,0    | m  |
| H1230200150RNKN | IEC 60684-3-123 20,0/1,5-RD        | 15,0    | m  |
| H1230200200PNKN | IEC 60684-3-123 20,0/2,0-NC        | 30,0    | m  |
| H1230240170PNKN | IEC 60684-3-123 24,0/1,7-NC        | 105,0   | m  |
| H1230250150CNKN | IEC 60684-3-123 25,0/1,5-BK        | 125,0   | m  |
| H1230250150PNKN | IEC 60684-3-123 25,0/1,5-NC        | 195,0   | m  |
| H1230250200PNKN | IEC 60684-3-123 25,0/2,0-NC        | 15,0    | m  |
| H9470021035CNSN | ZRUŠENO - 947 2,1/0,7 X 0,35 C     | 200,0   | m  |
| H9470024050CNSN | 947 2,4/1,2 X 0,5 C                | 339,0   | m  |
| H9470024050HNSN | 947 2,4/1,2 X 0,5 H                | 594,0   | m  |
| H9470048050CNSN | 947 4,8/2,4 X 0,5 C                | 110,0   | m  |
| H9470064060CNSN | 947 6,4/3,2 X 0,6 C                | 500,0   | m  |
| MV0100220340CFN | TBVS 3 X 0,22 2-2-9 C              | 421,0   | m  |
| MV0100220401CFN | TBVS 4 X 0,22 9-2-6-0 C            | 93,0    | m  |
| MV0200150201CFN | TBVFS 2 X 0,15 9-2 C               | 318,0   | m  |
| MV0200220301MFN | TBVFS 3 X 0,22 9-2-6 M             | 96,0    | m  |
| MV0200220340CFN | TBVFS 3 X 0,22 2-2-9 C             | 339,0   | m  |
| MV0200220401CFN | TBVFS 4 X 0,22 9-2-6-0 C           | 97,0    | m  |
| MV0200340301CFN | TBVFS 3 X 0,34 9-2-6 C             | 58,0    | m  |
| MV0200500201CFN | TBVFS 2 X 0,50 9-2 C               | 1 011,0 | m  |
| MV0200500401CFN | TBVFS 4 X 0,50 9-2-6-0 C           | 255,0   | m  |
| MV0900220401CFN | TBVFS 4 X 0,22 9-2-6-0 C / 4,85 mm | 2 770,0 | m  |
| OP040000NNNNFN  | Oplet na zakázku /polyester/       | 232,0   | m  |
| PKPL0100NNNNK1  | SI PASKA 10 X 0,7                  | 5,5     | kg |
| PKPL0300NNNNK1  | SI PASKA 30 X 1,8                  | 14,0    | kg |
| PKPRO20N03NNCKN | PRYŽOVÁ PÁSKA 20 X 1,1 C / 3 m     | 56,0    | ks |
| PKPRO20N05NNCKN | PRYŽOVÁ PÁSKA 20 X 1,1 C / 5 m     | 102,0   | ks |
| PP030010NNNGNKN | KAPRO YB 003 1 ZL                  | 500,0   | m  |
| PP030015NNNBNKN | KAPRO YB 003 1,5 B                 | 900,0   | m  |
| PP030015NNNGNKN | KAPRO YB 003 1,5 ZL                | 6 600,0 | m  |
| PP030025NNNBNKN | KAPRO YB 003 2,5 B                 | 5 800,0 | m  |
| PP030025NNNGNKN | KAPRO YB 003 2,5 ZL                | 1 580,0 | m  |
| PP030040NNNBNKN | KAPRO YB 003 4 B                   | 630,0   | m  |

|                 |   |          |    |
|-----------------|---|----------|----|
| PP030040NNNGNKN | KAPRO YB 003 4 ZL                               | 9 230,0  | m  |
| PP030060NNNGNKN | KAPRO YB 003 6 ZL                               | 1 100,0  | m  |
| PP030100NNNGNKN | KAPRO YB 003 10 ZL                              | 950,0    | m  |
| PP030160NNNGNKN | KAPRO YB 003 16 ZL                              | 1 700,0  | m  |
| T300003NNNNBNKN | 300 3   | 1 000,0  | m  |
| T300006NNNNBNKN | 300 6   | 100,0    | m  |
| T300014NNNNBNKN | 300 14  | 1 650,0  | m  |
| T325004NNNNCNKN | 325 4   | 700,0    | m  |
| T3250080050CNSN | 325 8 / 50 MM                                   | 1,0      | tk |
| T3250080390CNSN | 325 8 / 390 MM                                  | 0,2      | tk |
| T325008NNNNCNKN | 325 8   | 1 500,0  | m  |
| T325012NNNNCNKN | 325 12  | 800,0    | m  |
| T325014NNNNCNKN | 325 14  | 1 100,0  | m  |
| T325019NNNNCNKN | 325 19  | 450,0    | m  |
| T325025NNNNCNKN | 325 25  | 350,0    | m  |
| T400004NNNNBNKN | 400 4   | 50,0     | m  |
| T400005NNNNBNKN | 400 5   | 12,0     | m  |
| T400008NNNNBNKN | 400 8   | 32,0     | m  |
| T400012NNNNBNKN | 400 12  | 44,0     | m  |
| T400014NNNNBNKN | 400 14  | 200,0    | m  |
| T400020NNNNBNKN | 400 20  | 100,0    | m  |
| T400025NNNNBNKN | 400 25  | 100,0    | m  |
| ZK020NNNNNNNNKN | ZSIL 1,34                                       | 121,0    | m  |
| 5001            | Europaleta 1200x800                             | 84,0     | ks |
| 5003            | Pytle kruh PPH 66 70/120 CM                     | 90,0     | ks |
| 5004            | Pytle Kruh PPH 66 60/90 CM                      | 100,0    | ks |
| 5005            | 5/Krabice 585x385x180                           | 759,0    | ks |
| 5006            | Buben prekližkový - 15 -755x300x390             | 6,0      | ks |
| 5007            | Buben prekližkový -12-600x150x390               | 6,0      | ks |
| 5019            | Plastový kužel NPS                              | 1,0      | ks |
| 5020            | Proklad 1200*800 BB211B                         | 510,0    | ks |
| 5021            | dřevěný buben 1000 mm,s tep. úpravou,stroměčkem | 1,0      | ks |
| 5023            | Buben prekližkový E8                            | 5,0      | ks |
| 5024            | Buben prekližkový E5/E4                         | 4,0      | ks |
| 5026            | 3/Krabice 395x320x210/Kiekert                   | 687,7    | ks |
| 5028            | proložka tenká 1200*800                         | 60,0     | kg |
| 5030            | 4/Krabice s logem – 200x200x48                  | 814,0    | ks |
| 5031            | Páska- PSKPVC 852 0,15-0015 86A B06             | 10,7     | kg |
| 5032            | Cívka plastová černá                            | 13,0     | ks |
| 5056            | 7/Krabice 800x600x600                           | 254,0    | ks |
| 5057            | 8/Krabice 1190x790x800 /cena 175 Kč/ks          | 176,0    | ks |
| 5060            | 6/Krabice-364x266x193 Pepperl+Fuchs/70106267    | 210,0    | ks |
| 5070            | 2/Krabice 380x210x210/Kiekert                   | 1 119,0  | ks |
| 5071            | 1/Krabice 170x170x110/KIEKERT                   | 404,0    | ks |
| 5081            | buben dřevěný 1000 mm                           | 1,0      | ks |
| 97700458        | Papírový sud 700x500 (repas)                    | 13,0     | ks |
| 97700984        | obal na pásku + etikety                         | 10 800,0 | ks |
| 97701056        | Eurosáček PE220x335+60 MM/50 Precon             | 9 235,0  | ks |
| 97700087        | Krabice uni šedá KU 68-1901 KA                  | 100,0    | ks |
| 97700088        | Víčko krabice bílá KO 68 HB                     | 100,0    | ks |
| 97700089        | Krabice přístrojová šedá KP 67/2 KA             | 30,0     | ks |
| 97700090        | Krabice Acidur 5P 6455-11P                      | 20,0     | ks |
| 97700091        | Krabice panel. bez víčka 6480-10                | 20,0     | ks |
| 97700092        | Vrut VRC COMBI 3x16 D-3016                      | 500,0    | ks |
| 97700093        | Krabicová svorkovnice 400V 6303-13              | 20,0     | ks |
| 97700094        | Spínač jednopólový 3553-01289 B1                | 30,0     | ks |
| 97700095        | Přepínač křížový 3553-07289 B1                  | 30,0     | ks |



|          |   |       |    |
|----------|---|-------|----|
| 97700096 | Přepínač dvojitý střídavý bílý 3553-52289 B1              | 15,0  | ks |
| 97700097 | Spojka šroubová 16A 5P IP44 400V ISN 1653                 | 5,0   | ks |
| 97700098 | Vidlice šroubová 32A 5P IP44 400V IVN 3253                | 5,0   | ks |
| 97700099 | Vidlice šroubová 16A 5P IP44 400V IVN 1653                | 5,0   | ks |
| 97700100 | Spojka bezšroubová 32A 5P IP44 400V GW62020H              | 5,0   | ks |
| 97700101 | Zásuvka jednonásobná bílá 5517-2389 B1                    | 10,0  | ks |
| 97700102 | Zásuvka dvojnásobná chráněná bílá 5512-2249 B1            | 20,0  | ks |
| 97700103 | Zásuvka dvojnásobná bílá 5513A-C02357                     | 5,0   | ks |
| 97700104 | Zásuvka jednonásobná bílá 5518A-2999 B                    | 5,0   | ks |
| 97700105 | Rozbočka RW-3 ZARK 70516 Kanlux                           | 4,0   | ks |
| 97700106 | Jistič 16A 1P B 6kA MBN116                                | 10,0  | ks |
| 97700107 | Jistič 10A 1P B 6kA MBN110                                | 10,0  | ks |
| 97700108 | Jistič 6A 1P B 6kA MBN106                                 | 10,0  | ks |
| 97700109 | Jistič 16A 3P B 6kA MBN316                                | 5,0   | ks |
| 97700110 | Jistič 10A 3P B 6kA MBN310                                | 5,0   | ks |
| 97700111 | Jistič 6A 3P B 6kA MBN306                                 | 5,0   | ks |
| 97700112 | Svorkovnice H-2,5mm <sup>2</sup> PP 02100 Kanlux          | 30,0  | ks |
| 97700113 | Svorkovnice H-4mm <sup>2</sup> PP 02101 Kanlux            | 30,0  | ks |
| 97700114 | Svorkovnice H-6mm <sup>2</sup> PP 02102 Kanlux            | 20,0  | ks |
| 97700115 | Svorkovnice H-16mm <sup>2</sup> PP 02104 Kanlux           | 20,0  | ks |
| 97700116 | Svorkovnice lámací černá 12x1,5-4mm <sup>2</sup> EKL 0 S  | 30,0  | ks |
| 97700117 | Svorkovnice lámací černá 12x2,5-6mm <sup>2</sup> EKL 1 S  | 20,0  | ks |
| 97700118 | Svorkovnice lámací černá 12x2,5-10mm <sup>2</sup> EKL 2 S | 20,0  | ks |
| 97700119 | Páska izolační 15/10 bílá F61511                          | 30,0  | ks |
| 97700120 | Páska izolační 15/10 černá 2003                           | 30,0  | ks |
| 97700121 | Páska izolační 15/10 rudá 2006                            | 20,0  | ks |
| 97700122 | Páska izolační 15/10 hnědá F61517                         | 30,0  | ks |
| 97700123 | Páska izolační 15/10 modrá F61514                         | 30,0  | ks |
| 97700124 | Páska izolační 15/10 zelenožlutá 2007                     | 30,0  | ks |
| 97700125 | Páska izolační 15/10 žlutá F61516                         | 20,0  | ks |
| 97700126 | Zásuvka samostatná 4 P0400 EMOS                           | 10,0  | ks |
| 97700127 | Zásuvka samostatná 5 P0500 EMOS                           | 10,0  | ks |
| 97700130 | Kabel H05RR-F 2x1,5                                       | 25,0  | m  |
| 97700136 | Kabel H05RR-F 4G4   | 10,0  | m  |
| 97700140 | Kabel H05RR-F 5G6   | 10,0  | m  |
| 97700146 | Kabel H07RN-F 2x1   | 75,0  | m  |
| 97700152 | Kabel H07RN-F 5G2,5                                       | 67,6  | m  |
| 97700153 | Kabel H07RN-F 5G4   | 30,0  | m  |
| 97700158 | Krabice uni 9063-31                                       | 100,0 | ks |
| 97700159 | Spínač dvojpólový 3553-02289 B1                           | 30,0  | ks |
| 97700160 | Svorkovnice H-10mm <sup>2</sup> PP 02103 Kanlux           | 20,0  | ks |
| 97700179 | Buben prázdný Roller 330 standardní                       | 5,0   | ks |
| 97700180 | Čelo k bubnu Roller 330 4x 16A/230V                       | 5,0   | ks |
| 97700181 | Zásuvka 570.2091 16A 230V                                 | 20,0  | ks |
| 97700182 | MHL 10-2CR samoregulační topný kabel                      | 1,0   | ks |
| 97700183 | SRL 16-2CR samoregulační topný kabel                      | 1,0   | ks |
| 97700184 | SRL 30-2CR samoregulační topný kabel                      | 1,0   | ks |
| 97700185 | SRL 40-2CR samoregulační topný kabel                      | 1,0   | ks |
| 97700207 | MONOFLEX ohebná trubka 16                                 | 500,0 | m  |
| 97700208 | MONOFLEX ohebná trubka 20                                 | 200,0 | m  |
| 97700232 | Trubka ohebná LPE 125N 2316 bílá                          | 100,0 | m  |
| 97700233 | Trubka ohebná LPE 125N 2323 bílá                          | 100,0 | m  |
| 97700234 | Trubka S-130 UV odolná energy 16 černá                    | 25,0  | m  |
| 97700235 | Trubka S-130 UV odolná energy 20 černá                    | 25,0  | m  |
| 97700237 | Trubka FLXT-PP-SD-11-BK ohebná černá 16 mm                | 50,0  | m  |
| 97700238 | Trubka ohebná PA 6.6 pr. 23mm černá                       | 50,0  | m  |
| 97700240 | Trubka ohebná PA 6.6 pr. 16,5mm černá                     | 50,0  | m  |

|        |   |          |    |
|--------|---|----------|----|
| 3002   | Bluesil FLD 47 V350 BAREL                     | 25,0     | kg |
| NA     | Kleště HS- 06FL                               | 3,0      | ks |
| NB     | kleště DTT -16-00                             | 2,0      | ks |
| NC     | Kleště 4-1579014-0                            | 1,0      | ks |
| ND     | Kleště 354940-1                               | 1,0      | ks |
| NE     | Kleště 169341-1/krim; HD 20; kontakty; 202mm  | 2,0      | ks |
| NF     | Kleště 539635-1/pro krimpování;               | 2,0      | ks |
| NG     | Vypichovák 427011/                            | 3,0      | ks |
| NH     | Kleště spicaté pro elektr. s dl.čelistami     | 2,0      | ks |
| NJ     | Nabíječka baterí Güde V 621 C                 | 1,0      | ks |
| NO     | Nástroje pro demontáž,pro použití AMP MCP 2.8 | 2,0      | ks |
| NP     | Krimpovací kleště/90758-1                     | 1,0      | ks |
| NR     | Nástroje pro demontáž/189727-1                | 3,0      | ks |
| NS     | Děrovačky a razidla/539650-2                  | 10 945,0 | ks |
| NU     | Šroubovací bit ,křížový                       | 2,0      | ks |
| 401570 | kab IS E14 bezbarvá složka                    | 143,0    | kg |
| 401571 | kab IS E14 černá složka                       | 2 822,0  | kg |
| 401572 | kab IS E14 šedá složka                        | 1 915,0  | kg |
| 401574 | kab IS E14 hnědá složka                       | 412,0    | kg |
| 401576 | kab IS E14 modrá složka                       | 1 659,0  | kg |
| 401577 | kab IS E14 zelená                             | 119,1    | kg |
| 401578 | kab IS E14 žlutá složka                       | 1 167,0  | kg |
| 401626 | kab PS EM6 ProPS KL                           | 17,0     | kg |
| 401771 | kab IS E14 ProPS KL černá OIL                 | 263,0    | kg |
| 401774 | kab IS E14 ProPS KL hnědá OIL                 | 231,0    | kg |
| 401776 | kab IS E14 ProPS KL modrá OIL                 | 258,0    | kg |
| 402001 | Mastek SM 4                                   | 150,0    | kg |
| 402027 | kab IS E14 ProPS KL zelená                    | 11,5     | kg |
| 402353 | kab PS EM2 ProPS KL černá                     | 1 373,0  | kg |
| 403001 | Papír cigaretový š.21 mm                      | 903,9    | kg |
| 403050 | kab PS EM3 ProPS KL černá                     | 7 215,0  | kg |
| 403058 | kab PS EM3 ProPS KL RED RAL 3020 (vývojová)   | 120,0    | kg |
| 403059 | kab PS EM3 oranžová                           | 182,0    | kg |
| 404104 | kabelové oko lisovací 16/6                    | 100,0    | ks |
| 407001 | Vložka průměr 2,0 mm                          | 16 100,0 | m  |
| 407004 | Vložka průměr 2,6 mm                          | 31 060,0 | m  |
| 416111 | Žíla 0,75 / 0,6 černá                         | 10 015,6 | m  |
| 416121 | Žíla 0,75 / 0,6 šedá                          | 2 750,4  | m  |
| 416191 | Žíla 0,75 / 0,6 zž                            | 3 733,2  | m  |
| 416211 | Žíla 1 / 0,6 černá                            | 1 357,9  | m  |
| 418221 | Žíla 1 / 0,8 šedá                             | 882,9    | m  |
| 418265 | Žíla 1 / 0,8 modrá OIL                        | 1 256,8  | m  |
| 418291 | Žíla 1 / 0,8 zž                               | 473,1    | m  |
| 418311 | Žíla 1,5 / 0,8 černá                          | 5 267,2  | m  |
| 418321 | Žíla 1,5 / 0,8 šedá                           | 81,8     | m  |
| 418361 | Žíla 1,5 / 0,8 modrá                          | 314,9    | m  |
| 418391 | Žíla 1,5 / 0,8 zž                             | 1 003,7  | m  |
| 418411 | Žíla 2,5 / 0,9 černá                          | 491,7    | m  |
| 418441 | Žíla 2,5 / 0,9 hnědá                          | 1 463,1  | m  |
| 418491 | Žíla 2,5 / 0,9 zž                             | 1 942,8  | m  |
| 418511 | Žíla 4 / 1,0 černá                            | 1 429,4  | m  |
| 418521 | Žíla 4 / 1,0 šedá                             | 1 432,3  | m  |
| 418561 | Žíla 4 / 1,0 modrá                            | 588,4    | m  |
| 418621 | Žíla 6 / 1,0 šedá                             | 333,8    | m  |
| 418641 | Žíla 6 / 1,0 hnědá                            | 639,6    | m  |
| 418661 | Žíla 6 / 1,0 modrá                            | 3 302,8  | m  |
| 418691 | Žíla 6 / 1,0 zž                               | 1 412,4  | m  |

|          |                            |         |   |
|----------|----------------------------|---------|---|
| 437245   | Duše H07R 4G1 RF5 OIL      | 1 300,0 | m |
| 44074301 | H07BZ5-F 3G2,5 + 0,75      | 320,0   | m |
| 44074501 | H07BZ5-F 5G2,5 + 0,75      | 700,0   | m |
| 44075301 | H07BZ5-F 3G4 + 0,75        | 155,0   | m |
| 44075501 | H07BZ5-F 5G4 + 0,75        | 1 310,0 | m |
| 45022201 | CGSG 2X1 8,3 8,7 KOVR      | 1 850,0 | m |
| 45031701 | 05RR-F 7G0,75              | 2 100,0 | m |
| 45032308 | H05RR-F 3G1 RED            | 1 500,0 | m |
| 45032309 | H05RR-F 3G1 orange         | 1 380,0 | m |
| 45032401 | H05RR-F 4G1                | 1 690,0 | m |
| 45032701 | 05RR-F 7G1                 | 980,0   | m |
| 45033201 | H05RR-F 2X1,5              | 1 200,0 | m |
| 45033308 | H05RR-F 3G1,5 RED RAL 3020 | 400,0   | m |
| 45033501 | H05RR-F 5G1,5              | 1 070,0 | m |
| 45033701 | 05RR-F 7G1,5               | 1 500,0 | m |
| 45034508 | H05RR-F 5G2,5 RED          | 1 180,0 | m |
| 45035201 | H05RR-F 2X4                | 480,0   | m |
| 45035301 | H05RR-F 3G4                | 890,0   | m |
| 45035401 | H05RR-F 4G4                | 570,0   | m |
| 45035501 | H05RR-F 5G4                | 1 940,0 | m |
| 45042501 | H07RN-F 5G1                | 1 630,0 | m |
| 45043201 | H07RN-F 2X1,5              | 1 540,0 | m |
| 45044101 | H07RN-F 1X2,5              | 2 220,0 | m |
| 45044201 | H07RN-F 2X2,5              | 379,0   | m |
| 45044502 | 07RN-F 5G2,5 +0,75         | 290,0   | m |
| 45045101 | H07RN-F 1X4                | 1 190,0 | m |
| 45045201 | H07RN-F 2X4                | 500,0   | m |
| 45045301 | H07RN-F 3G4                | 430,0   | m |
| 45045401 | H07RN-F 4G4                | 50,0    | m |
| 45045501 | H07RN-F 5G4                | 305,0   | m |
| 45046301 | H07RN-F 3G6                | 480,0   | m |
| 45046401 | H07RN-F 4G6                | 290,0   | m |
| 45052301 | H07BB-F 3G1                | 1 370,0 | m |
| 45052401 | H07BB-F 4G1                | 100,0   | m |
| 45053401 | H07BB-F 4G1,5              | 100,0   | m |
| 45054302 | H07BB-F 3G2,5              | 250,0   | m |
| 45055302 | H07BB-F 3G4                | 1 090,0 | m |
| 45055402 | H07BB-F 4G4                | 385,0   | m |
| 45061301 | H05RN-F 3G0,75             | 150,0   | m |
| 45098101 | H01N2-D 16 mm2             | 400,0   | m |
| 45022201 | CGSG 2X1 8,3 8,7 KOVR      | 100,0   | m |
| 45031201 | H05RR-F 2X0,75             | 180,0   | m |
| 45031401 | H05RR-F 4G0,75             | 2 100,0 | m |
| 45031701 | 05RR-F 7G0,75              | 300,0   | m |
| 45032701 | 05RR-F 7G1                 | 300,0   | m |
| 45033302 | H05RR-F 3X1,5              | 500,0   | m |
| 45033308 | H05RR-F 3G1,5 RED RAL 3020 | 400,0   | m |
| 45033309 | H05RR-F 3G1,5 orange       | 1 300,0 | m |
| 45033701 | 05RR-F 7G1,5               | 100,0   | m |
| 45034201 | H05RR-F 2X2,5              | 1 200,0 | m |
| 45034508 | H05RR-F 5G2,5 RED          | 200,0   | m |
| 45035201 | H05RR-F 2X4                | 300,0   | m |
| 45035301 | H05RR-F 3G4                | 500,0   | m |
| 45042201 | H07RN-F 2X1                | 1 860,0 | m |
| 45042301 | H07RN-F 3G1                | 50,0    | m |
| 45042501 | H07RN-F 5G1                | 200,0   | m |
| 45043201 | H07RN-F 2X1,5              | 500,0   | m |

|          |  |         |    |
|----------|--|---------|----|
| 45043302 | H07RN-F 3X1,5                                      | 1 200,0 | m  |
| 45045301 | H07RN-F 3G4  | 100,0   | m  |
| 45045501 | H07RN-F 5G4  | 100,0   | m  |
| 45046201 | H07RN-F 2X6  | 880,0   | m  |
| 45046401 | H07RN-F 4G6  | 600,0   | m  |
| 45052301 | H07BB-F 3G1  | 500,0   | m  |
| 45052401 | H07BB-F 4G1  | 440,0   | m  |
| 45055302 | H07BB-F 3G4  | 300,0   | m  |
| 45061301 | H05RN-F 3G0,75                                     | 100,0   | m  |
| 45062201 | H05RN-F 2X1  | 2 200,0 | m  |
| 45700001 | startovací kabely 3 m 25mm2                        | 8,0     | ks |
| 45700002 | startovací kabely 5 m 25mm2                        | 2,0     | ks |
| 45700011 | startovací kabely 3 m 16mm2                        | 4,0     | ks |
| 45700012 | startovací kabely 5 m 16mm2                        | 1,0     | ks |
| 47000002 | Power cord 152 H05RN-F 2x1 flex 2,64 black         | 3 512,0 | ks |
| 47030003 | V303/91 3155-9-MF/20 FINÁL VR(PRODL OR3G1,5 ORkon) | 14,0    | ks |
| 47030073 | V303/91 3155-7-MF/20 FINÁL VR(PRODL RED3G1,5 Rkon) | 16,0    | ks |
| 480321   | Paleta EUR   | 125,0   | ks |
| 480325   | Překližka  | 1,0     | ks |
| 480326   | buben dřevěný KBB dia 100 cm                       | 13,0    | ks |
| 45031201 | H05RR-F 2X0,75                                     | 66,0    | m  |
| 45031701 | 05RR-F 7G0,75                                      | 90,0    | m  |
| 45032201 | H05RR-F 2X1  | 385,0   | m  |
| 45032301 | H05RR-F 3G1  | 1 585,0 | m  |
| 45032401 | H05RR-F 4G1  | 510,0   | m  |
| 45032501 | H05RR-F 5G1  | 285,0   | m  |
| 45032701 | 05RR-F 7G1   | 1 040,0 | m  |
| 45033201 | H05RR-F 2X1,5                                      | 785,0   | m  |
| 45033301 | H05RR-F 3G1,5                                      | 1 313,0 | m  |
| 45033401 | H05RR-F 4G1,5                                      | 810,0   | m  |
| 45033501 | H05RR-F 5G1,5                                      | 80,0    | m  |
| 45033701 | 05RR-F 7G1,5                                       | 80,0    | m  |
| 45034201 | H05RR-F 2X2,5                                      | 1 505,0 | m  |
| 45034301 | H05RR-F 3G2,5                                      | 635,0   | m  |
| 45034401 | H05RR-F 4G2,5                                      | 1 697,0 | m  |
| 45034501 | H05RR-F 5G2,5                                      | 70,0    | m  |
| 45035201 | H05RR-F 2X4  | 180,0   | m  |
| 45035401 | H05RR-F 4G4  | 660,0   | m  |
| 45035501 | H05RR-F 5G4  | 59,0    | m  |
| 45036501 | H05RR-F 5G6  | 1 039,0 | m  |
| 45042201 | H07RN-F 2X1  | 1 445,0 | m  |
| 45042301 | H07RN-F 3G1  | 1 580,0 | m  |
| 45042501 | H07RN-F 5G1  | 310,0   | m  |
| 45043201 | H07RN-F 2X1,5                                      | 255,0   | m  |
| 45043301 | H07RN-F 3G1,5                                      | 103,0   | m  |
| 45043401 | H07RN-F 4G1,5                                      | 45,0    | m  |
| 45043501 | H07RN-F 5G1,5                                      | 460,0   | m  |
| 45044201 | H07RN-F 2X2,5                                      | 95,0    | m  |
| 45044301 | H07RN-F 3G2,5                                      | 1 205,0 | m  |
| 45044401 | H07RN-F 4G2,5                                      | 1 828,0 | m  |
| 45044501 | H07RN-F 5G2,5                                      | 1 045,0 | m  |
| 45044502 | 07RN-F 5G2,5 +0,75                                 | 50,0    | m  |
| 45045201 | H07RN-F 2X4  | 315,0   | m  |
| 45045301 | H07RN-F 3G4  | 175,0   | m  |
| 45045501 | H07RN-F 5G4  | 30,0    | m  |

|          |                           |         |    |
|----------|---------------------------|---------|----|
| 45046401 | H07RN-F 4G6               | 565,0   | m  |
| 45046501 | H07RN-F 5G6               | 2 521,0 | m  |
| 45052401 | H07BB-F 4G1               | 150,0   | m  |
| 45053301 | H07BB-F 3G1,5             | 675,0   | m  |
| 45053401 | H07BB-F 4G1,5             | 85,0    | m  |
| 45054302 | H07BB-F 3G2,5             | 210,0   | m  |
| 45054401 | H07BB-F 4G2,5             | 150,0   | m  |
| 45061301 | H05RN-F 3G0,75            | 55,0    | m  |
| 45062201 | H05RN-F 2X1               | 160,0   | m  |
| 45062302 | H05RN-F 3G1               | 215,0   | m  |
| 48030013 | Nakupovana H07RN-F 7G1,5  | 60,0    | m  |
| 401098   | kab PS EM8 ProPS KL V     | 256,0   | kg |
| 401199   | kab IS INSUL EI5 NEUTRA   | 652,0   | kg |
| 401401   | kab IS EI5 ProPS KL černá | 230,0   | kg |
| 401404   | kab IS EI5 ProPS KL hnědá | 190,0   | kg |
| 45052405 | H07BB-F 4G1 OIL           | 1 980,0 | m  |
| 401576   | kab IS EI4 modrá složka   | 450,0   | kg |