

SENSO KITCHENS – TRAFFIC – MO CENÍK AKČNÍ 6/2019

(ceny včetně DPH)

| fronty: 98th Elysee Street, 98th Elysee Street úchyt L1, L2, L3, L5 | | | | | | | |
|---|-----------|-------------------|----|-----------------------|------------------------|-----------------------|------------------------|
| skříňka | sklo | rozpis | mn | úchyt L1, L2, L3, L5 | | | |
| | | | | dle vzorníku laků mat | dle vzorníku laků lesk | dle vzorníku laků mat | dle vzorníku laků lesk |
| D_30/82_L | | Suma | | 1 976 | 2 145 | 2 217 | 2 388 |
| | | F 713/296 | 1 | 831 | 1 001 | 1 074 | 1 245 |
| | | K D_30/82 | 1 | 1 145 | 1 145 | 1 145 | 1 145 |
| D_40/82_L | | Suma | | 2 337 | 2 564 | 2 624 | 2 851 |
| | | F 713/396 | 1 | 1 112 | 1 341 | 1 399 | 1 628 |
| | | K D_40/82 | 1 | 1 225 | 1 225 | 1 225 | 1 225 |
| D_45/82_L | | Suma | | 2 542 | 2 800 | 2 851 | 3 109 |
| | | F 713/446 | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | | K D_45/82 | 1 | 1 290 | 1 290 | 1 290 | 1 290 |
| D_45/136_L | | Suma | | 4 522 | 4 976 | 4 831 | 5 287 |
| | | F 1261/446 | 1 | 2 216 | 2 669 | 2 524 | 2 978 |
| | | K D_45/136 | 1 | 2 308 | 2 308 | 2 308 | 2 308 |
| D_45/136_LV | ML | Suma | | 4 856 | 5 310 | 5 029 | 5 483 |
| | | F 1261/446_V | 1 | 2 550 | 3 003 | 2 720 | 3 176 |
| | | K D_45/136 | 1 | 2 308 | 2 308 | 2 308 | 2 308 |
| D_45/207_L/L | | Suma | | 7 142 | 7 848 | 7 759 | 8 465 |
| | | F 1247/446 | 1 | 2 190 | 2 640 | 2 499 | 2 949 |
| | | F 713/446 | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | | K D_45/207 | 1 | 3 698 | 3 698 | 3 698 | 3 698 |
| D_60/82_L | | Suma | | 3 190 | 3 533 | 3 564 | 3 909 |
| | | F 713/596 | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| | | K D_60/82 | 1 | 1 517 | 1 517 | 1 517 | 1 517 |
| D_60/82_L/P | | Suma | | 3 332 | 3 673 | 3 816 | 4 156 |
| | | F 713/296 | 2 | 1 662 | 2 003 | 2 147 | 2 488 |
| | | K ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | | K D_60/82 | 1 | 1 517 | 1 517 | 1 517 | 1 517 |
| D_80/82_L/P | | Suma | | 3 965 | 4 421 | 4 537 | 4 994 |
| | | F 713/396 | 2 | 2 225 | 2 680 | 2 796 | 3 254 |
| | | F D_80/82 | 1 | 1 740 | 1 740 | 1 740 | 1 740 |
| D_90/82_L/P | | Suma | | 4 370 | 4 884 | 4 987 | 5 501 |
| | | F 713/446 | 2 | 2 506 | 3 020 | 3 123 | 3 637 |
| | | K D_90/82 | 1 | 1 865 | 1 865 | 1 865 | 1 865 |
| D1SM/5_30/82_L/S | | Suma | | 2 424 | 2 595 | 2 909 | 3 080 |
| | | F 140/296_SM | 1 | 163 | 197 | 406 | 439 |
| | | F 570/296 | 1 | 666 | 802 | 907 | 1 043 |
| | | K D1SM/5_30/82 | 1 | 1 148 | 1 148 | 1 148 | 1 148 |
| | | S SM_140/296/500 | 1 | 125 | 125 | 125 | 125 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| D1SM/5_45/82_L/S | | Suma | | 3 061 | 3 316 | 3 679 | 3 934 |
| | | F 140/446_SM | 1 | 246 | 297 | 555 | 606 |
| | | F 570/446 | 1 | 1 001 | 1 206 | 1 310 | 1 515 |
| | | K D1SM/5_45/82 | 1 | 1 301 | 1 301 | 1 301 | 1 301 |
| | | S SM_140/446/500 | 1 | 188 | 188 | 188 | 188 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| D1SM/5_60/82_L/S | | Suma | | 3 769 | 4 110 | 4 519 | 4 862 |
| | | F 140/596_SM | 1 | 328 | 397 | 704 | 771 |
| | | F 570/596 | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| | | K D1SM/5_60/82 | 1 | 1 517 | 1 517 | 1 517 | 1 517 |
| | | S SM_140/596/500 | 1 | 263 | 263 | 263 | 263 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| D1ST/5_30/82_L/S | | Suma | | 3 468 | 3 639 | 3 953 | 4 123 |
| | | F 140/296_ST | 1 | 163 | 197 | 406 | 439 |
| | | F 570/296 | 1 | 666 | 802 | 907 | 1 043 |
| | | K D1ST/5_30/82 | 1 | 1 148 | 1 148 | 1 148 | 1 148 |
| | | S DST_30_N | 1 | 1 493 | 1 493 | 1 493 | 1 493 |
| D1ST/5_45/82_L/S | | Suma | | 4 100 | 4 356 | 4 719 | 4 973 |
| | | F 140/446_ST | 1 | 246 | 297 | 555 | 606 |
| | | F 570/446 | 1 | 1 001 | 1 206 | 1 310 | 1 515 |
| | | K D1ST/5_45/82 | 1 | 1 301 | 1 301 | 1 301 | 1 301 |
| | | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| D1ST/5_60/82_L/S | | Suma | | 4 815 | 5 156 | 5 566 | 5 907 |
| | | F 140/596_ST | 1 | 328 | 397 | 704 | 771 |
| | | F 570/596 | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| | | K D1ST/5_60/82 | 1 | 1 517 | 1 517 | 1 517 | 1 517 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| D1SI/5_30/82_L/S | | Suma | | 3 468 | 3 639 | 3 953 | 4 123 |
| | | F 140/296_ST | 1 | 163 | 197 | 406 | 439 |
| | | F 570/296 | 1 | 666 | 802 | 907 | 1 043 |
| | | K D1ST/5_30/82 | 1 | 1 148 | 1 148 | 1 148 | 1 148 |
| | | S DSI_30_N | 1 | 1 493 | 1 493 | 1 493 | 1 493 |
| D1SI/5_45/82_L/S | | Suma | | 4 100 | 4 356 | 4 719 | 4 973 |
| | | F 140/446_ST | 1 | 246 | 297 | 555 | 606 |
| | | F 570/446 | 1 | 1 001 | 1 206 | 1 310 | 1 515 |
| | | K D1ST/5_45/82 | 1 | 1 301 | 1 301 | 1 301 | 1 301 |
| | | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| D1SI/5_60/82_L/S | | Suma | | 4 815 | 5 156 | 5 566 | 5 907 |
| | | F 140/596_ST | 1 | 328 | 397 | 704 | 771 |
| | | F 570/596 | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| | | K D1ST/5_60/82 | 1 | 1 517 | 1 517 | 1 517 | 1 517 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |

| | | | | | | | |
|-----------------|-------------|-----------------|---|--------------|---------------|---------------|---------------|
| DC_15/82_C | Suma | | | 1 254 | 1 337 | 1 428 | 1 513 |
| | F | 713/146_C | 1 | 410 | 495 | 586 | 669 |
| | K | DC_15/82 | 1 | 843 | 843 | 843 | 843 |
| DC_15/207_C/C | Suma | | | 3 747 | 3 978 | 4 098 | 4 330 |
| | F | 1247/146_C | 1 | 718 | 865 | 892 | 1 039 |
| | F | 713/146_C | 1 | 410 | 495 | 586 | 669 |
| | K | DC_15/207 | 1 | 2 620 | 2 620 | 2 620 | 2 620 |
| DC_30/82_C | Suma | | | 1 815 | 1 985 | 2 056 | 2 227 |
| | F | 713/296_C | 1 | 831 | 1 001 | 1 074 | 1 245 |
| | K | DC_30/82 | 1 | 983 | 983 | 983 | 983 |
| DC_30/207_C/C | Suma | | | 4 768 | 5 236 | 5 252 | 5 720 |
| | F | 1247/296_GC | 1 | 1 453 | 1 753 | 1 697 | 1 994 |
| | F | 713/296_C | 1 | 831 | 1 001 | 1 074 | 1 245 |
| | K | DC_30/207 | 1 | 2 482 | 2 482 | 2 482 | 2 482 |
| DC_30/230_C/C/L | Suma | | | 5 817 | 6 339 | 6 543 | 7 065 |
| | F | 1081/296_C | 1 | 1 261 | 1 519 | 1 502 | 1 762 |
| | F | 393/296_PL | 1 | 459 | 553 | 700 | 794 |
| | F | 713/296_C | 1 | 831 | 1 001 | 1 074 | 1 245 |
| | K | DC_30/230 | 1 | 3 267 | 3 267 | 3 267 | 3 267 |
| DC_45/207_C/C | Suma | | | 6 739 | 7 445 | 7 356 | 8 062 |
| | F | 1247/446_C | 1 | 2 190 | 2 640 | 2 499 | 2 949 |
| | F | 713/446_C | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | K | DC_45/207 | 1 | 3 296 | 3 296 | 3 296 | 3 296 |
| DC_45/207_L/L | Suma | | | 6 739 | 7 445 | 7 356 | 8 062 |
| | F | 1247/446_LSW | 1 | 2 190 | 2 640 | 2 499 | 2 949 |
| | F | 713/446_LSW | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | K | DC_45/207 | 1 | 3 296 | 3 296 | 3 296 | 3 296 |
| DC_45/230_C/C/O | Suma | | | 7 808 | 8 595 | 8 733 | 9 523 |
| | F | 1081/446_C | 1 | 1 900 | 2 288 | 2 208 | 2 597 |
| | F | 393/446_O | 1 | 691 | 833 | 1 000 | 1 141 |
| | F | 713/446_C | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | K | DC_45/230 | 1 | 3 561 | 3 561 | 3 561 | 3 561 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DC_45/230_L/L/O | Suma | | | 7 808 | 8 595 | 8 733 | 9 523 |
| | F | 1081/446_LSW | 1 | 1 900 | 2 288 | 2 208 | 2 597 |
| | F | 393/446_O | 1 | 691 | 833 | 1 000 | 1 141 |
| | F | 713/446_LSW | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | K | DC_45/230 | 1 | 3 561 | 3 561 | 3 561 | 3 561 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DC_60/207_C/C | Suma | | | 8 182 | 9 125 | 8 933 | 9 877 |
| | F | 1247/596_C | 1 | 2 927 | 3 528 | 3 303 | 3 904 |
| | F | 713/596_C | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| | K | DC_60/207 | 1 | 3 582 | 3 582 | 3 582 | 3 582 |
| DC_60/207_L/L | Suma | | | 8 182 | 9 125 | 8 933 | 9 877 |
| | F | 1247/596_LSW | 1 | 2 927 | 3 528 | 3 303 | 3 904 |
| | F | 713/596_LSW | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| | K | DC_60/207 | 1 | 3 582 | 3 582 | 3 582 | 3 582 |
| DC_60/230_C/C/O | Suma | | | 9 354 | 10 407 | 10 479 | 11 534 |
| | F | 1081/596_C | 1 | 2 539 | 3 058 | 2 913 | 3 433 |
| | F | 393/596_O | 1 | 923 | 1 112 | 1 297 | 1 488 |
| | F | 713/596_C | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| | K | DC_60/230 | 1 | 3 815 | 3 815 | 3 815 | 3 815 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DC_60/230_L/L/O | Suma | | | 9 354 | 10 407 | 10 479 | 11 534 |
| | F | 1081/596_LSW | 1 | 2 539 | 3 058 | 2 913 | 3 433 |
| | F | 393/596_O | 1 | 923 | 1 112 | 1 297 | 1 488 |
| | F | 713/596_LSW | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| | K | DC_60/230 | 1 | 3 815 | 3 815 | 3 815 | 3 815 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DK_45/82_L | Suma | | | 2 377 | 2 633 | 2 686 | 2 942 |
| | F | 713/446 (-LP) | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | K | DK_45/82 | 1 | 1 125 | 1 125 | 1 125 | 1 125 |
| DK_60/82_L | Suma | | | 2 943 | 3 286 | 3 319 | 3 662 |
| | F | 713/596 (-LP) | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| | K | DK_60/82 | 1 | 1 270 | 1 270 | 1 270 | 1 270 |
| DK_60/82_L/P | Suma | | | 3 085 | 3 426 | 3 570 | 3 911 |
| | F | 713/296 (-LP) | 1 | 831 | 1 001 | 1 074 | 1 245 |
| | F | 713/296 (-PL) | 1 | 831 | 1 001 | 1 074 | 1 245 |
| | K | ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| DK_80/82_L/P | Suma | | | 3 608 | 4 065 | 4 181 | 4 637 |
| | F | 713/396 | 2 | 2 225 | 2 680 | 2 796 | 3 254 |
| | F | DK_80/82 | 1 | 1 384 | 1 384 | 1 384 | 1 384 |
| | F | DK_80/82 | 1 | 1 384 | 1 384 | 1 384 | 1 384 |
| DK_90/82_L/P | Suma | | | 3 980 | 4 493 | 4 597 | 5 111 |
| | F | 713/446 | 2 | 2 506 | 3 020 | 3 123 | 3 637 |
| | F | DK_90/82 | 1 | 1 475 | 1 475 | 1 475 | 1 475 |
| DKK_45/82_M | Suma | | | 2 346 | 2 602 | 2 655 | 2 911 |
| | F | 713/446_M | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | K | DKSM/5_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| DKK_60/82_M | Suma | | | 2 851 | 3 194 | 3 225 | 3 570 |
| | F | 713/596_M | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| | K | DKSM/5_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |
| DKK/5_45/82_M/B | Suma | | | 2 341 | 2 595 | 2 958 | 3 214 |
| | F | 140/446_B | 1 | 246 | 297 | 555 | 606 |
| | F | 570/446_SM | 1 | 1 001 | 1 206 | 1 310 | 1 515 |
| | K | DKSM/5_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| DKK/5_60/82_M/B | Suma | | | 2 844 | 3 185 | 3 593 | 3 936 |
| | F | 140/596_B | 1 | 328 | 397 | 704 | 771 |
| | F | 570/596_SM | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| | K | DKSM/5_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |

| | | | | | | | |
|---------------------|------|-----------------|-------|-------|-------|-------|-------|
| DKNW_90/82_L/L | Suma | | 3 657 | 4 023 | 4 159 | 4 526 | |
| | F | 713/318_318_N | 1 | 1 787 | 2 152 | 2 290 | 2 657 |
| | K | DKNW_90/82 | 1 | 1 871 | 1 871 | 1 871 | 1 871 |
| DKNW_105/82_L | Suma | | 3 666 | 4 009 | 4 040 | 4 385 | |
| | F | 713/446 | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| | K | DKNW_105/82 | 1 | 1 991 | 1 991 | 1 991 | 1 991 |
| DKNW_120/82_L | Suma | | 4 461 | 4 804 | 4 836 | 5 180 | |
| | F | 713/596 | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| | K | DKNW_120/82 | 1 | 2 787 | 2 787 | 2 787 | 2 787 |
| DKNWU_90/82_L/L | Suma | | 3 762 | 4 023 | 4 074 | 4 337 | |
| | F | 713/456 | 1 | 1 281 | 1 544 | 1 593 | 1 856 |
| | K | DKNWU_90/82 | 1 | 2 481 | 2 481 | 2 481 | 2 481 |
| DKST_45/82_S | Suma | | 4 484 | 4 742 | 4 793 | 5 051 | |
| | F | 713/446_ST | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | K | DKST_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| | S | DS_45_W | 1 | 2 139 | 2 139 | 2 139 | 2 139 |
| DKST_60/82_S | Suma | | 5 043 | 5 386 | 5 417 | 5 762 | |
| | F | 713/596_ST | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| | K | DKST_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |
| | S | DS_60_W | 1 | 2 192 | 2 192 | 2 192 | 2 192 |
| DKSI_45/82_S | Suma | | 4 762 | 5 018 | 5 071 | 5 327 | |
| | F | 713/446_SI | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | S | BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| | K | DKST_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| | S | DSI_45_W | 1 | 2 072 | 2 072 | 2 072 | 2 072 |
| DKSI_60/82_S | Suma | | 5 327 | 5 670 | 5 702 | 6 045 | |
| | F | 713/596_SI | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| | S | BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| | K | DKST_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |
| | S | DSI_60_W | 1 | 2 132 | 2 132 | 2 132 | 2 132 |
| DKSM/5_45/82_S/B | Suma | | 3 012 | 3 268 | 3 631 | 3 885 | |
| | F | 140/446_B | 1 | 246 | 297 | 555 | 606 |
| | F | 570/446_SM | 1 | 1 001 | 1 206 | 1 310 | 1 515 |
| | K | DKSM/5_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| | S | SMR_284/446/500 | 1 | 234 | 234 | 234 | 234 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DKSM/5_60/82_S/B | Suma | | 3 597 | 3 940 | 4 348 | 4 689 | |
| | F | 140/596_B | 1 | 328 | 397 | 704 | 771 |
| | F | 570/596_SM | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| | K | DKSM/5_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |
| | S | SMR_284/596/500 | 1 | 315 | 315 | 315 | 315 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DKSM/5_90/82_S/B | Suma | | 4 811 | 5 325 | 5 829 | 6 343 | |
| | F | 140/896_B | 1 | 495 | 595 | 1 003 | 1 105 |
| | F | 570/896_SM | 1 | 2 012 | 2 424 | 2 521 | 2 933 |
| | K | DKSM/5_90/82 | 1 | 1 377 | 1 377 | 1 377 | 1 377 |
| | S | SMR_284/896/500 | 1 | 490 | 490 | 490 | 490 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DKST/5_45/82_S/B | Suma | | 4 479 | 4 735 | 5 096 | 5 352 | |
| | F | 140/446_B | 1 | 246 | 297 | 555 | 606 |
| | F | 570/446_ST | 1 | 1 001 | 1 206 | 1 310 | 1 515 |
| | K | DKST_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| | S | DS_45_W | 1 | 2 139 | 2 139 | 2 139 | 2 139 |
| DKST/5_45/82_SP34/B | Suma | | 3 749 | 4 005 | 4 366 | 4 622 | |
| | F | 140/446_B | 1 | 246 | 297 | 555 | 606 |
| | F | 570/446_STP34 | 1 | 1 001 | 1 206 | 1 310 | 1 515 |
| | K | DKST_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| | S | DSI_45_NX | 1 | 1 410 | 1 410 | 1 410 | 1 410 |

| | | | | | | |
|------------------------------|-----------------|---|--------------|---------------|---------------|---------------|
| DKST/5_60/82_S/B | Suma | | 5 036 | 5 377 | 5 786 | 6 127 |
| F | 140/596_B | 1 | 328 | 397 | 704 | 771 |
| F | 570/596_ST | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| K | DKST_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |
| S | DS_60_W | 1 | 2 192 | 2 192 | 2 192 | 2 192 |
| DKST/5_60/82_SP34/B | Suma | | 4 268 | 4 610 | 5 018 | 5 361 |
| F | 140/596_B | 1 | 328 | 397 | 704 | 771 |
| F | 570/596_STP34 | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| K | DKST_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |
| S | DSI_60_NX | 1 | 1 426 | 1 426 | 1 426 | 1 426 |
| DKST/5_90/82_S/B | Suma | | 6 434 | 6 947 | 7 450 | 7 964 |
| F | 140/896_B | 1 | 495 | 595 | 1 003 | 1 105 |
| F | 570/896_ST | 1 | 2 012 | 2 424 | 2 521 | 2 933 |
| K | DKST_90/82 | 1 | 1 377 | 1 377 | 1 377 | 1 377 |
| S | DS_90_W | 1 | 2 551 | 2 551 | 2 551 | 2 551 |
| DKSI/5_45/82_S/B | Suma | | 4 757 | 5 011 | 5 374 | 5 630 |
| F | 140/446_B | 1 | 246 | 297 | 555 | 606 |
| F | 570/446_SI | 1 | 1 001 | 1 206 | 1 310 | 1 515 |
| K | BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| S | DKST_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| S | DSI_45_W | 1 | 2 072 | 2 072 | 2 072 | 2 072 |
| DKSI/5_45/82_SP34/B | Suma | | 3 749 | 4 005 | 4 366 | 4 622 |
| F | 140/446_B | 1 | 246 | 297 | 555 | 606 |
| F | 570/446_STP34 | 1 | 1 001 | 1 206 | 1 310 | 1 515 |
| K | DKST_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| S | DSI_45_NX | 1 | 1 410 | 1 410 | 1 410 | 1 410 |
| DKSI/5_60/82_S/B | Suma | | 5 319 | 5 662 | 6 071 | 6 412 |
| F | 140/596_B | 1 | 328 | 397 | 704 | 771 |
| F | 570/596_SI | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| K | BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| S | DKST_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |
| S | DSI_60_W | 1 | 2 132 | 2 132 | 2 132 | 2 132 |
| DKSI/5_60/82_SP34/B | Suma | | 4 268 | 4 610 | 5 018 | 5 361 |
| F | 140/596_B | 1 | 328 | 397 | 704 | 771 |
| F | 570/596_STP34 | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| K | DKST_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |
| S | DSI_60_NX | 1 | 1 426 | 1 426 | 1 426 | 1 426 |
| DKSI/5_90/82_S/B | Suma | | 6 675 | 7 191 | 7 693 | 8 207 |
| F | 140/896_B | 1 | 495 | 595 | 1 003 | 1 105 |
| F | 570/896_SI | 1 | 2 012 | 2 424 | 2 521 | 2 933 |
| K | BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| S | DKST_90/82 | 1 | 1 377 | 1 377 | 1 377 | 1 377 |
| S | DSI_90_W | 1 | 2 450 | 2 450 | 2 450 | 2 450 |
| DL_60/136_L | Suma | | 5 276 | 5 882 | 5 650 | 6 258 |
| F | 1261/596 | 1 | 2 960 | 3 568 | 3 335 | 3 943 |
| K | DL_60/136 | 1 | 2 315 | 2 315 | 2 315 | 2 315 |
| DL_60/207_L/L | Suma | | 7 984 | 8 927 | 8 735 | 9 679 |
| F | 1247/596 | 1 | 2 927 | 3 528 | 3 303 | 3 904 |
| F | 713/596 | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| K | DL_60/207 | 1 | 3 384 | 3 384 | 3 384 | 3 384 |
| DL/NT160_60/207_L/L | Suma | | 8 182 | 9 125 | 8 933 | 9 877 |
| F | 1247/596 | 1 | 2 927 | 3 528 | 3 303 | 3 904 |
| F | 713/596_NT | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| K | DL/NT160_60/207 | 1 | 3 582 | 3 582 | 3 582 | 3 582 |
| DL/NT160_60/230_L/L/O | Suma | | 9 358 | 10 410 | 10 483 | 11 536 |
| F | 1261/596 | 1 | 2 960 | 3 568 | 3 335 | 3 943 |
| F | 284/596_O | 1 | 667 | 804 | 1 043 | 1 179 |
| F | 643/596 | 1 | 1 510 | 1 820 | 1 885 | 2 194 |
| K | DL/NT160_60/230 | 1 | 3 815 | 3 815 | 3 815 | 3 815 |
| K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DL/NT180_60/207_L/L | Suma | | 8 182 | 9 125 | 8 933 | 9 877 |
| F | 1247/596_NT | 1 | 2 927 | 3 528 | 3 303 | 3 904 |
| F | 713/596_NT | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| K | DL/NT180_60/207 | 1 | 3 582 | 3 582 | 3 582 | 3 582 |
| DL/NT180_60/230_L/L/O | Suma | | 9 358 | 10 410 | 10 483 | 11 536 |
| F | 1261/596_NT | 1 | 2 960 | 3 568 | 3 335 | 3 943 |
| F | 284/596_O | 1 | 667 | 804 | 1 043 | 1 179 |
| F | 643/596 | 1 | 1 510 | 1 820 | 1 885 | 2 194 |
| K | DL/NT180_60/230 | 1 | 3 815 | 3 815 | 3 815 | 3 815 |
| K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DLO_60/230_L/L/O | Suma | | 9 098 | 10 151 | 10 223 | 11 278 |
| F | 1081/596 | 1 | 2 539 | 3 058 | 2 913 | 3 433 |
| F | 393/596_O | 1 | 923 | 1 112 | 1 297 | 1 488 |
| F | 713/596 | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| K | DLO_60/230 | 1 | 3 559 | 3 559 | 3 559 | 3 559 |
| K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DNW_90/82_L/L | Suma | | 4 769 | 5 136 | 5 272 | 5 639 |
| F | 713/318_318_N | 1 | 1 787 | 2 152 | 2 290 | 2 657 |
| K | DNW_90/82 | 1 | 2 983 | 2 983 | 2 983 | 2 983 |
| DNW_105/82_L | Suma | | 3 470 | 3 728 | 3 778 | 4 036 |
| F | 713/446 | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| K | DNW_105/82 | 1 | 2 217 | 2 217 | 2 217 | 2 217 |
| DNW_120/82_L | Suma | | 4 056 | 4 399 | 4 432 | 4 775 |
| F | 713/596 | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| K | DNW_120/82 | 1 | 2 383 | 2 383 | 2 383 | 2 383 |
| DNW_105/136_L/B | Suma | | 7 465 | 8 160 | 8 149 | 8 844 |
| F | 1261/446 | 1 | 2 216 | 2 669 | 2 524 | 2 978 |
| F | 500/596_B | 1 | 1 174 | 1 415 | 1 550 | 1 789 |
| K | DNW_105/136_1 | 1 | 2 949 | 2 949 | 2 949 | 2 949 |
| K | DNW_105/MIDI_2 | 1 | 1 127 | 1 127 | 1 127 | 1 127 |
| DNW_120/136_L/B | Suma | | 8 521 | 9 369 | 9 271 | 10 118 |
| F | 1261/596 | 1 | 2 960 | 3 568 | 3 335 | 3 943 |
| F | 500/596_B | 1 | 1 174 | 1 415 | 1 550 | 1 789 |
| K | DNW_120/136_1 | 1 | 3 067 | 3 067 | 3 067 | 3 067 |
| K | DNW_120/MIDI_2 | 1 | 1 321 | 1 321 | 1 321 | 1 321 |
| DNWL_105/136_L/B | Suma | | 7 465 | 8 160 | 8 149 | 8 844 |
| F | 1261/446 | 1 | 2 216 | 2 669 | 2 524 | 2 978 |
| F | 500/596_B | 1 | 1 174 | 1 415 | 1 550 | 1 789 |
| K | DNWL_105/136 | 1 | 1 127 | 1 127 | 1 127 | 1 127 |

| | | | | | | | |
|---------------------|---|--------------|---|--------------|--------------|--------------|--------------|
| | K | DNWL_105/136 | 1 | 2 949 | 2 949 | 2 949 | 2 949 |
| DNWU_90/82_L | | Suma | | 4 169 | 4 432 | 4 483 | 4 746 |
| | F | 713/456 | 1 | 1 281 | 1 544 | 1 593 | 1 856 |
| | K | DNWU_90/82 | 1 | 2 889 | 2 889 | 2 889 | 2 889 |

| | | | | | | | |
|--------------------------|-------------|------------------|---|--------------|--------------|--------------|--------------|
| DNZUF_30/82_L/L | Suma | | | 3 317 | 3 717 | 3 845 | 4 245 |
| | F | 713/296_396_Z | 1 | 1 943 | 2 343 | 2 472 | 2 871 |
| | K | DNZUF_30/82 | 1 | 1 375 | 1 375 | 1 375 | 1 375 |
| DO_45/230_L/L/O | Suma | | | 8 123 | 8 911 | 9 049 | 9 837 |
| | F | 1081/446 | 1 | 1 900 | 2 288 | 2 208 | 2 597 |
| | F | 393/446_O | 1 | 691 | 833 | 1 000 | 1 141 |
| | F | 713/446 | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | K | DO_45/230 | 1 | 3 876 | 3 876 | 3 876 | 3 876 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DPSM_60/82_S | Suma | | | 2 381 | 2 435 | 2 381 | 2 435 |
| | F | 110/596_SM | 1 | 259 | 312 | 259 | 312 |
| | K | DPSX_60/82 | 1 | 1 370 | 1 370 | 1 370 | 1 370 |
| | S | SM_110/596/500 | 1 | 264 | 264 | 264 | 264 |
| | S | SM_320N5000 | 1 | 490 | 490 | 490 | 490 |
| DPST_60/82_S | Suma | | | 3 506 | 3 561 | 3 506 | 3 561 |
| | F | 110/596_ST | 1 | 259 | 312 | 259 | 312 |
| | K | DPS_60/82 | 1 | 1 370 | 1 370 | 1 370 | 1 370 |
| | S | DPS_60_P | 1 | 1 878 | 1 878 | 1 878 | 1 878 |
| DPSI_60/82_S | Suma | | | 3 506 | 3 561 | 3 506 | 3 561 |
| | F | 110/596_ST | 1 | 259 | 312 | 259 | 312 |
| | K | DPS_60/82 | 1 | 1 370 | 1 370 | 1 370 | 1 370 |
| | S | DPSI_60_P | 1 | 1 878 | 1 878 | 1 878 | 1 878 |
| DP_60/136_L/B | Suma | | | 3 862 | 4 178 | 3 862 | 4 178 |
| | F | 570/596 | 1 | 1 339 | 1 613 | 1 339 | 1 613 |
| | F | 87/596_B | 1 | 205 | 246 | 205 | 246 |
| DP_60/207_L/L | Suma | | | 6 987 | 7 641 | 7 739 | 8 392 |
| | F | 643/596 | 1 | 1 510 | 1 820 | 1 885 | 2 194 |
| | F | 713/596 | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| DP45_60/136_L/B | Suma | | | 4 147 | 4 526 | 4 147 | 4 526 |
| | F | 713/596 | 1 | 1 675 | 2 018 | 1 675 | 2 018 |
| | F | 75/596_B | 1 | 177 | 212 | 177 | 212 |
| DPP45O_60/207_L/O | Suma | | | 5 909 | 6 336 | 6 659 | 7 085 |
| | F | 316/596_O | 1 | 742 | 894 | 1 118 | 1 270 |
| | F | 570/596 | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| | K | DPP37_45O_60/207 | 1 | 3 423 | 3 423 | 3 423 | 3 423 |
| DPP37O_60/207_L/O | Suma | | | 6 089 | 6 553 | 6 840 | 7 303 |
| | F | 393/596_O | 1 | 923 | 1 112 | 1 297 | 1 488 |
| | F | 570/596 | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| | K | DPP37_45O_60/207 | 1 | 3 423 | 3 423 | 3 423 | 3 423 |
| DSM/5_30/82_2S/S | Suma | | | 3 448 | 3 617 | 4 174 | 4 343 |
| | F | 140/296_SM | 1 | 163 | 197 | 406 | 439 |
| | F | 284/296_SM | 2 | 664 | 798 | 1 147 | 1 283 |
| | K | DSM/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | S | SM_140/296/500 | 1 | 125 | 125 | 125 | 125 |
| | S | SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| | S | SMR_284/296/500 | 2 | 301 | 301 | 301 | 301 |
| | S | SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| DSM/5_30/82_S/3S | Suma | | | 3 749 | 3 918 | 4 719 | 4 887 |
| | F | 140/296_SM | 3 | 490 | 589 | 1 217 | 1 317 |
| | F | 284/296_SM | 1 | 332 | 399 | 573 | 642 |
| | K | DSM/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | S | SM_140/296/500 | 3 | 372 | 372 | 372 | 372 |
| | S | SM_320M5000 | 3 | 974 | 974 | 974 | 974 |
| | S | SMR_284/296/500 | 1 | 150 | 150 | 150 | 150 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |

| | | | | | | |
|-------------------------|-------------------------|-------------|--------------|--------------|--------------|--------------|
| DSM/5_30/82_S/S | Suma | | 3 441 | 3 611 | 3 925 | 4 096 |
| | F 140/296_SM | 1 | 163 | 197 | 406 | 439 |
| | F 570/296_SM | 1 | 666 | 802 | 907 | 1 043 |
| | K DSM/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | S SM_140/296/500 | 1 | 125 | 125 | 125 | 125 |
| | S SM_320M5000 | 2 | 649 | 649 | 649 | 649 |
| | S SMR_284/296/500 | 1 | 150 | 150 | 150 | 150 |
| | S SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| | S SMW_86/296/500 | 1 | 257 | 257 | 257 | 257 |
| DSM/5_45/82_2S/S | Suma | | 4 192 | 4 446 | 5 116 | 5 372 |
| | F 140/446_SM | 1 | 246 | 297 | 555 | 606 |
| | F 284/446_SM | 2 | 998 | 1 203 | 1 615 | 1 820 |
| | K DSM/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | S SM_140/446/500 | 1 | 188 | 188 | 188 | 188 |
| | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| | S SMR_284/446/500 | 2 | 466 | 466 | 466 | 466 |
| | S SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| | DSM/5_45/82_S/3S | Suma | | 4 537 | 4 789 | 5 771 |
| F 140/446_SM | | 3 | 738 | 889 | 1 664 | 1 815 |
| F 284/446_SM | | 1 | 499 | 602 | 807 | 911 |
| K DSM/5_45/82 | | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| S SM_140/446/500 | | 3 | 564 | 564 | 564 | 564 |
| S SM_320M5000 | | 3 | 974 | 974 | 974 | 974 |
| S SMR_284/446/500 | | 1 | 234 | 234 | 234 | 234 |
| S SMR_320M5000 | | 1 | 441 | 441 | 441 | 441 |
| DSM/5_60/82_2S/S | | Suma | | 4 924 | 5 265 | 6 049 |
| | F 140/596_SM | 1 | 328 | 397 | 704 | 771 |
| | F 284/596_SM | 2 | 1 334 | 1 608 | 2 085 | 2 357 |
| | K DSM/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| | S SM_140/596/500 | 1 | 263 | 263 | 263 | 263 |
| | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| | S SMR_284/596/500 | 2 | 629 | 629 | 629 | 629 |
| | S SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |

| | | | | | | | |
|--------------------------|-----------|-------------------|---|--------------|--------------|---------------|---------------|
| DSM/5_60/82_S/3S | | Suma | | 5 332 | 5 671 | 6 833 | 7 172 |
| | | F 140/596_SM | 3 | 985 | 1 188 | 2 112 | 2 314 |
| | | F 284/596_SM | 1 | 667 | 804 | 1 043 | 1 179 |
| | | K DSM/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| | | S SM_140/596/500 | 3 | 787 | 787 | 787 | 787 |
| | | S SM_320M5000 | 3 | 974 | 974 | 974 | 974 |
| | | S SMR_284/596/500 | 1 | 315 | 315 | 315 | 315 |
| | | S SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DSM/5_90/82_2S/S | | Suma | | 6 486 | 6 998 | 8 011 | 8 523 |
| | | F 140/896_SM | 1 | 495 | 595 | 1 003 | 1 105 |
| | | F 284/896_SM | 2 | 2 005 | 2 417 | 3 021 | 3 432 |
| | | K DSM/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S SM_140/896/500 | 1 | 406 | 406 | 406 | 406 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| | | S SMR_284/896/500 | 2 | 980 | 980 | 980 | 980 |
| | | S SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| DSM/5_90/82_2SV/S | ML | Suma | | 6 722 | 7 236 | 8 203 | 8 717 |
| | | F 140/896_SM | 1 | 495 | 595 | 1 003 | 1 105 |
| | | F 284/896_SMV | 2 | 2 241 | 2 653 | 3 214 | 3 626 |
| | | K DSM/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S SM_140/896/500 | 1 | 406 | 406 | 406 | 406 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| | | S SMR_284/896/500 | 2 | 980 | 980 | 980 | 980 |
| | | S SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| DSM/5_90/82_S/3S | | Suma | | 7 002 | 7 512 | 9 035 | 9 545 |
| | | F 140/896_SM | 3 | 1 482 | 1 785 | 3 007 | 3 312 |
| | | F 284/896_SM | 1 | 1 003 | 1 208 | 1 511 | 1 716 |
| | | K DSM/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S SM_140/896/500 | 3 | 1 216 | 1 216 | 1 216 | 1 216 |
| | | S SM_320M5000 | 3 | 974 | 974 | 974 | 974 |
| | | S SMR_284/896/500 | 1 | 490 | 490 | 490 | 490 |
| | | S SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DSM/5_90/82_SV/3S | ML | Suma | | 7 120 | 7 630 | 9 133 | 9 641 |
| | | F 140/896_SM | 3 | 1 482 | 1 785 | 3 007 | 3 312 |
| | | F 284/896_SMV | 1 | 1 121 | 1 326 | 1 608 | 1 813 |
| | | K DSM/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S SM_140/896/500 | 3 | 1 216 | 1 216 | 1 216 | 1 216 |
| | | S SM_320M5000 | 3 | 974 | 974 | 974 | 974 |
| | | S SMR_284/896/500 | 1 | 490 | 490 | 490 | 490 |
| | | S SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DST/5_30/82_2S/S | | Suma | | 7 408 | 7 577 | 8 134 | 8 303 |
| | | F 140/296_ST | 1 | 163 | 197 | 406 | 439 |
| | | F 284/296_ST | 2 | 664 | 798 | 1 147 | 1 283 |
| | | S DS_30_N | 1 | 1 493 | 1 493 | 1 493 | 1 493 |
| | | S DS_30_W | 2 | 4 096 | 4 096 | 4 096 | 4 096 |
| | | K DST/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| DST/5_30/82_S/3S | | Suma | | 8 339 | 8 508 | 9 309 | 9 477 |
| | | F 140/296_ST | 3 | 490 | 589 | 1 217 | 1 377 |
| | | F 284/296_ST | 1 | 332 | 399 | 573 | 642 |
| | | S DS_30_N | 3 | 4 477 | 4 477 | 4 477 | 4 477 |
| | | S DS_30_W | 1 | 2 049 | 2 049 | 2 049 | 2 049 |
| | | K DST/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| DST/5_30/82_S/S | | Suma | | 7 686 | 7 857 | 8 171 | 8 341 |
| | | F 140/296_ST | 1 | 163 | 197 | 406 | 439 |
| | | F 570/296_ST | 1 | 666 | 802 | 907 | 1 043 |
| | | S DSWT_30_N | 1 | 833 | 833 | 833 | 833 |
| | | S DS_30_N | 2 | 2 985 | 2 985 | 2 985 | 2 985 |
| | | S DS_30_W | 1 | 2 049 | 2 049 | 2 049 | 2 049 |
| | | K DST/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| DST/5_45/82_2S/S | | Suma | | 8 163 | 8 417 | 9 089 | 9 343 |
| | | F 140/446_ST | 1 | 246 | 297 | 555 | 606 |
| | | F 284/446_ST | 2 | 998 | 1 203 | 1 615 | 1 820 |
| | | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| | | S DSI_45_W | 2 | 4 277 | 4 277 | 4 277 | 4 277 |
| DST/5_45/82_S/3S | | Suma | | 9 122 | 9 374 | 10 356 | 10 610 |
| | | F 140/446_ST | 3 | 738 | 889 | 1 664 | 1 815 |
| | | F 284/446_ST | 1 | 499 | 602 | 807 | 911 |
| | | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | | S DSI_45_N | 3 | 4 657 | 4 657 | 4 657 | 4 657 |
| | | S DSI_45_W | 1 | 2 139 | 2 139 | 2 139 | 2 139 |
| DST/5_45/82_S/S | | Suma | | 8 864 | 9 120 | 9 481 | 9 737 |
| | | F 140/446_ST | 1 | 246 | 297 | 555 | 606 |
| | | F 570/446_ST | 1 | 1 001 | 1 206 | 1 310 | 1 515 |
| | | S DSWT_45_W | 1 | 698 | 698 | 698 | 698 |
| | | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| | | S DS_45_W | 2 | 4 277 | 4 277 | 4 277 | 4 277 |
| | | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |

| | | | | | | | |
|---------------------------|-----------|-----------------|---|---------------|---------------|---------------|---------------|
| DST/5_45/82_S | | Suma | | 9 394 | 9 652 | 9 702 | 9 960 |
| | | F 713/446_ST | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | | K DSWT_45_N | 1 | 526 | 526 | 526 | 526 |
| | | S DSWT_45_W | 1 | 698 | 698 | 698 | 698 |
| | | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| | | S DS_45_W | 2 | 4 277 | 4 277 | 4 277 | 4 277 |
| | | S DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| DST/5_45/82_SP47/S | | Suma | | 5 297 | 5 553 | 5 915 | 6 171 |
| | | F 140/446_ST | 1 | 246 | 297 | 555 | 606 |
| | | F 570/446_STP47 | 1 | 1 001 | 1 206 | 1 310 | 1 515 |
| | | K DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| | | S DSI_45_NX | 1 | 1 410 | 1 410 | 1 410 | 1 410 |
| | | S DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| DST/5_60/82_2S/S | | Suma | | 8 844 | 9 185 | 9 969 | 10 311 |
| | | F 140/596_ST | 1 | 328 | 397 | 704 | 771 |
| | | F 284/596_ST | 2 | 1 334 | 1 608 | 2 085 | 2 357 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | | S DS_60_W | 2 | 4 385 | 4 385 | 4 385 | 4 385 |
| | | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| DST/5_60/82_S/3S | | Suma | | 9 908 | 10 247 | 11 409 | 11 746 |
| | | F 140/596_ST | 3 | 985 | 1 188 | 2 112 | 2 314 |
| | | F 284/596_ST | 1 | 667 | 804 | 1 043 | 1 179 |
| | | S DSI_60_N | 3 | 4 898 | 4 898 | 4 898 | 4 898 |
| | | S DS_60_W | 1 | 2 192 | 2 192 | 2 192 | 2 192 |
| | | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| DST/5_60/82_S/S | | Suma | | 9 624 | 9 967 | 10 376 | 10 717 |
| | | F 140/596_ST | 1 | 328 | 397 | 704 | 771 |
| | | F 570/596_ST | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| | | S DSWT_60_W | 1 | 776 | 776 | 776 | 776 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | | S DS_60_W | 2 | 4 385 | 4 385 | 4 385 | 4 385 |
| | | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| DST/5_60/82_S | | Suma | | 10 703 | 11 046 | 11 078 | 11 421 |
| | | F 713/596_ST | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| | | S DSWT_60_N | 1 | 1 072 | 1 072 | 1 072 | 1 072 |
| | | S DSWT_60_W | 1 | 776 | 776 | 776 | 776 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | | S DS_60_W | 2 | 4 385 | 4 385 | 4 385 | 4 385 |
| | | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| DST/5_60/82_SP47/S | | Suma | | 5 889 | 6 230 | 6 639 | 6 982 |
| | | F 140/596_ST | 1 | 328 | 397 | 704 | 771 |
| | | F 570/596_STP47 | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | | S DSI_60_NX | 1 | 1 426 | 1 426 | 1 426 | 1 426 |
| | | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| DST/5_90/82_2S/S | | Suma | | 10 873 | 11 385 | 12 398 | 12 910 |
| | | F 140/896_ST | 1 | 495 | 595 | 1 003 | 1 105 |
| | | F 284/896_ST | 2 | 2 005 | 2 417 | 3 021 | 3 432 |
| | | K DS_90_N | 1 | 1 873 | 1 873 | 1 873 | 1 873 |
| | | S DS_90_W | 2 | 5 103 | 5 103 | 5 103 | 5 103 |
| | | S DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| DST/5_90/82_2SV/S | ML | Suma | | 11 109 | 11 621 | 12 590 | 13 102 |
| | | F 140/896_ST | 1 | 495 | 595 | 1 003 | 1 105 |
| | | F 284/896_STV | 2 | 2 241 | 2 653 | 3 214 | 3 626 |
| | | S DS_90_N | 1 | 1 873 | 1 873 | 1 873 | 1 873 |
| | | S DS_90_W | 2 | 5 103 | 5 103 | 5 103 | 5 103 |
| | | K DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| DST/5_90/82_S/3S | | Suma | | 12 051 | 12 559 | 14 084 | 14 592 |
| | | F 140/896_ST | 3 | 1 482 | 1 785 | 3 007 | 3 312 |
| | | F 284/896_ST | 1 | 1 003 | 1 208 | 1 511 | 1 716 |
| | | S DS_90_N | 3 | 5 615 | 5 615 | 5 615 | 5 615 |
| | | S DS_90_W | 1 | 2 551 | 2 551 | 2 551 | 2 551 |
| | | K DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| DST/5_90/82_SV/3S | ML | Suma | | 12 169 | 12 677 | 14 180 | 14 690 |
| | | F 140/896_ST | 3 | 1 482 | 1 785 | 3 007 | 3 312 |
| | | F 284/896_STV | 1 | 1 121 | 1 326 | 1 608 | 1 813 |
| | | S DS_90_N | 3 | 5 615 | 5 615 | 5 615 | 5 615 |
| | | S DS_90_W | 1 | 2 551 | 2 551 | 2 551 | 2 551 |
| | | K DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |

| | | | | | | |
|---------------------------|------------------|---|---------------|---------------|---------------|---------------|
| DSI/5_30/82_2S/S | Suma | | 8 011 | 8 182 | 8 737 | 8 908 |
| | F 140/296_ST | 1 | 163 | 197 | 406 | 439 |
| | F 284/296_SI | 2 | 664 | 798 | 1 147 | 1 283 |
| | S BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| | S DSI_30_N | 1 | 1 493 | 1 493 | 1 493 | 1 493 |
| | S DSI_30_W | 2 | 4 011 | 4 011 | 4 011 | 4 011 |
| | K DST/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| DSI/5_30/82_S/3S | Suma | | 8 643 | 8 810 | 9 610 | 9 779 |
| | F 140/296_ST | 3 | 490 | 589 | 1 217 | 1 317 |
| | F 284/296_SI | 1 | 332 | 399 | 573 | 642 |
| | S BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| | S DSI_30_N | 3 | 4 477 | 4 477 | 4 477 | 4 477 |
| | S DSI_30_W | 1 | 2 005 | 2 005 | 2 005 | 2 005 |
| | K DST/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| DSI/5_30/82_S/S | Suma | | 7 989 | 8 158 | 8 474 | 8 643 |
| | F 140/296_ST | 1 | 163 | 197 | 406 | 439 |
| | F 570/296_SI | 1 | 666 | 802 | 907 | 1 043 |
| | S DSWI_30_N | 1 | 833 | 833 | 833 | 833 |
| | S BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| | S DSI_30_N | 2 | 2 985 | 2 985 | 2 985 | 2 985 |
| | S DSI_30_W | 1 | 2 005 | 2 005 | 2 005 | 2 005 |
| | K DST/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| DSI/5_45/82_2S/S | Suma | | 8 717 | 8 971 | 9 643 | 9 897 |
| | F 140/446_ST | 1 | 246 | 297 | 555 | 606 |
| | F 284/446_SI | 2 | 998 | 1 203 | 1 615 | 1 820 |
| | S BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| | S DSI_45_W | 2 | 4 143 | 4 143 | 4 143 | 4 143 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| DSI/5_45/82_S/3S | Suma | | 9 398 | 9 652 | 10 632 | 10 886 |
| | F 140/446_ST | 3 | 738 | 889 | 1 664 | 1 815 |
| | F 284/446_SI | 1 | 499 | 602 | 807 | 911 |
| | S BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| | S DSI_45_N | 3 | 4 657 | 4 657 | 4 657 | 4 657 |
| | S DSI_45_W | 1 | 2 072 | 2 072 | 2 072 | 2 072 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| DSI/5_45/82_S/S | Suma | | 10 020 | 10 276 | 10 637 | 10 893 |
| | F 140/446_ST | 1 | 246 | 297 | 555 | 606 |
| | F 570/446_SI | 1 | 1 001 | 1 206 | 1 310 | 1 515 |
| | S DSWI_45_W | 1 | 1 301 | 1 301 | 1 301 | 1 301 |
| | S BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| | S DSI_45_W | 2 | 4 143 | 4 143 | 4 143 | 4 143 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| DSI/5_45/82_S | Suma | | 11 009 | 11 267 | 11 318 | 11 576 |
| | F 713/446_SI | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | K DSWI_45_N | 1 | 985 | 985 | 985 | 985 |
| | S DSWI_45_W | 1 | 1 301 | 1 301 | 1 301 | 1 301 |
| | S BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| | S DSI_45_W | 2 | 4 143 | 4 143 | 4 143 | 4 143 |
| | S DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| DSI/5_45/82_SP47/S | Suma | | 5 297 | 5 553 | 5 915 | 6 171 |
| | F 140/446_ST | 1 | 246 | 297 | 555 | 606 |
| | F 570/446_STP47 | 1 | 1 001 | 1 206 | 1 310 | 1 515 |
| | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| | S DSI_45_NX | 1 | 1 410 | 1 410 | 1 410 | 1 410 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| DSI/5_60/82_2S/S | Suma | | 9 414 | 9 755 | 10 539 | 10 880 |
| | F 140/596_ST | 1 | 328 | 397 | 704 | 771 |
| | F 284/596_SI | 2 | 1 334 | 1 608 | 2 085 | 2 357 |
| | S BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | S DSI_60_W | 2 | 4 265 | 4 265 | 4 265 | 4 265 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| DSI/5_60/82_S/3S | Suma | | 10 193 | 10 530 | 11 692 | 12 031 |
| | F 140/596_ST | 3 | 985 | 1 188 | 2 112 | 2 314 |
| | F 284/596_SI | 1 | 667 | 804 | 1 043 | 1 179 |
| | S BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| | S DSI_60_N | 3 | 4 898 | 4 898 | 4 898 | 4 898 |
| | S DSI_60_W | 1 | 2 132 | 2 132 | 2 132 | 2 132 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| DSI/5_60/82_S/S | Suma | | 10 806 | 11 147 | 11 556 | 11 897 |
| | F 140/596_ST | 1 | 328 | 397 | 704 | 771 |
| | F 570/596_SI | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| | S DSWI_60_W | 1 | 1 388 | 1 388 | 1 388 | 1 388 |
| | S BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | S DSI_60_W | 2 | 4 265 | 4 265 | 4 265 | 4 265 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| DSI/5_60/82_S | Suma | | 11 884 | 12 227 | 12 258 | 12 603 |
| | F 713/596_SI | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| | S DSWI_60_N | 1 | 1 072 | 1 072 | 1 072 | 1 072 |
| | S DSWI_60_W | 1 | 1 388 | 1 388 | 1 388 | 1 388 |
| | S BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | S DSI_60_W | 2 | 4 265 | 4 265 | 4 265 | 4 265 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| DSI/5_60/82_SP47/S | Suma | | 5 889 | 6 230 | 6 639 | 6 982 |
| | F 140/596_ST | 1 | 328 | 397 | 704 | 771 |
| | F 570/596_STP47 | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| | K DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | S DSI_60_NX | 1 | 1 426 | 1 426 | 1 426 | 1 426 |
| | S DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |

| | | | | | | | |
|--------------------------|-----------|------------------|---------------|---------------|---------------|---------------|--------|
| DSI/5_90/82_2S/S | | Suma | 11 356 | 11 870 | 12 881 | 13 392 | |
| | | F 140/896_ST | 1 | 495 | 595 | 1 003 | 1 105 |
| | | F 284/896_SI | 2 | 2 005 | 2 417 | 3 021 | 3 432 |
| | | S BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| | | S DSI_90_N | 1 | 1 873 | 1 873 | 1 873 | 1 873 |
| | | S DSI_90_W | 2 | 4 898 | 4 898 | 4 898 | 4 898 |
| | | K DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| DSI/5_90/82_2SV/S | MA | Suma | 11 594 | 12 106 | 13 075 | 13 587 | |
| | | F 140/896_ST | 1 | 495 | 595 | 1 003 | 1 105 |
| | | F 284/896_SIV | 2 | 2 241 | 2 653 | 3 214 | 3 626 |
| | | S BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| | | S DSI_90_N | 1 | 1 873 | 1 873 | 1 873 | 1 873 |
| | | S DSI_90_W | 2 | 4 898 | 4 898 | 4 898 | 4 898 |
| | | K DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| DSI/5_90/82_3/S | | Suma | 12 292 | 12 803 | 14 325 | 14 835 | |
| | | F 140/896_ST | 3 | 1 482 | 1 785 | 3 007 | 3 312 |
| | | F 284/896_SI | 1 | 1 003 | 1 208 | 1 511 | 1 716 |
| | | S BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| | | S DSI_90_N | 3 | 5 615 | 5 615 | 5 615 | 5 615 |
| | | S DSI_90_W | 1 | 2 450 | 2 450 | 2 450 | 2 450 |
| | | K DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| DSI/5_90/82_SV/3S | ML | Suma | 12 410 | 12 920 | 14 421 | 14 932 | |
| | | F 140/896_ST | 3 | 1 482 | 1 785 | 3 007 | 3 312 |
| | | F 284/896_SIV | 1 | 1 121 | 1 326 | 1 608 | 1 813 |
| | | S BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| | | S DSI_90_N | 3 | 5 615 | 5 615 | 5 615 | 5 615 |
| | | S DSI_90_W | 1 | 2 450 | 2 450 | 2 450 | 2 450 |
| | | K DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| DSWT/5_45/207_L/L | | Suma | 21 073 | 21 780 | 21 691 | 22 397 | |
| | | F 1247/446_LSW | 1 | 2 190 | 2 640 | 2 499 | 2 949 |
| | | F 713/446_LSW | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | | S DSWT_45_S | 1 | 535 | 535 | 535 | 535 |
| | | S DSWT_45_W | 4 | 2 791 | 2 791 | 2 791 | 2 791 |
| | | S DS_45_S | 1 | 1 838 | 1 838 | 1 838 | 1 838 |
| | | S DS_45_W | 4 | 8 555 | 8 555 | 8 555 | 8 555 |
| | | K DSWT/5_45/207 | 1 | 3 911 | 3 911 | 3 911 | 3 911 |
| DSWI/5_45/207_L/L | | Suma | 25 934 | 26 642 | 26 551 | 27 257 | |
| | | F 1247/446_LSW | 1 | 2 190 | 2 640 | 2 499 | 2 949 |
| | | F 713/446_LSW | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | | S DSWI_45_W | 5 | 6 503 | 6 503 | 6 503 | 6 503 |
| | | S BOXCOVER_DSI_W | 5 | 1 722 | 1 722 | 1 722 | 1 722 |
| | | S DSI_45_W | 5 | 10 356 | 10 356 | 10 356 | 10 356 |
| | | K DSWT/5_45/207 | 1 | 3 911 | 3 911 | 3 911 | 3 911 |
| G_30/72_L | | Suma | 1 684 | 1 854 | 1 927 | 2 096 | |
| | | F 713/296 | 1 | 831 | 1 001 | 1 074 | 1 245 |
| | | K G_30/72 | 1 | 853 | 853 | 853 | 853 |
| G_30/95_L | | Suma | 2 152 | 2 379 | 2 395 | 2 620 | |
| | | F 943/296 | 1 | 1 099 | 1 324 | 1 343 | 1 568 |
| | | K G_30/95 | 1 | 1 054 | 1 054 | 1 054 | 1 054 |
| G_40/72_L | | Suma | 2 067 | 2 295 | 2 354 | 2 580 | |
| | | F 713/396 | 1 | 1 112 | 1 341 | 1 399 | 1 628 |
| | | K G_40/72 | 1 | 954 | 954 | 954 | 954 |
| G_40/95_L | | Suma | 2 649 | 2 953 | 2 936 | 3 239 | |
| | | F 943/396 | 1 | 1 471 | 1 773 | 1 758 | 2 060 |
| | | K G_40/95 | 1 | 1 179 | 1 179 | 1 179 | 1 179 |
| G_45/57_L | | Suma | 1 831 | 2 036 | 2 139 | 2 344 | |
| | | F 570/446 | 1 | 1 001 | 1 206 | 1 310 | 1 515 |
| | | K G_45/57 | 1 | 829 | 829 | 829 | 829 |
| G_45/57_LV | ML | Suma | 1 971 | 2 176 | 2 158 | 2 363 | |
| | | F 570/446_V | 1 | 1 143 | 1 348 | 1 330 | 1 535 |
| | | K G_45/57 | 1 | 829 | 829 | 829 | 829 |
| G_45/57_LV2 | ML | Suma | 1 795 | 1 920 | 1 864 | 1 952 | |
| | | F 570/446_V2 | 1 | 965 | 1 092 | 1 034 | 1 125 |
| | | K G_45/57 | 1 | 829 | 829 | 829 | 829 |
| G_45/72_L | | Suma | 2 321 | 2 579 | 2 629 | 2 887 | |
| | | F 713/446 | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | | K G_45/72 | 1 | 1 069 | 1 069 | 1 069 | 1 069 |
| G_45/72_LV | ML | Suma | 2 497 | 2 755 | 2 684 | 2 940 | |
| | | F 713/446_V | 1 | 1 428 | 1 686 | 1 615 | 1 871 |
| | | K G_45/72 | 1 | 1 069 | 1 069 | 1 069 | 1 069 |
| G_45/72_LV2 | ML | Suma | 2 128 | 2 256 | 2 181 | 2 272 | |
| | | F 713/446_V2 | 1 | 1 059 | 1 187 | 1 112 | 1 203 |
| | | K G_45/72 | 1 | 1 069 | 1 069 | 1 069 | 1 069 |
| G_45/95_L | | Suma | 2 934 | 3 274 | 3 243 | 3 582 | |
| | | F 943/446 | 1 | 1 657 | 1 996 | 1 965 | 2 305 |
| | | K G_45/95 | 1 | 1 277 | 1 277 | 1 277 | 1 277 |
| G_45/95_LV | ML | Suma | 3 172 | 3 512 | 3 352 | 3 691 | |
| | | F 943/446_V | 1 | 1 894 | 2 234 | 2 076 | 2 415 |
| | | K G_45/95 | 1 | 1 277 | 1 277 | 1 277 | 1 277 |
| G_45/95_LV2 | ML | Suma | 2 495 | 2 622 | 2 521 | 2 609 | |
| | | F 943/446_V2 | 1 | 1 219 | 1 346 | 1 245 | 1 334 |
| | | K G_45/95 | 1 | 1 277 | 1 277 | 1 277 | 1 277 |
| G_60/57_L | | Suma | 2 374 | 2 648 | 2 749 | 3 023 | |
| | | F 570/596 | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| | | K G_60/57 | 1 | 1 036 | 1 036 | 1 036 | 1 036 |

| | | | | | | | | |
|---------------|----|------|-----------------|-------|-------|-------|-------|-------|
| G_60/57_LV | ML | Suma | | 2 570 | 2 844 | 2 923 | 3 198 | |
| | | F | 570/596_V | 1 | 1 535 | 1 809 | 1 887 | 2 163 |
| | | K | G_60/57 | 1 | 1 036 | 1 036 | 1 036 | 1 036 |
| G_60/57_LV2 | ML | Suma | | 2 292 | 2 461 | 2 354 | 2 473 | |
| | | F | 570/596_V2 | 1 | 1 257 | 1 426 | 1 319 | 1 439 |
| | | K | G_60/57 | 1 | 1 036 | 1 036 | 1 036 | 1 036 |
| G_60/72_L | | Suma | | 2 922 | 3 265 | 3 296 | 3 640 | |
| | | F | 713/596 | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| | | K | G_60/72 | 1 | 1 248 | 1 248 | 1 248 | 1 248 |
| G_60/72_LV | ML | Suma | | 3 174 | 3 517 | 3 522 | 3 865 | |
| | | F | 713/596_V | 1 | 1 925 | 2 270 | 2 276 | 2 619 |
| | | K | G_60/72 | 1 | 1 248 | 1 248 | 1 248 | 1 248 |
| G_60/72_LV2 | ML | Suma | | 2 633 | 2 802 | 2 673 | 2 791 | |
| | | F | 713/596_V2 | 1 | 1 386 | 1 555 | 1 424 | 1 544 |
| | | K | G_60/72 | 1 | 1 248 | 1 248 | 1 248 | 1 248 |
| G_60/72_L/P | | Suma | | 3 063 | 3 404 | 3 548 | 3 887 | |
| | | F | 713/296 | 2 | 1 662 | 2 003 | 2 147 | 2 488 |
| | | K | ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | | F | G_60/72 | 1 | 1 248 | 1 248 | 1 248 | 1 248 |
| G_60/95_L | | Suma | | 3 758 | 4 214 | 4 134 | 4 588 | |
| | | F | 943/596 | 1 | 2 214 | 2 668 | 2 590 | 3 043 |
| | | K | G_60/95 | 1 | 1 546 | 1 546 | 1 546 | 1 546 |
| G_60/95_LV | ML | Suma | | 4 110 | 4 564 | 4 455 | 4 909 | |
| | | F | 943/596_V | 1 | 2 566 | 3 020 | 2 909 | 3 363 |
| | | K | G_60/95 | 1 | 1 546 | 1 546 | 1 546 | 1 546 |
| G_60/95_LV2 | ML | Suma | | 3 130 | 3 299 | 3 134 | 3 254 | |
| | | F | 943/596_V2 | 1 | 1 584 | 1 753 | 1 589 | 1 709 |
| | | K | G_60/95 | 1 | 1 546 | 1 546 | 1 546 | 1 546 |
| G_60/95_L/P | | Suma | | 3 896 | 4 348 | 4 383 | 4 833 | |
| | | F | 943/296 | 2 | 2 199 | 2 649 | 2 684 | 3 134 |
| | | K | ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | | F | G_60/95 | 1 | 1 546 | 1 546 | 1 546 | 1 546 |
| G_80/72_L/P | | Suma | | 3 698 | 4 154 | 4 272 | 4 728 | |
| | | F | 713/396 | 2 | 2 225 | 2 680 | 2 796 | 3 254 |
| | | F | G_80/72 | 1 | 1 475 | 1 475 | 1 475 | 1 475 |
| G_80/95_L/P | | Suma | | 4 760 | 5 365 | 5 334 | 5 938 | |
| | | F | 943/396 | 2 | 2 942 | 3 544 | 3 515 | 4 118 |
| | | F | G_80/95 | 1 | 1 820 | 1 820 | 1 820 | 1 820 |
| G_90/72_L/P | | Suma | | 4 098 | 4 611 | 4 715 | 5 229 | |
| | | F | 713/446 | 2 | 2 506 | 3 020 | 3 123 | 3 637 |
| | | F | G_90/72 | 1 | 1 593 | 1 593 | 1 593 | 1 593 |
| G_90/95_L/P | | Suma | | 5 279 | 5 958 | 5 896 | 6 575 | |
| | | F | 943/446 | 2 | 3 314 | 3 993 | 3 931 | 4 610 |
| | | F | G_90/95 | 1 | 1 965 | 1 965 | 1 965 | 1 965 |
| GC_45/72_L | | Suma | | 1 967 | 2 223 | 2 276 | 2 533 | |
| | | F | 713/446 | 1 | 1 254 | 1 510 | 1 562 | 1 818 |
| | | K | GC_45/72 | 1 | 715 | 715 | 715 | 715 |
| GC_45/95_L | | Suma | | 2 611 | 2 951 | 2 920 | 3 259 | |
| | | F | 943/446 | 1 | 1 657 | 1 996 | 1 965 | 2 305 |
| | | K | GC_45/95 | 1 | 954 | 954 | 954 | 954 |
| GC_60/72_L | | Suma | | 2 519 | 2 862 | 2 894 | 3 237 | |
| | | F | 713/596 | 1 | 1 675 | 2 018 | 2 049 | 2 393 |
| | | K | GC_60/72 | 1 | 845 | 845 | 845 | 845 |
| GC_60/72_L/P | | Suma | | 2 662 | 3 002 | 3 145 | 3 486 | |
| | | F | 713/296 | 2 | 1 662 | 2 003 | 2 147 | 2 488 |
| | | K | ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | | F | GC_60/72 | 1 | 845 | 845 | 845 | 845 |
| GC_60/95_L | | Suma | | 3 354 | 3 807 | 3 729 | 4 183 | |
| | | F | 943/596 | 1 | 2 214 | 2 668 | 2 590 | 3 043 |
| | | K | GC_60/95 | 1 | 1 139 | 1 139 | 1 139 | 1 139 |
| GC_60/95_L/P | | Suma | | 3 492 | 3 943 | 3 976 | 4 426 | |
| | | F | 943/296 | 2 | 2 199 | 2 649 | 2 684 | 3 134 |
| | | K | ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | | F | GC_60/95 | 1 | 1 139 | 1 139 | 1 139 | 1 139 |
| GC_80/72_L/P | | Suma | | 3 132 | 3 588 | 3 706 | 4 161 | |
| | | F | 713/396 | 2 | 2 225 | 2 680 | 2 796 | 3 254 |
| | | F | GC_80/72 | 1 | 909 | 909 | 909 | 909 |
| GC_80/95_L/P | | Suma | | 4 198 | 4 800 | 4 771 | 5 374 | |
| | | F | 943/396 | 2 | 2 942 | 3 544 | 3 515 | 4 118 |
| | | F | GC_80/95 | 1 | 1 255 | 1 255 | 1 255 | 1 255 |
| GC_90/72_L/P | | Suma | | 3 464 | 3 978 | 4 081 | 4 595 | |
| | | F | 713/446 | 2 | 2 506 | 3 020 | 3 123 | 3 637 |
| | | F | GC_90/72 | 1 | 960 | 960 | 960 | 960 |
| GC_90/95_L/P | | Suma | | 4 711 | 5 390 | 5 327 | 6 007 | |
| | | F | 943/446 | 2 | 3 314 | 3 993 | 3 931 | 4 610 |
| | | F | GC_90/95 | 1 | 1 397 | 1 397 | 1 397 | 1 397 |
| GNW_60/72_L/L | | Suma | | 3 749 | 4 069 | 4 216 | 4 535 | |
| | | F | 713/278_278_N | 1 | 1 557 | 1 874 | 2 023 | 2 343 |
| | | K | GNW_60/72 | 1 | 2 194 | 2 194 | 2 194 | 2 194 |
| GNW_60/95_L/L | | Suma | | 4 773 | 5 194 | 5 239 | 5 662 | |
| | | F | 943/278_278_N | 1 | 2 058 | 2 481 | 2 526 | 2 947 |
| | | K | GNW_60/95 | 1 | 2 715 | 2 715 | 2 715 | 2 715 |

| | | | | | | | |
|-----------------------|-----------|-----------------|---|--------------|--------------|--------------|--------------|
| GNWU_60/72_L | | Suma | | 3 270 | 3 497 | 3 557 | 3 784 |
| | | F 713/396 | 1 | 1 112 | 1 341 | 1 399 | 1 628 |
| | | K GNWU_60/72 | 1 | 2 158 | 2 158 | 2 158 | 2 158 |
| GNWU_60/72_LV | ML | Suma | | 3 421 | 3 649 | 3 686 | 3 914 |
| | | F 713/396_V | 1 | 1 263 | 1 491 | 1 530 | 1 758 |
| | | K GNWU_60/72 | 1 | 2 158 | 2 158 | 2 158 | 2 158 |
| GNWU_60/95_L | | Suma | | 4 190 | 4 492 | 4 477 | 4 778 |
| | | F 943/396 | 1 | 1 471 | 1 773 | 1 758 | 2 060 |
| | | K GNWU_60/95 | 1 | 2 718 | 2 718 | 2 718 | 2 718 |
| GNWU_60/95_LV | ML | Suma | | 4 394 | 4 695 | 4 673 | 4 974 |
| | | F 943/396_V | 1 | 1 675 | 1 976 | 1 954 | 2 256 |
| | | K GNWU_60/95 | 1 | 2 718 | 2 718 | 2 718 | 2 718 |
| GNZUF_30/72_LV | ML | Suma | | 2 426 | 2 673 | 2 711 | 2 958 |
| | | F 713/430_V | 1 | 1 377 | 1 624 | 1 662 | 1 909 |
| | | K GNZUF_30/72 | 1 | 1 050 | 1 050 | 1 050 | 1 050 |
| GNZUF_30/95_LV | ML | Suma | | 3 067 | 3 394 | 3 346 | 3 673 |
| | | F 943/430_V | 1 | 1 825 | 2 154 | 2 105 | 2 433 |
| | | K GNZUF_30/95 | 1 | 1 241 | 1 241 | 1 241 | 1 241 |
| GO_45/36_O | | Suma | | 1 595 | 1 722 | 1 903 | 2 030 |
| | | F 355/446_O | 1 | 624 | 751 | 932 | 1 061 |
| | | K GO_45/36 | 1 | 564 | 564 | 564 | 564 |
| | | K Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| GO_45/36_OV | ML | Suma | | 1 671 | 1 800 | 1 867 | 1 994 |
| | | F 355/446_VO | 1 | 702 | 829 | 896 | 1 025 |
| | | K GO_45/36 | 1 | 564 | 564 | 564 | 564 |
| | | K Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| GO_50/36_O | | Suma | | 1 695 | 1 836 | 2 012 | 2 154 |
| | | F 355/496_O | 1 | 695 | 836 | 1 012 | 1 154 |
| | | K GO_50/36 | 1 | 595 | 595 | 595 | 595 |
| | | K Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| GO_60/36_O | | Suma | | 1 885 | 2 056 | 2 259 | 2 430 |
| | | F 355/596_O | 1 | 834 | 1 005 | 1 208 | 1 379 |
| | | K GO_60/36 | 1 | 646 | 646 | 646 | 646 |
| | | K Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| GO_60/36_OV | ML | Suma | | 1 991 | 2 161 | 2 348 | 2 519 |
| | | F 355/596_VO | 1 | 940 | 1 110 | 1 297 | 1 470 |
| | | K GO_60/36 | 1 | 646 | 646 | 646 | 646 |
| | | K Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| GO_90/36_O | | Suma | | 2 874 | 3 130 | 3 383 | 3 639 |
| | | F 355/896_O | 1 | 1 254 | 1 510 | 1 762 | 2 018 |
| | | K GO_90/36 | 1 | 809 | 809 | 809 | 809 |
| | | K Y00-05-HKXS | 2 | 813 | 813 | 813 | 813 |
| GO_90/36_OV | ML | Suma | | 3 038 | 3 296 | 3 522 | 3 780 |
| | | F 355/896_VO | 1 | 1 417 | 1 675 | 1 902 | 2 159 |
| | | K GO_90/36 | 1 | 809 | 809 | 809 | 809 |
| | | K Y00-05-HKXS | 2 | 813 | 813 | 813 | 813 |
| GOA_45/36_O | | Suma | | 3 237 | 3 365 | 3 546 | 3 675 |
| | | F 355/446_OA | 1 | 624 | 751 | 932 | 1 061 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 |
| | | K GOA_45/36 | 1 | 500 | 500 | 500 | 500 |
| GOA_45/36_OV | ML | Suma | | 3 316 | 3 443 | 3 510 | 3 639 |
| | | F 355/446_VOA | 1 | 702 | 829 | 896 | 1 025 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 |
| | | K GOA_45/36 | 1 | 500 | 500 | 500 | 500 |
| GOA_50/36_O | | Suma | | 3 337 | 3 479 | 3 655 | 3 796 |
| | | F 355/496_OA | 1 | 695 | 836 | 1 012 | 1 154 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 |
| | | K GOA_50/36 | 1 | 531 | 531 | 531 | 531 |
| GOA_60/36_O | | Suma | | 3 526 | 3 697 | 3 902 | 4 072 |
| | | F 355/596_OA | 1 | 834 | 1 005 | 1 208 | 1 379 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 |
| | | K GOA_60/36 | 1 | 580 | 580 | 580 | 580 |
| GOA_60/36_OV | ML | Suma | | 3 631 | 3 804 | 3 991 | 4 161 |
| | | F 355/596_VOA | 1 | 940 | 1 110 | 1 297 | 1 470 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 |
| | | K GOA_60/36 | 1 | 580 | 580 | 580 | 580 |
| GOA_60/57_O | | Suma | | 6 506 | 6 780 | 6 882 | 7 156 |
| | | F 570/596_OA | 1 | 1 339 | 1 613 | 1 713 | 1 989 |
| | | K AVENTOS_HS_A2 | 1 | 2 094 | 2 094 | 2 094 | 2 094 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | | K AVENTOS_HS_D1 | 1 | 431 | 431 | 431 | 431 |
| | | K GOA_60/57 | 1 | 1 012 | 1 012 | 1 012 | 1 012 |

| | | | | | | | |
|--------------------------|-----------|------------------|---|--------------|--------------|--------------|--------------|
| GOA_60/57_OV | ML | Suma | | 6 702 | 6 976 | 7 056 | 7 330 |
| | | F 570/596_VOA | 1 | 1 535 | 1 809 | 1 887 | 2 163 |
| | | K AVENTOS_HS_A2 | 1 | 2 094 | 2 094 | 2 094 | 2 094 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | | K AVENTOS_HS_D1 | 1 | 431 | 431 | 431 | 431 |
| | | K GOA_60/57 | 1 | 1 012 | 1 012 | 1 012 | 1 012 |
| GOA_60/72_O/O | | Suma | | 6 494 | 6 837 | 6 869 | 7 210 |
| | | F 355/596_OAD | 1 | 834 | 1 005 | 1 208 | 1 379 |
| | | F 355/596_OAG | 1 | 834 | 1 005 | 834 | 1 005 |
| | | K AVENTOS_A1 | 1 | 1 716 | 1 716 | 1 716 | 1 716 |
| | | K AVENTOS_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 |
| | | K AVENTOS_C1 | 1 | 504 | 504 | 504 | 504 |
| | | K AVENTOS_D1 | 1 | 263 | 263 | 263 | 263 |
| | | K GOA_60/72 | 1 | 1 005 | 1 005 | 1 005 | 1 005 |
| GOA_60/72_OV/O | ML | Suma | | 6 599 | 6 942 | 6 958 | 7 299 |
| | | F 355/596_OAG | 1 | 834 | 1 005 | 834 | 1 005 |
| | | F 355/596_VOAD | 1 | 940 | 1 110 | 1 297 | 1 470 |
| | | K AVENTOS_A1 | 1 | 1 716 | 1 716 | 1 716 | 1 716 |
| | | K AVENTOS_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 |
| | | K AVENTOS_C1 | 1 | 504 | 504 | 504 | 504 |
| | | K AVENTOS_D1 | 1 | 263 | 263 | 263 | 263 |
| | | K GOA_60/72 | 1 | 1 005 | 1 005 | 1 005 | 1 005 |
| GOA_60/72_OV/OV | ML | Suma | | 6 706 | 7 047 | 7 063 | 7 234 |
| | | F 355/596_VOAD | 1 | 940 | 1 110 | 1 297 | 1 470 |
| | | F 355/596_VOAG | 1 | 940 | 1 110 | 940 | 940 |
| | | K AVENTOS_A1 | 1 | 1 716 | 1 716 | 1 716 | 1 716 |
| | | K AVENTOS_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 |
| | | K AVENTOS_C1 | 1 | 504 | 504 | 504 | 504 |
| | | K AVENTOS_D1 | 1 | 263 | 263 | 263 | 263 |
| | | K GOA_60/72 | 1 | 1 005 | 1 005 | 1 005 | 1 005 |
| GOA_90/36_O | | Suma | | 4 105 | 4 363 | 4 613 | 4 871 |
| | | F 355/896_OA | 1 | 1 254 | 1 510 | 1 762 | 2 018 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 |
| | | K GOA_90/36 | 1 | 740 | 740 | 740 | 740 |
| GOA_90/36_OV | ML | Suma | | 4 270 | 4 526 | 4 755 | 5 011 |
| | | F 355/896_VOA | 1 | 1 417 | 1 675 | 1 902 | 2 159 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 |
| | | K GOA_90/36 | 1 | 740 | 740 | 740 | 740 |
| GOA_90/57_O | | Suma | | 7 699 | 8 113 | 8 207 | 8 621 |
| | | F 570/896_OA | 1 | 2 012 | 2 424 | 2 521 | 2 933 |
| | | K AVENTOS_HS_A3 | 1 | 2 303 | 2 303 | 2 303 | 2 303 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | | K AVENTOS_HS_D1 | 1 | 431 | 431 | 431 | 431 |
| | | K GOA_90/57 | 1 | 1 323 | 1 323 | 1 323 | 1 323 |
| GOA_90/57_OV | ML | Suma | | 8 018 | 8 430 | 8 497 | 8 909 |
| | | F 570/896_VOA | 1 | 2 330 | 2 744 | 2 809 | 3 223 |
| | | K AVENTOS_HS_A3 | 1 | 2 303 | 2 303 | 2 303 | 2 303 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | | K AVENTOS_HS_D1 | 1 | 431 | 431 | 431 | 431 |
| | | K GOA_90/57 | 1 | 1 323 | 1 323 | 1 323 | 1 323 |
| GOA_90/72_O/O | | Suma | | 7 766 | 8 280 | 8 274 | 8 532 |
| | | F 355/896_OAD | 1 | 1 254 | 1 510 | 1 762 | 2 018 |
| | | F 355/896_OAG | 1 | 1 254 | 1 510 | 1 254 | 1 254 |
| | | K AVENTOS_A2 | 1 | 1 927 | 1 927 | 1 927 | 1 927 |
| | | K AVENTOS_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 |
| | | K AVENTOS_C1 | 1 | 504 | 504 | 504 | 504 |
| | | K AVENTOS_D1 | 1 | 263 | 263 | 263 | 263 |
| | | K GOA_90/72 | 1 | 1 228 | 1 228 | 1 228 | 1 228 |
| GOA_90/72_OV/O | ML | Suma | | 7 931 | 8 445 | 8 416 | 8 929 |
| | | F 355/896_OAG | 1 | 1 254 | 1 510 | 1 254 | 1 510 |
| | | F 355/896_VOAD | 1 | 1 417 | 1 675 | 1 902 | 2 159 |
| | | K AVENTOS_A2 | 1 | 1 927 | 1 927 | 1 927 | 1 927 |
| | | K AVENTOS_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 |
| | | K AVENTOS_C1 | 1 | 504 | 504 | 504 | 504 |
| | | K AVENTOS_D1 | 1 | 263 | 263 | 263 | 263 |
| | | K GOA_90/72 | 1 | 1 228 | 1 228 | 1 228 | 1 228 |
| GOA_90/72_OV/OV | ML | Suma | | 8 094 | 8 608 | 8 579 | 9 093 |
| | | F 355/896_VOAD | 1 | 1 417 | 1 675 | 1 902 | 2 159 |
| | | F 355/896_VOAG | 1 | 1 417 | 1 675 | 1 417 | 1 675 |
| | | K AVENTOS_A2 | 1 | 1 927 | 1 927 | 1 927 | 1 927 |
| | | K AVENTOS_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 |
| | | K AVENTOS_C1 | 1 | 504 | 504 | 504 | 504 |
| | | K AVENTOS_D1 | 1 | 263 | 263 | 263 | 263 |
| | | K GOA_90/72 | 1 | 1 228 | 1 228 | 1 228 | 1 228 |
| GOO_60/50_O | | Suma | | 2 786 | 3 027 | 3 161 | 3 403 |
| | | F 500/596_O | 1 | 1 174 | 1 415 | 1 550 | 1 789 |
| | | K GOO_60/50 | 1 | 800 | 800 | 800 | 800 |
| | | K Y00-05-HKXS | 2 | 813 | 813 | 813 | 813 |
| TSM/5_45/121_S/LV | ML | Suma | | 4 185 | 4 615 | 4 686 | 5 116 |
| | | F 1055/446_V | 1 | 2 114 | 2 495 | 2 306 | 2 688 |
| | | F 140/446_SM | 1 | 246 | 297 | 555 | 606 |
| | | S SM_140/446/270 | 1 | 130 | 130 | 130 | 130 |
| | | S SM_320M2700 | 1 | 324 | 324 | 324 | 324 |
| | | K TSMST/5_45/121 | 1 | 1 370 | 1 370 | 1 370 | 1 370 |

| | | | | | | | |
|-----------------------------|-----------|------------------|--------------|--------------|--------------|--------------|-------|
| TSM/5_60/121_S/LV | ML | Suma | 5 278 | 5 853 | 5 994 | 6 570 | |
| | | F 1055/596_V | 1 | 2 874 | 3 383 | 3 216 | 3 724 |
| | | F 140/596_SM | 1 | 328 | 397 | 704 | 771 |
| | | S SM 140/596/270 | 1 | 181 | 181 | 181 | 181 |
| | | S SM 320M2700 | 1 | 324 | 324 | 324 | 324 |
| | | K TSMST/5_60/121 | 1 | 1 569 | 1 569 | 1 569 | 1 569 |
| TST/5_45/121_S/LV | ML | Suma | 5 441 | 5 871 | 5 942 | 6 372 | |
| | | F 1055/446_V | 1 | 2 114 | 2 495 | 2 306 | 2 688 |
| | | F 140/446_ST | 1 | 246 | 297 | 555 | 606 |
| | | S TS_45_N | 1 | 1 709 | 1 709 | 1 709 | 1 709 |
| | | K TSMST/5_45/121 | 1 | 1 370 | 1 370 | 1 370 | 1 370 |
| TST/5_60/121_S/LV | ML | Suma | 6 532 | 7 107 | 7 249 | 7 824 | |
| | | F 1055/596_V | 1 | 2 874 | 3 383 | 3 216 | 3 724 |
| | | F 140/596_ST | 1 | 328 | 397 | 704 | 771 |
| | | S TS_60_N | 1 | 1 760 | 1 760 | 1 760 | 1 760 |
| | | K TSMST/5_60/121 | 1 | 1 569 | 1 569 | 1 569 | 1 569 |
| TSI/5_45/121_S/LV | ML | Suma | 5 441 | 5 871 | 5 942 | 6 372 | |
| | | F 1055/446_V | 1 | 2 114 | 2 495 | 2 306 | 2 688 |
| | | F 140/446_ST | 1 | 246 | 297 | 555 | 606 |
| | | S TSI_45_N | 1 | 1 709 | 1 709 | 1 709 | 1 709 |
| | | K TSMST/5_45/121 | 1 | 1 370 | 1 370 | 1 370 | 1 370 |
| TSI/5_60/121_S/LV | ML | Suma | 6 532 | 7 107 | 7 249 | 7 824 | |
| | | F 1055/596_V | 1 | 2 874 | 3 383 | 3 216 | 3 724 |
| | | F 140/596_ST | 1 | 328 | 397 | 704 | 771 |
| | | S TSI_60_N | 1 | 1 760 | 1 760 | 1 760 | 1 760 |
| | | K TSMST/5_60/121 | 1 | 1 569 | 1 569 | 1 569 | 1 569 |
| DM_45/57 | | Suma | 1 001 | 1 206 | - | - | |
| | | F 570/446_M | 1 | 1 001 | 1 206 | - | |
| DM_45/71 | | Suma | 1 254 | 1 510 | 1 562 | 1 818 | |
| | | F 713/446_M | 1 | 1 254 | 1 510 | 1 562 | |
| DM_60/57 | | Suma | 1 339 | 1 613 | - | - | |
| | | F 570/596_M | 1 | 1 339 | 1 613 | - | |
| DM_60/71 | | Suma | 1 675 | 2 018 | 2 049 | 2 393 | |
| | | F 713/596_M | 1 | 1 675 | 2 018 | 2 049 | |
| BLENDY NAROŻNA WEWN. | | Suma | 288 | 343 | - | - | |
| | | F 713/40 | 1 | 288 | 343 | - | |
| FRONT NIETYPOWY | | Suma | 4 530 | 5 459 | 6 452 | 7 381 | |
| | | F NTP | 1 | 4 530 | 5 459 | 6 452 | 7 381 |

| fronty: 98th Elysee Street úchyt L0 | | | | | |
|-------------------------------------|-----------|---------------------|----|-----------------------|------------------------|
| skřínka | sklo | rozpis | mn | dle vzorníku laků mat | dle vzorníku laků lesk |
| D_30/82_L | | Suma | | 2 212 | 2 354 |
| | | F 713/296 (-LP) | 1 | 1 069 | 1 210 |
| | | K D_30/82 | 1 | 1 145 | 1 145 |
| D_40/82_L | | Suma | | 2 653 | 2 844 |
| | | F 713/396 (-LP) | 1 | 1 430 | 1 618 |
| | | K D_40/82 | 1 | 1 225 | 1 225 |
| D_45/82_L | | Suma | | 2 900 | 3 114 |
| | | F 713/446 (-LP) | 1 | 1 609 | 1 824 |
| | | K D_45/82 | 1 | 1 290 | 1 290 |
| D_45/136_L | | Suma | | 5 154 | 5 532 |
| | | F 1261/446 (-LP) | 1 | 2 847 | 3 225 |
| | | K D_45/136 | 1 | 2 308 | 2 308 |
| D_45/136_LV | ML | Suma | | 5 446 | 5 784 |
| | | F 1261/446_V (-LPV) | 1 | 3 138 | 3 477 |
| | | K D_45/136 | 1 | 2 308 | 2 308 |
| D_45/207_L/L | | Suma | | 8 123 | 8 712 |
| | | F 1247/446 (-PL) | 1 | 2 815 | 3 190 |
| | | F 713/446 (-LP) | 1 | 1 609 | 1 824 |
| | | K D_45/207 | 1 | 3 698 | 3 698 |
| D_60/82_L | | Suma | | 3 666 | 3 953 |
| | | F 713/596 (-LP) | 1 | 2 150 | 2 437 |
| | | K D_60/82 | 1 | 1 517 | 1 517 |
| D_60/82_L/P | | Suma | | 3 806 | 4 089 |
| | | F 713/296 (-LP) | 1 | 1 069 | 1 210 |
| | | F 713/296 (-PL) | 1 | 1 069 | 1 210 |
| | | K ZAWIASY_107ST+B | 1 | 154 | 154 |
| | | K D_60/82 | 1 | 1 517 | 1 517 |
| D_80/82_L/P | | Suma | | 4 597 | 4 978 |
| | | F 713/396 (-LP) | 1 | 1 430 | 1 618 |
| | | F 713/396 (-PL) | 1 | 1 430 | 1 618 |
| | | K D_80/82 | 1 | 1 740 | 1 740 |
| D_90/82_L/P | | Suma | | 5 083 | 5 512 |
| | | F 713/446 (-LP) | 1 | 1 609 | 1 824 |
| | | F 713/446 (-PL) | 1 | 1 609 | 1 824 |
| | | K D_90/82 | 1 | 1 865 | 1 865 |
| D1SM/5_30/82_L/S | | Suma | | 2 660 | 2 802 |
| | | F 140/296_SM | 1 | 210 | 237 |
| | | F 570/296 | 1 | 854 | 967 |
| | | K D1SM/5_30/82 | 1 | 1 148 | 1 148 |
| | | S SM_140/296/500 | 1 | 125 | 125 |
| | | S SM_320M5000 | 1 | 324 | 324 |
| D1SM/5_45/82_L/S | | Suma | | 3 415 | 3 630 |
| | | F 140/446_SM | 1 | 315 | 359 |
| | | F 570/446 | 1 | 1 286 | 1 457 |
| | | K D1SM/5_45/82 | 1 | 1 301 | 1 301 |
| | | S SM_140/446/500 | 1 | 188 | 188 |
| | | S SM_320M5000 | 1 | 324 | 324 |
| D1SM/5_60/82_L/S | | Suma | | 4 245 | 4 528 |
| | | F 140/596_SM | 1 | 422 | 479 |
| | | F 570/596 | 1 | 1 720 | 1 949 |
| | | K D1SM/5_60/82 | 1 | 1 517 | 1 517 |
| | | S SM_140/596/500 | 1 | 263 | 263 |
| | | S SM_320M5000 | 1 | 324 | 324 |
| D1ST/5_30/82_L/S | | Suma | | 3 704 | 3 845 |
| | | F 140/296_ST | 1 | 210 | 237 |
| | | F 570/296 | 1 | 854 | 967 |
| | | K D1ST/5_30/82 | 1 | 1 148 | 1 148 |
| | | S DST_30_N | 1 | 1 493 | 1 493 |
| D1ST/5_45/82_L/S | | Suma | | 4 455 | 4 668 |
| | | F 140/446_ST | 1 | 315 | 359 |
| | | F 570/446 | 1 | 1 286 | 1 457 |
| | | K D1ST/5_45/82 | 1 | 1 301 | 1 301 |
| | | S DSL_45_N | 1 | 1 553 | 1 553 |
| D1ST/5_60/82_L/S | | Suma | | 5 290 | 5 573 |
| | | F 140/596_ST | 1 | 422 | 479 |
| | | F 570/596 | 1 | 1 720 | 1 949 |
| | | K D1ST/5_60/82 | 1 | 1 517 | 1 517 |
| | | S DSL_60_N | 1 | 1 633 | 1 633 |
| D1SI/5_30/82_L/S | | Suma | | 3 704 | 3 845 |
| | | F 140/296_ST | 1 | 210 | 237 |
| | | F 570/296 | 1 | 854 | 967 |
| | | K D1ST/5_30/82 | 1 | 1 148 | 1 148 |
| | | S DSI_30_N | 1 | 1 493 | 1 493 |
| D1SI/5_45/82_L/S | | Suma | | 4 455 | 4 668 |
| | | F 140/446_ST | 1 | 315 | 359 |
| | | F 570/446 | 1 | 1 286 | 1 457 |
| | | K D1ST/5_45/82 | 1 | 1 301 | 1 301 |
| | | S DSI_45_N | 1 | 1 553 | 1 553 |
| D1SI/5_60/82_L/S | | Suma | | 5 290 | 5 573 |
| | | F 140/596_ST | 1 | 422 | 479 |
| | | F 570/596 | 1 | 1 720 | 1 949 |
| | | K D1ST/5_60/82 | 1 | 1 517 | 1 517 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 |

| | | | | |
|-----------------|------|-----------------|--------|--------|
| DC_15/82_C | Suma | | 1 370 | 1 441 |
| | F | 713/146_C | 1 | 528 |
| | K | DC_15/82 | 1 | 843 |
| DC_15/207_C/C | Suma | | 4 069 | 4 261 |
| | F | 1247/146_C | 1 | 922 |
| | F | 713/146_C | 1 | 528 |
| | K | DC_15/207 | 1 | 2 620 |
| DC_30/82_C | Suma | | 2 050 | 2 192 |
| | F | 713/296_C | 1 | 1 069 |
| | K | DC_30/82 | 1 | 983 |
| DC_30/207_C/C | Suma | | 5 419 | 5 809 |
| | F | 1247/296_GC | 1 | 1 869 |
| | F | 713/296_C | 1 | 1 069 |
| | K | DC_30/207 | 1 | 2 482 |
| DC_30/230_C/C/L | Suma | | 6 543 | 6 978 |
| | F | 1081/296_C | 1 | 1 620 |
| | F | 393/296_PL | 1 | 589 |
| | F | 713/296_C | 1 | 1 069 |
| | K | DC_30/230 | 1 | 3 267 |
| DC_45/207_C/C | Suma | | 7 719 | 8 309 |
| | F | 1247/446_C | 1 | 2 815 |
| | F | 713/446_C | 1 | 1 609 |
| | K | DC_45/207 | 1 | 3 296 |
| DC_45/207_L/L | Suma | | 7 719 | 8 309 |
| | F | 1247/446_LSW | 1 | 2 815 |
| | F | 713/446_LSW | 1 | 1 609 |
| | K | DC_45/207 | 1 | 3 296 |
| DC_45/230_C/C/O | Suma | | 8 902 | 9 559 |
| | F | 1081/446_C | 1 | 2 441 |
| | F | 393/446_O | 1 | 887 |
| | F | 713/446_C | 1 | 1 609 |
| | K | DC_45/230 | 1 | 3 561 |
| | K | Y00-05-HKXS | 1 | 406 |
| DC_45/230_L/L/O | Suma | | 8 902 | 9 559 |
| | F | 1081/446_LSW | 1 | 2 441 |
| | F | 393/446_O | 1 | 887 |
| | F | 713/446_LSW | 1 | 1 609 |
| | K | DC_45/230 | 1 | 3 561 |
| | K | Y00-05-HKXS | 1 | 406 |
| DC_60/207_C/C | Suma | | 9 492 | 10 280 |
| | F | 1247/596_C | 1 | 3 762 |
| | F | 713/596_C | 1 | 2 150 |
| | K | DC_60/207 | 1 | 3 582 |
| DC_60/207_L/L | Suma | | 9 492 | 10 280 |
| | F | 1247/596_LSW | 1 | 3 762 |
| | F | 713/596_LSW | 1 | 2 150 |
| | K | DC_60/207 | 1 | 3 582 |
| DC_60/230_C/C/O | Suma | | 10 817 | 11 694 |
| | F | 1081/596_C | 1 | 3 261 |
| | F | 393/596_O | 1 | 1 185 |
| | F | 713/596_C | 1 | 2 150 |
| | K | DC_60/230 | 1 | 3 815 |
| | K | Y00-05-HKXS | 1 | 406 |
| DC_60/230_L/L/O | Suma | | 10 817 | 11 694 |
| | F | 1081/596_LSW | 1 | 3 261 |
| | F | 393/596_O | 1 | 1 185 |
| | F | 713/596_LSW | 1 | 2 150 |
| | K | DC_60/230 | 1 | 3 815 |
| | K | Y00-05-HKXS | 1 | 406 |
| DK_45/82_L | Suma | | 2 733 | 2 947 |
| | F | 713/446 (-LP) | 1 | 1 609 |
| | K | DK_45/82 | 1 | 1 125 |
| DK_60/82_L | Suma | | 3 421 | 3 706 |
| | F | 713/596 (-LP) | 1 | 2 150 |
| | K | DK_60/82 | 1 | 1 270 |
| DK_60/82_L/P | Suma | | 3 559 | 3 842 |
| | F | 713/296 (-LP) | 1 | 1 069 |
| | F | 713/296 (-PL) | 1 | 1 069 |
| | K | ZAWIASY_107ST+B | 1 | 154 |
| | K | DK_60/82 | 1 | 1 270 |
| DK_80/82_L/P | Suma | | 3 521 | 3 804 |
| | F | 713/396 (-LP) | 1 | 1 069 |
| | F | 713/396 (-PL) | 1 | 1 069 |
| DK_90/82_L/P | Suma | | 4 693 | 5 121 |
| | F | 713/446 (-LP) | 1 | 1 609 |
| | F | 713/446 (-PL) | 1 | 1 609 |
| DKK_45/82_M | Suma | | 2 702 | 2 916 |
| | F | 713/446_M | 1 | 1 609 |
| | K | DKSM/5_45/82 | 1 | 1 094 |
| DKK_60/82_M | Suma | | 3 326 | 3 613 |
| | F | 713/596_M | 1 | 2 150 |
| | K | DKSM/5_60/82 | 1 | 1 177 |
| DKK/5_45/82_M/B | Suma | | 2 695 | 2 909 |
| | F | 140/446_B | 1 | 315 |
| | F | 570/446_SM | 1 | 1 286 |
| | K | DKSM/5_45/82 | 1 | 1 094 |
| DKK/5_60/82_M/B | Suma | | 3 317 | 3 602 |
| | F | 140/596_B | 1 | 422 |
| | F | 570/596_SM | 1 | 1 720 |
| | K | DKSM/5_60/82 | 1 | 1 177 |

| | | | | |
|------------------|-------------|-----------------|--------------|--------------|
| DKNW_90/82_L/L | Suma | | 4 165 | 4 526 |
| | F | 713/318_318_N | 1 | 2 295 |
| | K | DKNW_90/82 | 1 | 1 871 |
| DKNW_105/82_L | Suma | | 3 600 | 3 815 |
| | F | 713/446 | 1 | 1 609 |
| | K | DKNW_105/82 | 1 | 1 991 |
| DKNW_120/82_L | Suma | | 4 461 | 4 836 |
| | F | 713/596 | 1 | 1 675 |
| | K | DKNW_120/82 | 1 | 2 787 |
| DKNWU_90/82_L/L | Suma | | 3 762 | 4 345 |
| | F | 713/456 | 1 | 1 281 |
| | K | DKNWU_90/82 | 1 | 2 481 |
| DKSM/5_45/82_S/B | Suma | | 3 368 | 3 580 |
| | F | 140/446_B | 1 | 315 |
| | F | 570/446_SM | 1 | 1 286 |
| | K | DKSM/5_45/82 | 1 | 1 094 |
| | S | SMR_284/446/500 | 1 | 234 |
| DKSM/5_60/82_S/B | Suma | | 4 072 | 4 357 |
| | F | 140/596_B | 1 | 422 |
| | F | 570/596_SM | 1 | 1 720 |
| | K | DKSM/5_60/82 | 1 | 1 177 |
| | S | SMR_284/596/500 | 1 | 315 |
| DKSM/5_90/82_S/B | Suma | | 5 526 | 5 955 |
| | F | 140/896_B | 1 | 635 |
| | F | 570/896_SM | 1 | 2 584 |
| | K | DKSM/5_90/82 | 1 | 1 377 |
| | S | SMR_284/896/500 | 1 | 490 |
| DKST/5_45/82_S/B | Suma | | 4 835 | 5 047 |
| | F | 140/446_B | 1 | 315 |
| | F | 570/446_ST | 1 | 1 286 |
| | K | DKST_45/82 | 1 | 1 094 |
| | S | DSI_45_W | 1 | 2 139 |
| DKST/5_60/82_S/B | Suma | | 5 510 | 5 795 |
| | F | 140/596_B | 1 | 422 |
| | F | 570/596_ST | 1 | 1 720 |
| | S | DST_60_W | 1 | 2 192 |
| DKST/5_90/82_S/B | Suma | | 7 147 | 7 575 |
| | F | 140/896_B | 1 | 635 |
| | F | 570/896_ST | 1 | 2 584 |
| | S | DST_90_W | 1 | 2 551 |
| DKSI/5_45/82_S/B | Suma | | 5 111 | 5 325 |
| | F | 140/446_B | 1 | 315 |
| | F | 570/446_SI | 1 | 1 286 |
| | K | DKST_45/82 | 1 | 1 094 |
| | S | DSI_45_W | 1 | 2 072 |
| DKSI/5_60/82_S/B | Suma | | 5 795 | 6 080 |
| | F | 140/596_B | 1 | 422 |
| | F | 570/596_SI | 1 | 1 720 |
| | K | DKST_60/82 | 1 | 1 177 |
| | S | DSI_60_W | 1 | 2 132 |
| | S | BOXCOVER_DSI_W | 1 | 344 |

| | | | | | |
|-----------------------|-----------------|---------------------|---------------|---------------|-------|
| DKSI/5_90/82_S/B | Suma | | 7 390 | 7 819 | |
| | F | 140/896_B | 1 | 635 | 720 |
| | F | 570/896_SI | 1 | 2 584 | 2 929 |
| | K | DKST_90/82 | 1 | 1 377 | 1 377 |
| | S | DSI_90_W | 1 | 2 450 | 2 450 |
| S | BOXCOVER_DSI_W | 1 | 344 | 344 | |
| DL_60/136_L | Suma | | 6 118 | 6 624 | |
| | F | 1261/596 (-LP) | 1 | 3 804 | 4 310 |
| | K | DL_60/136 | 1 | 2 315 | 2 315 |
| DL_60/207_L/L | Suma | | 9 294 | 10 082 | |
| | F | 1247/596 (-PL) | 1 | 3 762 | 4 261 |
| | F | 713/596 (-LP) | 1 | 2 150 | 2 437 |
| | K | DL_60/207 | 1 | 3 384 | 3 384 |
| DLO_60/230_L/L/O | Suma | | 10 561 | 11 439 | |
| | F | 1081/596 (-PL) | 1 | 3 261 | 3 695 |
| | F | 393/596_O | 1 | 1 185 | 1 343 |
| | F | 713/596 (-LP) | 1 | 2 150 | 2 437 |
| | K | DLO_60/230 | 1 | 3 559 | 3 559 |
| K | Y00-05-HKXS | 1 | 406 | 406 | |
| DL/NT160_60/207_L/L | Suma | | 9 492 | 10 280 | |
| | F | 1247/596 (-PL) | 1 | 3 762 | 4 261 |
| | F | 713/596_NT (-LDNT) | 1 | 2 150 | 2 437 |
| K | DL/NT160_60/207 | 1 | 3 582 | 3 582 | |
| DL/NT160_60/230_L/L/O | Suma | | 10 821 | 11 699 | |
| | F | 1261/596 (-PL) | 1 | 3 804 | 4 310 |
| | F | 284/596_O | 1 | 856 | 971 |
| | F | 643/596 (-LP) | 1 | 1 940 | 2 197 |
| | K | DL/NT160_60/230 | 1 | 3 815 | 3 815 |
| K | Y00-05-HKXS | 1 | 406 | 406 | |
| DL/NT180_60/207_L/L | Suma | | 9 492 | 10 280 | |
| | F | 1247/596_NT (-LGNT) | 1 | 3 762 | 4 261 |
| | F | 713/596_NT (-LDNT) | 1 | 2 150 | 2 437 |
| K | DL/NT180_60/207 | 1 | 3 582 | 3 582 | |
| DL/NT180_60/230_L/L/O | Suma | | 10 821 | 11 699 | |
| | F | 1261/596_NT (-LGNT) | 1 | 3 804 | 4 310 |
| | F | 284/596_O | 1 | 856 | 971 |
| | F | 643/596 (-LP) | 1 | 1 940 | 2 197 |
| | K | DL/NT180_60/230 | 1 | 3 815 | 3 815 |
| K | Y00-05-HKXS | 1 | 406 | 406 | |
| DNW_90/82_L/L | Suma | | 5 278 | 5 584 | |
| | F | 713/318_318_N (-LN) | 1 | 2 295 | 2 600 |
| | K | DNW_90/82 | 1 | 2 983 | 2 983 |
| DNW_105/82_L | Suma | | 3 826 | 4 042 | |
| | F | 713/446 (-LP) | 1 | 1 609 | 1 824 |
| | K | DNW_105/82 | 1 | 2 217 | 2 217 |
| DNW_120/82_L | Suma | | 4 533 | 4 818 | |
| | F | 713/596 (-LP) | 1 | 2 150 | 2 437 |
| | K | DNW_120/82 | 1 | 2 383 | 2 383 |
| DNW_105/136_L/B | Suma | | 8 430 | 9 009 | |
| | F | 1261/446 | 1 | 2 847 | 3 225 |
| | F | 500/596_B | 1 | 1 508 | 1 709 |
| | K | DNW_105/136_1 | 1 | 2 949 | 2 949 |
| K | DNW_105/MIDI_2 | 1 | 1 127 | 1 127 | |
| DNW_120/136_L/B | Suma | | 9 699 | 10 405 | |
| | F | 1261/596 | 1 | 3 804 | 4 310 |
| | F | 500/596_B | 1 | 1 508 | 1 709 |
| | K | DNW_120/136_1 | 1 | 3 067 | 3 067 |
| K | DNW_120/MIDI_2 | 1 | 1 321 | 1 321 | |
| DNWL_105/136_L/B | Suma | | 7 303 | 7 882 | |
| | F | 1261/446 (-LP) | 1 | 2 847 | 3 225 |
| | F | 500/596_B | 1 | 1 508 | 1 709 |
| K | DNWL_105/136 | 1 | 2 949 | 2 949 | |
| DNWU_90/82_L | Suma | | 4 533 | 4 753 | |
| | F | 713/456 (-LP) | 1 | 1 646 | 1 865 |
| | K | DNWU_90/82 | 1 | 2 889 | 2 889 |
| DNZUF_30/82_L/L | Suma | | 3 871 | 4 203 | |
| | F | 713/296_396-Z (-LZ) | 1 | 2 497 | 2 829 |
| | K | DNZUF_30/82 | 1 | 1 375 | 1 375 |
| DO_45/230_L/L/O | Suma | | 9 218 | 9 875 | |
| | F | 1081/446 (-PL) | 1 | 2 441 | 2 764 |
| | F | 393/446_O | 1 | 887 | 1 005 |
| | F | 713/446 (-LP) | 1 | 1 609 | 1 824 |
| | K | DO_45/230 | 1 | 3 876 | 3 876 |
| K | Y00-05-HKXS | 1 | 406 | 406 | |

| | | | | |
|-------------------|-------------|------------------|--------------|--------------|
| DPSM_60/82 | Suma | | 2 381 | 2 435 |
| | F | 110/596_SM | 1 | 259 |
| | K | DPSM_60/82 | 1 | 1 370 |
| | S | 110/596/500 | 1 | 264 |
| | S | 320N5000 | 1 | 490 |
| DPST_60/82 | Suma | | 3 506 | 3 561 |
| | F | 110/596_K | 1 | 259 |
| | K | DPS_60/82 | 1 | 1 370 |
| | S | DPS_60_P | 1 | 1 878 |
| DPSI_60/82 | Suma | | 3 506 | 3 561 |
| | F | 110/596_K | 1 | 259 |
| | K | DPS_60/82 | 1 | 1 370 |
| | S | DPSI_60_P | 1 | 1 878 |
| DP_60/136_L/B | Suma | | 4 243 | 4 513 |
| | F | 570/596 (-LP) | 1 | 1 720 |
| | F | 87/596_B | 1 | 205 |
| | K | DP_60/136 | 1 | 2 319 |
| DP_60/207_L/L | Suma | | 7 895 | 8 439 |
| | F | 643/596 (-PL) | 1 | 1 940 |
| | F | 713/596 (-LP) | 1 | 2 150 |
| | K | DP_60/207 | 1 | 3 806 |
| DP45_60/136_L/B | Suma | | 4 219 | 4 492 |
| | F | 570/596 (-LP) | 1 | 1 720 |
| | F | 87/596_B | 1 | 205 |
| | K | DP_60/136 | 1 | 2 297 |
| DPP45O_60/207_L/O | Suma | | 6 501 | 6 857 |
| | F | 316/596_O | 1 | 954 |
| | F | 570/596 (-LP) | 1 | 1 720 |
| | K | DPP37_45O_60/207 | 1 | 3 423 |
| | K | Y00-05-HKXS | 1 | 406 |
| DPP37O_60/207_L/O | Suma | | 6 733 | 7 120 |
| | F | 393/596_O | 1 | 1 185 |
| | F | 570/596 (-LP) | 1 | 1 720 |
| | K | DPP37_45O_60/207 | 1 | 3 423 |
| | K | Y00-05-HKXS | 1 | 406 |
| DSM/5_30/82_2S/S | Suma | | 3 682 | 3 824 |
| | F | 140/296_SM | 1 | 210 |
| | F | 284/296_SM | 2 | 851 |
| | K | DSM/5_30/82 | 1 | 994 |
| | S | SM_140/296/500 | 1 | 125 |
| | S | SM_320M5000 | 1 | 324 |
| | S | SMR_284/296/500 | 2 | 301 |
| | S | SMR_320M5000 | 2 | 880 |
| | S | SMR_320M5000 | 2 | 880 |
| DSM/5_30/82_S/3S | Suma | | 3 983 | 4 125 |
| | F | 140/296_SM | 3 | 629 |
| | F | 284/296_SM | 1 | 426 |
| | K | DSM/5_30/82 | 1 | 994 |
| | S | SM_140/296/500 | 3 | 372 |
| | S | SM_320M5000 | 3 | 974 |
| | S | SMR_284/296/500 | 1 | 150 |
| | S | SMR_320M5000 | 1 | 441 |
| | S | SMR_320M5000 | 1 | 441 |
| DSM/5_30/82_S/S | Suma | | 3 677 | 3 818 |
| | F | 140/296_SM | 1 | 210 |
| | F | 570/296_SM | 1 | 854 |
| | K | DSM/5_30/82 | 1 | 994 |
| | S | SM_140/296/500 | 1 | 125 |
| | S | SM_320M5000 | 2 | 649 |
| | S | SMR_284/296/500 | 1 | 150 |
| | S | SMR_320M5000 | 1 | 441 |
| | S | SMR_320M5000 | 1 | 441 |
| | S | SMW_86/296/500 | 1 | 257 |
| DSM/5_45/82_2S/S | Suma | | 4 546 | 4 758 |
| | F | 140/446_SM | 1 | 315 |
| | F | 284/446_SM | 2 | 1 283 |
| | K | DSM/5_45/82 | 1 | 1 089 |
| | S | SM_140/446/500 | 1 | 188 |
| | S | SM_320M5000 | 1 | 324 |
| | S | SMR_284/446/500 | 2 | 466 |
| | S | SMR_320M5000 | 2 | 880 |
| | S | SMR_320M5000 | 2 | 880 |
| DSM/5_45/82_S/3S | Suma | | 4 889 | 5 100 |
| | F | 140/446_SM | 3 | 947 |
| | F | 284/446_SM | 1 | 642 |
| | K | DSM/5_45/82 | 1 | 1 089 |
| | S | SM_140/446/500 | 3 | 564 |
| | S | SM_320M5000 | 3 | 974 |
| | S | SMR_284/446/500 | 1 | 234 |
| | S | SMR_320M5000 | 1 | 441 |
| | S | SMR_320M5000 | 1 | 441 |
| DSM/5_60/82_2S/S | Suma | | 5 395 | 5 680 |
| | F | 140/596_SM | 1 | 422 |
| | F | 284/596_SM | 2 | 1 713 |
| | K | DSM/5_60/82 | 1 | 1 165 |
| | S | SM_140/596/500 | 1 | 263 |
| | S | SM_320M5000 | 1 | 324 |
| | S | SMR_284/596/500 | 2 | 629 |
| | S | SMR_320M5000 | 2 | 880 |
| | S | SMR_320M5000 | 2 | 880 |
| DSM/5_60/82_S/3S | Suma | | 5 804 | 6 085 |
| | F | 140/596_SM | 3 | 1 266 |
| | F | 284/596_SM | 1 | 856 |
| | K | DSM/5_60/82 | 1 | 1 165 |
| | S | SM_140/596/500 | 3 | 787 |
| | S | SM_320M5000 | 3 | 974 |
| | S | SMR_284/596/500 | 1 | 315 |
| | S | SMR_320M5000 | 1 | 441 |
| | S | SMR_320M5000 | 1 | 441 |

| | | | | |
|---------------------------|-------------------|---|---------------|---------------|
| DSM/5_90/82_2S/S | Suma | | 7 198 | 7 626 |
| | F 140/896_SM | 1 | 635 | 720 |
| | F 284/896_SM | 2 | 2 577 | 2 920 |
| | K DSM/5_90/82 | 1 | 1 401 | 1 401 |
| | S SM_140/896/500 | 1 | 406 | 406 |
| | S SM_320M5000 | 1 | 324 | 324 |
| | S SMR_284/896/500 | 2 | 980 | 980 |
| | S SMR_320M5000 | 2 | 880 | 880 |
| DSM/5_90/82_S/3S | Suma | | 7 710 | 8 134 |
| | F 140/896_SM | 3 | 1 903 | 2 158 |
| | F 284/896_SM | 1 | 1 288 | 1 461 |
| | K DSM/5_90/82 | 1 | 1 401 | 1 401 |
| | S SM_140/896/500 | 3 | 1 216 | 1 216 |
| | S SM_320M5000 | 3 | 974 | 974 |
| | S SMR_284/896/500 | 1 | 490 | 490 |
| | S SMR_320M5000 | 1 | 441 | 441 |
| DST/5_30/82_2S/S | Suma | | 7 642 | 7 784 |
| | F 140/296_ST | 1 | 210 | 237 |
| | F 284/296_ST | 2 | 851 | 965 |
| | K DST/5_30/82 | 1 | 994 | 994 |
| | S DST_30_N | 1 | 1 493 | 1 493 |
| | S DST_30_W | 2 | 4 096 | 4 096 |
| DST/5_30/82_S/3S | Suma | | 8 574 | 8 713 |
| | F 140/296_ST | 3 | 629 | 713 |
| | F 284/296_ST | 1 | 426 | 482 |
| | K DST/5_30/82 | 1 | 994 | 994 |
| | S DST_30_N | 3 | 4 477 | 4 477 |
| | S DST_30_W | 1 | 2 049 | 2 049 |
| DST/5_30/82_S/S | Suma | | 7 922 | 8 064 |
| | F 140/296_ST | 1 | 210 | 237 |
| | F 570/296_ST | 1 | 854 | 967 |
| | K DST/5_30/82 | 1 | 994 | 994 |
| | S DST_30_N | 2 | 2 985 | 2 985 |
| | S DST_30_W | 1 | 2 049 | 2 049 |
| | S DSWT_30_N | 1 | 833 | 833 |
| DST/5_45/82_2S/S | Suma | | 8 517 | 8 730 |
| | F 140/446_ST | 1 | 315 | 359 |
| | F 284/446_ST | 2 | 1 283 | 1 453 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 |
| | S DSI_45_N | 1 | 1 553 | 1 553 |
| | S DSI_45_W | 2 | 4 277 | 4 277 |
| DST/5_45/82_S/3S | Suma | | 9 474 | 9 684 |
| | F 140/446_ST | 3 | 947 | 1 074 |
| | F 284/446_ST | 1 | 642 | 727 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 |
| | S DSI_45_N | 3 | 4 657 | 4 657 |
| | S DSI_45_W | 1 | 2 139 | 2 139 |
| DST/5_45/82_S/S | Suma | | 9 218 | 9 432 |
| | F 140/446_ST | 1 | 315 | 359 |
| | F 570/446_ST | 1 | 1 286 | 1 457 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 |
| | S DSI_45_N | 1 | 1 553 | 1 553 |
| | S DSI_45_W | 2 | 4 277 | 4 277 |
| | S DSWT_45_W | 1 | 698 | 698 |
| DST/5_45/82_S | Suma | | 9 751 | 9 966 |
| | F 713/446_ST | 1 | 1 609 | 1 824 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 |
| | S DSI_45_N | 1 | 1 553 | 1 553 |
| | S DSI_45_W | 2 | 4 277 | 4 277 |
| | S DSWT_45_N | 1 | 526 | 526 |
| | S DSWT_45_W | 1 | 698 | 698 |
| DST/5_45/82_SP47/S | Suma | | 5 653 | 5 866 |
| | F 140/446_ST | 1 | 315 | 359 |
| | F 570/446_STP47 | 1 | 1 286 | 1 457 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 |
| | S DSI_45_N | 1 | 1 553 | 1 553 |
| | S DSI_45_NX | 1 | 1 410 | 1 410 |
| DST/5_60/82_2S/S | Suma | | 9 318 | 9 603 |
| | F 140/596_ST | 1 | 422 | 479 |
| | F 284/596_ST | 2 | 1 713 | 1 942 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 |
| | S DSI_60_N | 1 | 1 633 | 1 633 |
| | S DST_60_W | 2 | 4 385 | 4 385 |
| DST/5_60/82_S/3S | Suma | | 10 378 | 10 659 |
| | F 140/596_ST | 3 | 1 266 | 1 435 |
| | F 284/596_ST | 1 | 856 | 971 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 |
| | S DSI_60_N | 3 | 4 898 | 4 898 |
| | S DST_60_W | 1 | 2 192 | 2 192 |
| DST/5_60/82_S/S | Suma | | 10 100 | 10 385 |
| | F 140/596_ST | 1 | 422 | 479 |
| | F 570/596_ST | 1 | 1 720 | 1 949 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 |
| | S DSI_60_N | 1 | 1 633 | 1 633 |
| | S DST_60_W | 2 | 4 385 | 4 385 |
| | S DSWT_60_W | 1 | 776 | 776 |
| DST/5_60/82_S | Suma | | 11 180 | 11 467 |
| | F 713/596_ST | 1 | 2 150 | 2 437 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 |
| | S DSI_60_N | 1 | 1 633 | 1 633 |
| | S DST_60_W | 2 | 4 385 | 4 385 |
| | S DSWT_60_N | 1 | 1 072 | 1 072 |
| | S DSWT_60_W | 1 | 776 | 776 |

| | | | | |
|---------------------------|----------------|---|---------------|---------------|
| DST/5_60/82_SP47/S | Suma | | 6 365 | 6 648 |
| F | 140/596_ST | 1 | 422 | 479 |
| F | 570/596_STP47 | 1 | 1 720 | 1 949 |
| K | DST/5_60/82 | 1 | 1 165 | 1 165 |
| S | DSI_60_N | 1 | 1 633 | 1 633 |
| S | DSI_60_NX | 1 | 1 426 | 1 426 |
| DST/5_90/82_2S/S | Suma | | 11 585 | 12 011 |
| F | 140/896_ST | 1 | 635 | 720 |
| F | 284/896_ST | 2 | 2 577 | 2 920 |
| K | DST/5_90/82 | 1 | 1 401 | 1 401 |
| S | DSI_90_N | 1 | 1 873 | 1 873 |
| S | DST_90_W | 2 | 5 103 | 5 103 |
| DST/5_90/82_S/3S | Suma | | 12 757 | 13 182 |
| F | 140/896_ST | 3 | 1 903 | 2 158 |
| F | 284/896_ST | 1 | 1 288 | 1 461 |
| K | DST/5_90/82 | 1 | 1 401 | 1 401 |
| S | DSI_90_N | 3 | 5 615 | 5 615 |
| S | DST_90_W | 1 | 2 551 | 2 551 |
| DSI/5_30/82_2S/S | Suma | | 8 247 | 8 388 |
| F | 140/296_ST | 1 | 210 | 237 |
| F | 284/296_SI | 2 | 851 | 965 |
| K | DST/5_30/82 | 1 | 994 | 994 |
| S | DSI_30_N | 1 | 1 493 | 1 493 |
| S | DSI_30_W | 2 | 4 011 | 4 011 |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 |
| DSI/5_30/82_S/3S | Suma | | 8 875 | 9 016 |
| F | 140/296_ST | 3 | 629 | 713 |
| F | 284/296_SI | 1 | 426 | 482 |
| K | DST/5_30/82 | 1 | 994 | 994 |
| S | DSI_30_N | 3 | 4 477 | 4 477 |
| S | DSI_30_W | 1 | 2 005 | 2 005 |
| S | BOXCOVER_DSI_W | 1 | 344 | 344 |
| DSI/5_30/82_S/S | Suma | | 8 225 | 8 367 |
| F | 140/296_ST | 1 | 210 | 237 |
| F | 570/296_SI | 1 | 854 | 967 |
| K | DST/5_30/82 | 1 | 994 | 994 |
| S | DSI_30_N | 2 | 2 985 | 2 985 |
| S | DSI_30_W | 1 | 2 005 | 2 005 |
| S | DSWI_30_N | 1 | 833 | 833 |
| S | BOXCOVER_DSI_W | 1 | 344 | 344 |
| DSI/5_45/82_2S/S | Suma | | 9 071 | 9 283 |
| F | 140/446_ST | 1 | 315 | 359 |
| F | 284/446_SI | 2 | 1 283 | 1 453 |
| K | DST/5_45/82 | 1 | 1 089 | 1 089 |
| S | DSI_45_N | 1 | 1 553 | 1 553 |
| S | DSI_45_W | 2 | 4 143 | 4 143 |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 |
| DSI/5_45/82_S/3S | Suma | | 9 750 | 9 962 |
| F | 140/446_ST | 3 | 947 | 1 074 |
| F | 284/446_SI | 1 | 642 | 727 |
| K | DST/5_45/82 | 1 | 1 089 | 1 089 |
| S | DSI_45_N | 3 | 4 657 | 4 657 |
| S | DSI_45_W | 1 | 2 072 | 2 072 |
| S | BOXCOVER_DSI_W | 1 | 344 | 344 |
| DSI/5_45/82_S/S | Suma | | 10 376 | 10 588 |
| F | 140/446_ST | 1 | 315 | 359 |
| F | 570/446_SI | 1 | 1 286 | 1 457 |
| K | DST/5_45/82 | 1 | 1 089 | 1 089 |
| S | DSI_45_N | 1 | 1 553 | 1 553 |
| S | DSI_45_W | 2 | 4 143 | 4 143 |
| S | DSWI_45_W | 1 | 1 301 | 1 301 |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 |
| DSI/5_45/82_S | Suma | | 11 367 | 11 581 |
| F | 713/446_SI | 1 | 1 609 | 1 824 |
| K | DST/5_45/82 | 1 | 1 089 | 1 089 |
| S | DSI_45_N | 1 | 1 553 | 1 553 |
| S | DSI_45_W | 2 | 4 143 | 4 143 |
| S | DSWI_45_N | 1 | 985 | 985 |
| S | DSWI_45_W | 1 | 1 301 | 1 301 |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 |
| DSI/5_45/82_SP47/S | Suma | | 5 653 | 5 866 |
| F | 140/446_ST | 1 | 315 | 359 |
| F | 570/446_STP47 | 1 | 1 286 | 1 457 |
| K | DST/5_45/82 | 1 | 1 089 | 1 089 |
| S | DSI_45_N | 1 | 1 553 | 1 553 |
| S | DSI_45_NX | 1 | 1 410 | 1 410 |
| DSI/5_60/82_2S/S | Suma | | 9 888 | 10 171 |
| F | 140/596_ST | 1 | 422 | 479 |
| F | 284/596_SI | 2 | 1 713 | 1 942 |
| K | DST/5_60/82 | 1 | 1 165 | 1 165 |
| S | DSI_60_N | 1 | 1 633 | 1 633 |
| S | DSI_60_W | 2 | 4 265 | 4 265 |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 |
| DSI/5_60/82_S/3S | Suma | | 10 663 | 10 944 |
| F | 140/596_ST | 3 | 1 266 | 1 435 |
| F | 284/596_SI | 1 | 856 | 971 |
| K | DST/5_60/82 | 1 | 1 165 | 1 165 |
| S | DSI_60_N | 3 | 4 898 | 4 898 |
| S | DSI_60_W | 1 | 2 132 | 2 132 |
| S | BOXCOVER_DSI_W | 1 | 344 | 344 |
| DSI/5_60/82_S/S | Suma | | 11 280 | 11 565 |
| F | 140/596_ST | 1 | 422 | 479 |
| F | 570/596_SI | 1 | 1 720 | 1 949 |
| K | DST/5_60/82 | 1 | 1 165 | 1 165 |
| S | DSI_60_N | 1 | 1 633 | 1 633 |
| S | DSI_60_W | 2 | 4 265 | 4 265 |
| S | DSWI_60_W | 1 | 1 388 | 1 388 |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 |

| | | | | |
|---------------------------|-----------|----------------------|---------------|---------------|
| DSI/5_60/82_S | | Suma | 12 360 | 12 646 |
| | | F 713/596_SI | 1 | 2 150 |
| | | K DST/5_60/82 | 1 | 1 165 |
| | | S DSI_60_N | 1 | 1 633 |
| | | S DSI_60_W | 2 | 4 265 |
| | | S DSWI_60_N | 1 | 1 072 |
| | | S DSWI_60_W | 1 | 1 388 |
| | | S BOXCOVER_DSI_W | 2 | 689 |
| DSV/5_60/82_SP47/S | | Suma | 6 365 | 6 648 |
| | | F 140/596_ST | 1 | 422 |
| | | F 570/596_STP47 | 1 | 1 720 |
| | | K DST/5_60/82 | 1 | 1 165 |
| | | S DSI_60_N | 1 | 1 633 |
| | | S DSI_60_NX | 1 | 1 426 |
| DSV/5_90/82_2S/S | | Suma | 12 067 | 12 496 |
| | | F 140/896_ST | 1 | 635 |
| | | F 284/896_SI | 2 | 2 577 |
| | | K DST/5_90/82 | 1 | 1 401 |
| | | S DSI_90_N | 1 | 1 873 |
| | | S DSI_90_W | 2 | 4 898 |
| | | S BOXCOVER_DSI_W | 2 | 689 |
| DSI/5_90/82_S/3S | | Suma | 13 000 | 13 425 |
| | | F 140/896_ST | 3 | 1 903 |
| | | F 284/896_SI | 1 | 1 288 |
| | | K DST/5_90/82 | 1 | 1 401 |
| | | S DSI_90_N | 3 | 5 615 |
| | | S DSI_90_W | 1 | 2 450 |
| | | S BOXCOVER_DSI_W | 1 | 344 |
| DSWT/5_45/207_L/L | | Suma | 22 054 | 22 642 |
| | | F 1247/446_LSW | 1 | 2 815 |
| | | F 713/446_LSW | 1 | 1 609 |
| | | K DSWT/5_45/207 | 1 | 3 911 |
| | | S DST_45_S | 1 | 1 838 |
| | | S DSI_45_W | 4 | 8 555 |
| | | S DSWT_45_S | 1 | 535 |
| | | S DSWT_45_W | 4 | 2 791 |
| DSWI/5_45/207_L/L | | Suma | 26 916 | 27 504 |
| | | F 1247/446_LSW | 1 | 2 815 |
| | | F 713/446_LSW | 1 | 1 609 |
| | | K DSWT/5_45/207 | 1 | 3 911 |
| | | S DSI_45_W | 5 | 10 356 |
| | | S DSWI_45_W | 5 | 6 503 |
| | | S BOXCOVER_DSI_W | 5 | 1 722 |
| G_30/72_L | | Suma | 1 920 | 2 063 |
| | | F 713/296 (-PL) | 1 | 1 069 |
| | | K G_30/72 | 1 | 853 |
| G_30/95_L | | Suma | 2 466 | 2 655 |
| | | F 943/296 (-PL) | 1 | 1 413 |
| | | K G_30/95 | 1 | 1 054 |
| G_40/72_L | | Suma | 2 383 | 2 573 |
| | | F 713/396 (-PL) | 1 | 1 430 |
| | | K G_40/72 | 1 | 954 |
| G_40/95_L | | Suma | 3 069 | 3 321 |
| | | F 943/396 (-PL) | 1 | 1 891 |
| | | K G_40/95 | 1 | 1 179 |
| G_45/57_L | | Suma | 2 116 | 2 286 |
| | | F 570/446 (-PL) | 1 | 1 286 |
| | | K G_45/57 | 1 | 829 |
| G_45/57_LV | ML | Suma | 2 237 | 2 390 |
| | | F 570/446_V (-PLV) | 1 | 1 408 |
| | | K G_45/57 | 1 | 829 |
| G_45/57_LV2 | ML | Suma | 1 851 | 1 956 |
| | | F 570/446_V2 (-PLV2) | 1 | 1 023 |
| | | K G_45/57 | 1 | 829 |
| G_45/72_L | | Suma | 2 678 | 2 893 |
| | | F 713/446 (-PL) | 1 | 1 609 |
| | | K G_45/72 | 1 | 1 069 |
| G_45/72_LV | ML | Suma | 2 833 | 3 023 |
| | | F 713/446_V (-PLV) | 1 | 1 764 |
| | | K G_45/72 | 1 | 1 069 |
| G_45/72_LV2 | ML | Suma | 2 165 | 2 272 |
| | | F 713/446_V2 (-PLV2) | 1 | 1 096 |
| | | K G_45/72 | 1 | 1 069 |
| G_45/95_L | | Suma | 3 406 | 3 689 |
| | | F 943/446 (-PL) | 1 | 2 128 |
| | | K G_45/95 | 1 | 1 277 |
| G_45/95_LV | ML | Suma | 3 615 | 3 867 |
| | | F 943/446_V (-PLV) | 1 | 2 337 |
| | | K G_45/95 | 1 | 1 277 |
| G_45/95_LV2 | ML | Suma | 2 548 | 2 655 |
| | | F 943/446_V2 (-PLV2) | 1 | 1 272 |
| | | K G_45/95 | 1 | 1 277 |
| G_60/57_L | | Suma | 2 755 | 2 983 |
| | | F 570/596 (-PL) | 1 | 1 720 |
| | | K G_60/57 | 1 | 1 036 |
| G_60/57_LV | ML | Suma | 2 927 | 3 130 |
| | | F 570/596_V (-PLV) | 1 | 1 891 |
| | | K G_60/57 | 1 | 1 036 |
| G_60/57_LV2 | ML | Suma | 2 326 | 2 468 |
| | | F 570/596_V2 (-PLV2) | 1 | 1 292 |
| | | K G_60/57 | 1 | 1 036 |
| G_60/72_L | | Suma | 3 397 | 3 684 |
| | | F 713/596 (-PL) | 1 | 2 150 |
| | | K G_60/72 | 1 | 1 248 |
| G_60/72_LV | ML | Suma | 3 619 | 3 875 |
| | | F 713/596_V (-PLV) | 1 | 2 372 |
| | | K G_60/72 | 1 | 1 248 |

| | | | | | | |
|----------------|----|------|---------------------|-------|-------|-------|
| G_60/72_LV2 | ML | Suma | | 2 678 | 2 822 | |
| | | F | 713/596_V2(-PLV2) | 1 | 1 432 | 1 573 |
| | | K | G_60/72 | 1 | 1 248 | 1 248 |
| G_60/72_L/P | | Suma | | 3 535 | 3 820 | |
| | | F | 713/296 (-LP) | 1 | 1 069 | 1 210 |
| | | F | 713/296 (-PL) | 1 | 1 069 | 1 210 |
| | | K | ZAWIASY_107ST+B | 1 | 154 | 154 |
| | | K | G_60/72 | 1 | 1 248 | 1 248 |
| G_60/95_L | | Suma | | 4 390 | 4 768 | |
| | | F | 943/596 (-PL) | 1 | 2 845 | 3 223 |
| G_60/95_LV | ML | Suma | | 4 699 | 5 036 | |
| | | F | 943/596_V (-PLV) | 1 | 3 152 | 3 490 |
| G_60/95_LV2 | ML | Suma | | 3 198 | 3 339 | |
| | | K | G_60/95 | 1 | 1 546 | 1 546 |
| G_60/95_L/P | | Suma | | 4 524 | 4 900 | |
| | | F | 943/296 (-LP) | 1 | 1 413 | 1 600 |
| | | F | 943/296 (-PL) | 1 | 1 413 | 1 600 |
| | | K | ZAWIASY_107ST+B | 1 | 154 | 154 |
| G_80/72_L/P | | Suma | | 4 332 | 4 711 | |
| | | F | 713/396 (-LP) | 1 | 1 430 | 1 618 |
| | | K | G_80/72 | 1 | 1 475 | 1 475 |
| G_80/95_L/P | | Suma | | 5 599 | 6 102 | |
| | | F | 943/396 (-LP) | 1 | 1 891 | 2 141 |
| | | K | G_80/95 | 1 | 1 820 | 1 820 |
| G_90/72_L/P | | Suma | | 4 811 | 5 239 | |
| | | F | 713/446 (-LP) | 1 | 1 609 | 1 824 |
| | | F | 713/446 (-PL) | 1 | 1 609 | 1 824 |
| | | K | G_90/72 | 1 | 1 593 | 1 593 |
| G_90/95_L/P | | Suma | | 6 223 | 6 789 | |
| | | F | 943/446 (-LP) | 1 | 2 128 | 2 412 |
| | | K | G_90/95 | 1 | 1 965 | 1 965 |
| GC_45/72_L | | Suma | | 2 323 | 2 539 | |
| | | F | 713/446 (-PL) | 1 | 1 609 | 1 824 |
| | | K | GC_45/72 | 1 | 715 | 715 |
| GC_45/95_L | | Suma | | 3 083 | 3 366 | |
| | | F | 943/446 (-PL) | 1 | 2 128 | 2 412 |
| | | K | GC_45/95 | 1 | 954 | 954 |
| GC_60/72_L | | Suma | | 2 996 | 3 283 | |
| | | F | 713/596 (-PL) | 1 | 2 150 | 2 437 |
| | | K | GC_60/72 | 1 | 845 | 845 |
| GC_60/72_L/P | | Suma | | 3 134 | 3 419 | |
| | | F | 713/296 (-LP) | 1 | 1 069 | 1 210 |
| | | F | 713/296 (-PL) | 1 | 1 069 | 1 210 |
| | | K | ZAWIASY_107ST+B | 1 | 154 | 154 |
| | | K | GC_60/72 | 1 | 845 | 845 |
| GC_60/95_L | ML | Suma | | 3 983 | 4 363 | |
| | | F | 943/596 (-PL) | 1 | 2 845 | 3 223 |
| | | K | GC_60/95 | 1 | 1 139 | 1 139 |
| GC_60/95_L/P | | Suma | | 4 118 | 4 493 | |
| | | F | 943/296 (-LP) | 1 | 1 413 | 1 600 |
| | | F | 943/296 (-PL) | 1 | 1 413 | 1 600 |
| | | K | ZAWIASY_107ST+B | 1 | 154 | 154 |
| GC_80/72_L/P | | Suma | | 3 766 | 4 145 | |
| | | F | 713/396 (-LP) | 1 | 1 430 | 1 618 |
| | | K | GC_80/72 | 1 | 909 | 909 |
| GC_80/95_L/P | | Suma | | 5 034 | 5 539 | |
| | | F | 943/396 (-LP) | 1 | 1 891 | 2 141 |
| | | K | GC_80/95 | 1 | 1 255 | 1 255 |
| GC_90/72_L/P | | Suma | | 4 178 | 4 606 | |
| | | F | 713/446 (-LP) | 1 | 1 609 | 1 824 |
| | | F | 713/446 (-PL) | 1 | 1 609 | 1 824 |
| | | K | GC_90/72 | 1 | 960 | 960 |
| GC_90/95_L/P | | Suma | | 5 655 | 6 221 | |
| | | F | 943/446 (-LP) | 1 | 2 128 | 2 412 |
| | | F | 943/446 (-PL) | 1 | 2 128 | 2 412 |
| | | K | GC_90/95 | 1 | 1 397 | 1 397 |
| GNW_60/72_L/L | | Suma | | 4 192 | 4 459 | |
| | | F | 713/277_277-N (-LN) | 1 | 2 000 | 2 265 |
| | | K | GNW_60/72 | 1 | 2 194 | 2 194 |
| GNW_60/95_L/L | | Suma | | 5 359 | 5 709 | |
| | | F | 943/277_277-N (-LN) | 1 | 2 644 | 2 996 |
| | | K | GNW_60/95 | 1 | 2 715 | 2 715 |
| GNWU_60/72_L | | Suma | | 3 586 | 3 777 | |
| | | F | 713/396 (-PL) | 1 | 1 430 | 1 618 |
| | | K | GNWU_60/72 | 1 | 2 158 | 2 158 |
| GNWU_60/72_LV | ML | Suma | | 3 718 | 3 889 | |
| | | F | 713/396_V (-PLV) | 1 | 1 562 | 1 731 |
| | | K | GNWU_60/72 | 1 | 2 158 | 2 158 |
| GNWU_60/95_L | | Suma | | 4 610 | 4 860 | |
| | | F | 943/396 (-PL) | 1 | 1 891 | 2 141 |
| | | K | GNWU_60/95 | 1 | 2 718 | 2 718 |
| GNWU_60/95_LV | ML | Suma | | 4 787 | 5 013 | |
| | | F | 943/396_V (-PLV) | 1 | 2 069 | 2 294 |
| | | K | GNWU_60/95 | 1 | 2 718 | 2 718 |
| GNZUF_60/72_LV | ML | Suma | | 2 753 | 2 958 | |
| | | F | 713/396_V (-PLV) | 1 | 1 704 | 1 909 |
| | | K | GNWU_60/72 | 1 | 1 050 | 1 050 |
| GNZUF_60/95_LV | ML | Suma | | 3 499 | 3 773 | |
| | | F | 943/396_V (-PLV) | 1 | 2 259 | 2 533 |

| | | | | | | |
|--|--|---|------------|---|-------|-------|
| | | K | GNWU_60/95 | 1 | 1 241 | 1 241 |
|--|--|---|------------|---|-------|-------|

| | | | | | |
|------------------------|-----------|-----------------|---|--------------|--------------|
| GO_45/36_O | | Suma | | 1 771 | 1 878 |
| | | F 355/446_O | 1 | 802 | 909 |
| | | K GO_45/36 | 1 | 564 | 564 |
| | | K Y00-05-HKXS | 1 | 406 | 406 |
| GO_45/36_OV | ML | Suma | | 1 840 | 1 934 |
| | | F 355/446_VO | 1 | 869 | 965 |
| | | K GO_45/36 | 1 | 564 | 564 |
| | | K Y00-05-HKXS | 1 | 406 | 406 |
| GO_50/36_O | | Suma | | 1 891 | 2 011 |
| | | F 355/496_O | 1 | 891 | 1 010 |
| | | K GO_50/36 | 1 | 595 | 595 |
| | | K Y00-05-HKXS | 1 | 406 | 406 |
| GO_60/36_O | | Suma | | 2 121 | 2 265 |
| | | F 355/596_O | 1 | 1 070 | 1 214 |
| | | K GO_60/36 | 1 | 646 | 646 |
| | | K Y00-05-HKXS | 1 | 406 | 406 |
| GO_60/36_OV | ML | Suma | | 2 214 | 2 343 |
| | | F 355/596_VO | 1 | 1 165 | 1 292 |
| | | K GO_60/36 | 1 | 646 | 646 |
| | | K Y00-05-HKXS | 1 | 406 | 406 |
| GO_90/36_O | | Suma | | 3 230 | 3 444 |
| | | F 355/896_O | 1 | 1 609 | 1 824 |
| | | K GO_90/36 | 1 | 809 | 809 |
| | | K Y00-05-HKXS | 2 | 813 | 813 |
| GO_90/36_OV | ML | Suma | | 3 375 | 3 566 |
| | | F 355/896_VO | 1 | 1 755 | 1 945 |
| | | K GO_90/36 | 1 | 809 | 809 |
| | | K Y00-05-HKXS | 2 | 813 | 813 |
| GOA_45/36_O | | Suma | | 3 415 | 3 521 |
| | | F 355/446_OA | 1 | 802 | 909 |
| | | K GOA_45/36 | 1 | 500 | 500 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 |
| GOA_45/36_OV | ML | Suma | | 3 482 | 3 579 |
| | | F 355/446_VOA | 1 | 869 | 965 |
| | | K GOA_45/36 | 1 | 500 | 500 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 |
| GOA_50/36_O | | Suma | | 3 535 | 3 653 |
| | | F 355/496_OA | 1 | 891 | 1 010 |
| | | K GOA_50/36 | 1 | 531 | 531 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 |
| GOA_60/36_O | | Suma | | 3 764 | 3 907 |
| | | F 355/596_OA | 1 | 1 070 | 1 214 |
| | | K GOA_60/36 | 1 | 580 | 580 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 |
| GOA_60/36_OV | ML | Suma | | 3 856 | 3 983 |
| | | F 355/596_VOA | 1 | 1 165 | 1 292 |
| | | K GOA_60/36 | 1 | 580 | 580 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 |
| GOA_60/57_O | | Suma | | 6 887 | 7 116 |
| | | F 570/596_OA | 1 | 1 720 | 1 949 |
| | | K GOA_60/57 | 1 | 1 012 | 1 012 |
| | | K AVENTOS_HS_A2 | 1 | 2 094 | 2 094 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 |
| | | K AVENTOS_HS_D1 | 1 | 431 | 431 |
| GOA_60/57_OV | ML | Suma | | 7 060 | 7 263 |
| | | F 570/596_VOA | 1 | 1 891 | 2 096 |
| | | K GOA_60/57 | 1 | 1 012 | 1 012 |
| | | K AVENTOS_HS_A2 | 1 | 2 094 | 2 094 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 |
| | | K AVENTOS_HS_D1 | 1 | 431 | 431 |
| GOA_60/72_O/O | | Suma | | 6 731 | 7 045 |
| | | F 355/596_OAD | 1 | 1 070 | 1 214 |
| | | F 355/596_OAG | 1 | 834 | 1 005 |
| | | K GOA_60/72 | 1 | 1 005 | 1 005 |
| | | K AVENTOS_HF_A1 | 1 | 1 716 | 1 716 |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 |
| | | K AVENTOS_HF_B1 | 1 | 1 341 | 1 341 |
| | | K AVENTOS_HF_C1 | 1 | 504 | 504 |
| GOA_60/72_OV/O | ML | Suma | | 6 824 | 7 123 |
| | | F 355/596_OAG | 1 | 834 | 1 005 |
| | | F 355/596_VOAD | 1 | 1 165 | 1 292 |
| | | K GOA_60/72 | 1 | 1 005 | 1 005 |
| | | K AVENTOS_HF_A1 | 1 | 1 716 | 1 716 |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 |
| | | K AVENTOS_HF_B1 | 1 | 1 341 | 1 341 |
| | | K AVENTOS_HF_C1 | 1 | 504 | 504 |
| GOA_60/72_OV/OV | ML | Suma | | 6 929 | 7 229 |
| | | F 355/596_VOAD | 1 | 1 165 | 1 292 |
| | | F 355/596_VOAG | 1 | 940 | 1 110 |
| | | K GOA_60/72 | 1 | 1 005 | 1 005 |
| | | K AVENTOS_HF_A1 | 1 | 1 716 | 1 716 |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 |
| | | K AVENTOS_HF_B1 | 1 | 1 341 | 1 341 |
| | | K AVENTOS_HF_C1 | 1 | 504 | 504 |
| GOA_90/36_O | | Suma | | 4 463 | 4 677 |
| | | F 355/896_OA | 1 | 1 609 | 1 824 |
| | | K GOA_90/36 | 1 | 740 | 740 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 |

| | | | | | |
|-----------------------------|-----------|-----------------|---|--------------|--------------|
| GOA_90/36_OV | ML | Suma | | 4 606 | 4 798 |
| | | F 355/896_VOA | 1 | 1 755 | 1 945 |
| | | K GOA_90/36 | 1 | 740 | 740 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 |
| GOA_90/57_O | | Suma | | 8 272 | 8 615 |
| | | F 570/896_OA | 1 | 2 584 | 2 929 |
| | | K GOA_90/57 | 1 | 1 323 | 1 323 |
| | | K AVENTOS_HS_A3 | 1 | 2 303 | 2 303 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 |
| | | K AVENTOS_HS_D1 | 1 | 431 | 431 |
| GOA_90/57_OV | ML | Suma | | 8 552 | 8 859 |
| | | F 570/896_VOA | 1 | 2 864 | 3 170 |
| | | K GOA_90/57 | 1 | 1 323 | 1 323 |
| | | K AVENTOS_HS_A3 | 1 | 2 303 | 2 303 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 |
| | | K AVENTOS_HS_D1 | 1 | 431 | 431 |
| GOA_90/72_O/O | | Suma | | 8 123 | 8 594 |
| | | F 355/896_OAD | 1 | 1 609 | 1 824 |
| | | F 355/896_OAG | 1 | 1 254 | 1 510 |
| | | K GOA_90/72 | 1 | 1 228 | 1 228 |
| | | K AVENTOS_HF_A2 | 1 | 1 927 | 1 927 |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 |
| | | K AVENTOS_HF_B1 | 1 | 1 341 | 1 341 |
| | | K AVENTOS_HF_C1 | 1 | 504 | 504 |
| GOA_90/72_OV/O | ML | Suma | | 8 267 | 8 715 |
| | | F 355/896_OAG | 1 | 1 254 | 1 510 |
| | | F 355/896_VOAD | 1 | 1 755 | 1 945 |
| | | K GOA_90/72 | 1 | 1 228 | 1 228 |
| | | K AVENTOS_HF_A2 | 1 | 1 927 | 1 927 |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 |
| | | K AVENTOS_HF_B1 | 1 | 1 341 | 1 341 |
| | | K AVENTOS_HF_C1 | 1 | 504 | 504 |
| GOA_90/72_OV/OV | ML | Suma | | 8 432 | 8 880 |
| | | F 355/896_VOAD | 1 | 1 755 | 1 945 |
| | | F 355/896_VOAG | 1 | 1 417 | 1 675 |
| | | K GOA_90/72 | 1 | 1 228 | 1 228 |
| | | K AVENTOS_HF_A2 | 1 | 1 927 | 1 927 |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 |
| | | K AVENTOS_HF_B1 | 1 | 1 341 | 1 341 |
| | | K AVENTOS_HF_C1 | 1 | 504 | 504 |
| GOO_60/50_O | | Suma | | 3 121 | 3 321 |
| | | F 500/596_O | 1 | 1 508 | 1 709 |
| | | K GOO_60/50 | 1 | 800 | 800 |
| | | K Y00-05-HKXS | 2 | 813 | 813 |
| DM_45/57 | | Suma | | 0 | 0 |
| | | F 570/446_M | 1 | 0 | 0 |
| DM_45/71 | | Suma | | 1 609 | 1 824 |
| | | F 713/446_M | 1 | 1 609 | 1 824 |
| DM_60/57 | | Suma | | 0 | 0 |
| | | F 570/596_M | 1 | 0 | 0 |
| DM_60/71 | | Suma | | 2 150 | 2 437 |
| | | F 713/596_M | 1 | 2 150 | 2 437 |
| BLENDĄ NAROŻNA WEWN. | | Suma | | 0 | 0 |
| | | F 713/40 | 1 | 0 | 0 |
| FRONT NIETYPOWY | | Suma | | 5 820 | 6 595 |
| | | F NTP | 1 | 5 820 | 6 595 |

| fronty: 91 st Court Street | | | | |
|---------------------------------------|-----------|---------------------|----|-----------------------|
| skřínka | sklo | rozpis | mn | dle vzorníku laků mat |
| D_30/82_L | | Suma | | 2 047 |
| | | F 713/296 (-LP) | 1 | 903 |
| | | K D_30/82 | 1 | 1 145 |
| D_40/82_L | | Suma | | 2 432 |
| | | F 713/396 (-LP) | 1 | 1 208 |
| | | K D_40/82 | 1 | 1 225 |
| D_45/82_L | | Suma | | 2 649 |
| | | F 713/446 (-LP) | 1 | 1 361 |
| | | K D_45/82 | 1 | 1 290 |
| D_45/136_L | | Suma | | 4 713 |
| | | F 1261/446 (-LP) | 1 | 2 406 |
| | | K D_45/136 | 1 | 2 308 |
| D_45/136_LV | ML | Suma | | 5 145 |
| | | F 1261/446_V (-LPV) | 1 | 2 838 |
| | | K D_45/136 | 1 | 2 308 |
| D_45/207_L/L | | Suma | | 7 439 |
| | | F 1247/446 (-PL) | 1 | 2 379 |
| | | F 713/446 (-LP) | 1 | 1 361 |
| | | K D_45/207 | 1 | 3 698 |
| D_60/82_L | | Suma | | 3 334 |
| | | F 713/596 (-LP) | 1 | 1 818 |
| | | K D_60/82 | 1 | 1 517 |
| D_60/82_L/P | | Suma | | 3 475 |
| | | F 713/296 (-LP) | 1 | 903 |
| | | F 713/296 (-PL) | 1 | 903 |
| | | K ZAWIASY_107ST+B | 1 | 154 |
| | | K D_60/82 | 1 | 1 517 |
| D_80/82_L/P | | Suma | | 4 156 |
| | | F 713/396 (-LP) | 1 | 1 208 |
| | | F 713/396 (-PL) | 1 | 1 208 |
| | | K D_80/82 | 1 | 1 740 |
| D_90/82_L/P | | Suma | | 4 586 |
| | | F 713/446 (-LP) | 1 | 1 361 |
| | | F 713/446 (-PL) | 1 | 1 361 |
| | | K D_90/82 | 1 | 1 865 |
| D1SM/5_30/82_L/S | | Suma | | 2 497 |
| | | F 140/296_SM | 1 | 177 |
| | | F 570/296 | 1 | 722 |
| | | K D1SM/5_30/82 | 1 | 1 148 |
| | | S SM_140/296/500 | 1 | 125 |
| | | S SM_320M5000 | 1 | 324 |
| D1SM/5_45/82_L/S | | Suma | | 3 168 |
| | | F 140/446_SM | 1 | 266 |
| | | F 570/446 | 1 | 1 089 |
| | | K D1SM/5_45/82 | 1 | 1 301 |
| | | S SM_140/446/500 | 1 | 188 |
| | | S SM_320M5000 | 1 | 324 |
| D1SM/5_60/82_L/S | | Suma | | 3 913 |
| | | F 140/596_SM | 1 | 357 |
| | | F 570/596 | 1 | 1 453 |
| | | K D1SM/5_60/82 | 1 | 1 517 |
| | | S SM_140/596/500 | 1 | 263 |
| | | S SM_320M5000 | 1 | 324 |
| D1ST/5_30/82_L/S | | Suma | | 3 541 |
| | | F 140/296_ST | 1 | 177 |
| | | F 570/296 | 1 | 722 |
| | | K D1ST/5_30/82 | 1 | 1 148 |
| | | S DST_30_N | 1 | 1 493 |
| D1ST/5_45/82_L/S | | Suma | | 4 208 |
| | | F 140/446_ST | 1 | 266 |
| | | F 570/446 | 1 | 1 089 |
| | | K D1ST/5_45/82 | 1 | 1 301 |
| | | S DSI_45_N | 1 | 1 553 |
| D1ST/5_60/82_L/S | | Suma | | 4 958 |
| | | F 140/596_ST | 1 | 357 |
| | | F 570/596 | 1 | 1 453 |
| | | K D1ST/5_60/82 | 1 | 1 517 |
| | | S DSI_60_N | 1 | 1 633 |
| D1SI/5_30/82_L/S | | Suma | | 3 541 |
| | | F 140/296_ST | 1 | 177 |
| | | F 570/296 | 1 | 722 |
| | | K D1ST/5_30/82 | 1 | 1 148 |
| | | S DSI_30_N | 1 | 1 493 |
| D1SI/5_45/82_L/S | | Suma | | 4 208 |
| | | F 140/446_ST | 1 | 266 |
| | | F 570/446 | 1 | 1 089 |
| | | K D1ST/5_45/82 | 1 | 1 301 |
| | | S DSI_45_N | 1 | 1 553 |
| D1SI/5_60/82_L/S | | Suma | | 4 958 |
| | | F 140/596_ST | 1 | 357 |
| | | F 570/596 | 1 | 1 453 |
| | | K D1ST/5_60/82 | 1 | 1 517 |
| | | S DSI_60_N | 1 | 1 633 |

| | | | |
|------------------------|-----------------|---|--------------|
| DC_15/82_C | Suma | | 1 288 |
| F | 713/146_C | 1 | 446 |
| K | DC_15/82 | 1 | 843 |
| DC_15/207_C/C | Suma | | 3 844 |
| F | 1247/146_C | 1 | 780 |
| F | 713/146_C | 1 | 446 |
| K | DC_15/207 | 1 | 2 620 |
| DC_30/82_C | Suma | | 1 885 |
| F | 713/296_C | 1 | 903 |
| K | DC_30/82 | 1 | 983 |
| DC_30/207_C/C | Suma | | 4 965 |
| F | 1247/296_GC | 1 | 1 579 |
| F | 713/296_C | 1 | 903 |
| K | DC_30/207 | 1 | 2 482 |
| DC_30/230_C/C/L | Suma | | 6 036 |
| F | 1081/296_C | 1 | 1 370 |
| F | 393/296_PL | 1 | 499 |
| F | 713/296_C | 1 | 903 |
| K | DC_30/230 | 1 | 3 267 |
| DC_45/207_C/C | Suma | | 7 036 |
| F | 1247/446_C | 1 | 2 379 |
| F | 713/446_C | 1 | 1 361 |
| K | DC_45/207 | 1 | 3 296 |
| DC_45/207_L/L | Suma | | 7 036 |
| F | 1247/446_LSW | 1 | 2 379 |
| F | 713/446_LSW | 1 | 1 361 |
| K | DC_45/207 | 1 | 3 296 |
| DC_45/230_C/C/O | Suma | | 8 140 |
| F | 1081/446_C | 1 | 2 063 |
| F | 393/446_O | 1 | 751 |
| F | 713/446_C | 1 | 1 361 |
| K | DC_45/230 | 1 | 3 561 |
| K | Y00-05-HKXS | 1 | 406 |
| DC_45/230_L/L/O | Suma | | 8 140 |
| F | 1081/446_LSW | 1 | 2 063 |
| F | 393/446_O | 1 | 751 |
| F | 713/446_LSW | 1 | 1 361 |
| K | DC_45/230 | 1 | 3 561 |
| K | Y00-05-HKXS | 1 | 406 |
| DC_60/207_C/C | Suma | | 8 579 |
| F | 1247/596_C | 1 | 3 179 |
| F | 713/596_C | 1 | 1 818 |
| K | DC_60/207 | 1 | 3 582 |
| DC_60/207_L/L | Suma | | 8 579 |
| F | 1247/596_LSW | 1 | 3 179 |
| F | 713/596_LSW | 1 | 1 818 |
| K | DC_60/207 | 1 | 3 582 |
| DC_60/230_C/C/O | Suma | | 9 797 |
| F | 1081/596_C | 1 | 2 756 |
| F | 393/596_O | 1 | 1 003 |
| F | 713/596_C | 1 | 1 818 |
| K | DC_60/230 | 1 | 3 815 |
| K | Y00-05-HKXS | 1 | 406 |
| DC_60/230_L/L/O | Suma | | 9 797 |
| F | 1081/596_LSW | 1 | 2 756 |
| F | 393/596_O | 1 | 1 003 |
| F | 713/596_LSW | 1 | 1 818 |
| K | DC_60/230 | 1 | 3 815 |
| K | Y00-05-HKXS | 1 | 406 |
| DK_45/82_L | Suma | | 2 484 |
| F | 713/446 (-LP) | 1 | 1 361 |
| K | DK_45/82 | 1 | 1 125 |
| DK_60/82_L | Suma | | 3 087 |
| F | 713/596 (-LP) | 1 | 1 818 |
| K | DK_60/82 | 1 | 1 270 |
| DK_60/82_L/P | Suma | | 3 228 |
| F | 713/296 (-LP) | 1 | 903 |
| F | 713/296 (-PL) | 1 | 903 |
| K | ZAWIASY_107ST+B | 1 | 154 |
| K | DK_60/82 | 1 | 1 270 |
| DK_80/82_L/P | Suma | | 3 800 |
| F | 713/396 (-LP) | 1 | 1 208 |
| F | 713/396 (-PL) | 1 | 1 208 |
| K | DK_80/82 | 1 | 1 384 |
| DK_90/82_L/P | Suma | | 4 196 |
| F | 713/446 (-LP) | 1 | 1 361 |
| F | 713/446 (-PL) | 1 | 1 361 |
| K | DK_90/82 | 1 | 1 475 |
| DKK_45/82_M | Suma | | 2 453 |
| F | 713/446_M | 1 | 1 361 |
| K | DKSM/5_45/82 | 1 | 1 094 |
| DKK_60/82_M | Suma | | 2 994 |
| F | 713/596_M | 1 | 1 818 |
| K | DKSM/5_60/82 | 1 | 1 177 |
| DKK/5_45/82_M/B | Suma | | 2 448 |
| F | 140/446_B | 1 | 266 |
| F | 570/446_SM | 1 | 1 089 |
| K | DKSM/5_45/82 | 1 | 1 094 |
| DKK/5_60/82_M/B | Suma | | 2 987 |
| F | 140/596_B | 1 | 357 |
| F | 570/596_SM | 1 | 1 453 |
| K | DKSM/5_60/82 | 1 | 1 177 |

| | | | |
|-------------------------|-------------------|---|--------------|
| DKNW_90/82_L/L | Suma | | 3 809 |
| | F 713/318_318_N | 1 | 1 940 |
| | K DKNW_90/82 | 1 | 1 871 |
| DKNW_105/82_L | Suma | | 3 352 |
| | F 713/446 | 1 | 1 361 |
| | K DKNW_105/82 | 1 | 1 991 |
| DKNW_120/82_L | Suma | | 4 606 |
| | F 713/596 | 1 | 1 818 |
| | K DKNW_120/82 | 1 | 2 787 |
| DKNWU_90/82_L/L | Suma | | 3 871 |
| | F 713/456 | 1 | 1 392 |
| | K DKNWU_90/82 | 1 | 2 481 |
| DKSM/5_45/82_S/B | Suma | | 3 119 |
| | F 140/446_B | 1 | 266 |
| | F 570/446_SM | 1 | 1 089 |
| | K DKSM/5_45/82 | 1 | 1 094 |
| | S SMR_284/446/500 | 1 | 234 |
| | S SMR_320M5000 | 1 | 441 |
| DKSM/5_60/82_S/B | Suma | | 3 740 |
| | F 140/596_B | 1 | 357 |
| | F 570/596_SM | 1 | 1 453 |
| | K DKSM/5_60/82 | 1 | 1 177 |
| | S SMR_284/596/500 | 1 | 315 |
| | S SMR_320M5000 | 1 | 441 |
| DKSM/5_90/82_S/B | Suma | | 5 027 |
| | F 140/896_B | 1 | 537 |
| | F 570/896_SM | 1 | 2 185 |
| | K DKSM/5_90/82 | 1 | 1 377 |
| | S SMR_284/896/500 | 1 | 490 |
| | S SMR_320M5000 | 1 | 441 |
| DKST/5_45/82_S/B | Suma | | 4 586 |
| | F 140/446_B | 1 | 266 |
| | F 570/446_ST | 1 | 1 089 |
| | K DKST_45/82 | 1 | 1 094 |
| | S DSI_45_W | 1 | 2 139 |
| DKST/5_60/82_S/B | Suma | | 5 180 |
| | F 140/596_B | 1 | 357 |
| | F 570/596_ST | 1 | 1 453 |
| | K DKST_60/82 | 1 | 1 177 |
| | S DST_60_W | 1 | 2 192 |
| DKST/5_90/82_S/B | Suma | | 6 650 |
| | F 140/896_B | 1 | 537 |
| | F 570/896_ST | 1 | 2 185 |
| | K DKST_90/82 | 1 | 1 377 |
| | S DST_90_W | 1 | 2 551 |
| DKSI/5_45/82_S/B | Suma | | 4 864 |
| | F 140/446_B | 1 | 266 |
| | F 570/446_SI | 1 | 1 089 |
| | K DKST_45/82 | 1 | 1 094 |
| | S DSI_45_W | 1 | 2 072 |
| | S BOXCOVER_DSI_W | 1 | 344 |
| DKSI/5_60/82_S/B | Suma | | 5 464 |
| | F 140/596_B | 1 | 357 |
| | F 570/596_SI | 1 | 1 453 |
| | K DKST_60/82 | 1 | 1 177 |
| | S DSI_60_W | 1 | 2 132 |
| | S BOXCOVER_DSI_W | 1 | 344 |
| DKSI/5_90/82_S/B | Suma | | 6 891 |
| | F 140/896_B | 1 | 537 |
| | F 570/896_SI | 1 | 2 185 |
| | K DKST_90/82 | 1 | 1 377 |
| | S DSI_90_W | 1 | 2 450 |
| | S BOXCOVER_DSI_W | 1 | 344 |

| | | | |
|------------------------------|-----------------------|---|--------------|
| DL_60/136_L | Suma | | 5 530 |
| | F 1261/596 (-LP) | 1 | 3 216 |
| | K DL_60/136 | 1 | 2 315 |
| DL_60/207_L/L | Suma | | 8 381 |
| | F 1247/596 (-PL) | 1 | 3 179 |
| | F 713/596 (-LP) | 1 | 1 818 |
| | K DL_60/207 | 1 | 3 384 |
| DLO_60/230_L/L/O | Suma | | 9 541 |
| | F 1081/596 (-PL) | 1 | 2 756 |
| | F 393/596_O | 1 | 1 003 |
| | F 713/596 (-LP) | 1 | 1 818 |
| | K DLO_60/230 | 1 | 3 559 |
| | K Y00-05-HKXS | 1 | 406 |
| DL/NT160_60/207_L/L | Suma | | 8 579 |
| | F 1247/596 (-PL) | 1 | 3 179 |
| | F 713/596_NT (-LDNT) | 1 | 1 818 |
| | K DL/NT160_60/207 | 1 | 3 582 |
| DL/NT160_60/230_L/L/O | Suma | | 9 801 |
| | F 1261/596 (-PL) | 1 | 3 216 |
| | F 284/596_O | 1 | 726 |
| | F 643/596 (-LP) | 1 | 1 640 |
| | K DL/NT160_60/230 | 1 | 3 815 |
| | K Y00-05-HKXS | 1 | 406 |
| DL/NT180_60/207_L/L | Suma | | 8 579 |
| | F 1247/596_NT (-LGNT) | 1 | 3 179 |
| | F 713/596_NT (-LDNT) | 1 | 1 818 |
| | K DL/NT180_60/207 | 1 | 3 582 |
| DL/NT180_60/230_L/L/O | Suma | | 9 801 |
| | F 1261/596_NT (-LGNT) | 1 | 3 216 |
| | F 284/596_O | 1 | 726 |
| | F 643/596 (-LP) | 1 | 1 640 |
| | K DL/NT180_60/230 | 1 | 3 815 |
| | K Y00-05-HKXS | 1 | 406 |
| DNW_90/82_L/L | Suma | | 4 924 |
| | F 713/318_318_N (-LN) | 1 | 1 940 |
| | K DNW_90/82 | 1 | 2 983 |
| DNW_105/82_L | Suma | | 3 577 |
| | F 713/446 (-LP) | 1 | 1 361 |
| | K DNW_105/82 | 1 | 2 217 |
| DNW_120/82_L | Suma | | 4 199 |
| | F 713/596 (-LP) | 1 | 1 818 |
| | K DNW_120/82 | 1 | 2 383 |
| DNW_105/136_L/B | Suma | | 7 757 |
| | F 1261/446 | 1 | 2 406 |
| | F 500/596_B | 1 | 1 275 |
| | K DNW_105/136_1 | 1 | 2 949 |
| | K DNW_105/MIDI_2 | 1 | 1 127 |
| DNW_120/136_L/B | Suma | | 8 877 |
| | F 1261/596 | 1 | 3 216 |
| | F 500/596_B | 1 | 1 275 |
| | K DNW_120/136_1 | 1 | 3 067 |
| | K DNW_120/MIDI_2 | 1 | 1 321 |
| DNWL_105/136_L/B | Suma | | 6 630 |
| | F 1261/446 (-LP) | 1 | 2 406 |
| | F 500/596_B | 1 | 1 275 |
| | K DNWL_105/136 | 1 | 2 949 |
| DNWU_90/82_L | Suma | | 4 279 |
| | F 713/456 (-LP) | 1 | 1 392 |
| | K DNWU_90/82 | 1 | 2 889 |
| DNZUF_30/82_L/L | Suma | | 3 486 |
| | F 713/296_396-Z (-LZ) | 1 | 2 110 |
| | K DNZUF_30/82 | 1 | 1 375 |
| DO_45/230_L/L/O | Suma | | 8 454 |
| | F 1081/446 (-PL) | 1 | 2 063 |
| | F 393/446_O | 1 | 751 |
| | F 713/446 (-LP) | 1 | 1 361 |
| | K DO_45/230 | 1 | 3 876 |
| | K Y00-05-HKXS | 1 | 406 |
| DPSM_60/82_S | Suma | | 2 404 |
| | F 110/596_SM | 1 | 281 |
| | K DPSX_60/82 | 1 | 1 370 |
| | S SM_110/596/500 | 1 | 264 |
| | S SM_320N5000 | 1 | 490 |

| | | | |
|--------------------------|--------------------|---|--------------|
| DPST_60/82_S | Suma | | 3 530 |
| | F 110/596_ST | 1 | 281 |
| | K DPS_60/82 | 1 | 1 370 |
| | S DPST_60_P | 1 | 1 878 |
| DPSI_60/82_S | Suma | | 3 530 |
| | F 110/596_ST | 1 | 281 |
| | K DPS_60/82 | 1 | 1 370 |
| | S DPSI_60_P | 1 | 1 878 |
| DP_60/136_L/B | Suma | | 3 994 |
| | F 570/596 (-LP) | 1 | 1 453 |
| | F 87/596_B | 1 | 223 |
| | K DP_60/136 | 1 | 2 319 |
| DP_60/207_L/L | Suma | | 7 261 |
| | F 643/596 (-PL) | 1 | 1 640 |
| | F 713/596 (-LP) | 1 | 1 818 |
| | K DP_60/207 | 1 | 3 806 |
| DP45_60/136_L/B | Suma | | 3 994 |
| | F 570/596 (-LP) | 1 | 1 453 |
| | F 87/596_B | 1 | 223 |
| | K DP_60/136 | 1 | 2 319 |
| DPP45O_60/207_L/O | Suma | | 6 089 |
| | F 316/596_O | 1 | 805 |
| | F 570/596 (-LP) | 1 | 1 453 |
| | K DPP37_45O_60/207 | 1 | 3 423 |
| | K Y00-05-HKXS | 1 | 406 |
| DPP37O_60/207_L/O | Suma | | 6 285 |
| | F 393/596_O | 1 | 1 003 |
| | F 570/596 (-LP) | 1 | 1 453 |
| | K DPP37_45O_60/207 | 1 | 3 423 |
| | K Y00-05-HKXS | 1 | 406 |
| DSM/5_30/82_2S/S | Suma | | 3 519 |
| | F 140/296_SM | 1 | 177 |
| | F 284/296_SM | 2 | 720 |
| | K DSM/5_30/82 | 1 | 994 |
| | S SM_140/296/500 | 1 | 125 |
| | S SM_320M5000 | 1 | 324 |
| | S SMR_284/296/500 | 2 | 301 |
| | S SMR_320M5000 | 2 | 880 |
| | | | |
| DSM/5_30/82_S/3S | Suma | | 3 822 |
| | F 140/296_SM | 3 | 533 |
| | F 284/296_SM | 1 | 361 |
| | K DSM/5_30/82 | 1 | 994 |
| | S SM_140/296/500 | 3 | 372 |
| | S SM_320M5000 | 3 | 974 |
| | S SMR_284/296/500 | 1 | 150 |
| | S SMR_320M5000 | 1 | 441 |
| | | | |
| DSM/5_30/82_S/S | Suma | | 3 513 |
| | F 140/296_SM | 1 | 177 |
| | F 570/296_SM | 1 | 722 |
| | K DSM/5_30/82 | 1 | 994 |
| | S SM_140/296/500 | 1 | 125 |
| | S SM_320M5000 | 2 | 649 |
| | S SMR_284/296/500 | 1 | 150 |
| | S SMR_320M5000 | 1 | 441 |
| | S SMW_86/296/500 | 1 | 257 |
| DSM/5_45/82_2S/S | Suma | | 4 297 |
| | F 140/446_SM | 1 | 266 |
| | F 284/446_SM | 2 | 1 085 |
| | K DSM/5_45/82 | 1 | 1 089 |
| | S SM_140/446/500 | 1 | 188 |
| | S SM_320M5000 | 1 | 324 |
| | S SMR_284/446/500 | 2 | 466 |
| | S SMR_320M5000 | 2 | 880 |
| | | | |
| DSM/5_45/82_S/3S | Suma | | 4 642 |
| | F 140/446_SM | 3 | 800 |
| | F 284/446_SM | 1 | 542 |
| | K DSM/5_45/82 | 1 | 1 089 |
| | S SM_140/446/500 | 3 | 564 |
| | S SM_320M5000 | 3 | 974 |
| | S SMR_284/446/500 | 1 | 234 |
| | S SMR_320M5000 | 1 | 441 |
| | | | |
| DSM/5_60/82_2S/S | Suma | | 5 067 |
| | F 140/596_SM | 1 | 357 |
| | F 284/596_SM | 2 | 1 450 |
| | K DSM/5_60/82 | 1 | 1 165 |
| | S SM_140/596/500 | 1 | 263 |
| | S SM_320M5000 | 1 | 324 |
| | S SMR_284/596/500 | 2 | 629 |
| | S SMR_320M5000 | 2 | 880 |
| | | | |

| | | | |
|---------------------------|-----------|-------------------|--------------|
| DSM/5_60/82_S/3S | | Suma | 5 475 |
| | | F 140/596_SM | 3 1 070 |
| | | F 284/596_SM | 1 726 |
| | | K DSM/5_60/82 | 1 1 165 |
| | | S SM_140/596/500 | 3 787 |
| | | S SM_320M5000 | 3 974 |
| | | S SMR_284/596/500 | 1 315 |
| | | S SMR_320M5000 | 1 441 |
| DSM/5_90/82_2S/S | | Suma | 6 700 |
| | | F 140/896_SM | 1 537 |
| | | F 284/896_SM | 2 2 178 |
| | | K DSM/5_90/82 | 1 1 401 |
| | | S SM_140/896/500 | 1 406 |
| | | S SM_320M5000 | 1 324 |
| | | S SMR_284/896/500 | 2 980 |
| | | S SMR_320M5000 | 2 880 |
| DSM/5_90/82_2SV/S | ML | Suma | 7 033 |
| | | F 140/896_SM | 1 537 |
| | | F 284/896_SMV | 2 2 510 |
| | | K DSM/5_90/82 | 1 1 401 |
| | | S SM_140/896/500 | 1 406 |
| | | S SM_320M5000 | 1 324 |
| | | S SMR_284/896/500 | 2 980 |
| | | S SMR_320M5000 | 2 880 |
| DSM/5_90/82_S/3S | | Suma | 7 216 |
| | | F 140/896_SM | 3 1 609 |
| | | F 284/896_SM | 1 1 089 |
| | | K DSM/5_90/82 | 1 1 401 |
| | | S SM_140/896/500 | 3 1 216 |
| | | S SM_320M5000 | 3 974 |
| | | S SMR_284/896/500 | 1 490 |
| | | S SMR_320M5000 | 1 441 |
| DSM/5_90/82_SV/3S | ML | Suma | 7 381 |
| | | F 140/896_SM | 3 1 609 |
| | | F 284/896_SMV | 1 1 255 |
| | | K DSM/5_90/82 | 1 1 401 |
| | | S SM_140/896/500 | 3 1 216 |
| | | S SM_320M5000 | 3 974 |
| | | S SMR_284/896/500 | 1 490 |
| | | S SMR_320M5000 | 1 441 |
| DST/5_30/82_2S/S | | Suma | 7 479 |
| | | F 140/296_ST | 1 177 |
| | | F 284/296_ST | 2 720 |
| | | K DST/5_30/82 | 1 994 |
| | | S DST_30_N | 1 1 493 |
| | | S DST_30_W | 2 4 096 |
| DST/5_30/82_S/3S | | Suma | 8 410 |
| | | F 140/296_ST | 3 533 |
| | | F 284/296_ST | 1 361 |
| | | K DST/5_30/82 | 1 994 |
| | | S DST_30_N | 3 4 477 |
| | | S DST_30_W | 1 2 049 |
| DST/5_30/82_S/S | | Suma | 7 759 |
| | | F 140/296_ST | 1 177 |
| | | F 570/296_ST | 1 722 |
| | | K DST/5_30/82 | 1 994 |
| | | S DST_30_N | 2 2 985 |
| | | S DST_30_W | 1 2 049 |
| | | S DSWT_30_N | 1 833 |
| DST/5_45/82_2S/S | | Suma | 8 270 |
| | | F 140/446_ST | 1 266 |
| | | F 284/446_ST | 2 1 085 |
| | | K DST/5_45/82 | 1 1 089 |
| | | S DSI_45_N | 1 1 553 |
| | | S DSI_45_W | 2 4 277 |
| DST/5_45/82_S/3S | | Suma | 9 227 |
| | | F 140/446_ST | 3 800 |
| | | F 284/446_ST | 1 542 |
| | | K DST/5_45/82 | 1 1 089 |
| | | S DSI_45_N | 3 4 657 |
| | | S DSI_45_W | 1 2 139 |
| DST/5_45/82_S/S | | Suma | 8 971 |
| | | F 140/446_ST | 1 266 |
| | | F 570/446_ST | 1 1 089 |
| | | K DST/5_45/82 | 1 1 089 |
| | | S DSI_45_N | 1 1 553 |
| | | S DSI_45_W | 2 4 277 |
| | | S DSWT_45_W | 1 698 |
| DST/5_45/82_S | | Suma | 9 503 |
| | | F 713/446_ST | 1 1 361 |
| | | K DST/5_45/82 | 1 1 089 |
| | | S DSI_45_N | 1 1 553 |
| | | S DSI_45_W | 2 4 277 |
| | | S DSWT_45_N | 1 526 |
| | | S DSWT_45_W | 1 698 |
| DST/5_45/82_SP47/S | | Suma | 5 405 |
| | | F 140/446_ST | 1 266 |
| | | F 570/446_STP47 | 1 1 089 |
| | | K DST/5_45/82 | 1 1 089 |
| | | S DSI_45_N | 1 1 553 |
| | | S DSI_45_NX | 1 1 410 |
| DST/5_60/82_2S/S | | Suma | 8 987 |
| | | F 140/596_ST | 1 357 |
| | | F 284/596_ST | 2 1 450 |
| | | K DST/5_60/82 | 1 1 165 |
| | | S DSI_60_N | 1 1 633 |
| | | S DST_60_W | 2 4 385 |

| | | | |
|---------------------------|-----------|------------------|---------------|
| DST/5_60/82_S/3S | | Suma | 10 049 |
| | | F 140/596_ST | 3 1 070 |
| | | F 284/596_ST | 1 726 |
| | | K DST/5_60/82 | 1 1 165 |
| | | S DSI_60_N | 3 4 898 |
| | | S DST_60_W | 1 2 192 |
| DST/5_60/82_S/S | | Suma | 9 770 |
| | | F 140/596_ST | 1 357 |
| | | F 570/596_ST | 1 1 453 |
| | | K DST/5_60/82 | 1 1 165 |
| | | S DSI_60_N | 1 1 633 |
| | | S DST_60_W | 2 4 385 |
| | | S DSWT_60_W | 1 776 |
| DST/5_60/82_S | | Suma | 10 848 |
| | | F 713/596_ST | 1 1 818 |
| | | K DST/5_60/82 | 1 1 165 |
| | | S DSI_60_N | 1 1 633 |
| | | S DST_60_W | 2 4 385 |
| | | S DSWT_60_N | 1 1 072 |
| | | S DSWT_60_W | 1 776 |
| DST/5_60/82_SP47/S | | Suma | 6 033 |
| | | F 140/596_ST | 1 357 |
| | | F 570/596_STP47 | 1 1 453 |
| | | K DST/5_60/82 | 1 1 165 |
| | | S DSI_60_N | 1 1 633 |
| | | S DSI_60_NX | 1 1 426 |
| DST/5_90/82_2S/S | | Suma | 11 087 |
| | | F 140/896_ST | 1 537 |
| | | F 284/896_ST | 2 2 178 |
| | | K DST/5_90/82 | 1 1 401 |
| | | S DSI_90_N | 1 1 873 |
| | | S DST_90_W | 2 5 103 |
| DST/5_90/82_2SV/S | ML | Suma | 11 419 |
| | | F 140/896_ST | 1 537 |
| | | F 284/896_STV | 2 2 510 |
| | | K DST/5_90/82 | 1 1 401 |
| | | S DSI_90_N | 1 1 873 |
| | | S DST_90_W | 2 5 103 |
| DST/5_90/82_S/3S | | Suma | 12 263 |
| | | F 140/896_ST | 3 1 609 |
| | | F 284/896_ST | 1 1 089 |
| | | K DST/5_90/82 | 1 1 401 |
| | | S DSI_90_N | 3 5 615 |
| | | S DST_90_W | 1 2 551 |
| DST/5_90/82_SV/3S | ML | Suma | 12 430 |
| | | F 140/896_ST | 3 1 609 |
| | | F 284/896_STV | 1 1 255 |
| | | K DST/5_90/82 | 1 1 401 |
| | | S DSI_90_N | 3 5 615 |
| | | S DST_90_W | 1 2 551 |
| DSI/5_30/82_2S/S | | Suma | 8 082 |
| | | F 140/296_ST | 1 177 |
| | | F 284/296_SI | 2 720 |
| | | K DST/5_30/82 | 1 994 |
| | | S DSI_30_N | 1 1 493 |
| | | S DSI_30_W | 2 4 011 |
| | | S BOXCOVER_DSI_W | 2 689 |
| DSI/5_30/82_S/3S | | Suma | 8 713 |
| | | F 140/296_ST | 3 533 |
| | | F 284/296_SI | 1 361 |
| | | K DST/5_30/82 | 1 994 |
| | | S DSI_30_N | 3 4 477 |
| | | S DSI_30_W | 1 2 005 |
| | | S BOXCOVER_DSI_W | 1 344 |
| DSI/5_30/82_S/S | | Suma | 8 060 |
| | | F 140/296_ST | 1 177 |
| | | F 570/296_SI | 1 722 |
| | | K DST/5_30/82 | 1 994 |
| | | S DSI_30_N | 2 2 985 |
| | | S DSI_30_W | 1 2 005 |
| | | S DSWL_30_N | 1 833 |
| | | S BOXCOVER_DSI_W | 1 344 |
| DSI/5_45/82_2S/S | | Suma | 8 822 |
| | | F 140/446_ST | 1 266 |
| | | F 284/446_SI | 2 1 085 |
| | | K DST/5_45/82 | 1 1 089 |
| | | S DSI_45_N | 1 1 553 |
| | | S DSI_45_W | 2 4 143 |
| | | S BOXCOVER_DSI_W | 2 689 |
| DSI/5_45/82_S/3S | | Suma | 9 503 |
| | | F 140/446_ST | 3 800 |
| | | F 284/446_SI | 1 542 |
| | | K DST/5_45/82 | 1 1 089 |
| | | S DSI_45_N | 3 4 657 |
| | | S DSI_45_W | 1 2 072 |
| | | S BOXCOVER_DSI_W | 1 344 |

| | | | |
|--------------------|----------------|----------------|---------------|
| DSI/5_45/82_S/S | | Suma | 10 127 |
| | F | 140/446_ST | 1 266 |
| | F | 570/446_SI | 1 1 089 |
| | K | DST/5_45/82 | 1 1 089 |
| | S | DSL_45_N | 1 1 553 |
| | S | DSL_45_W | 2 4 143 |
| | S | DSWI_45_W | 1 1 301 |
| | S | BOXCOVER_DSI_W | 2 689 |
| DSI/5_45/82_S | | Suma | 11 118 |
| | F | 713/446_SI | 1 1 361 |
| | K | DST/5_45/82 | 1 1 089 |
| | S | DSL_45_N | 1 1 553 |
| | S | DSL_45_W | 2 4 143 |
| | S | DSWI_45_N | 1 985 |
| | S | DSWI_45_W | 1 1 301 |
| | S | BOXCOVER_DSI_W | 2 689 |
| DSI/5_45/82_SP47/S | | Suma | 5 405 |
| | F | 140/446_ST | 1 266 |
| | F | 570/446_STP47 | 1 1 089 |
| | K | DST/5_45/82 | 1 1 089 |
| | S | DSL_45_N | 1 1 553 |
| | S | DSL_45_NX | 1 1 410 |
| DSI/5_60/82_2S/S | | Suma | 9 557 |
| | F | 140/596_ST | 1 357 |
| | F | 284/596_SI | 2 1 450 |
| | K | DST/5_60/82 | 1 1 165 |
| | S | DSL_60_N | 1 1 633 |
| | S | DSL_60_W | 2 4 265 |
| S | BOXCOVER_DSI_W | 2 689 | |
| DSI/5_60/82_S/3S | | Suma | 10 334 |
| | F | 140/596_ST | 3 1 070 |
| | F | 284/596_SI | 1 726 |
| | K | DST/5_60/82 | 1 1 165 |
| | S | DSL_60_N | 3 4 898 |
| | S | DSL_60_W | 1 2 132 |
| S | BOXCOVER_DSI_W | 1 344 | |
| DSI/5_60/82_S/S | | Suma | 10 949 |
| | F | 140/596_ST | 1 357 |
| | F | 570/596_SI | 1 1 453 |
| | K | DST/5_60/82 | 1 1 165 |
| | S | DSL_60_N | 1 1 633 |
| | S | DSL_60_W | 2 4 265 |
| | S | DSWI_60_W | 1 1 388 |
| | S | BOXCOVER_DSI_W | 2 689 |
| DSI/5_60/82_S | | Suma | 12 028 |
| | F | 713/596_SI | 1 1 818 |
| | K | DST/5_60/82 | 1 1 165 |
| | S | DSL_60_N | 1 1 633 |
| | S | DSL_60_W | 2 4 265 |
| | S | DSWI_60_N | 1 1 072 |
| | S | DSWI_60_W | 1 1 388 |
| | S | BOXCOVER_DSI_W | 2 689 |
| DSI/5_60/82_SP47/S | | Suma | 6 033 |
| | F | 140/596_ST | 1 357 |
| | F | 570/596_STP47 | 1 1 453 |
| | K | DST/5_60/82 | 1 1 165 |
| | S | DSL_60_N | 1 1 633 |
| | S | DSL_60_NX | 1 1 426 |
| DSI/5_90/82_2S/S | | Suma | 11 572 |
| | F | 140/896_ST | 1 537 |
| | F | 284/896_SI | 2 2 178 |
| | K | DST/5_90/82 | 1 1 401 |
| | S | DSL_90_N | 1 1 873 |
| | S | DSL_90_W | 2 4 898 |
| S | BOXCOVER_DSI_W | 2 689 | |
| DSI/5_90/82_2SV/S | ML | Suma | 11 904 |
| | F | 140/896_ST | 1 537 |
| | F | 284/896_SIV | 2 2 510 |
| | K | DST/5_90/82 | 1 1 401 |
| | S | DSL_90_N | 1 1 873 |
| | S | DSL_90_W | 2 4 898 |
| S | BOXCOVER_DSI_W | 2 689 | |
| DSI/5_90/82_S/3S | | Suma | 12 505 |
| | F | 140/896_ST | 3 1 609 |
| | F | 284/896_SI | 1 1 089 |
| | K | DST/5_90/82 | 1 1 401 |
| | S | DSL_90_N | 3 5 615 |
| | S | DSL_90_W | 1 2 450 |
| S | BOXCOVER_DSI_W | 1 344 | |
| DSI/5_90/82_SV/3S | ML | Suma | 12 672 |
| | F | 140/896_ST | 3 1 609 |
| | F | 284/896_SIV | 1 1 255 |
| | K | DST/5_90/82 | 1 1 401 |
| | S | DSL_90_N | 3 5 615 |
| | S | DSL_90_W | 1 2 450 |
| S | BOXCOVER_DSI_W | 1 344 | |
| DSWT/5_45/207_L/L | | Suma | 21 369 |
| | F | 1247/446_LSW | 1 2 379 |
| | F | 713/446_LSW | 1 1 361 |
| | K | DSWT/5_45/207 | 1 3 911 |
| | S | DST_45_S | 1 1 838 |
| | S | DSL_45_W | 4 8 555 |
| | S | DSWT_45_S | 1 535 |
| | S | DSWT_45_W | 4 2 791 |

| | | | |
|--------------------------|-----------|----------------------|---------------|
| DSWI/5_45/207_L/L | | Suma | 26 232 |
| | | F 1247/446_LSW | 1 2 379 |
| | | F 713/446_LSW | 1 1 361 |
| | | K DSWT/5_45/207 | 1 3 911 |
| | | S DSI_45_W | 5 10 356 |
| | | S DSWI_45_W | 5 6 503 |
| | | S BOXCOVER_DSI_W | 5 1 722 |
| G_30/72_L | | Suma | 1 756 |
| | | F 713/296 (-PL) | 1 903 |
| | | K G_30/72 | 1 853 |
| G_30/95_L | | Suma | 2 248 |
| | | F 943/296 (-PL) | 1 1 194 |
| | | K G_30/95 | 1 1 054 |
| G_40/72_L | | Suma | 2 163 |
| | | F 713/396 (-PL) | 1 1 208 |
| | | K G_40/72 | 1 954 |
| G_40/95_L | | Suma | 2 776 |
| | | F 943/396 (-PL) | 1 1 599 |
| | | K G_40/95 | 1 1 179 |
| G_45/57_L | | Suma | 1 916 |
| | | F 570/446 (-PL) | 1 1 089 |
| | | K G_45/57 | 1 829 |
| G_45/57_LV | ML | Suma | 1 980 |
| | | F 570/446_V (-PLV) | 1 1 150 |
| | | K G_45/57 | 1 829 |
| G_45/57_LV2 | ML | Suma | 1 765 |
| | | F 570/446_V2 (-PLV2) | 1 938 |
| | | K G_45/57 | 1 829 |
| G_45/72_L | | Suma | 2 430 |
| | | F 713/446 (-PL) | 1 1 361 |
| | | K G_45/72 | 1 1 069 |
| G_45/72_LV | ML | Suma | 2 664 |
| | | F 713/446_V (-PLV) | 1 1 595 |
| | | K G_45/72 | 1 1 069 |
| G_45/72_LV2 | ML | Suma | 2 052 |
| | | F 713/446_V2 (-PLV2) | 1 983 |
| | | K G_45/72 | 1 1 069 |
| G_45/95_L | | Suma | 3 076 |
| | | F 943/446 (-PL) | 1 1 800 |
| | | K G_45/95 | 1 1 277 |
| G_45/95_LV | ML | Suma | 3 390 |
| | | F 943/446_V (-PLV) | 1 2 112 |
| | | K G_45/95 | 1 1 277 |
| G_45/95_LV2 | ML | Suma | 2 419 |
| | | F 943/446_V2 (-PLV2) | 1 1 143 |
| | | K G_45/95 | 1 1 277 |
| G_60/57_L | | Suma | 2 488 |
| | | F 570/596 (-PL) | 1 1 453 |
| | | K G_60/57 | 1 1 036 |
| G_60/57_LV | ML | Suma | 2 568 |
| | | F 570/596_V (-PLV) | 1 1 533 |
| | | K G_60/57 | 1 1 036 |
| G_60/57_LV2 | ML | Suma | 2 210 |
| | | F 570/596_V2 (-PLV2) | 1 1 176 |
| | | K G_60/57 | 1 1 036 |
| G_60/72_L | | Suma | 3 065 |
| | | F 713/596 (-PL) | 1 1 818 |
| | | K G_60/72 | 1 1 248 |
| G_60/72_LV | ML | Suma | 3 394 |
| | | F 713/596_V (-PLV) | 1 2 147 |
| | | K G_60/72 | 1 1 248 |
| G_60/72_LV2 | ML | Suma | 2 541 |
| | | F 713/596_V2 (-PLV2) | 1 1 294 |
| | | K G_60/72 | 1 1 248 |
| G_60/72_L/P | | Suma | 3 207 |
| | | F 713/296 (-LP) | 1 903 |
| | | F 713/296 (-PL) | 1 903 |
| | | K ZAWIASY_107ST+B | 1 154 |
| | | K G_60/72 | 1 1 248 |
| G_60/95_L | | Suma | 3 949 |
| | | F 943/596 (-PL) | 1 2 404 |
| | | K G_60/95 | 1 1 546 |
| G_60/95_LV | ML | Suma | 4 401 |
| | | F 943/596_V (-PLV) | 1 2 854 |
| | | K G_60/95 | 1 1 546 |
| G_60/95_LV2 | ML | Suma | 3 021 |
| | | F 943/596_V2 (-PLV2) | 1 1 475 |
| | | K G_60/95 | 1 1 546 |
| G_60/95_L/P | | Suma | 4 087 |
| | | F 943/296 (-LP) | 1 1 194 |
| | | F 943/296 (-PL) | 1 1 194 |
| | | K ZAWIASY_107ST+B | 1 154 |
| | | K G_60/95 | 1 1 546 |
| G_80/72_L/P | | Suma | 3 891 |
| | | F 713/396 (-LP) | 1 1 208 |
| | | F 713/396 (-PL) | 1 1 208 |
| | | K G_80/72 | 1 1 475 |
| G_80/95_L/P | | Suma | 5 014 |
| | | F 943/396 (-LP) | 1 1 599 |
| | | F 943/396 (-PL) | 1 1 599 |
| | | K G_80/95 | 1 1 820 |
| G_90/72_L/P | | Suma | 4 314 |
| | | F 713/446 (-LP) | 1 1 361 |
| | | F 713/446 (-PL) | 1 1 361 |
| | | K G_90/72 | 1 1 593 |

| | | | |
|----------------|----|-----------------------|--------------|
| G_90/95_L/P | | Suma | 5 564 |
| | | F 943/446 (-LP) | 1 800 |
| | | F 943/446 (-PL) | 1 800 |
| | | K G_90/95 | 1 965 |
| GC_45/72_L | | Suma | 2 074 |
| | | F 713/446 (-PL) | 1 361 |
| | | K GC_45/72 | 715 |
| GC_45/95_L | | Suma | 2 755 |
| | | F 943/446 (-PL) | 1 800 |
| | | K GC_45/95 | 954 |
| GC_60/72_L | | Suma | 2 664 |
| | | F 713/596 (-PL) | 1 818 |
| | | K GC_60/72 | 845 |
| GC_60/72_L/P | | Suma | 2 804 |
| | | F 713/296 (-LP) | 903 |
| | | F 713/296 (-PL) | 903 |
| | | K ZAWIASY_107ST+B | 154 |
| | | K GC_60/72 | 845 |
| GC_60/95_L | | Suma | 3 544 |
| | | F 943/596 (-PL) | 2 404 |
| | | K GC_60/95 | 1 139 |
| GC_60/95_L/P | | Suma | 3 680 |
| | | F 943/296 (-LP) | 1 194 |
| | | F 943/296 (-PL) | 1 194 |
| | | K ZAWIASY_107ST+B | 154 |
| | | K GC_60/95 | 1 139 |
| GC_80/72_L/P | | Suma | 3 323 |
| | | F 713/396 (-LP) | 1 208 |
| | | F 713/396 (-PL) | 1 208 |
| | | K GC_80/72 | 909 |
| GC_80/95_L/P | | Suma | 4 450 |
| | | F 943/396 (-LP) | 1 599 |
| | | F 943/396 (-PL) | 1 599 |
| | | K GC_80/95 | 1 255 |
| GC_90/72_L/P | | Suma | 3 680 |
| | | F 713/446 (-LP) | 1 361 |
| | | F 713/446 (-PL) | 1 361 |
| | | K GC_90/72 | 960 |
| GC_90/95_L/P | | Suma | 4 996 |
| | | F 943/446 (-LP) | 1 800 |
| | | F 943/446 (-PL) | 1 800 |
| | | K GC_90/95 | 1 397 |
| GNW_60/72_L/L | | Suma | 3 884 |
| | | F 713/277_277-N (-LN) | 1 691 |
| | | K GNW_60/72 | 2 194 |
| GNW_60/95_L/L | | Suma | 4 949 |
| | | F 943/277_277-N (-LN) | 2 236 |
| | | K GNW_60/95 | 2 715 |
| GNWU_60/72_L | | Suma | 3 366 |
| | | F 713/396 (-PL) | 1 208 |
| | | K GNWU_60/72 | 2 158 |
| GNWU_60/72_LV | ML | Suma | 3 570 |
| | | F 713/396_V (-PLV) | 1 412 |
| | | K GNWU_60/72 | 2 158 |
| GNWU_60/95_L | | Suma | 4 317 |
| | | F 943/396 (-PL) | 1 599 |
| | | K GNWU_60/95 | 2 718 |
| GNWU_60/95_LV | ML | Suma | 4 586 |
| | | F 943/396_V (-PLV) | 1 869 |
| | | K GNWU_60/95 | 2 718 |
| GNZUF_30/72_LV | ML | Suma | 2 586 |
| | | F 713/430_V (-PLV) | 1 537 |
| | | K GNZUF_30/72 | 1 050 |
| GNZUF_30/95_LV | ML | Suma | 3 276 |
| | | F 943/430_V (-PLV) | 2 036 |
| | | K GNZUF_30/95 | 1 241 |
| GO_45/36_O | | Suma | 1 648 |
| | | F 355/446_O | 678 |
| | | K GO_45/36 | 564 |
| | | K Y00-05-HKXS | 406 |
| GO_45/36_OV | ML | Suma | 1 758 |
| | | F 355/446_VO | 787 |
| | | K GO_45/36 | 564 |
| | | K Y00-05-HKXS | 406 |
| GO_50/36_O | | Suma | 1 753 |
| | | F 355/496_O | 753 |
| | | K GO_50/36 | 595 |
| | | K Y00-05-HKXS | 406 |
| GO_60/36_O | | Suma | 1 956 |
| | | F 355/596_O | 905 |
| | | K GO_60/36 | 646 |
| | | K Y00-05-HKXS | 406 |
| GO_60/36_OV | ML | Suma | 2 103 |
| | | F 355/596_VO | 1 052 |
| | | K GO_60/36 | 646 |
| | | K Y00-05-HKXS | 406 |
| GO_90/36_O | | Suma | 2 982 |
| | | F 355/896_O | 1 361 |
| | | K GO_90/36 | 809 |
| | | K Y00-05-HKXS | 813 |
| GO_90/36_OV | ML | Suma | 3 205 |
| | | F 355/896_VO | 1 584 |
| | | K GO_90/36 | 809 |
| | | K Y00-05-HKXS | 813 |

| | | | | |
|------------------------|-----------|-----------------|---|--------------|
| GOA_45/36_O | | Suma | | 3 292 |
| | | F 355/446_OA | 1 | 678 |
| | | K GOA_45/36 | 1 | 500 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 |
| GOA_45/36_OV | ML | Suma | | 3 401 |
| | | F 355/446_VOA | 1 | 787 |
| | | K GOA_45/36 | 1 | 500 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 |
| GOA_50/36_O | | Suma | | 3 397 |
| | | F 355/496_OA | 1 | 753 |
| | | K GOA_50/36 | 1 | 531 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 |
| GOA_60/36_O | | Suma | | 3 599 |
| | | F 355/596_OA | 1 | 905 |
| | | K GOA_60/36 | 1 | 580 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 |
| GOA_60/36_OV | ML | Suma | | 3 744 |
| | | F 355/596_VOA | 1 | 1 052 |
| | | K GOA_60/36 | 1 | 580 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 |
| GOA_60/57_O | | Suma | | 6 622 |
| | | F 570/596_OA | 1 | 1 453 |
| | | K GOA_60/57 | 1 | 1 012 |
| | | K AVENTOS_HS_A2 | 1 | 2 094 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 |
| | | K AVENTOS_HS_D1 | 1 | 431 |
| GOA_60/57_OV | ML | Suma | | 6 702 |
| | | F 570/596_VOA | 1 | 1 533 |
| | | K GOA_60/57 | 1 | 1 012 |
| | | K AVENTOS_HS_A2 | 1 | 2 094 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 |
| | | K AVENTOS_HS_D1 | 1 | 431 |
| GOA_60/72_O/O | | Suma | | 6 639 |
| | | F 355/596_OAD | 1 | 905 |
| | | F 355/596_OAG | 1 | 905 |
| | | K GOA_60/72 | 1 | 1 005 |
| | | K AVENTOS_HF_A1 | 1 | 1 716 |
| | | K AVENTOS_HF_D1 | 1 | 263 |
| | | K AVENTOS_HF_B1 | 1 | 1 341 |
| | | K AVENTOS_HF_C1 | 1 | 504 |
| GOA_60/72_OV/O | ML | Suma | | 6 784 |
| | | F 355/596_OAG | 1 | 905 |
| | | F 355/596_VOAD | 1 | 1 052 |
| | | K GOA_60/72 | 1 | 1 005 |
| | | K AVENTOS_HF_A1 | 1 | 1 716 |
| | | K AVENTOS_HF_D1 | 1 | 263 |
| | | K AVENTOS_HF_B1 | 1 | 1 341 |
| | | K AVENTOS_HF_C1 | 1 | 504 |
| GOA_60/72_OV/OV | ML | Suma | | 6 929 |
| | | F 355/596_VOAD | 1 | 1 052 |
| | | F 355/596_VOAG | 1 | 1 052 |
| | | K GOA_60/72 | 1 | 1 005 |
| | | K AVENTOS_HF_A1 | 1 | 1 716 |
| | | K AVENTOS_HF_D1 | 1 | 263 |
| | | K AVENTOS_HF_B1 | 1 | 1 341 |
| | | K AVENTOS_HF_C1 | 1 | 504 |
| GOA_90/36_O | | Suma | | 4 214 |
| | | F 355/896_OA | 1 | 1 361 |
| | | K GOA_90/36 | 1 | 740 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 |
| GOA_90/36_OV | ML | Suma | | 4 435 |
| | | F 355/896_VOA | 1 | 1 584 |
| | | K GOA_90/36 | 1 | 740 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 |
| GOA_90/57_O | | Suma | | 7 873 |
| | | F 570/896_OA | 1 | 2 185 |
| | | K GOA_90/57 | 1 | 1 323 |
| | | K AVENTOS_HS_A3 | 1 | 2 303 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 |
| | | K AVENTOS_HS_D1 | 1 | 431 |
| GOA_90/57_OV | ML | Suma | | 7 986 |
| | | F 570/896_VOA | 1 | 2 297 |
| | | K GOA_90/57 | 1 | 1 323 |
| | | K AVENTOS_HS_A3 | 1 | 2 303 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 |
| | | K AVENTOS_HS_D1 | 1 | 431 |
| GOA_90/72_O/O | | Suma | | 7 982 |
| | | F 355/896_OAD | 1 | 1 361 |
| | | F 355/896_OAG | 1 | 1 361 |
| | | K GOA_90/72 | 1 | 1 228 |
| | | K AVENTOS_HF_A2 | 1 | 1 927 |
| | | K AVENTOS_HF_D1 | 1 | 263 |
| | | K AVENTOS_HF_B1 | 1 | 1 341 |
| | | K AVENTOS_HF_C1 | 1 | 504 |

| | | | |
|------------------------------|-----------|------------------|--------------|
| GOA_90/72_OV/O | ML | Suma | 8 203 |
| | | F 355/896_OAG | 1 361 |
| | | F 355/896_VOAD | 1 584 |
| | | K GOA_90/72 | 1 228 |
| | | K AVENTOS_HF_A2 | 1 927 |
| | | K AVENTOS_HF_D1 | 263 |
| | | K AVENTOS_HF_B1 | 1 341 |
| | | K AVENTOS_HF_C1 | 504 |
| GOA_90/72_OV/OV | ML | Suma | 8 427 |
| | | F 355/896_VOAD | 1 584 |
| | | F 355/896_VOAG | 1 584 |
| | | K GOA_90/72 | 1 228 |
| | | K AVENTOS_HF_A2 | 1 927 |
| | | K AVENTOS_HF_D1 | 263 |
| | | K AVENTOS_HF_B1 | 1 341 |
| | | K AVENTOS_HF_C1 | 504 |
| GOO_60/50_O | | Suma | 2 887 |
| | | F 500/596_O | 1 275 |
| | | K GOO_60/50 | 800 |
| | | K Y00-05-HKXS | 813 |
| TSM/5_45/121_S/LV | ML | Suma | 4 464 |
| | | F 1055/446_V | 2 372 |
| | | F 140/446_SM | 266 |
| | | K TSMST/5_45/121 | 1 370 |
| | | S SM_140/446/270 | 130 |
| | | S SM_320M2700 | 324 |
| TSM/5_60/121_S/LV | ML | Suma | 5 630 |
| | | F 1055/596_V | 3 198 |
| | | F 140/596_SM | 357 |
| | | K TSMST/5_60/121 | 1 569 |
| | | S SM_140/596/270 | 181 |
| | | S SM_320M2700 | 324 |
| TST/5_45/121_S/LV | ML | Suma | 5 719 |
| | | F 1055/446_V | 2 372 |
| | | F 140/446_ST | 266 |
| | | K TSMST/5_45/121 | 1 370 |
| | | S TST_45_N | 1 709 |
| TST/5_60/121_S/LV | ML | Suma | 6 884 |
| | | F 1055/596_V | 3 198 |
| | | F 140/596_ST | 357 |
| | | K TSMST/5_60/121 | 1 569 |
| | | S TST_60_N | 1 760 |
| TSI/5_45/121_S/LV | ML | Suma | 5 719 |
| | | F 1055/446_V | 2 372 |
| | | F 140/446_ST | 266 |
| | | K TSMST/5_45/121 | 1 370 |
| | | S TSI_45_N | 1 709 |
| TSI/5_60/121_S/LV | ML | Suma | 6 884 |
| | | F 1055/596_V | 3 198 |
| | | F 140/596_ST | 357 |
| | | K TSMST/5_60/121 | 1 569 |
| | | S TSI_60_N | 1 760 |
| DM_45/57 | | Suma | 1 089 |
| | | F 570/446_M | 1 089 |
| DM_45/71 | | Suma | 1 361 |
| | | F 713/446_M | 1 361 |
| DM_60/57 | | Suma | 1 453 |
| | | F 570/596_M | 1 453 |
| DM_60/71 | | Suma | 1 818 |
| | | F 713/596_M | 1 818 |
| BLEND A NAROŻNA WEWN. | | Suma | 190 |
| | | F 713/40 | 190 |
| FRONT NIETYPOWY | | Suma | 4 920 |
| | | F NTP | 4 920 |

| fronty: 97 th West Street | | | | |
|--------------------------------------|-----------|-------------------|----|------------------------|
| skřínka | sklo | rozpis | mn | dle vzorníku folii PVC |
| D_30/82_L | | Suma | | 1 780 |
| | | F 713/296 | 1 | 637 |
| | | K D_30/82 | 1 | 1 145 |
| D_40/82_L | | Suma | | 2 072 |
| | | F 713/396 | 1 | 849 |
| | | K D_40/82 | 1 | 1 225 |
| D_45/82_L | | Suma | | 2 245 |
| | | F 713/446 | 1 | 954 |
| | | K D_45/82 | 1 | 1 290 |
| D_45/136_L | | Suma | | 3 994 |
| | | F 1261/446 | 1 | 1 686 |
| | | K D_45/136 | 1 | 2 308 |
| D_45/136_LV | ML | Suma | | 4 267 |
| | | F 1261/446_V | 1 | 1 960 |
| | | K D_45/136 | 1 | 2 308 |
| D_45/207_L/L | | Suma | | 6 321 |
| | | F 1247/446 | 1 | 1 667 |
| | | F 713/446 | 1 | 954 |
| | | K D_45/207 | 1 | 3 698 |
| D_60/82_L | | Suma | | 2 789 |
| | | F 713/596 | 1 | 1 274 |
| | | K D_60/82 | 1 | 1 517 |
| D_60/82_L/P | | Suma | | 2 940 |
| | | F 713/296 | 1 | 637 |
| | | F 713/296 | 1 | 637 |
| | | K ZAWIASY_107ST+B | 1 | 1 517 |
| | | K D_60/82 | 1 | 154 |
| D_80/82_L/P | | Suma | | 3 437 |
| | | F 713/396 | 1 | 849 |
| | | F 713/396 | 1 | 849 |
| | | K D_80/82 | 1 | 1 740 |
| D_90/82_L/P | | Suma | | 3 775 |
| | | F 713/446 | 1 | 954 |
| | | F 713/446 | 1 | 954 |
| | | K D_90/82 | 1 | 1 865 |
| D1SM/5_30/82_L/S | | Suma | | 2 232 |
| | | F 140/296_SM | 1 | 127 |
| | | F 570/296 | 1 | 510 |
| | | K D1SM/5_30/82 | 1 | 1 148 |
| | | S SM_140/296/500 | 1 | 125 |
| | | S SM_320M5000 | 1 | 324 |
| D1SM/5_45/82_L/S | | Suma | | 2 767 |
| | | F 140/446_SM | 1 | 190 |
| | | F 570/446 | 1 | 765 |
| | | K D1SM/5_45/82 | 1 | 1 301 |
| | | S SM_140/446/500 | 1 | 188 |
| | | S SM_320M5000 | 1 | 324 |
| D1SM/5_60/82_L/S | | Suma | | 3 375 |
| | | F 140/596_SM | 1 | 254 |
| | | F 570/596 | 1 | 1 020 |
| | | K D1SM/5_60/82 | 1 | 1 517 |
| | | S SM_140/596/500 | 1 | 263 |
| | | S SM_320M5000 | 1 | 324 |
| D1ST/5_30/82_L/S | | Suma | | 3 276 |
| | | F 140/296_ST | 1 | 127 |
| | | F 570/296 | 1 | 510 |
| | | K D1ST/5_30/82 | 1 | 1 148 |
| | | S DST_30_N | 1 | 1 493 |
| D1ST/5_45/82_L/S | | Suma | | 3 807 |
| | | F 140/446_ST | 1 | 190 |
| | | F 570/446 | 1 | 765 |
| | | K D1ST/5_45/82 | 1 | 1 301 |
| | | S DSI_45_N | 1 | 1 553 |
| D1ST/5_60/82_L/S | | Suma | | 4 423 |
| | | F 140/596_ST | 1 | 254 |
| | | F 570/596 | 1 | 1 020 |
| | | K D1ST/5_60/82 | 1 | 1 517 |
| | | S DSI_60_N | 1 | 1 633 |
| D1SI/5_30/82_L/S | | Suma | | 3 276 |
| | | F 140/296_ST | 1 | 127 |
| | | F 570/296 | 1 | 510 |
| | | K D1ST/5_30/82 | 1 | 1 148 |
| | | S DSI_30_N | 1 | 1 493 |
| D1SI/5_45/82_L/S | | Suma | | 3 807 |
| | | F 140/446_ST | 1 | 190 |
| | | F 570/446 | 1 | 765 |
| | | K D1ST/5_45/82 | 1 | 1 301 |
| | | S DSI_45_N | 1 | 1 553 |
| D1SI/5_60/82_L/S | | Suma | | 4 423 |
| | | F 140/596_ST | 1 | 254 |
| | | F 570/596 | 1 | 1 020 |
| | | K D1ST/5_60/82 | 1 | 1 517 |
| | | S DSI_60_N | 1 | 1 633 |
| DC_15/82_C | | Suma | | 1 159 |
| | | F 713/146_C | 1 | 317 |
| | | K DC_15/82 | 1 | 843 |

| | | | | |
|------------------------|---|--------------|---|--------------|
| DC_15/207_C/C | | Suma | | 3 488 |
| | F | 1247/146_C | 1 | 553 |
| | F | 713/146_C | 1 | 317 |
| | K | DC_15/207 | 1 | 2 620 |
| DC_30/82_C | | Suma | | 1 618 |
| | F | 713/296_C | 1 | 637 |
| | K | DC_30/82 | 1 | 983 |
| DC_30/207_C/C | | Suma | | 4 228 |
| | F | 1247/296_GC | 1 | 1 110 |
| | F | 713/296_C | 1 | 637 |
| | K | DC_30/207 | 1 | 2 482 |
| DC_30/230_C/C/L | | Suma | | 5 216 |
| | F | 1081/296_C | 1 | 963 |
| | F | 393/296_PL | 1 | 352 |
| | F | 713/296_C | 1 | 637 |
| | K | DC_30/230 | 1 | 3 267 |
| DC_45/207_C/C | | Suma | | 5 918 |
| | F | 1247/446_C | 1 | 1 667 |
| | F | 713/446_C | 1 | 954 |
| | K | DC_45/207 | 1 | 3 296 |
| DC_45/207_L/L | | Suma | | 5 918 |
| | F | 1247/446_LSW | 1 | 1 667 |
| | F | 713/446_LSW | 1 | 954 |
| | K | DC_45/207 | 1 | 3 296 |
| DC_45/230_C/C/O | | Suma | | 6 895 |
| | F | 1081/446_C | 1 | 1 446 |
| | F | 393/446_O | 1 | 528 |
| | F | 713/446_C | 1 | 954 |
| | K | DC_45/230 | 1 | 3 561 |
| | K | Y00-05-HKXS | 1 | 406 |
| DC_45/230_L/L/O | | Suma | | 6 895 |
| | F | 1081/446_LSW | 1 | 1 446 |
| | F | 393/446_O | 1 | 528 |
| | F | 713/446_LSW | 1 | 954 |
| | K | DC_45/230 | 1 | 3 561 |
| | K | Y00-05-HKXS | 1 | 406 |
| DC_60/207_C/C | | Suma | | 7 080 |
| | F | 1247/596_C | 1 | 2 225 |
| | F | 713/596_C | 1 | 1 274 |
| | K | DC_60/207 | 1 | 3 582 |
| DC_60/207_L/L | | Suma | | 7 080 |
| | F | 1247/596_LSW | 1 | 2 225 |
| | F | 713/596_LSW | 1 | 1 274 |
| | K | DC_60/207 | 1 | 3 582 |

| | | | |
|----------------------------|-------------------|---|--------------|
| DC_60/230_C/C/O | Suma | | 8 129 |
| | F 1081/596_C | 1 | 1 929 |
| | F 393/596_O | 1 | 704 |
| | F 713/596_C | 1 | 1 274 |
| | K DC_60/230 | 1 | 3 815 |
| | K Y00-05-HKXS | 1 | 406 |
| DC_60/230_L/L/O | Suma | | 8 129 |
| | F 1081/596_LSW | 1 | 1 929 |
| | F 393/596_O | 1 | 704 |
| | F 713/596_LSW | 1 | 1 274 |
| | K DC_60/230 | 1 | 3 815 |
| | K Y00-05-HKXS | 1 | 406 |
| DK_45/82_L | Suma | | 2 079 |
| | F 713/446 | 1 | 954 |
| | K DK_45/82 | 1 | 1 125 |
| DK_60/82_L | Suma | | 2 544 |
| | F 713/596 | 1 | 1 274 |
| | K DK_60/82 | 1 | 1 270 |
| DK_60/82_L/P | Suma | | 2 695 |
| | F 713/296 | 1 | 637 |
| | F 713/296 | 1 | 637 |
| | K ZAWIASY_107ST+B | 1 | 1 270 |
| | K DK_60/82 | 1 | 154 |
| DK_80/82_L/P | Suma | | 3 081 |
| | F 713/396 | 1 | 849 |
| | F 713/396 | 1 | 849 |
| | K DK_80/82 | 1 | 1 384 |
| DK_90/82_L/P | Suma | | 3 384 |
| | F 713/446 | 1 | 954 |
| | F 713/446 | 1 | 954 |
| | K DK_90/82 | 1 | 1 475 |
| DKK_45/82_M | Suma | | 2 049 |
| | F 713/446_M | 1 | 954 |
| | K DKSM/5_45/82 | 1 | 1 094 |
| DKK_60/82_M | Suma | | 2 450 |
| | F 713/596_M | 1 | 1 274 |
| | K DKSM/5_60/82 | 1 | 1 177 |
| DKK/5_45/82_M/B | Suma | | 2 047 |
| | F 140/446_B | 1 | 190 |
| | F 570/446_SM | 1 | 765 |
| | K DKSM/5_45/82 | 1 | 1 094 |
| DKK/5_60/82_M/B | Suma | | 2 450 |
| | F 140/596_B | 1 | 254 |
| | F 570/596_SM | 1 | 1 020 |
| | K DKSM/5_60/82 | 1 | 1 177 |
| DKNW_90/82_L/L | Suma | | 4 152 |
| | F 713/318_318_N | 1 | 1 364 |
| | K DKNW_90/82 | 1 | 2 787 |
| DKNW_105/82_L | Suma | | 2 825 |
| | F 713/446 | 1 | 954 |
| | K DKNW_105/82 | 1 | 1 871 |
| DKNW_120/82_L | Suma | | 3 265 |
| | F 713/596 | 1 | 1 274 |
| | K DKNW_120/82 | 1 | 1 991 |
| DKNWU_90/82_L/L | Suma | | 3 457 |
| | F 713/456 | 1 | 976 |
| | K DKNWU_90/82 | 1 | 2 481 |
| DKSM/5_45/82_S/B | Suma | | 2 720 |
| | F 140/446_B | 1 | 190 |
| | F 570/446_SM | 1 | 765 |
| | K DKSM/5_45/82 | 1 | 1 094 |
| | S SMR_284/446/500 | 1 | 234 |
| | S SMR_320M5000 | 1 | 441 |
| DKSM/5_60/82_S/B | Suma | | 3 205 |
| | F 140/596_B | 1 | 254 |
| | F 570/596_SM | 1 | 1 020 |
| | K DKSM/5_60/82 | 1 | 1 177 |
| | S SMR_284/596/500 | 1 | 315 |
| | S SMR_320M5000 | 1 | 441 |
| DKSM/5_90/82_S/B | Suma | | 4 218 |
| | F 140/896_B | 1 | 381 |
| | F 570/896_SM | 1 | 1 531 |
| | K DKSM/5_90/82 | 1 | 1 377 |
| | S SMR_284/896/500 | 1 | 490 |
| | S SMR_320M5000 | 1 | 441 |
| DKST/5_45/82_S | Suma | | 4 187 |
| | F 713/446_ST | 1 | 954 |
| | K DKST_45/82 | 1 | 1 094 |
| | S DS_45_W | 1 | 2 139 |
| DKST/5_45/82_S/B | Suma | | 4 187 |
| | F 140/446_B | 1 | 190 |
| | F 570/446_ST | 1 | 765 |
| | K DKST_45/82 | 1 | 1 094 |
| | S DSI_45_W | 1 | 2 139 |
| DKST/5_45/82_SP34/B | Suma | | 3 457 |
| | F 140/446_B | 1 | 190 |
| | F 570/446_STP34 | 1 | 765 |
| | K DKST_45/82 | 1 | 1 094 |
| | S DSI_45_NX | 1 | 1 410 |
| DKST/5_60/82_S | Suma | | 4 642 |
| | F 713/596_ST | 1 | 1 274 |
| | K DKST_60/82 | 1 | 1 177 |
| | S DS_60_W | 1 | 2 192 |
| DKST/5_60/82_S/B | Suma | | 4 642 |
| | F 140/596_B | 1 | 254 |
| | F 570/596_ST | 1 | 1 020 |
| | K DKST_60/82 | 1 | 1 177 |
| | S DST_60_W | 1 | 2 192 |
| DKST/5_60/82_SP34/B | Suma | | 3 875 |

| | | | |
|---|---------------|---|-------|
| F | 140/596_B | 1 | 254 |
| F | 570/596_STP34 | 1 | 1 020 |
| K | DKST_60/82 | 1 | 1 177 |
| S | DSI_60_NX | 1 | 1 426 |

| | | | |
|------------------------------|----------------------|---|--------------|
| DKST/5_90/82_S/B | Suma | | 5 840 |
| | F 140/896_B | 1 | 381 |
| | F 570/896_ST | 1 | 1 531 |
| | K DKST_90/82 | 1 | 1 377 |
| | S DST_90_W | 1 | 2 551 |
| DKSI/5_45/82_S | Suma | | 4 463 |
| | F 713/446_SI | 1 | 954 |
| | F DKST_45/82 | 1 | 1 094 |
| | K BOXCOVER_DSI_W | 1 | 344 |
| | S DSI_45_W | 1 | 2 072 |
| DKSI/5_45/82_S/B | Suma | | 4 463 |
| | F 140/446_B | 1 | 190 |
| | F 570/446_SI | 1 | 765 |
| | K DKST_45/82 | 1 | 1 094 |
| | S DSI_45_W | 1 | 344 |
| | S BOXCOVER_DSI_W | 1 | 2 072 |
| DKSI/5_45/82_SP34/B | Suma | | 3 457 |
| | F 140/896_B | 1 | 190 |
| | F 570/896_ST | 1 | 765 |
| | K DKST_90/82 | 1 | 1 094 |
| | S DST_90_W | 1 | 1 410 |
| DKSI/5_60/82_S | Suma | | 4 927 |
| | F 713/596_SI | 1 | 1 274 |
| | F DKST_60/82 | 1 | 1 177 |
| | K BOXCOVER_DSI_W | 1 | 344 |
| | S DSI_60_W | 1 | 2 132 |
| DKSI/5_60/82_S/B | Suma | | 4 927 |
| | F 140/596_B | 1 | 254 |
| | F 570/596_SI | 1 | 1 020 |
| | K DKST_60/82 | 1 | 1 177 |
| | S DSI_60_W | 1 | 344 |
| | S BOXCOVER_DSI_W | 1 | 2 132 |
| DKSI/5_60/82_SP34/B | Suma | | 3 875 |
| | F 140/896_B | 1 | 254 |
| | F 570/896_ST | 1 | 1 020 |
| | K DKST_90/82 | 1 | 1 177 |
| | S DST_90_W | 1 | 1 426 |
| DKSI/5_90/82_S/B | Suma | | 6 082 |
| | F 140/896_B | 1 | 381 |
| | F 570/896_SI | 1 | 1 531 |
| | K DKST_90/82 | 1 | 1 377 |
| | S DSI_90_W | 1 | 344 |
| | S BOXCOVER_DSI_W | 1 | 2 450 |
| DL_60/136_L | Suma | | 4 564 |
| | F 1261/596 | 1 | 2 250 |
| | K DL_60/136 | 1 | 2 315 |
| DL_60/207_L/L | Suma | | 6 882 |
| | F 1247/596 | 1 | 2 225 |
| | F 713/596 | 1 | 1 274 |
| | K DL_60/207 | 1 | 3 384 |
| DLO_60/230_L/L/O | Suma | | 7 873 |
| | F 1081/596 | 1 | 1 929 |
| | F 393/596_O | 1 | 704 |
| | F 713/596 | 1 | 1 274 |
| | K DLO_60/230 | 1 | 3 559 |
| | K Y00-05-HKXS | 1 | 406 |
| DL/NT160_60/207_L/L | Suma | | 7 080 |
| | F 1247/596 | 1 | 2 225 |
| | F 713/596_NT (-LDNT) | 1 | 1 274 |
| | K DL/NT160_60/207 | 1 | 3 582 |
| DL/NT160_60/230_L/L/O | Suma | | 8 131 |
| | F 1261/596 | 1 | 2 250 |
| | F 284/596_O | 1 | 511 |
| | F 643/596 | 1 | 1 150 |
| | K DL/NT160_60/230 | 1 | 3 815 |
| | K Y00-05-HKXS | 1 | 406 |
| DL/NT180_60/207_L/L | Suma | | 7 080 |
| | F 1247/596_NT | 1 | 2 225 |
| | F 713/596_NT | 1 | 1 274 |
| | K DL/NT180_60/207 | 1 | 3 582 |
| DL/NT180_60/230_L/L/O | Suma | | 8 131 |
| | F 1261/596_NT | 1 | 2 250 |
| | F 284/596_O | 1 | 511 |
| | F 643/596 | 1 | 1 150 |
| | K DL/NT180_60/230 | 1 | 3 815 |
| | K Y00-05-HKXS | 1 | 406 |
| DNW_90/82_L/L | Suma | | 4 348 |
| | F 713/318_318_N | 1 | 1 364 |
| | K DNW_90/82 | 1 | 2 983 |
| DNW_105/82_L | Suma | | 3 172 |
| | F 713/446 | 1 | 954 |
| | K DNW_105/82 | 1 | 2 217 |
| DNW_120/82_L | Suma | | 3 657 |
| | F 713/596 | 1 | 1 274 |
| | K DNW_120/82 | 1 | 2 383 |
| DNW_105/136_L/B | Suma | | 6 657 |
| | F 1261/446 | 1 | 1 686 |
| | F 500/596_B | 1 | 894 |
| | K DNW_105/136_1 | 1 | 2 949 |
| | K DNW_105/MIDI_2 | 1 | 1 127 |
| DNW_120/136_L/B | Suma | | 7 532 |
| | F 1261/596 | 1 | 2 250 |
| | F 500/596_B | 1 | 894 |
| | K DNW_120/136_1 | 1 | 3 067 |
| | K DNW_120/MIDI_2 | 1 | 1 321 |
| DNWU_90/82_L | Suma | | 3 865 |
| | F 713/456 | 1 | 976 |
| | K DNWU_90/82 | 1 | 2 889 |

| | | | |
|-------------------|-------------|---------------------|--------------|
| DNZUF_30/82_L/L | Suma | | 2 858 |
| | F | 713/296_396-Z (-LZ) | 1 484 |
| | K | DNZUF_30/82 | 1 375 |
| DO_45/230_L/L/O | Suma | | 7 210 |
| | F | 1081/446 | 1 446 |
| | F | 393/446_O | 528 |
| | F | 713/446 | 954 |
| | K | DO_45/230 | 3 876 |
| | K | Y00-05-HKXS | 406 |
| DPSM_60/82_S | Suma | | 2 325 |
| | F | 110/596_SM | 201 |
| | K | DPSX_60/82 | 264 |
| | S | SM_110/596/500 | 490 |
| | S | SM_320M5000 | 1 370 |
| DPST_60/82_S | Suma | | 3 448 |
| | F | 110/596_ST | 201 |
| | K | DPS_60/82 | 1 878 |
| | S | DPST_60_P | 1 370 |
| DPSI_60/82_S | Suma | | 3 448 |
| | F | 110/596_ST | 201 |
| | K | DPS_60/82 | 1 878 |
| | S | DPSI_60_P | 1 370 |
| DP_60/136_L/B | Suma | | 3 499 |
| | F | 570/596 | 1 020 |
| | K | DP_60/136 | 2 319 |
| DP_60/207_L/L | Suma | | 6 229 |
| | F | 643/596 | 1 150 |
| | F | 713/596 | 1 274 |
| | K | DP_60/207 | 3 806 |
| DP45_60/136_L/B | Suma | | 3 708 |
| | F | 570/596 | 1 274 |
| | F | 87/596_B | 139 |
| | K | DP_60/136 | 2 297 |
| DPP45O_60/207_L/O | Suma | | 5 553 |
| | F | 316/596_O | 704 |
| | F | 570/596 | 1 020 |
| | K | DPP37_45O_60/207 | 3 423 |
| | K | Y00-05-HKXS | 406 |
| DPP37O_60/207_L/O | Suma | | 5 415 |
| | F | 393/596_O | 568 |
| | F | 570/596 | 1 020 |
| | K | DPP37_45O_60/207 | 3 423 |
| | K | Y00-05-HKXS | 406 |
| DSM/5_30/82_2S/S | Suma | | 3 433 |
| | F | 140/296_SM | 127 |
| | F | 284/296_SM | 510 |
| | K | DSM/5_30/82 | 994 |
| | S | SM_140/296/500 | 125 |
| | S | SM_320M5000 | 150 |
| | S | SMR_284/296/500 | 649 |
| | S | SMR_320M5000 | 880 |
| | S | SMR_86/296/500 | 441 |
| DSM/5_30/82_S/3S | Suma | | 3 216 |
| | F | 140/296_SM | 381 |
| | F | 284/296_SM | 255 |
| | K | DSM/5_30/82 | 994 |
| | S | SM_140/296/500 | 372 |
| | S | SM_320M5000 | 450 |
| | S | SMR_284/296/500 | 324 |
| | S | SMR_320M5000 | 441 |
| | S | SMR_86/296/500 | 441 |
| DSM/5_30/82_S/S | Suma | | 3 074 |
| | F | 140/296_SM | 127 |
| | F | 570/296_SM | 510 |
| | K | DSM/5_30/82 | 994 |
| | S | SM_140/296/500 | 125 |
| | S | SM_320M5000 | 301 |
| | S | SMR_284/296/500 | 257 |
| | S | SMR_320M5000 | 324 |
| | S | SMW_86/296/500 | 441 |
| DSM/5_45/82_2S/S | Suma | | 3 994 |
| | F | 140/446_SM | 190 |
| | F | 284/446_SM | 765 |
| | K | DSM/5_45/82 | 1 089 |
| | S | SM_140/446/500 | 188 |
| | S | SM_320M5000 | 234 |
| | S | SMR_284/446/500 | 649 |
| | S | SMR_320M5000 | 880 |
| | S | SMR_86/446/500 | 441 |
| DSM/5_45/82_S/3S | Suma | | 4 069 |
| | F | 140/446_SM | 571 |
| | F | 284/446_SM | 382 |
| | K | DSM/5_45/82 | 1 089 |
| | S | SM_140/446/500 | 564 |
| | S | SM_320M5000 | 700 |
| | S | SMR_284/446/500 | 324 |
| | S | SMR_320M5000 | 441 |
| | S | SMR_86/446/500 | 441 |
| DSM/5_60/82_2S/S | Suma | | 4 546 |
| | F | 140/596_SM | 254 |
| | F | 284/596_SM | 1 021 |
| | K | DSM/5_60/82 | 1 165 |
| | S | SM_140/596/500 | 263 |
| | S | SM_320M5000 | 315 |
| | S | SMR_284/596/500 | 649 |
| | S | SMR_320M5000 | 880 |
| | S | SMR_86/596/500 | 441 |
| DSM/5_60/82_S/3S | Suma | | 4 933 |
| | F | 140/596_SM | 762 |
| | F | 284/596_SM | 511 |
| | K | DSM/5_60/82 | 1 165 |
| | S | SM_140/596/500 | 787 |
| | S | SM_320M5000 | 943 |

| | | | | |
|--|---|-----------------|---|-----|
| | S | SMR_284/596/500 | 1 | 324 |
| | S | SMR_320M5000 | 1 | 441 |

| | | | |
|---------------------------|-----------|-------------------|--------------|
| DSM/5_90/82_2S/S | | Suma | 5 737 |
| | | F 140/896_SM | 1 381 |
| | | F 284/896_SM | 2 1 531 |
| | | K DSM/5_90/82 | 1 1 401 |
| | | S SM_140/896/500 | 1 406 |
| | | S SM_320M5000 | 1 490 |
| | | S SMR_284/896/500 | 2 649 |
| | | S SMR_320M5000 | 2 880 |
| DSM/5_90/82_2SV/S | ML | Suma | 6 109 |
| | | F 140/896_SM | 1 381 |
| | | F 284/896_SMV | 2 1 740 |
| | | K DSM/5_90/82 | 1 1 401 |
| | | S SM_140/896/500 | 1 406 |
| | | S SMR_284/896/500 | 2 980 |
| | | S SM_320M5000 | 1 324 |
| | | S SMR_320M5000 | 2 880 |
| DSM/5_90/82_S/3S | | Suma | 6 426 |
| | | F 140/896_SM | 3 1 143 |
| | | F 284/896_SM | 1 765 |
| | | K DSM/5_90/82 | 1 1 401 |
| | | S SM_140/896/500 | 3 1 216 |
| | | S SMR_284/896/500 | 1 490 |
| | | S SM_320M5000 | 3 974 |
| | | S SMR_320M5000 | 1 441 |
| DSM/5_90/82_SV/3S | ML | Suma | 6 532 |
| | | F 140/896_SM | 3 1 143 |
| | | F 284/896_SMV | 1 871 |
| | | K DSM/5_90/82 | 1 1 401 |
| | | S SM_140/896/500 | 3 1 216 |
| | | S SMR_284/896/500 | 1 490 |
| | | S SM_320M5000 | 3 974 |
| | | S SMR_320M5000 | 1 441 |
| DST/5_30/82_2S/S | | Suma | 7 218 |
| | | F 140/296_ST | 1 127 |
| | | F 284/296_ST | 2 510 |
| | | K DST/5_30/82 | 1 994 |
| | | S DSL_30_N | 1 1 493 |
| | | S DS_30_W | 2 4 096 |
| DST/5_30/82_S/3S | | Suma | 8 154 |
| | | F 140/296_ST | 3 381 |
| | | F 284/296_ST | 1 255 |
| | | K DST/5_30/82 | 1 994 |
| | | S DST_30_N | 3 4 477 |
| | | S DST_30_W | 1 2 049 |
| DST/5_30/82_S/S | | Suma | 6 996 |
| | | F 140/296_ST | 1 127 |
| | | F 570/296_ST | 1 510 |
| | | K DST/5_30/82 | 1 833 |
| | | S DST_30_N | 2 1 989 |
| | | S DST_30_W | 1 1 493 |
| | | S DSWT_30_N | 1 2 049 |
| DST/5_45/82_2S/S | | Suma | 7 875 |
| | | F 140/446_ST | 1 190 |
| | | F 284/446_ST | 2 765 |
| | | K DST/5_45/82 | 1 1 089 |
| | | S DSL_45_N | 1 1 553 |
| | | S DSL_45_W | 2 4 277 |
| DST/5_45/82_S/3S | | Suma | 8 837 |
| | | F 140/446_ST | 3 571 |
| | | F 284/446_ST | 1 382 |
| | | K DST/5_45/82 | 1 1 089 |
| | | S DSL_45_N | 3 4 657 |
| | | S DSL_45_W | 1 2 139 |
| DST/5_45/82_S/S | | Suma | 7 984 |
| | | F 140/446_ST | 1 190 |
| | | F 570/446_ST | 1 765 |
| | | K DST/5_45/82 | 1 698 |
| | | S DSL_45_N | 1 1 089 |
| | | S DSL_45_W | 2 3 105 |
| | | S DSWT_45_W | 1 2 139 |
| DST/5_45/82_S | | Suma | 8 506 |
| | | F 713/446_ST | 1 954 |
| | | K DST/5_45/82 | 1 985 |
| | | S DSL_45_N | 1 698 |
| | | S DSL_45_W | 2 2 178 |
| | | S DSWT_45_N | 1 1 553 |
| | | S DSWT_45_W | 1 2 139 |
| DST/5_45/82_SP47/S | | Suma | 5 005 |
| | | F 140/446_ST | 1 190 |
| | | F 570/446_STP47 | 1 765 |
| | | K DST/5_45/82 | 1 1 089 |
| | | S DSL_45_N | 1 1 553 |
| | | S DSL_45_NX | 1 1 410 |
| DST/5_60/82_2S/S | | Suma | 8 457 |
| | | F 140/596_ST | 1 254 |
| | | F 284/596_ST | 2 1 021 |
| | | K DST/5_60/82 | 1 1 165 |
| | | S DSL_60_N | 1 1 633 |
| | | S DST_60_W | 2 4 385 |
| DST/5_60/82_S/3S | | Suma | 9 526 |
| | | F 140/596_ST | 3 762 |
| | | F 284/596_ST | 1 511 |
| | | K DST/5_60/82 | 1 1 165 |
| | | S DSL_60_N | 3 4 898 |
| | | S DS_60_W | 1 2 192 |

| | | | |
|---------------------------|-----------|------------------|---------------|
| DST/5_60/82_S/S | | Suma | 9 232 |
| | | F 140/596_ST | 1 254 |
| | | F 570/596_ST | 1 1 020 |
| | | K DSWT_60_W | 1 776 |
| | | S DST/5_60/82 | 1 1 165 |
| | | S DSI_60_N | 1 1 633 |
| | | S DS_60_W | 2 4 385 |
| DST/5_60/82_S | | Suma | 10 303 |
| | | F 713/596_ST | 1 1 274 |
| | | K DSWL_60_N | 1 1 072 |
| | | S DSWT_60_W | 1 776 |
| | | S DST/5_60/82 | 1 1 165 |
| | | S DSI_60_N | 1 1 633 |
| | | S DS_60_W | 2 4 385 |
| DST/5_60/82_SP47/S | | Suma | 5 495 |
| | | F 140/596_ST | 1 254 |
| | | F 570/596_STP47 | 1 1 020 |
| | | K DST/5_60/82 | 1 1 165 |
| | | S DSI_60_N | 1 1 633 |
| | | S DSI_60_NX | 1 1 426 |
| DST/5_90/82_2S/S | | Suma | 10 287 |
| | | F 140/896_ST | 1 381 |
| | | F 284/896_ST | 2 1 531 |
| | | K DST/5_90/82 | 1 1 401 |
| | | S DSI_90_N | 1 1 873 |
| | | S DST_90_W | 2 5 103 |
| DST/5_90/82_2SV/S | ML | Suma | 10 494 |
| | | F 140/896_ST | 1 381 |
| | | F 284/896_STV | 2 1 740 |
| | | K DST/5_90/82 | 1 1 401 |
| | | S DSI_90_N | 1 1 873 |
| | | S DST_90_W | 2 5 103 |
| DST/5_90/82_S/3S | | Suma | 11 476 |
| | | F 140/896_ST | 3 1 143 |
| | | F 284/896_ST | 1 765 |
| | | K DST/5_90/82 | 1 1 401 |
| | | S DSI_90_N | 3 5 615 |
| | | S DST_90_W | 1 2 551 |
| DST/5_90/82_SV/3S | ML | Suma | 11 579 |
| | | F 140/896_ST | 3 1 143 |
| | | F 284/896_STV | 1 871 |
| | | K DST/5_90/82 | 1 1 401 |
| | | S DSI_90_N | 3 5 615 |
| | | S DST_90_W | 1 2 551 |
| DSI/5_30/82_2S/S | | Suma | 8 969 |
| | | F 140/296_ST | 1 127 |
| | | F 284/296_SI | 2 510 |
| | | K DST/5_30/82 | 1 994 |
| | | S DSI_30_N | 1 344 |
| | | S DSI_30_W | 2 2 985 |
| | | S BOXCOVER_DSI_W | 2 4 011 |
| DSI/5_30/82_S/3S | | Suma | 6 160 |
| | | F 140/296_ST | 3 381 |
| | | F 284/296_SI | 1 255 |
| | | K DST/5_30/82 | 1 994 |
| | | S DSI_30_N | 3 1 034 |
| | | S DSI_30_W | 1 1 493 |
| | | S BOXCOVER_DSI_W | 1 2 005 |
| DSI/5_30/82_S/S | | Suma | 7 459 |
| | | F 140/296_ST | 1 127 |
| | | F 570/296_SI | 1 510 |
| | | K DST/5_30/82 | 1 994 |
| | | S DSI_30_N | 2 1 989 |
| | | S DSI_30_W | 1 344 |
| | | S DSWL_30_N | 1 1 493 |
| | | S BOXCOVER_DSI_W | 1 2 005 |

| | | | |
|---------------------------|-----------|------------------|---------------|
| DSI/5_45/82_2S/S | | Suma | 9 635 |
| | | F 140/446_ST | 1 190 |
| | | F 284/446_SI | 2 765 |
| | | K DST/5_45/82 | 1 1 089 |
| | | S DSI_45_N | 1 344 |
| | | S DSI_45_W | 2 3 105 |
| | | S BOXCOVER_DSI_W | 2 4 143 |
| DSI/5_45/82_S/3S | | Suma | 6 699 |
| | | F 140/446_ST | 3 571 |
| | | F 284/446_SI | 1 382 |
| | | K DST/5_45/82 | 1 1 089 |
| | | S DSI_45_N | 3 1 034 |
| | | S DSI_45_W | 1 1 553 |
| | | S BOXCOVER_DSI_W | 1 2 072 |
| DSI/5_45/82_S/S | | Suma | 9 516 |
| | | F 140/446_ST | 1 190 |
| | | F 570/446_SI | 1 765 |
| | | K DST/5_45/82 | 1 1 089 |
| | | S DSI_45_N | 1 1 089 |
| | | S DSI_45_W | 2 689 |
| | | S DSWI_45_W | 1 1 553 |
| | | S BOXCOVER_DSI_W | 2 4 143 |
| DSI/5_45/82_S | | Suma | 11 561 |
| | | F 713/446_SI | 1 954 |
| | | K DST/5_45/82 | 1 1 089 |
| | | S DSI_45_N | 1 1 301 |
| | | S DSI_45_W | 2 2 178 |
| | | S DSWI_45_N | 1 344 |
| | | S DSWI_45_W | 1 1 553 |
| | | S BOXCOVER_DSI_W | 2 4 143 |
| DSI/5_45/82_SP47/S | | Suma | 5 005 |
| | | F 140/446_ST | 1 190 |
| | | F 570/446_STP47 | 1 765 |
| | | K DST/5_45/82 | 1 1 089 |
| | | S DSI_45_N | 1 1 553 |
| | | S DSI_45_NX | 1 1 410 |
| DSI/5_60/82_2S/S | | Suma | 9 025 |
| | | F 140/596_ST | 1 254 |
| | | F 284/596_SI | 2 1 021 |
| | | K DST/5_60/82 | 1 1 165 |
| | | S BOXCOVER_DSI_W | 2 689 |
| | | S DSI_60_N | 1 1 633 |
| | | S DSI_60_W | 2 4 265 |
| DSI/5_60/82_S/3S | | Suma | 7 236 |
| | | F 140/596_ST | 3 762 |
| | | F 284/596_SI | 1 511 |
| | | K DST/5_60/82 | 1 1 165 |
| | | S DSI_60_N | 3 1 034 |
| | | S DSI_60_W | 1 1 633 |
| | | S BOXCOVER_DSI_W | 1 2 132 |
| DSI/5_60/82_S/S | | Suma | 10 191 |
| | | F 140/596_ST | 1 254 |
| | | F 570/596_SI | 1 1 020 |
| | | K DST/5_60/82 | 1 1 165 |
| | | S DSI_60_N | 1 1 165 |
| | | S DSI_60_W | 2 689 |
| | | S DSWI_60_W | 1 1 633 |
| | | S BOXCOVER_DSI_W | 2 4 265 |
| DSI/5_60/82_S | | Suma | 12 398 |
| | | F 713/596_SI | 1 1 274 |
| | | K DST/5_60/82 | 1 1 165 |
| | | S DSI_60_N | 1 1 388 |
| | | S DSI_60_W | 2 2 330 |
| | | S DSWI_60_N | 1 344 |
| | | S DSWI_60_W | 1 1 633 |
| | | S BOXCOVER_DSI_W | 2 4 265 |
| DSI/5_60/82_SP47/S | | Suma | 5 495 |
| | | F 140/596_ST | 1 254 |
| | | F 570/596_STP47 | 1 1 020 |
| | | K DST/5_60/82 | 1 1 165 |
| | | S DSI_60_N | 1 1 633 |
| | | S DSI_60_NX | 1 1 426 |
| DSI/5_90/82_2S/S | | Suma | 12 298 |
| | | F 140/896_ST | 1 381 |
| | | F 284/896_SI | 2 1 531 |
| | | K DST/5_90/82 | 1 1 401 |
| | | S DSI_90_N | 1 344 |
| | | S DSI_90_W | 2 3 744 |
| | | S BOXCOVER_DSI_W | 2 4 898 |
| DSI/5_90/82_2SV/S | ML | Suma | 12 507 |
| | | F 140/896_ST | 1 381 |
| | | F 284/896_SIV | 2 1 740 |
| | | K DST/5_90/82 | 1 1 401 |
| | | S DSI_90_N | 1 344 |
| | | S DSI_90_W | 2 3 744 |
| | | S BOXCOVER_DSI_W | 2 4 898 |
| DSI/5_90/82_S/3S | | Suma | 8 662 |
| | | F 140/896_ST | 3 1 143 |
| | | F 284/896_SI | 1 765 |
| | | K DST/5_90/82 | 1 1 401 |
| | | S DSI_90_N | 3 1 034 |
| | | S DSI_90_W | 1 1 873 |
| | | S BOXCOVER_DSI_W | 1 2 450 |

| | | | |
|--------------------------|-----------|------------------|---------------|
| DSI/5_90/82_SV/3S | ML | Suma | 8 766 |
| | | F 140/896_ST | 3 1 143 |
| | | F 284/896_SIV | 1 871 |
| | | K DST/5_90/82 | 1 1 401 |
| | | S DSI_90_N | 3 1 034 |
| | | S DSI_90_W | 1 1 873 |
| | | S BOXCOVER_DSI_W | 1 2 450 |
| DSWT/5_45/207_L/L | | Suma | 20 251 |
| | | F 1247/446_LSW | 1 1 667 |
| | | F 713/446_LSW | 1 954 |
| | | K DSWT_45_S | 1 535 |
| | | S DSWT_45_W | 4 2 791 |
| | | S DSWT/5_45/207 | 1 3 911 |
| | | S DS_45_S | 1 1 838 |
| | | S DS_45_W | 4 8 555 |
| DSWI/5_45/207_L/L | | Suma | 25 114 |
| | | F 1247/446_LSW | 1 1 667 |
| | | F 713/446_LSW | 1 954 |
| | | K DSWI_45_W | 5 6 503 |
| | | S DSWT/5_45/207 | 1 3 911 |
| | | S BOXCOVER_DSI_W | 5 1 722 |
| | | S DSI_45_W | 5 10 356 |
| G_30/72_L | | Suma | 1 488 |
| | | F 713/296 | 1 637 |
| | | K G_30/72 | 1 853 |
| G_30/95_L | | Suma | 1 893 |
| | | F 943/296 | 1 840 |
| | | K G_30/95 | 1 1 054 |
| G_40/72_L | | Suma | 1 804 |
| | | F 713/396 | 1 849 |
| | | K G_40/72 | 1 954 |
| G_40/95_L | | Suma | 2 301 |
| | | F 943/396 | 1 1 121 |
| | | K G_40/95 | 1 1 179 |
| G_45/57_L | | Suma | 1 593 |
| | | F 570/446 | 1 765 |
| | | K G_45/57 | 1 829 |
| G_45/57_LV | ML | Suma | ##### |
| | | F 570/446_V | 1 ##### |
| | | K G_45/57 | 1 829 |
| G_45/57_LV2 | ML | Suma | 1 789 |
| | | F 570/446_V2 | 1 961 |
| | | K G_45/57 | 1 829 |
| G_45/72_L | | Suma | 2 023 |
| | | F 713/446 | 1 954 |
| | | K G_45/72 | 1 1 069 |
| G_45/72_LV | ML | Suma | 2 178 |
| | | F 713/446_V | 1 1 110 |
| | | K G_45/72 | 1 1 069 |
| G_45/72_LV2 | ML | Suma | 2 257 |
| | | F 713/446_V2 | 1 1 190 |
| | | K G_45/72 | 1 1 069 |
| G_45/95_L | | Suma | 2 539 |
| | | F 943/446 | 1 1 263 |
| | | K G_45/95 | 1 1 277 |
| G_45/95_LV | ML | Suma | 2 746 |
| | | F 943/446_V | 1 1 468 |
| | | K G_45/95 | 1 1 277 |
| G_45/95_LV2 | ML | Suma | 2 838 |
| | | F 943/446_V2 | 1 1 560 |
| | | K G_45/95 | 1 1 277 |
| G_60/57_L | | Suma | 2 054 |
| | | F 570/596 | 1 1 020 |
| | | K G_60/57 | 1 1 036 |
| G_60/57_LV | ML | Suma | 2 196 |
| | | F 570/596_V | 1 1 159 |
| | | K G_60/57 | 1 1 036 |
| G_60/57_LV2 | ML | Suma | 2 294 |
| | | F 570/596_V2 | 1 1 257 |
| | | K G_60/57 | 1 1 036 |
| G_60/72_L | | Suma | 2 521 |
| | | F 713/596 | 1 1 274 |
| | | K G_60/72 | 1 1 248 |
| G_60/72_LV | ML | Suma | 2 738 |
| | | F 713/596_V | 1 1 491 |
| | | K G_60/72 | 1 1 248 |
| G_60/72_LV2 | ML | Suma | 2 811 |
| | | F 713/596_V2 | 1 1 564 |
| | | K G_60/72 | 1 1 248 |

| | | | |
|----------------------|-----------|-------------------|--------------|
| G_60/72_L/P | | Suma | 2 671 |
| | | F 713/296 | 637 |
| | | F 713/296 | 637 |
| | | K G_60/72 | 1 248 |
| | | K ZAWIASY_107ST+B | 154 |
| G_60/95_L | | Suma | 3 228 |
| | | F 943/596 | 1 684 |
| | | K G_60/95 | 1 546 |
| G_60/95_LV | ML | Suma | 3 517 |
| | | F 943/596_V | 1 971 |
| | | K G_60/95 | 1 546 |
| G_60/95_LV2 | ML | Suma | 3 595 |
| | | F 943/596_V2 | 2 049 |
| | | K G_60/95 | 1 546 |
| G_60/95_L/P | | Suma | 3 379 |
| | | F 943/296 | 840 |
| | | F 943/296 | 840 |
| | | K G_60/95 | 1 546 |
| | | K ZAWIASY_107ST+B | 154 |
| G_80/72_L/P | | Suma | 3 172 |
| | | F 713/396 | 849 |
| | | F 713/396 | 849 |
| | | K G_80/72 | 1 475 |
| G_80/95_L/P | | Suma | 4 061 |
| | | F 943/396 | 1 121 |
| | | F 943/396 | 1 121 |
| | | K G_80/95 | 1 820 |
| G_90/72_L/P | | Suma | 3 501 |
| | | F 713/446 | 954 |
| | | F 713/446 | 954 |
| | | K G_90/72 | 1 593 |
| G_90/95_L/P | | Suma | 4 490 |
| | | F 943/446 | 1 263 |
| | | F 943/446 | 1 263 |
| | | K G_90/95 | 1 965 |
| GC_45/72_L | | Suma | 1 669 |
| | | F 713/446 | 954 |
| | | K GC_45/72 | 715 |
| GC_45/95_L | | Suma | 2 216 |
| | | F 943/446 | 1 263 |
| | | K GC_45/95 | 954 |
| GC_60/72_L | | Suma | 2 119 |
| | | F 713/596 | 1 274 |
| | | K GC_60/72 | 845 |
| GC_60/72_L/P | | Suma | 2 270 |
| | | F 713/296 | 637 |
| | | F 713/296 | 637 |
| | | K GC_60/72 | 845 |
| | | K ZAWIASY_107ST+B | 154 |
| GC_60/95_L | | Suma | 2 824 |
| | | F 943/596 | 1 684 |
| | | K GC_60/95 | 1 139 |
| GC_60/95_L/P | | Suma | 2 972 |
| | | F 943/296 | 840 |
| | | F 943/296 | 840 |
| | | K GC_60/95 | 1 139 |
| | | K ZAWIASY_107ST+B | 154 |
| GC_80/72_L/P | | Suma | 2 604 |
| | | F 713/396 | 849 |
| | | F 713/396 | 849 |
| | | K GC_80/72 | 909 |
| GC_80/95_L/P | | Suma | 3 497 |
| | | F 943/396 | 1 121 |
| | | F 943/396 | 1 121 |
| | | K GC_80/95 | 1 255 |
| GC_90/72_L/P | | Suma | 2 869 |
| | | F 713/446 | 954 |
| | | F 713/446 | 954 |
| | | K GC_90/72 | 960 |
| GC_90/95_L/P | | Suma | 3 920 |
| | | F 943/446 | 1 263 |
| | | F 943/446 | 1 263 |
| | | K GC_90/95 | 1 397 |
| GNW_60/72_L/L | | Suma | 3 383 |
| | | F 713/277_277-N | 1 190 |
| | | K GNW_60/72 | 2 194 |
| GNW_60/95_L/L | | Suma | 4 287 |
| | | F 943/277_277-N | 1 573 |
| | | K GNW_60/95 | 2 715 |
| GNWU_60/72_L | | Suma | 3 007 |
| | | F 713/396 | 849 |
| | | K GNWU_60/72 | 2 158 |
| GNWU_60/72_LV | ML | Suma | 3 141 |
| | | F 713/396_V | 983 |
| | | K GNWU_60/72 | 2 158 |
| GNWU_60/95_L | | Suma | 3 840 |
| | | F 943/396 | 1 121 |
| | | K GNWU_60/95 | 2 718 |
| GNWU_60/95_LV | ML | Suma | 4 012 |
| | | F 943/396_V | 1 294 |
| | | K GNWU_60/95 | 2 718 |

| | | | |
|------------------------|-----------|-----------------|--------------|
| GNZUF_30/72_LV | ML | Suma | 2 107 |
| | | F 713/430_V | 1 1 058 |
| | | K GNZUF_30/72 | 1 1 050 |
| GNZUF_30/95_LV | ML | Suma | 2 644 |
| | | F 943/430_V | 1 1 402 |
| | | K GNZUF_30/95 | 1 1 241 |
| GO_45/36_O | | Suma | 1 448 |
| | | F 355/446_O | 1 477 |
| | | K GO_45/36 | 1 564 |
| | | K Y00-05-HKXS | 1 406 |
| GO_45/36_OV | ML | Suma | 1 526 |
| | | F 355/446_VO | 1 557 |
| | | K GO_45/36 | 1 564 |
| | | K Y00-05-HKXS | 1 406 |
| GO_50/36_O | | Suma | 1 531 |
| | | F 355/496_O | 1 531 |
| | | K GO_50/36 | 1 595 |
| | | K Y00-05-HKXS | 1 406 |
| GO_60/36_O | | Suma | 1 687 |
| | | F 355/596_O | 1 637 |
| | | K GO_60/36 | 1 646 |
| | | K Y00-05-HKXS | 1 406 |
| GO_60/36_OV | ML | Suma | 1 789 |
| | | F 355/596_VO | 1 738 |
| | | K GO_60/36 | 1 646 |
| | | K Y00-05-HKXS | 1 406 |
| GO_90/36_O | | Suma | 2 577 |
| | | F 355/896_O | 1 956 |
| | | K GO_90/36 | 1 809 |
| | | K Y00-05-HKXS | 2 813 |
| GO_90/36_OV | ML | Suma | 2 722 |
| | | F 355/896_VO | 1 1 101 |
| | | K GO_90/36 | 1 809 |
| | | K Y00-05-HKXS | 2 813 |
| GOA_45/36_O | | Suma | 3 090 |
| | | F 355/446_OA | 1 477 |
| | | K GOA_45/36 | 1 500 |
| | | K AVENTOS_HK_A1 | 1 1 700 |
| | | K AVENTOS_HK_D1 | 1 413 |
| GOA_45/36_OV | ML | Suma | 3 568 |
| | | F 355/446_VOA | 1 557 |
| | | K GOA_45/36 | 1 500 |
| | | K AVENTOS_HK_A1 | 1 1 700 |
| | | K AVENTOS_HK_D1 | 1 811 |
| GOA_50/36_O | | Suma | 3 174 |
| | | F 355/496_OA | 1 531 |
| | | K GOA_50/36 | 1 531 |
| | | K AVENTOS_HK_A1 | 1 1 700 |
| | | K AVENTOS_HK_D1 | 1 413 |
| GOA_60/36_O | | Suma | 3 330 |
| | | F 355/596_OA | 1 637 |
| | | K GOA_60/36 | 1 580 |
| | | K AVENTOS_HK_A1 | 1 1 700 |
| | | K AVENTOS_HK_D1 | 1 413 |
| GOA_60/36_OV | ML | Suma | 3 827 |
| | | F 355/596_VOA | 1 738 |
| | | K GOA_60/36 | 1 580 |
| | | K AVENTOS_HK_A1 | 1 1 700 |
| | | K AVENTOS_HK_D1 | 1 811 |
| GOA_60/57_O | | Suma | 6 189 |
| | | F 570/596_OA | 1 1 020 |
| | | K GOA_60/57 | 1 1 012 |
| | | K AVENTOS_HS_A2 | 1 2 094 |
| | | K AVENTOS_HS_B1 | 1 1 633 |
| | | K AVENTOS_HS_D1 | 1 431 |
| GOA_60/57_OV | ML | Suma | 6 328 |
| | | F 570/596_VOA | 1 1 159 |
| | | K GOA_60/57 | 1 1 012 |
| | | K AVENTOS_HS_A2 | 1 2 094 |
| | | K AVENTOS_HS_B1 | 1 1 633 |
| | | K AVENTOS_HS_D1 | 1 431 |
| GOA_60/72_O/O | | Suma | 6 102 |
| | | F 355/596_OAD | 1 637 |
| | | F 355/596_OAG | 1 637 |
| | | K GOA_60/72 | 1 1 005 |
| | | K AVENTOS_HF_A1 | 1 1 716 |
| | | K AVENTOS_HF_D1 | 1 1 341 |
| | | K AVENTOS_HF_B1 | 1 504 |
| | | K AVENTOS_HF_C1 | 1 263 |
| GOA_60/72_OV/O | ML | Suma | 6 201 |
| | | F 355/596_OAG | 1 637 |
| | | F 355/596_VOAG | 1 738 |
| | | K GOA_60/72 | 1 1 005 |
| | | K AVENTOS_HF_A1 | 1 1 716 |
| | | K AVENTOS_HF_D1 | 1 1 341 |
| | | K AVENTOS_HF_B1 | 1 504 |
| | | K AVENTOS_HF_C1 | 1 263 |
| GOA_60/72_OV/OV | ML | Suma | 6 303 |
| | | F 355/596_VOAG | 1 738 |
| | | F 355/596_VOAG | 1 738 |
| | | K GOA_60/72 | 1 1 005 |
| | | K AVENTOS_HF_A1 | 1 1 716 |
| | | K AVENTOS_HF_D1 | 1 1 341 |
| | | K AVENTOS_HF_B1 | 1 504 |
| | | K AVENTOS_HF_C1 | 1 263 |

| | | | | |
|--------------------------|-----------|------------------|---|--------------|
| GOA_90/36_O | | Suma | | 3 809 |
| | | F 355/896_OA | 1 | 956 |
| | | K GOA_90/36 | 1 | 740 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 |
| GOA_90/36_OV | ML | Suma | | 4 352 |
| | | F 355/896_VOA | 1 | 1 101 |
| | | K GOA_90/36 | 1 | 740 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 811 |
| GOA_90/57_O | | Suma | | 7 218 |
| | | F 570/896_OA | 1 | 1 531 |
| | | K GOA_90/57 | 1 | 1 323 |
| | | K AVENTOS_HS_A3 | 1 | 2 303 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 |
| | | K AVENTOS_HS_D1 | 1 | 431 |
| GOA_90/57_OV | ML | Suma | | 7 450 |
| | | F 570/896_VOA | 1 | 1 762 |
| | | K GOA_90/57 | 1 | 1 323 |
| | | K AVENTOS_HS_A3 | 1 | 2 303 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 |
| | | K AVENTOS_HS_D1 | 1 | 431 |
| GOA_90/72_O/O | | Suma | | 7 172 |
| | | F 355/896_OAD | 1 | 956 |
| | | F 355/896_OAG | 1 | 956 |
| | | K GOA_90/72 | 1 | 1 228 |
| | | K AVENTOS_HF_A2 | 1 | 1 927 |
| | | K AVENTOS_HF_D1 | 1 | 1 341 |
| | | K AVENTOS_HF_B1 | 1 | 504 |
| | | K AVENTOS_HF_C1 | 1 | 263 |
| GOA_90/72_OV/O | ML | Suma | | 7 318 |
| | | F 355/896_OAG | 1 | 956 |
| | | F 355/896_VOAD | 1 | 1 101 |
| | | K GOA_90/72 | 1 | 1 228 |
| | | K AVENTOS_HF_A2 | 1 | 1 927 |
| | | K AVENTOS_HF_D1 | 1 | 1 341 |
| | | K AVENTOS_HF_B1 | 1 | 504 |
| | | K AVENTOS_HF_C1 | 1 | 263 |
| GOA_90/72_OV/OV | ML | Suma | | 8 162 |
| | | F 355/896_VOAD | 1 | 1 101 |
| | | F 355/896_VOAG | 1 | 1 101 |
| | | K GOA_90/72 | 1 | 1 228 |
| | | K AVENTOS_HF_A2 | 1 | 1 927 |
| | | K AVENTOS_HF_D1 | 1 | 1 341 |
| | | K AVENTOS_HF_B1 | 1 | 1 205 |
| | | K AVENTOS_HF_C1 | 1 | 263 |
| GOO_60/50_O | | Suma | | 2 508 |
| | | F 500/596_O | 1 | 894 |
| | | K GOO_60/50 | 1 | 800 |
| | | K Y00-05-HKXS | 2 | 813 |
| TSM/5_45/121_S/LV | ML | Suma | | 3 639 |
| | | F 1055/446_V | 1 | 1 624 |
| | | F 140/446_SM | 1 | 190 |
| | | K TSMST/5_45/121 | 1 | 1 370 |
| | | S SM_140/446/270 | 1 | 130 |
| | | S SM_320M2700 | 1 | 324 |
| TSM/5_60/121_S/LV | ML | Suma | | 4 751 |
| | | F 1055/596_V | 1 | 2 423 |
| | | F 140/596_SM | 1 | 254 |
| | | K TSMST/5_60/121 | 1 | 1 569 |
| | | S SM_140/596/270 | 1 | 181 |
| | | S SM_320M2700 | 1 | 324 |

| | | | |
|-----------------------------|-----------|------------------|--------------|
| TST/5_45/121_S/LV | ML | Suma | 4 893 |
| | | F 1055/446_V | 1 624 |
| | | F 140/446_ST | 190 |
| | | K TSMST/5_45/121 | 1 370 |
| | | S TST_45_N | 1 709 |
| TST/5_60/121_S/LV | ML | Suma | 6 005 |
| | | F 1055/596_V | 2 423 |
| | | F 140/596_ST | 254 |
| | | K TSMST/5_60/121 | 1 569 |
| | | S TST_60_N | 1 760 |
| TSI/5_45/121_S/LV | ML | Suma | 4 893 |
| | | F 1055/446_V | 1 624 |
| | | F 140/446_ST | 190 |
| | | K TSMST/5_45/121 | 1 370 |
| | | S TSI_45_N | 1 709 |
| TSI/5_60/121_S/LV | ML | Suma | 6 005 |
| | | F 1055/596_V | 2 423 |
| | | F 140/596_ST | 254 |
| | | K TSMST/5_60/121 | 1 569 |
| | | S TSI_60_N | 1 760 |
| DM_45/57 | | Suma | 765 |
| | | F 570/446_M | 765 |
| DM_45/71 | | Suma | 954 |
| | | F 713/446_M | 954 |
| DM_60/57 | | Suma | 1 020 |
| | | F 570/596_M | 1 020 |
| DM_60/71 | | Suma | 1 274 |
| | | F 713/596_M | 1 274 |
| BLENDY NAROŻNA WEWN. | | Suma | 192 |
| | | F 713/40 | 192 |
| FRONT NIETYPOWY | | Suma | 3 531 |
| | | F NTP | 3 531 |

| fronty: 87 th Smooth Street | | | | | | | |
|--|-----------|---------------------|----|------------------------|--------------------------------|------------------------|--------------------------------|
| | | | | | | | úchyt L1, L2, L3, L5 |
| skřínka | sklo | rozpis | mn | dle vzorníku folii PVC | dle vzorníku folii PVC v lesku | dle vzorníku folii PVC | dle vzorníku folii PVC v lesku |
| D_30/82_L | | Suma | | 1 655 | 1 847 | 2 034 | 2 245 |
| | | F 713/296 (-LP) | 1 | 511 | 704 | 891 | 1 101 |
| | | K D_30/82 | 1 | 1 145 | 1 145 | 1 145 | 1 145 |
| D_40/82_L | | Suma | | 1 911 | 2 168 | 2 357 | 2 640 |
| | | F 713/396 (-LP) | 1 | 686 | 943 | 1 134 | 1 415 |
| | | K D_40/82 | 1 | 1 225 | 1 225 | 1 225 | 1 225 |
| D_45/82_L | | Suma | | 2 060 | 2 352 | 2 546 | 2 862 |
| | | F 713/446 (-LP) | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | | K D_45/82 | 1 | 1 290 | 1 290 | 1 290 | 1 290 |
| D_45/136_L | | Suma | | 3 673 | 4 187 | 4 185 | 4 749 |
| | | F 1261/446 (-LP) | 1 | 1 364 | 1 878 | 1 878 | 2 442 |
| | | K D_45/136 | 1 | 2 308 | 2 308 | 2 308 | 2 308 |
| D_45/136_LV | MA | Suma | | 4 624 | 5 138 | 4 746 | 5 310 |
| | | F 1261/446_V (-LPV) | 1 | 2 317 | 2 831 | 2 439 | 3 003 |
| | | K D_45/136 | 1 | 2 308 | 2 308 | 2 308 | 2 308 |
| | ML | Suma | | 4 591 | 5 105 | 4 512 | 5 076 |
| | | F 1261/446_V (-LPV) | 1 | 2 285 | 2 798 | 2 203 | 2 769 |
| | | K D_45/136 | 1 | 2 308 | 2 308 | 2 308 | 2 308 |
| D_45/207_L/L | | Suma | | 5 818 | 6 617 | 6 815 | 7 691 |
| | | F 1247/446 (-PL) | 1 | 1 350 | 1 856 | 1 862 | 2 421 |
| | | F 713/446 (-LP) | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | | K D_45/207 | 1 | 3 698 | 3 698 | 3 698 | 3 698 |
| D_60/82_L | | Suma | | 2 546 | 2 933 | 3 136 | 3 562 |
| | | F 713/596 (-LP) | 1 | 1 030 | 1 417 | 1 620 | 2 047 |
| | | K D_60/82 | 1 | 1 517 | 1 517 | 1 517 | 1 517 |
| D_60/82_L/P | | Suma | | 2 691 | 3 076 | 3 448 | 3 871 |
| | | F 713/296 (-LP) | 1 | 511 | 704 | 891 | 1 101 |
| | | F 713/296 (-PL) | 1 | 511 | 704 | 891 | 1 101 |
| | | K ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | | K D_60/82 | 1 | 1 517 | 1 517 | 1 517 | 1 517 |
| D_80/82_L/P | | Suma | | 3 112 | 3 628 | 4 007 | 4 571 |
| | | F 713/396 (-LP) | 1 | 686 | 943 | 1 134 | 1 415 |
| | | F 713/396 (-PL) | 1 | 686 | 943 | 1 134 | 1 415 |
| | | K D_80/82 | 1 | 1 740 | 1 740 | 1 740 | 1 740 |
| D_90/82_L/P | | Suma | | 3 406 | 3 989 | 4 375 | 5 011 |
| | | F 713/446 (-LP) | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | | F 713/446 (-PL) | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | | K D_90/82 | 1 | 1 865 | 1 865 | 1 865 | 1 865 |
| D1SM/5_30/82_L/S | | Suma | | 2 109 | 2 299 | 2 835 | 3 047 |
| | | F 140/296 SM | 1 | 103 | 139 | 457 | 499 |
| | | F 570/296 | 1 | 410 | 564 | 782 | 951 |
| | | K D1SM/5_30/82 | 1 | 1 148 | 1 148 | 1 148 | 1 148 |
| | | S SM_140/296/500 | 1 | 125 | 125 | 125 | 125 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| D1SM/5_45/82_L/S | | Suma | | 2 580 | 2 871 | 3 506 | 3 826 |
| | | F 140/446 SM | 1 | 152 | 208 | 602 | 666 |
| | | F 570/446 | 1 | 617 | 849 | 1 090 | 1 348 |
| | | K D1SM/5_45/82 | 1 | 1 301 | 1 301 | 1 301 | 1 301 |
| | | S SM_140/446/500 | 1 | 188 | 188 | 188 | 188 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| D1SM/5_60/82_L/S | | Suma | | 3 130 | 3 515 | 4 252 | 4 677 |
| | | F 140/596 SM | 1 | 205 | 281 | 749 | 833 |
| | | F 570/596 | 1 | 825 | 1 134 | 1 401 | 1 744 |
| | | K D1SM/5_60/82 | 1 | 1 517 | 1 517 | 1 517 | 1 517 |
| | | S SM_140/596/500 | 1 | 263 | 263 | 263 | 263 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| D1ST/5_30/82_L/S | | Suma | | 3 152 | 3 343 | 3 878 | 4 091 |
| | | F 140/296 ST | 1 | 103 | 139 | 457 | 499 |
| | | F 570/296 | 1 | 410 | 564 | 782 | 951 |
| | | K D1ST/5_30/82 | 1 | 1 148 | 1 148 | 1 148 | 1 148 |
| | | S DST_30_N | 1 | 1 493 | 1 493 | 1 493 | 1 493 |
| D1ST/5_45/82_L/S | | Suma | | 3 620 | 3 911 | 4 546 | 4 866 |
| | | F 140/446 ST | 1 | 152 | 208 | 602 | 666 |
| | | F 570/446 | 1 | 617 | 849 | 1 090 | 1 348 |
| | | K D1ST/5_45/82 | 1 | 1 301 | 1 301 | 1 301 | 1 301 |
| | | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| D1ST/5_60/82_L/S | | Suma | | 4 176 | 4 561 | 5 297 | 5 722 |
| | | F 140/596 ST | 1 | 205 | 281 | 749 | 833 |
| | | F 570/596 | 1 | 825 | 1 134 | 1 401 | 1 744 |
| | | K D1ST/5_60/82 | 1 | 1 517 | 1 517 | 1 517 | 1 517 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| D1SI/5_30/82_L/S | | Suma | | 3 152 | 3 343 | 3 878 | 4 091 |
| | | F 140/296 ST | 1 | 103 | 139 | 457 | 499 |
| | | F 570/296 | 1 | 410 | 564 | 782 | 951 |
| | | K D1ST/5_30/82 | 1 | 1 148 | 1 148 | 1 148 | 1 148 |
| | | S DSI_30_N | 1 | 1 493 | 1 493 | 1 493 | 1 493 |
| D1SI/5_45/82_L/S | | Suma | | 3 620 | 3 911 | 4 546 | 4 866 |
| | | F 140/446 ST | 1 | 152 | 208 | 602 | 666 |
| | | F 570/446 | 1 | 617 | 849 | 1 090 | 1 348 |
| | | K D1ST/5_45/82 | 1 | 1 301 | 1 301 | 1 301 | 1 301 |
| | | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| D1SI/5_60/82_L/S | | Suma | | 4 176 | 4 561 | 5 297 | 5 722 |
| | | F 140/596 ST | 1 | 205 | 281 | 749 | 833 |
| | | F 570/596 | 1 | 825 | 1 134 | 1 401 | 1 744 |
| | | K D1ST/5_60/82 | 1 | 1 517 | 1 517 | 1 517 | 1 517 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |

| | | | | | | | |
|-----------------|------|-----------------|---|-------|-------|-------|--------|
| DC_15/82_C | Suma | | | 1 096 | 1 190 | 1 368 | 1 471 |
| | F | 713/146_C | 1 | 254 | 348 | 524 | 629 |
| | K | DC_15/82 | 1 | 843 | 843 | 843 | 843 |
| DC_15/207_C/C | Suma | | | 3 316 | 3 620 | 3 795 | 4 083 |
| | F | 1247/146_C | 1 | 444 | 653 | 651 | 834 |
| | F | 713/146_C | 1 | 254 | 348 | 524 | 629 |
| | K | DC_15/207 | 1 | 2 620 | 2 620 | 2 620 | 2 620 |
| DC_30/82_C | Suma | | | 1 495 | 1 686 | 1 873 | 2 083 |
| | F | 713/296_C | 1 | 511 | 704 | 891 | 1 101 |
| | K | DC_30/82 | 1 | 983 | 983 | 983 | 983 |
| DC_30/207_C/C | Suma | | | 3 889 | 4 419 | 4 664 | 5 247 |
| | F | 1247/296_GC | 1 | 896 | 1 232 | 1 292 | 1 664 |
| | F | 713/296_C | 1 | 511 | 704 | 891 | 1 101 |
| | K | DC_30/207 | 1 | 2 482 | 2 482 | 2 482 | 2 482 |
| DC_30/230_C/C/L | Suma | | | 4 838 | 5 432 | 5 853 | 6 503 |
| | F | 1081/296_C | 1 | 778 | 1 072 | 1 118 | 1 442 |
| | F | 393/296_PL | 1 | 283 | 390 | 580 | 693 |
| | F | 713/296_C | 1 | 511 | 704 | 891 | 1 101 |
| | K | DC_30/230 | 1 | 3 267 | 3 267 | 3 267 | 3 267 |
| DC_45/207_C/C | Suma | | | 5 415 | 6 214 | 6 412 | 7 289 |
| | F | 1247/446_C | 1 | 1 350 | 1 856 | 1 862 | 2 421 |
| | F | 713/446_C | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | K | DC_45/207 | 1 | 3 296 | 3 296 | 3 296 | 3 296 |
| DC_45/207_L/L | Suma | | | 5 415 | 6 214 | 6 412 | 7 289 |
| | F | 1247/446_LSW | 1 | 1 350 | 1 856 | 1 862 | 2 421 |
| | F | 713/446_LSW | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | K | DC_45/207 | 1 | 3 296 | 3 296 | 3 296 | 3 296 |
| DC_45/230_C/C/O | Suma | | | 6 332 | 7 225 | 7 786 | 8 762 |
| | F | 1081/446_C | 1 | 1 170 | 1 611 | 1 673 | 2 158 |
| | F | 393/446_O | 1 | 428 | 586 | 892 | 1 067 |
| | F | 713/446_C | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | K | DC_45/230 | 1 | 3 561 | 3 561 | 3 561 | 3 561 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DC_45/230_L/L/O | Suma | | | 6 332 | 7 225 | 7 786 | 8 762 |
| | F | 1081/446_LSW | 1 | 1 170 | 1 611 | 1 673 | 2 158 |
| | F | 393/446_O | 1 | 428 | 586 | 892 | 1 067 |
| | F | 713/446_LSW | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | K | DC_45/230 | 1 | 3 561 | 3 561 | 3 561 | 3 561 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DC_60/207_C/C | Suma | | | 6 412 | 7 479 | 7 633 | 8 804 |
| | F | 1247/596_C | 1 | 1 802 | 2 481 | 2 432 | 3 176 |
| | F | 713/596_C | 1 | 1 030 | 1 417 | 1 620 | 2 047 |
| | K | DC_60/207 | 1 | 3 582 | 3 582 | 3 582 | 3 582 |
| DC_60/207_L/L | Suma | | | 6 412 | 7 479 | 7 633 | 8 804 |
| | F | 1247/596_LSW | 1 | 1 802 | 2 481 | 2 432 | 3 176 |
| | F | 713/596_LSW | 1 | 1 030 | 1 417 | 1 620 | 2 047 |
| DC_60/230_C/C/O | Suma | | | 7 381 | 8 570 | 9 153 | 10 459 |
| | F | 1081/596_C | 1 | 1 562 | 2 152 | 2 179 | 2 825 |
| | F | 393/596_O | 1 | 568 | 782 | 1 134 | 1 368 |
| | F | 713/596_C | 1 | 1 030 | 1 417 | 1 620 | 2 047 |
| DC_60/230_L/L/O | Suma | | | 7 381 | 8 570 | 9 153 | 10 459 |
| | F | 1081/596_LSW | 1 | 1 562 | 2 152 | 2 179 | 2 825 |
| | F | 393/596_O | 1 | 568 | 782 | 1 134 | 1 368 |
| | F | 713/596_LSW | 1 | 1 030 | 1 417 | 1 620 | 2 047 |
| | K | DC_60/230 | 1 | 3 815 | 3 815 | 3 815 | 3 815 |
| DK_45/82_L | Suma | | | 1 894 | 2 187 | 2 379 | 2 697 |
| | F | 713/446 (-LP) | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | K | DK_45/82 | 1 | 1 125 | 1 125 | 1 125 | 1 125 |
| | K | DK_45/82 | 1 | 1 125 | 1 125 | 1 125 | 1 125 |
| DK_60/82_L | Suma | | | 2 299 | 2 688 | 2 889 | 3 316 |
| | F | 713/596 (-LP) | 1 | 1 030 | 1 417 | 1 620 | 2 047 |
| | K | DK_60/82 | 1 | 1 270 | 1 270 | 1 270 | 1 270 |
| DK_60/82_L/P | Suma | | | 2 446 | 2 829 | 3 203 | 3 624 |
| | F | 713/296 (-LP) | 1 | 511 | 704 | 891 | 1 101 |
| | F | 713/296 (-PL) | 1 | 511 | 704 | 891 | 1 101 |
| | K | ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | K | DK_60/82 | 1 | 1 270 | 1 270 | 1 270 | 1 270 |
| DK_80/82_L/P | Suma | | | 2 756 | 3 272 | 3 651 | 4 216 |
| | F | 713/396 (-LP) | 1 | 686 | 943 | 1 134 | 1 415 |
| | F | 713/396 (-PL) | 1 | 686 | 943 | 1 134 | 1 415 |
| | K | DK_80/82 | 1 | 1 384 | 1 384 | 1 384 | 1 384 |
| DK_90/82_L/P | Suma | | | 3 016 | 3 599 | 3 985 | 4 620 |
| | F | 713/446 (-LP) | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | F | 713/446 (-PL) | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | K | DK_90/82 | 1 | 1 475 | 1 475 | 1 475 | 1 475 |
| DKK_45/82_M | Suma | | | 1 864 | 2 156 | 2 348 | 2 666 |
| | F | 713/446_M | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | K | DKSM/5_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| DKK_60/82_M | Suma | | | 2 207 | 2 593 | 2 432 | 3 223 |
| | F | 713/596_M | 1 | 1 030 | 1 417 | 1 255 | 2 047 |
| | K | DKSM/5_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |
| DKK/5_45/82_M/B | Suma | | | 1 860 | 2 150 | 2 786 | 3 105 |
| | F | 140/446_B | 1 | 152 | 208 | 602 | 666 |
| | F | 570/446_SM | 1 | 617 | 849 | 1 090 | 1 348 |
| | K | DKSM/5_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| DKK/5_60/82_M/B | Suma | | | 2 205 | 2 590 | 3 326 | 3 751 |
| | F | 140/596_B | 1 | 205 | 281 | 749 | 833 |
| | F | 570/596_SM | 1 | 825 | 1 134 | 1 401 | 1 744 |
| | K | DKSM/5_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |

| | | | | | | | |
|-------------------------|-------------|-----------------|--------------|--------------|--------------|--------------|-------|
| DKNW_90/82_L/L | Suma | | 2 969 | 3 383 | 3 758 | 4 214 | |
| | F | 713/318_318_N | 1 | 1 099 | 1 513 | 1 887 | 2 343 |
| | K | DKNW_90/82 | 1 | 1 871 | 1 871 | 1 871 | 1 871 |
| DKNW_105/82_L | Suma | | 2 762 | 3 052 | 3 247 | 3 564 | |
| | F | 713/446 | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | K | DKNW_105/82 | 1 | 1 991 | 1 991 | 1 991 | 1 991 |
| DKNW_120/82_L | Suma | | 3 818 | 4 205 | 4 408 | 4 835 | |
| | F | 713/596 | 1 | 1 030 | 1 417 | 1 620 | 2 047 |
| | K | DKNW_120/82 | 1 | 2 787 | 2 787 | 2 787 | 2 787 |
| DKNWU_90/82_L/L | Suma | | 3 270 | 3 566 | 3 760 | 4 085 | |
| | F | 713/456 | 1 | 789 | 1 085 | 1 279 | 1 606 |
| | K | DKNWU_90/82 | 1 | 2 481 | 2 481 | 2 481 | 2 481 |
| DKSM/5_45/82_S/B | Suma | | 2 533 | 2 824 | 3 459 | 3 778 | |
| | F | 140/446_B | 1 | 152 | 208 | 602 | 666 |
| | F | 570/446_SM | 1 | 617 | 849 | 1 090 | 1 348 |
| | K | DKSM/5_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| | S | SMR_284/446/500 | 1 | 234 | 234 | 234 | 234 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DKSM/5_60/82_S/B | Suma | | 2 960 | 3 345 | 4 080 | 4 506 | |
| | F | 140/596_B | 1 | 205 | 281 | 749 | 833 |
| | F | 570/596_SM | 1 | 825 | 1 134 | 1 401 | 1 744 |
| | K | DKSM/5_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |
| | S | SMR_284/596/500 | 1 | 315 | 315 | 315 | 315 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DKSM/5_90/82_S/B | Suma | | 3 851 | 4 428 | 5 368 | 6 007 | |
| | F | 140/896_B | 1 | 304 | 419 | 1 039 | 1 165 |
| | F | 570/896_SM | 1 | 1 239 | 1 704 | 2 023 | 2 535 |
| | K | DKSM/5_90/82 | 1 | 1 377 | 1 377 | 1 377 | 1 377 |
| | S | SMR_284/896/500 | 1 | 490 | 490 | 490 | 490 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DKST/5_45/82_S/B | Suma | | 4 000 | 4 290 | 4 924 | 5 245 | |
| | F | 140/446_B | 1 | 152 | 208 | 602 | 666 |
| | F | 570/446_ST | 1 | 617 | 849 | 1 090 | 1 348 |
| | K | DKST_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| | S | DSI_45_W | 1 | 2 139 | 2 139 | 2 139 | 2 139 |
| DKST/5_60/82_S/B | Suma | | 4 397 | 4 782 | 5 519 | 5 944 | |
| | F | 140/596_B | 1 | 205 | 281 | 749 | 833 |
| | F | 570/596_ST | 1 | 825 | 1 134 | 1 401 | 1 744 |
| | K | DKST_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |
| | S | DST_60_W | 1 | 2 192 | 2 192 | 2 192 | 2 192 |
| DKST/5_90/82_S/B | Suma | | 5 472 | 6 051 | 6 989 | 7 630 | |
| | F | 140/896_B | 1 | 304 | 419 | 1 039 | 1 165 |
| | F | 570/896_ST | 1 | 1 239 | 1 704 | 2 023 | 2 535 |
| | K | DKST_90/82 | 1 | 1 377 | 1 377 | 1 377 | 1 377 |
| | S | DST_90_W | 1 | 2 551 | 2 551 | 2 551 | 2 551 |
| DKSI/5_45/82_S/B | Suma | | 4 276 | 4 566 | 5 201 | 5 521 | |
| | F | 140/446_B | 1 | 152 | 208 | 602 | 666 |
| | F | 570/446_SI | 1 | 617 | 849 | 1 090 | 1 348 |
| | K | DKST_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| | S | DSI_45_W | 1 | 2 072 | 2 072 | 2 072 | 2 072 |
| | S | BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |

| | | | | | | |
|------------------------------|-------------|-------|--------------|--------------|--------------|---------------|
| DKSI/5_60/82_S/B | Suma | | 4 682 | 5 067 | 5 804 | 6 229 |
| F 140/596_B | 1 | 205 | 281 | 749 | 833 | |
| F 570/596_SI | 1 | 825 | 1 134 | 1 401 | 1 744 | |
| K DKST_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 | |
| S DSI_60_W | 1 | 2 132 | 2 132 | 2 132 | 2 132 | |
| S BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 | |
| DKSI/5_90/82_S/B | Suma | | 5 715 | 6 292 | 7 232 | 7 871 |
| F 140/896_B | 1 | 304 | 419 | 1 039 | 1 165 | |
| F 570/896_SI | 1 | 1 239 | 1 704 | 2 023 | 2 535 | |
| K DKST_90/82 | 1 | 1 377 | 1 377 | 1 377 | 1 377 | |
| S DSI_90_W | 1 | 2 450 | 2 450 | 2 450 | 2 450 | |
| S BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 | |
| DL_60/136_L | Suma | | 4 138 | 4 826 | 4 766 | 5 521 |
| F 1261/596 (-LP) | 1 | 1 824 | 2 511 | 2 452 | 3 207 | |
| K DL_60/136 | 1 | 2 315 | 2 315 | 2 315 | 2 315 | |
| DL_60/207_L/L | Suma | | 6 214 | 7 281 | 7 436 | 8 606 |
| F 1247/596 (-PL) | 1 | 1 802 | 2 481 | 2 432 | 3 176 | |
| F 713/596 (-LP) | 1 | 1 030 | 1 417 | 1 620 | 2 047 | |
| K DL_60/207 | 1 | 3 384 | 3 384 | 3 384 | 3 384 | |
| DLO_60/230_L/L/O | Suma | | 7 125 | 8 314 | 8 897 | 10 203 |
| F 1081/596 (-PL) | 1 | 1 562 | 2 152 | 2 179 | 2 825 | |
| F 393/596_O | 1 | 568 | 782 | 1 134 | 1 368 | |
| F 713/596 (-LP) | 1 | 1 030 | 1 417 | 1 620 | 2 047 | |
| K DLO_60/230 | 1 | 3 559 | 3 559 | 3 559 | 3 559 | |
| K Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 | |
| DL/NT160_60/207_L/L | Suma | | 6 412 | 7 479 | 7 633 | 8 804 |
| F 1247/596 (-PL) | 1 | 1 802 | 2 481 | 2 432 | 3 176 | |
| F 713/596_NT (-LDNT) | 1 | 1 030 | 1 417 | 1 620 | 2 047 | |
| K DL/NT160_60/207 | 1 | 3 582 | 3 582 | 3 582 | 3 582 | |
| DL/NT160_60/230_L/L/O | Suma | | 7 385 | 8 577 | 9 153 | 10 463 |
| F 1261/596 (-PL) | 1 | 1 824 | 2 511 | 2 452 | 3 207 | |
| F 284/596_O | 1 | 412 | 566 | 967 | 1 138 | |
| F 643/596 (-LP) | 1 | 929 | 1 281 | 1 513 | 1 898 | |
| K DL/NT160_60/230 | 1 | 3 815 | 3 815 | 3 815 | 3 815 | |
| K Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 | |
| DL/NT180_60/207_L/L | Suma | | 6 412 | 7 479 | 7 633 | 8 804 |
| F 1247/596_NT (-LGNT) | 1 | 1 802 | 2 481 | 2 432 | 3 176 | |
| F 713/596_NT (-LDNT) | 1 | 1 030 | 1 417 | 1 620 | 2 047 | |
| K DL/NT180_60/207 | 1 | 3 582 | 3 582 | 3 582 | 3 582 | |
| DL/NT180_60/230_L/L/O | Suma | | 7 385 | 8 577 | 9 153 | 10 463 |
| F 1261/596_NT (-LGNT) | 1 | 1 824 | 2 511 | 2 452 | 3 207 | |
| F 284/596_O | 1 | 412 | 566 | 967 | 1 138 | |
| F 643/596 (-LP) | 1 | 929 | 1 281 | 1 513 | 1 898 | |
| K DL/NT180_60/230 | 1 | 3 815 | 3 815 | 3 815 | 3 815 | |
| K Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 | |
| DNW_90/82_L/L | Suma | | 4 083 | 4 497 | 4 871 | 5 327 |
| F 713/318_318_N (-LN) | 1 | 1 099 | 1 513 | 1 887 | 2 343 | |
| K DNW_90/82 | 1 | 2 983 | 2 983 | 2 983 | 2 983 | |
| DNW_105/82_L | Suma | | 2 987 | 3 279 | 3 473 | 3 789 |
| F 713/446 (-LP) | 1 | 771 | 1 061 | 1 255 | 1 573 | |
| K DNW_105/82 | 1 | 2 217 | 2 217 | 2 217 | 2 217 | |
| DNW_120/82_L | Suma | | 3 412 | 3 800 | 4 002 | 4 428 |
| F 713/596 (-LP) | 1 | 1 030 | 1 417 | 1 620 | 2 047 | |
| K DNW_120/82 | 1 | 2 383 | 2 383 | 2 383 | 2 383 | |
| DNW_105/136_L/B | Suma | | 6 163 | 6 949 | 7 247 | 8 113 |
| F 1261/446 | 1 | 1 364 | 1 878 | 1 878 | 2 442 | |
| F 500/596_B | 1 | 724 | 994 | 1 295 | 1 595 | |
| K DNW_105/136_1 | 1 | 2 949 | 2 949 | 2 949 | 2 949 | |
| K DNW_105/MIDI_2 | 1 | 1 127 | 1 127 | 1 127 | 1 127 | |
| DNW_120/136_L/B | Suma | | 6 935 | 7 893 | 8 133 | 9 189 |
| F 1261/596 | 1 | 1 824 | 2 511 | 2 452 | 3 207 | |
| F 500/596_B | 1 | 724 | 994 | 1 295 | 1 595 | |
| K DNW_120/136_1 | 1 | 3 067 | 3 067 | 3 067 | 3 067 | |
| K DNW_120/MIDI_2 | 1 | 1 321 | 1 321 | 1 321 | 1 321 | |
| DNWL_105/136_L/B | Suma | | 5 038 | 5 822 | 6 121 | 6 985 |
| F 1261/446 (-LP) | 1 | 1 364 | 1 878 | 1 878 | 2 442 | |
| F 500/596_B | 1 | 724 | 994 | 1 295 | 1 595 | |
| K DNWL_105/136 | 1 | 2 949 | 2 949 | 2 949 | 2 949 | |
| DNWU_90/82_L | Suma | | 3 679 | 3 974 | 4 167 | 4 493 |
| F 713/456 (-LP) | 1 | 789 | 1 085 | 1 279 | 1 606 | |
| K DNWU_90/82 | 1 | 2 889 | 2 889 | 2 889 | 2 889 | |
| DNZUF_30/82_L/L | Suma | | 2 571 | 3 020 | 3 397 | 3 893 |
| F 713/296_396-Z (-LZ) | 1 | 1 197 | 1 646 | 2 023 | 2 519 | |
| K DNZUF_30/82 | 1 | 1 375 | 1 375 | 1 375 | 1 375 | |
| DO_45/230_L/L/O | Suma | | 6 648 | 7 539 | 8 102 | 9 076 |
| F 1081/446 (-PL) | 1 | 1 170 | 1 611 | 1 673 | 2 158 | |
| F 393/446_O | 1 | 428 | 586 | 892 | 1 067 | |
| F 713/446 (-LP) | 1 | 771 | 1 061 | 1 255 | 1 573 | |
| K DO_45/230 | 1 | 3 876 | 3 876 | 3 876 | 3 876 | |
| K Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 | |
| DPSM_60/82_S | Suma | | 2 283 | 2 343 | - | - |
| F 110/596_SM | 1 | 159 | 221 | - | - | |
| K DPSX_60/82 | 1 | 1 370 | 1 370 | - | - | |
| S SM_110/596/500 | 1 | 264 | 264 | - | - | |
| S SM_320N5000 | 1 | 490 | 490 | - | - | |
| DPST_60/82_S | Suma | | 3 406 | 3 468 | - | - |
| F 110/596_ST | 1 | 159 | 221 | - | - | |
| K DPS_60/82 | 1 | 1 370 | 1 370 | - | - | |
| S DPST_60_P | 1 | 1 878 | 1 878 | - | - | |
| DPSI_60/82_S | Suma | | 3 406 | 3 468 | - | - |
| F 110/596_ST | 1 | 159 | 221 | - | - | |
| K DPS_60/82 | 1 | 1 370 | 1 370 | - | - | |
| S DPSI_60_P | 1 | 1 878 | 1 878 | - | - | |
| DP_60/136_L/B | Suma | | 3 270 | 3 626 | 3 847 | 4 236 |
| F 570/596 (-LP) | 1 | 825 | 1 134 | 1 401 | 1 744 | |
| F 87/596_B | 1 | 127 | 174 | 127 | 174 | |
| K DP_60/136 | 1 | 2 319 | 2 319 | 2 319 | 2 319 | |
| DP_60/207_L/L | Suma | | 5 764 | 6 503 | 6 936 | 7 748 |
| F 643/596 (-PL) | 1 | 929 | 1 281 | 1 513 | 1 898 | |

| | | | | | | | |
|--|---|---------------|---|-------|-------|-------|-------|
| | F | 713/596 (-LP) | 1 | 1 030 | 1 417 | 1 620 | 2 047 |
| | K | DP 60/207 | 1 | 3 806 | 3 806 | 3 806 | 3 806 |

| | | | | | | | |
|--------------------------|-------------|------------------|--------------|--------------|--------------|--------------|-------|
| DP45_60/136_L/B | Suma | | 3 270 | 3 626 | 3 807 | 4 190 | |
| | F | 570/596 (-LP) | 1 | 825 | 1 134 | 1 401 | 1 744 |
| | F | 87/596_B | 1 | 127 | 174 | 110 | 150 |
| | K | DP_60/136 | 1 | 2 319 | 2 319 | 2 297 | 2 297 |
| DPP450_60/207_L/O | Suma | | 5 112 | 5 592 | 6 245 | 6 779 | |
| | F | 316/596_O | 1 | 459 | 629 | 1 016 | 1 206 |
| | F | 570/596 (-LP) | 1 | 825 | 1 134 | 1 401 | 1 744 |
| | K | DPP37_450_60/207 | 1 | 3 423 | 3 423 | 3 423 | 3 423 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DPP370_60/207_L/O | Suma | | 5 221 | 5 744 | 6 363 | 6 940 | |
| | F | 393/596_O | 1 | 568 | 782 | 1 134 | 1 368 |
| | F | 570/596 (-LP) | 1 | 825 | 1 134 | 1 401 | 1 744 |
| | K | DPP37_450_60/207 | 1 | 3 423 | 3 423 | 3 423 | 3 423 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DSM/5_30/82_2S/S | Suma | | 3 134 | 3 323 | 4 210 | 4 419 | |
| | F | 140/296_SM | 1 | 103 | 139 | 457 | 499 |
| | F | 284/296_SM | 2 | 412 | 562 | 1 130 | 1 299 |
| | K | DSM/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | S | SM_140/296/500 | 1 | 125 | 125 | 125 | 125 |
| | S | SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| | S | SMR_284/296/500 | 2 | 301 | 301 | 301 | 301 |
| | S | SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| DSM/5_30/82_S/3S | Suma | | 3 441 | 3 626 | 4 866 | 5 074 | |
| | F | 140/296_SM | 3 | 306 | 415 | 1 372 | 1 495 |
| | F | 284/296_SM | 1 | 206 | 281 | 566 | 649 |
| | K | DSM/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | S | SM_140/296/500 | 3 | 372 | 372 | 372 | 372 |
| | S | SM_320M5000 | 3 | 974 | 974 | 974 | 974 |
| | S | SMR_284/296/500 | 1 | 150 | 150 | 150 | 150 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DSM/5_30/82_S/S | Suma | | 3 125 | 3 316 | 3 851 | 4 063 | |
| | F | 140/296_SM | 1 | 103 | 139 | 457 | 499 |
| | F | 570/296_SM | 1 | 410 | 564 | 782 | 951 |
| | K | DSM/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | S | SM_140/296/500 | 1 | 125 | 125 | 125 | 125 |
| | S | SM_320M5000 | 2 | 649 | 649 | 649 | 649 |
| | S | SMR_284/296/500 | 1 | 150 | 150 | 150 | 150 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| | S | SMW_86/296/500 | 1 | 257 | 257 | 257 | 257 |

| | | | | | | | |
|--------------------------|-----------|-------------------|---|--------------|--------------|--------------|--------------|
| DSM/5_45/82_2S/S | | Suma | | 3 713 | 4 005 | 5 082 | 5 401 |
| | | F 140/446_SM | 1 | 152 | 208 | 602 | 666 |
| | | F 284/446_SM | 2 | 615 | 851 | 1 533 | 1 789 |
| | | K DSM/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | | S SM_140/446/500 | 1 | 188 | 188 | 188 | 188 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| | | S SMR_284/446/500 | 2 | 466 | 466 | 466 | 466 |
| | | S SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| DSM/5_45/82_S/3S | | Suma | | 4 061 | 4 350 | 5 869 | 6 190 |
| | | F 140/446_SM | 3 | 455 | 626 | 1 805 | 1 996 |
| | | F 284/446_SM | 1 | 308 | 426 | 767 | 894 |
| | | K DSM/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | | S SM_140/446/500 | 3 | 564 | 564 | 564 | 564 |
| | | S SM_320M5000 | 3 | 974 | 974 | 974 | 974 |
| | | S SMR_284/446/500 | 1 | 234 | 234 | 234 | 234 |
| | | S SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DSM/5_60/82_2S/S | | Suma | | 4 287 | 4 671 | 5 944 | 6 367 |
| | | F 140/596_SM | 1 | 205 | 281 | 749 | 833 |
| | | F 284/596_SM | 2 | 822 | 1 130 | 1 934 | 2 276 |
| | | K DSM/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| | | S SM_140/596/500 | 1 | 263 | 263 | 263 | 263 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| | | S SMR_284/596/500 | 2 | 629 | 629 | 629 | 629 |
| | | S SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| DSM/5_60/82_S/3S | | Suma | | 4 702 | 5 085 | 6 893 | 7 312 |
| | | F 140/596_SM | 3 | 613 | 840 | 2 246 | 2 495 |
| | | F 284/596_SM | 1 | 412 | 566 | 967 | 1 138 |
| | | K DSM/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| | | S SM_140/596/500 | 3 | 787 | 787 | 787 | 787 |
| | | S SM_320M5000 | 3 | 974 | 974 | 974 | 974 |
| | | S SMR_284/596/500 | 1 | 315 | 315 | 315 | 315 |
| | | S SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DSM/5_90/82_2S/S | | Suma | | 5 530 | 6 107 | 7 764 | 8 399 |
| | | F 140/896_SM | 1 | 304 | 419 | 1 039 | 1 165 |
| | | F 284/896_SM | 2 | 1 239 | 1 702 | 2 738 | 3 248 |
| | | K DSM/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S SM_140/896/500 | 1 | 406 | 406 | 406 | 406 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| | | S SMR_284/896/500 | 2 | 980 | 980 | 980 | 980 |
| | | S SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| DSM/5_90/82_2SV/S | MA | Suma | | 6 310 | 6 887 | 8 116 | 8 755 |
| | | F 140/896_SM | 1 | 304 | 419 | 1 039 | 1 165 |
| | | F 284/896_SMV | 2 | 2 020 | 2 482 | 3 090 | 3 602 |
| | | K DSM/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S SM_140/896/500 | 1 | 406 | 406 | 406 | 406 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| | | S SMR_284/896/500 | 2 | 980 | 980 | 980 | 980 |
| | | S SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| | ML | Suma | | 6 381 | 6 956 | 8 100 | 8 735 |
| | | F 140/896_SM | 1 | 304 | 419 | 1 039 | 1 165 |
| | | F 284/896_SMV | 2 | 2 089 | 2 551 | 3 074 | 3 582 |
| | | K DSM/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S SM_140/896/500 | 1 | 406 | 406 | 406 | 406 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| | | S SMR_284/896/500 | 2 | 980 | 980 | 980 | 980 |
| | | S SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| DSM/5_90/82_S/3S | | Suma | | 6 051 | 6 622 | 9 002 | 9 637 |
| | | F 140/896_SM | 3 | 914 | 1 254 | 3 116 | 3 495 |
| | | F 284/896_SM | 1 | 620 | 851 | 1 370 | 1 624 |
| | | K DSM/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S SM_140/896/500 | 3 | 1 216 | 1 216 | 1 216 | 1 216 |
| | | S SM_320M5000 | 3 | 974 | 974 | 974 | 974 |
| | | S SMR_284/896/500 | 1 | 490 | 490 | 490 | 490 |
| | | S SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |

| | | | | | | | | |
|--------------------|---------------|-----------------|-----------------|-------|--------|--------|-------|-------|
| DSM/5_90/82_SV/3S | MA | Suma | | 6 441 | 7 013 | 9 178 | 9 815 | |
| | | F | 140/896_SM | 3 | 914 | 1 254 | 3 116 | 3 495 |
| | | F | 284/896_SMV | 1 | 1 010 | 1 241 | 1 546 | 1 802 |
| | | K | DSM/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S | SM_140/896/500 | 3 | 1 216 | 1 216 | 1 216 | 1 216 |
| | | S | SM_320M5000 | 3 | 974 | 974 | 974 | 974 |
| | | S | SMR_284/896/500 | 1 | 490 | 490 | 490 | 490 |
| | | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| | ML | Suma | | 6 475 | 7 047 | 9 169 | 9 804 | |
| | | F | 140/896_SM | 3 | 914 | 1 254 | 3 116 | 3 495 |
| | | F | 284/896_SMV | 1 | 1 045 | 1 275 | 1 537 | 1 791 |
| | | K | DSM/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S | SM_140/896/500 | 3 | 1 216 | 1 216 | 1 216 | 1 216 |
| | | S | SM_320M5000 | 3 | 974 | 974 | 974 | 974 |
| S | | SMR_284/896/500 | 1 | 490 | 490 | 490 | 490 | |
| S | | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 | |
| DST/5_30/82_2S/S | Suma | | 7 094 | 7 283 | 8 169 | 8 379 | | |
| F | 140/296_ST | 1 | 103 | 139 | 457 | 499 | | |
| F | 284/296_ST | 2 | 412 | 562 | 1 130 | 1 299 | | |
| K | DST/5_30/82 | 1 | 994 | 994 | 994 | 994 | | |
| S | DST_30_N | 1 | 1 493 | 1 493 | 1 493 | 1 493 | | |
| S | DST_30_W | 2 | 4 096 | 4 096 | 4 096 | 4 096 | | |
| DST/5_30/82_S/3S | Suma | | 8 031 | 8 216 | 9 456 | 9 663 | | |
| F | 140/296_ST | 3 | 306 | 415 | 1 372 | 1 495 | | |
| F | 284/296_ST | 1 | 206 | 281 | 566 | 649 | | |
| K | DST/5_30/82 | 1 | 994 | 994 | 994 | 994 | | |
| S | DST_30_N | 3 | 4 477 | 4 477 | 4 477 | 4 477 | | |
| S | DST_30_W | 1 | 2 049 | 2 049 | 2 049 | 2 049 | | |
| DST/5_30/82_S/S | Suma | | 7 370 | 7 561 | 8 096 | 8 309 | | |
| F | 140/296_ST | 1 | 103 | 139 | 457 | 499 | | |
| F | 570/296_ST | 1 | 410 | 564 | 782 | 951 | | |
| K | DST/5_30/82 | 1 | 994 | 994 | 994 | 994 | | |
| S | DST_30_N | 2 | 2 985 | 2 985 | 2 985 | 2 985 | | |
| S | DST_30_W | 1 | 2 049 | 2 049 | 2 049 | 2 049 | | |
| S | DSWT_30_N | 1 | 833 | 833 | 833 | 833 | | |
| DST/5_45/82_2S/S | Suma | | 7 684 | 7 978 | 9 053 | 9 372 | | |
| F | 140/446_ST | 1 | 152 | 208 | 602 | 666 | | |
| F | 284/446_ST | 2 | 615 | 851 | 1 533 | 1 789 | | |
| K | DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 | | |
| S | DSL_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 | | |
| S | DSL_45_W | 2 | 4 277 | 4 277 | 4 277 | 4 277 | | |
| DST/5_45/82_S/3S | Suma | | 8 646 | 8 935 | 10 456 | 10 775 | | |
| F | 140/446_ST | 3 | 455 | 626 | 1 805 | 1 996 | | |
| F | 284/446_ST | 1 | 308 | 426 | 767 | 894 | | |
| K | DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 | | |
| S | DSL_45_N | 3 | 4 657 | 4 657 | 4 657 | 4 657 | | |
| S | DSL_45_W | 1 | 2 139 | 2 139 | 2 139 | 2 139 | | |
| DST/5_45/82_S/S | Suma | | 8 385 | 8 673 | 9 309 | 9 630 | | |
| F | 140/446_ST | 1 | 152 | 208 | 602 | 666 | | |
| F | 570/446_ST | 1 | 617 | 849 | 1 090 | 1 348 | | |
| K | DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 | | |
| S | DSL_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 | | |
| S | DSL_45_W | 2 | 4 277 | 4 277 | 4 277 | 4 277 | | |
| S | DSWT_45_W | 1 | 698 | 698 | 698 | 698 | | |
| DST/5_45/82_S | Suma | | 8 913 | 9 203 | 9 398 | 9 715 | | |
| F | 713/446_ST | 1 | 771 | 1 061 | 1 255 | 1 573 | | |
| K | DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 | | |
| S | DSL_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 | | |
| S | DSL_45_W | 2 | 4 277 | 4 277 | 4 277 | 4 277 | | |
| S | DSWT_45_N | 1 | 526 | 526 | 526 | 526 | | |
| S | DSWT_45_W | 1 | 698 | 698 | 698 | 698 | | |
| DST/5_45/82_SP47/S | Suma | | 4 818 | 5 107 | 5 742 | 6 063 | | |
| F | 140/446_ST | 1 | 152 | 208 | 602 | 666 | | |
| F | 570/446_STP47 | 1 | 617 | 849 | 1 090 | 1 348 | | |
| K | DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 | | |
| S | DSL_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 | | |
| S | DSL_45_NX | 1 | 1 410 | 1 410 | 1 410 | 1 410 | | |
| DST/5_60/82_2S/S | Suma | | 8 209 | 8 592 | 9 866 | 10 289 | | |
| F | 140/596_ST | 1 | 205 | 281 | 749 | 833 | | |
| F | 284/596_ST | 2 | 822 | 1 130 | 1 934 | 2 276 | | |
| K | DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 | | |
| S | DSL_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 | | |
| S | DST_60_W | 2 | 4 385 | 4 385 | 4 385 | 4 385 | | |
| DST/5_60/82_S/3S | Suma | | 9 278 | 9 659 | 11 467 | 11 886 | | |
| F | 140/596_ST | 3 | 613 | 840 | 2 246 | 2 495 | | |
| F | 284/596_ST | 1 | 412 | 566 | 967 | 1 138 | | |
| K | DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 | | |
| S | DSL_60_N | 3 | 4 898 | 4 898 | 4 898 | 4 898 | | |
| S | DST_60_W | 1 | 2 192 | 2 192 | 2 192 | 2 192 | | |

| | | | | | | | |
|---------------------------|-----------|------------------|---------------|---------------|---------------|---------------|-------|
| DST/5_60/82_S/S | | Suma | 8 987 | 9 372 | 10 109 | 10 534 | |
| | | F 140/596_ST | 1 | 205 | 281 | 749 | 833 |
| | | F 570/596_ST | 1 | 825 | 1 134 | 1 401 | 1 744 |
| | | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | | S DST_60_W | 2 | 4 385 | 4 385 | 4 385 | 4 385 |
| | | S DSWT_60_W | 1 | 776 | 776 | 776 | 776 |
| DST/5_60/82_S | | Suma | 10 060 | 10 447 | 10 650 | 11 076 | |
| | | F 713/596_ST | 1 | 1 030 | 1 417 | 1 620 | 2 047 |
| | | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | | S DST_60_W | 2 | 4 385 | 4 385 | 4 385 | 4 385 |
| | | S DSWT_60_N | 1 | 1 072 | 1 072 | 1 072 | 1 072 |
| | | S DSWT_60_W | 1 | 776 | 776 | 776 | 776 |
| DST/5_60/82_SP47/S | | Suma | 5 250 | 5 635 | 6 372 | 6 797 | |
| | | F 140/596_ST | 1 | 205 | 281 | 749 | 833 |
| | | F 570/596_STP47 | 1 | 825 | 1 134 | 1 401 | 1 744 |
| | | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | | S DSI_60_NX | 1 | 1 426 | 1 426 | 1 426 | 1 426 |
| DST/5_90/82_2S/S | | Suma | 9 917 | 10 492 | 12 149 | 12 786 | |
| | | F 140/896_ST | 1 | 304 | 419 | 1 039 | 1 165 |
| | | F 284/896_ST | 2 | 1 239 | 1 702 | 2 738 | 3 248 |
| | | K DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S DSI_90_N | 1 | 1 873 | 1 873 | 1 873 | 1 873 |
| | | S DST_90_W | 2 | 5 103 | 5 103 | 5 103 | 5 103 |
| DST/5_90/82_2SV/S | MA | Suma | 10 697 | 11 274 | 12 503 | 13 142 | |
| | | F 140/896_ST | 1 | 304 | 419 | 1 039 | 1 165 |
| | | F 284/896_STV | 2 | 2 020 | 2 482 | 3 090 | 3 602 |
| | | K DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S DSI_90_N | 1 | 1 873 | 1 873 | 1 873 | 1 873 |
| | | S DST_90_W | 2 | 5 103 | 5 103 | 5 103 | 5 103 |
| | ML | Suma | 10 766 | 11 343 | 12 485 | 13 122 | |
| | | F 140/896_ST | 1 | 304 | 419 | 1 039 | 1 165 |
| | | F 284/896_STV | 2 | 2 089 | 2 551 | 3 074 | 3 582 |
| | | K DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S DSI_90_N | 1 | 1 873 | 1 873 | 1 873 | 1 873 |
| | | S DST_90_W | 2 | 5 103 | 5 103 | 5 103 | 5 103 |
| DST/5_90/82_S/3S | | Suma | 11 098 | 11 670 | 14 049 | 14 685 | |
| | | F 140/896_ST | 3 | 914 | 1 254 | 3 116 | 3 495 |
| | | F 284/896_ST | 1 | 620 | 851 | 1 370 | 1 624 |
| | | K DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S DSI_90_N | 3 | 5 615 | 5 615 | 5 615 | 5 615 |
| | | S DST_90_W | 1 | 2 551 | 2 551 | 2 551 | 2 551 |
| DST/5_90/82_SV/3S | MA | Suma | 11 488 | 12 060 | 14 225 | 14 863 | |
| | | F 140/896_ST | 3 | 914 | 1 254 | 3 116 | 3 495 |
| | | F 284/896_STV | 1 | 1 010 | 1 241 | 1 546 | 1 802 |
| | | K DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S DSI_90_N | 3 | 5 615 | 5 615 | 5 615 | 5 615 |
| | | S DST_90_W | 1 | 2 551 | 2 551 | 2 551 | 2 551 |
| | ML | Suma | 11 523 | 12 096 | 14 218 | 14 852 | |
| | | F 140/896_ST | 3 | 914 | 1 254 | 3 116 | 3 495 |
| | | F 284/896_STV | 1 | 1 045 | 1 275 | 1 537 | 1 791 |
| | | K DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S DSI_90_N | 3 | 5 615 | 5 615 | 5 615 | 5 615 |
| | | S DST_90_W | 1 | 2 551 | 2 551 | 2 551 | 2 551 |
| DSI/5_30/82_2S/S | | Suma | 7 699 | 7 887 | 8 773 | 8 984 | |
| | | F 140/296_ST | 1 | 103 | 139 | 457 | 499 |
| | | F 284/296_SI | 2 | 412 | 562 | 1 130 | 1 299 |
| | | K DST/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | | S DSI_30_N | 1 | 1 493 | 1 493 | 1 493 | 1 493 |
| | | S DSI_30_W | 2 | 4 011 | 4 011 | 4 011 | 4 011 |
| | | S BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| DSI/5_30/82_S/3S | | Suma | 8 332 | 8 517 | 9 759 | 9 966 | |
| | | F 140/296_ST | 3 | 306 | 415 | 1 372 | 1 495 |
| | | F 284/296_SI | 1 | 206 | 281 | 566 | 649 |
| | | K DST/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | | S DSI_30_N | 3 | 4 477 | 4 477 | 4 477 | 4 477 |
| | | S DSI_30_W | 1 | 2 005 | 2 005 | 2 005 | 2 005 |
| | | S BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| DSI/5_30/82_S/S | | Suma | 7 672 | 7 862 | 8 399 | 8 610 | |
| | | F 140/296_ST | 1 | 103 | 139 | 457 | 499 |
| | | F 570/296_SI | 1 | 410 | 564 | 782 | 951 |
| | | K DST/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | | S DSI_30_N | 2 | 2 985 | 2 985 | 2 985 | 2 985 |
| | | S DSI_30_W | 1 | 2 005 | 2 005 | 2 005 | 2 005 |
| | | S DSWI_30_N | 1 | 833 | 833 | 833 | 833 |
| | | S BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| DSI/5_45/82_2S/S | | Suma | 8 238 | 8 532 | 9 606 | 9 926 | |
| | | F 140/446_ST | 1 | 152 | 208 | 602 | 666 |
| | | F 284/446_SI | 2 | 615 | 851 | 1 533 | 1 789 |
| | | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| | | S DSI_45_W | 2 | 4 143 | 4 143 | 4 143 | 4 143 |
| | | S BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| DSI/5_45/82_S/3S | | Suma | 8 922 | 9 211 | 10 732 | 11 051 | |
| | | F 140/446_ST | 3 | 455 | 626 | 1 805 | 1 996 |
| | | F 284/446_SI | 1 | 308 | 426 | 767 | 894 |
| | | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | | S DSI_45_N | 3 | 4 657 | 4 657 | 4 657 | 4 657 |
| | | S DSI_45_W | 1 | 2 072 | 2 072 | 2 072 | 2 072 |
| | | S BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |

| | | | | | | | | |
|--------------------|----------------|----------------|---------------|---------------|---------------|---------------|---------------|-------|
| DSI/5_45/82_S/S | Suma | | 9 541 | 9 830 | 10 465 | 10 786 | | |
| | F | 140/446_ST | 1 | 152 | 208 | 602 | 666 | |
| | F | 570/446_SI | 1 | 617 | 849 | 1 090 | 1 348 | |
| | K | DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 | |
| | S | DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 | |
| | S | DSI_45_W | 2 | 4 143 | 4 143 | 4 143 | 4 143 | |
| | S | DSWI_45_W | 1 | 1 301 | 1 301 | 1 301 | 1 301 | |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 | | |
| DSV/5_45/82_S | Suma | | 10 528 | 10 819 | 11 013 | 11 331 | | |
| | F | 713/446_SI | 1 | 771 | 1 061 | 1 255 | 1 573 | |
| | K | DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 | |
| | S | DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 | |
| | S | DSI_45_W | 2 | 4 143 | 4 143 | 4 143 | 4 143 | |
| | S | DSWI_45_N | 1 | 985 | 985 | 985 | 985 | |
| | S | DSWI_45_W | 1 | 1 301 | 1 301 | 1 301 | 1 301 | |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 | | |
| DSI/5_45/82_SP47/S | Suma | | 4 818 | 5 107 | 5 742 | 6 063 | | |
| | F | 140/446_ST | 1 | 152 | 208 | 602 | 666 | |
| | F | 570/446_STP47 | 1 | 617 | 849 | 1 090 | 1 348 | |
| | K | DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 | |
| | S | DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 | |
| | S | DSI_45_NX | 1 | 1 410 | 1 410 | 1 410 | 1 410 | |
| DSI/5_60/82_2S/S | Suma | | 8 777 | 9 162 | 10 434 | 10 857 | | |
| | F | 140/596_ST | 1 | 205 | 281 | 749 | 833 | |
| | F | 284/596_SI | 2 | 822 | 1 130 | 1 934 | 2 276 | |
| | K | DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 | |
| | S | DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 | |
| | S | DSI_60_W | 2 | 4 265 | 4 265 | 4 265 | 4 265 | |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 | | |
| DSV/5_60/82_S/3S | Suma | | 9 563 | 9 944 | 11 752 | 12 171 | | |
| | F | 140/596_ST | 3 | 613 | 840 | 2 246 | 2 495 | |
| | F | 284/596_SI | 1 | 412 | 566 | 967 | 1 138 | |
| | K | DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 | |
| | S | DSI_60_N | 3 | 4 898 | 4 898 | 4 898 | 4 898 | |
| | S | DSI_60_W | 1 | 2 132 | 2 132 | 2 132 | 2 132 | |
| S | BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 | | |
| DSI/5_60/82_S/S | Suma | | 10 167 | 10 552 | 11 289 | 11 714 | | |
| | F | 140/596_ST | 1 | 205 | 281 | 749 | 833 | |
| | F | 570/596_SI | 1 | 825 | 1 134 | 1 401 | 1 744 | |
| | K | DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 | |
| | S | DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 | |
| | S | DSI_60_W | 2 | 4 265 | 4 265 | 4 265 | 4 265 | |
| | S | DSWI_60_W | 1 | 1 388 | 1 388 | 1 388 | 1 388 | |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 | | |
| DSV/5_60/82_S | Suma | | 11 240 | 11 626 | 11 830 | 12 256 | | |
| | F | 713/596_SI | 1 | 1 030 | 1 417 | 1 620 | 2 047 | |
| | K | DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 | |
| | S | DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 | |
| | S | DSI_60_W | 2 | 4 265 | 4 265 | 4 265 | 4 265 | |
| | S | DSWI_60_N | 1 | 1 072 | 1 072 | 1 072 | 1 072 | |
| | S | DSWI_60_W | 1 | 1 388 | 1 388 | 1 388 | 1 388 | |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 | | |
| DSI/5_60/82_SP47/S | Suma | | 5 250 | 5 635 | 6 372 | 6 797 | | |
| | F | 140/596_ST | 1 | 205 | 281 | 749 | 833 | |
| | F | 570/596_STP47 | 1 | 825 | 1 134 | 1 401 | 1 744 | |
| | K | DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 | |
| | S | DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 | |
| | S | DSI_60_NX | 1 | 1 426 | 1 426 | 1 426 | 1 426 | |
| DSI/5_90/82_2S/S | Suma | | 10 399 | 10 977 | 12 634 | 13 271 | | |
| | F | 140/896_ST | 1 | 304 | 419 | 1 039 | 1 165 | |
| | F | 284/896_SI | 2 | 1 239 | 1 702 | 2 738 | 3 248 | |
| | K | DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 | |
| | S | DSI_90_N | 1 | 1 873 | 1 873 | 1 873 | 1 873 | |
| | S | DSI_90_W | 2 | 4 898 | 4 898 | 4 898 | 4 898 | |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 | | |
| DSI/5_90/82_2SV/S | MA | Suma | | 11 182 | 11 757 | 12 986 | 13 627 | |
| | | F | 140/896_ST | 1 | 304 | 419 | 1 039 | 1 165 |
| | | F | 284/896_SIV | 2 | 2 020 | 2 482 | 3 090 | 3 602 |
| | | K | DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S | DSI_90_N | 1 | 1 873 | 1 873 | 1 873 | 1 873 |
| | | S | DSI_90_W | 2 | 4 898 | 4 898 | 4 898 | 4 898 |
| | S | BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 | |
| | ML | Suma | | 11 251 | 11 828 | 12 969 | 13 605 | |
| | | F | 140/896_ST | 1 | 304 | 419 | 1 039 | 1 165 |
| | | F | 284/896_SIV | 2 | 2 089 | 2 551 | 3 074 | 3 582 |
| | | K | DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | | S | DSI_90_N | 1 | 1 873 | 1 873 | 1 873 | 1 873 |
| S | | DSI_90_W | 2 | 4 898 | 4 898 | 4 898 | 4 898 | |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 | | |
| DSV/5_90/82_S/3S | Suma | | 11 340 | 11 913 | 14 293 | 14 928 | | |
| | F | 140/896_ST | 3 | 914 | 1 254 | 3 116 | 3 495 | |
| | F | 284/896_SI | 1 | 620 | 851 | 1 370 | 1 624 | |
| | K | DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 | |
| | S | DSI_90_N | 3 | 5 615 | 5 615 | 5 615 | 5 615 | |
| | S | DSI_90_W | 1 | 2 450 | 2 450 | 2 450 | 2 450 | |
| S | BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 | | |

| | | | | | | | |
|-------------------|------------------|--------------------|-------|---------------|---------------|---------------|---------------|
| DSI/5_90/82_SV/3S | | Suma | | 11 730 | 12 303 | 14 469 | 15 104 |
| | F | 140/896_ST | 3 | 914 | 1 254 | 3 116 | 3 495 |
| | F | 284/896_SIV | 1 | 1 010 | 1 241 | 1 546 | 1 802 |
| | K | DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | S | DSI_90_N | 3 | 5 615 | 5 615 | 5 615 | 5 615 |
| | S | DSI_90_W | 1 | 2 450 | 2 450 | 2 450 | 2 450 |
| | S | BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| | ML | Suma | | 11 766 | 12 338 | 14 460 | 15 095 |
| | F | 140/896_ST | 3 | 914 | 1 254 | 3 116 | 3 495 |
| | F | 284/896_SIV | 1 | 1 045 | 1 275 | 1 537 | 1 791 |
| | K | DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | S | DSI_90_N | 3 | 5 615 | 5 615 | 5 615 | 5 615 |
| | S | DSI_90_W | 1 | 2 450 | 2 450 | 2 450 | 2 450 |
| S | BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 | |
| DSWT/5_45/207_L/L | | Suma | | 19 749 | 20 547 | 20 747 | 21 623 |
| | F | 1247/446_LSW | 1 | 1 350 | 1 856 | 1 862 | 2 421 |
| | F | 713/446_LSW | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | K | DSWT/5_45/207 | 1 | 3 911 | 3 911 | 3 911 | 3 911 |
| | S | DST_45_S | 1 | 1 838 | 1 838 | 1 838 | 1 838 |
| | S | DSL_45_W | 4 | 8 555 | 8 555 | 8 555 | 8 555 |
| | S | DSWT_45_S | 1 | 535 | 535 | 535 | 535 |
| S | DSWT_45_W | 4 | 2 791 | 2 791 | 2 791 | 2 791 | |
| DSWI/5_45/207_L/L | | Suma | | 24 611 | 25 410 | 25 607 | 26 484 |
| | F | 1247/446_LSW | 1 | 1 350 | 1 856 | 1 862 | 2 421 |
| | F | 713/446_LSW | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | K | DSWT/5_45/207 | 1 | 3 911 | 3 911 | 3 911 | 3 911 |
| | S | DSI_45_W | 5 | 10 356 | 10 356 | 10 356 | 10 356 |
| | S | DSWI_45_W | 5 | 6 503 | 6 503 | 6 503 | 6 503 |
| | S | BOXCOVER_DSI_W | 5 | 1 722 | 1 722 | 1 722 | 1 722 |
| G_30/72_L | | Suma | | 1 364 | 1 557 | 1 742 | 1 954 |
| | F | 713/296 (-PL) | 1 | 511 | 704 | 891 | 1 101 |
| | K | G_30/72 | 1 | 853 | 853 | 853 | 853 |
| G_30/95_L | | Suma | | 1 729 | 1 985 | 2 118 | 2 397 |
| | F | 943/296 (-PL) | 1 | 676 | 931 | 1 063 | 1 343 |
| | K | G_30/95 | 1 | 1 054 | 1 054 | 1 054 | 1 054 |
| G_40/72_L | | Suma | | 1 640 | 1 898 | 2 089 | 2 370 |
| | F | 713/396 (-PL) | 1 | 686 | 943 | 1 134 | 1 415 |
| | K | G_40/72 | 1 | 954 | 954 | 954 | 954 |
| G_40/95_L | | Suma | | 2 083 | 2 424 | 2 544 | 2 920 |
| | F | 943/396 (-PL) | 1 | 905 | 1 246 | 1 364 | 1 740 |
| | K | G_40/95 | 1 | 1 179 | 1 179 | 1 179 | 1 179 |
| G_45/57_L | | Suma | | 1 444 | 1 678 | 1 920 | 2 176 |
| | F | 570/446 (-PL) | 1 | 617 | 849 | 1 090 | 1 348 |
| | K | G_45/57 | 1 | 829 | 829 | 829 | 829 |
| G_45/57_LV | MA | Suma | | 1 702 | 1 981 | 2 143 | 2 399 |
| | F | 570/446_V (-PLV) | 1 | 873 | 1 154 | 1 315 | 1 569 |
| | K | G_45/57 | 1 | 829 | 829 | 829 | 829 |
| | ML | Suma | | 1 618 | 1 900 | 2 061 | 2 317 |
| F | 570/446_V (-PLV) | 1 | 789 | 1 070 | 1 232 | 1 490 | |
| K | G_45/57 | 1 | 829 | 829 | 829 | 829 | |
| G_45/57_LV2 | ML | Suma | | 1 364 | 1 439 | 1 753 | 1 827 |
| | F | 570/446_V2 (-PLV2) | 1 | 537 | 611 | 925 | 1 000 |
| | K | G_45/57 | 1 | 829 | 829 | 829 | 829 |
| G_45/72_L | | Suma | | 1 840 | 2 130 | 2 325 | 2 642 |
| | F | 713/446 (-PL) | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | K | G_45/72 | 1 | 1 069 | 1 069 | 1 069 | 1 069 |
| G_45/72_LV | MA | Suma | | 2 328 | 2 619 | 2 611 | 2 931 |
| | F | 713/446_V (-PLV) | 1 | 1 261 | 1 550 | 1 542 | 1 862 |
| | K | G_45/72 | 1 | 1 069 | 1 069 | 1 069 | 1 069 |
| | ML | Suma | | 2 379 | 2 669 | 2 493 | 2 815 |
| F | 713/446_V (-PLV) | 1 | 1 312 | 1 600 | 1 424 | 1 746 | |
| K | G_45/72 | 1 | 1 069 | 1 069 | 1 069 | 1 069 | |
| G_45/72_LV2 | ML | Suma | | 1 680 | 1 753 | 2 069 | 2 143 |
| | F | 713/446_V2 (-PLV2) | 1 | 611 | 686 | 1 000 | 1 074 |
| | K | G_45/72 | 1 | 1 069 | 1 069 | 1 069 | 1 069 |
| G_45/95_L | | Suma | | 2 297 | 2 682 | 2 793 | 3 216 |
| | F | 943/446 (-PL) | 1 | 1 021 | 1 406 | 1 517 | 1 938 |
| | K | G_45/95 | 1 | 1 277 | 1 277 | 1 277 | 1 277 |
| G_45/95_LV | MA | Suma | | 2 949 | 3 334 | 3 190 | 3 615 |
| | F | 943/446_V (-PLV) | 1 | 1 673 | 2 056 | 1 914 | 2 337 |
| | K | G_45/95 | 1 | 1 277 | 1 277 | 1 277 | 1 277 |
| | ML | Suma | | 2 982 | 3 366 | 3 021 | 3 444 |
| F | 943/446_V (-PLV) | 1 | 1 706 | 2 090 | 1 746 | 2 167 | |
| K | G_45/95 | 1 | 1 277 | 1 277 | 1 277 | 1 277 | |
| G_45/95_LV2 | ML | Suma | | 2 011 | 2 087 | 2 401 | 2 475 |
| | F | 943/446_V2 (-PLV2) | 1 | 735 | 811 | 1 125 | 1 199 |
| | K | G_45/95 | 1 | 1 277 | 1 277 | 1 277 | 1 277 |
| G_60/57_L | | Suma | | 1 860 | 2 168 | 2 437 | 2 778 |
| | F | 570/596 (-PL) | 1 | 825 | 1 134 | 1 401 | 1 744 |
| | K | G_60/57 | 1 | 1 036 | 1 036 | 1 036 | 1 036 |
| G_60/57_LV | MA | Suma | | 2 227 | 2 593 | 2 760 | 3 101 |
| | F | 570/596_V (-PLV) | 1 | 1 192 | 1 559 | 1 726 | 2 067 |
| | K | G_60/57 | 1 | 1 036 | 1 036 | 1 036 | 1 036 |
| | ML | Suma | | 2 099 | 2 466 | 2 637 | 2 976 |
| F | 570/596_V (-PLV) | 1 | 1 065 | 1 432 | 1 600 | 1 942 | |
| K | G_60/57 | 1 | 1 036 | 1 036 | 1 036 | 1 036 | |
| G_60/57_LV2 | ML | Suma | | 1 738 | 1 840 | 2 208 | 2 306 |
| | F | 570/596_V2 (-PLV2) | 1 | 704 | 804 | 1 174 | 1 272 |
| | K | G_60/57 | 1 | 1 036 | 1 036 | 1 036 | 1 036 |
| G_60/72_L | | Suma | | 2 277 | 2 664 | 2 867 | 3 294 |
| | F | 713/596 (-PL) | 1 | 1 030 | 1 417 | 1 620 | 2 047 |
| | K | G_60/72 | 1 | 1 248 | 1 248 | 1 248 | 1 248 |
| G_60/72_LV | MA | Suma | | 2 936 | 3 325 | 3 294 | 3 720 |
| | F | 713/596_V (-PLV) | 1 | 1 687 | 2 078 | 2 047 | 2 473 |
| | K | G_60/72 | 1 | 1 248 | 1 248 | 1 248 | 1 248 |

| | | | | | | | |
|---------------|----|-----------------------|---|-------|-------|-------|-------|
| | ML | Suma | | 2 972 | 3 359 | 3 112 | 3 539 |
| | | F 713/596_V (-PLV) | 1 | 1 724 | 2 112 | 1 864 | 2 292 |
| | | K G_60/72 | 1 | 1 248 | 1 248 | 1 248 | 1 248 |
| G_60/72_LV2 | ML | Suma | | 2 056 | 2 156 | 2 524 | 2 624 |
| | | F 713/596_V2(-PLV2) | 1 | 809 | 909 | 1 277 | 1 377 |
| | | K G_60/72 | 1 | 1 248 | 1 248 | 1 248 | 1 248 |
| G_60/72_L/P | | Suma | | 2 423 | 2 807 | 3 179 | 3 602 |
| | | F 713/296 (-LP) | 1 | 511 | 704 | 891 | 1 101 |
| | | F 713/296 (-PL) | 1 | 511 | 704 | 891 | 1 101 |
| | | K ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | | K G_60/72 | 1 | 1 248 | 1 248 | 1 248 | 1 248 |
| G_60/95_L | | Suma | | 2 907 | 3 421 | 3 515 | 4 078 |
| | | F 943/596 (-PL) | 1 | 1 363 | 1 876 | 1 969 | 2 533 |
| | | K G_60/95 | 1 | 1 546 | 1 546 | 1 546 | 1 546 |
| G_60/95_LV | MA | Suma | | 3 787 | 4 301 | 4 116 | 4 680 |
| | | F 943/596_V (-PLV) | 1 | 2 243 | 2 756 | 2 571 | 3 136 |
| | | K G_60/95 | 1 | 1 546 | 1 546 | 1 546 | 1 546 |
| | ML | Suma | | 3 826 | 4 336 | 3 862 | 4 428 |
| | | F 943/596_V (-PLV) | 1 | 2 279 | 2 791 | 2 317 | 2 882 |
| | | K G_60/95 | 1 | 1 546 | 1 546 | 1 546 | 1 546 |
| G_60/95_LV2 | ML | Suma | | 2 513 | 2 613 | 2 982 | 3 081 |
| | | F 943/596_V2 (-PLV2) | 1 | 967 | 1 069 | 1 437 | 1 535 |
| | | K G_60/95 | 1 | 1 546 | 1 546 | 1 546 | 1 546 |
| G_60/95_L/P | | Suma | | 3 051 | 3 561 | 3 826 | 4 385 |
| | | F 943/296 (-LP) | 1 | 676 | 931 | 1 063 | 1 343 |
| | | F 943/296 (-PL) | 1 | 676 | 931 | 1 063 | 1 343 |
| | | K ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | | K G_60/95 | 1 | 1 546 | 1 546 | 1 546 | 1 546 |
| G_80/72_L/P | | Suma | | 2 847 | 3 363 | 3 740 | 4 306 |
| | | F 713/396 (-LP) | 1 | 686 | 943 | 1 134 | 1 415 |
| | | F 713/396 (-PL) | 1 | 686 | 943 | 1 134 | 1 415 |
| | | K G_80/72 | 1 | 1 475 | 1 475 | 1 475 | 1 475 |
| G_80/95_L/P | | Suma | | 3 630 | 4 310 | 4 550 | 5 301 |
| | | F 943/396 (-LP) | 1 | 905 | 1 246 | 1 364 | 1 740 |
| | | F 943/396 (-PL) | 1 | 905 | 1 246 | 1 364 | 1 740 |
| | | K G_80/95 | 1 | 1 820 | 1 820 | 1 820 | 1 820 |
| G_90/72_L/P | | Suma | | 3 132 | 3 715 | 4 103 | 4 738 |
| | | F 713/446 (-LP) | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | | F 713/446 (-PL) | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | | K G_90/72 | 1 | 1 593 | 1 593 | 1 593 | 1 593 |
| G_90/95_L/P | | Suma | | 4 007 | 4 777 | 4 998 | 5 842 |
| | | F 943/446 (-LP) | 1 | 1 021 | 1 406 | 1 517 | 1 938 |
| | | F 943/446 (-PL) | 1 | 1 021 | 1 406 | 1 517 | 1 938 |
| | | K G_90/95 | 1 | 1 965 | 1 965 | 1 965 | 1 965 |
| GC_45/72_L | | Suma | | 1 484 | 1 776 | 1 971 | 2 286 |
| | | F 713/446 (-PL) | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | | K GC_45/72 | 1 | 715 | 715 | 715 | 715 |
| GC_45/95_L | | Suma | | 1 976 | 2 361 | 2 472 | 2 893 |
| | | F 943/446 (-PL) | 1 | 1 021 | 1 406 | 1 517 | 1 938 |
| | | K GC_45/95 | 1 | 954 | 954 | 954 | 954 |
| GC_60/72_L | | Suma | | 1 876 | 2 263 | 2 466 | 2 893 |
| | | F 713/596 (-PL) | 1 | 1 030 | 1 417 | 1 620 | 2 047 |
| | | K GC_60/72 | 1 | 845 | 845 | 845 | 845 |
| GC_60/72_L/P | | Suma | | 2 021 | 2 406 | 2 778 | 3 201 |
| | | F 713/296 (-LP) | 1 | 511 | 704 | 891 | 1 101 |
| | | F 713/296 (-PL) | 1 | 511 | 704 | 891 | 1 101 |
| | | K ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | | K GC_60/72 | 1 | 845 | 845 | 845 | 845 |
| GC_60/95_L | | Suma | | 2 502 | 3 016 | 3 109 | 3 673 |
| | | F 943/596 (-PL) | 1 | 1 363 | 1 876 | 1 969 | 2 533 |
| | | K GC_60/95 | 1 | 1 139 | 1 139 | 1 139 | 1 139 |
| GC_60/95_L/P | | Suma | | 2 644 | 3 154 | 3 419 | 3 978 |
| | | F 943/296 (-LP) | 1 | 676 | 931 | 1 063 | 1 343 |
| | | F 943/296 (-PL) | 1 | 676 | 931 | 1 063 | 1 343 |
| | | K ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | | K GC_60/95 | 1 | 1 139 | 1 139 | 1 139 | 1 139 |
| GC_80/72_L/P | | Suma | | 2 279 | 2 795 | 3 174 | 3 738 |
| | | F 713/396 (-LP) | 1 | 686 | 943 | 1 134 | 1 415 |
| | | F 713/396 (-PL) | 1 | 686 | 943 | 1 134 | 1 415 |
| | | K GC_80/72 | 1 | 909 | 909 | 909 | 909 |
| GC_80/95_L/P | | Suma | | 3 065 | 3 746 | 3 985 | 4 737 |
| | | F 943/396 (-LP) | 1 | 905 | 1 246 | 1 364 | 1 740 |
| | | F 943/396 (-PL) | 1 | 905 | 1 246 | 1 364 | 1 740 |
| | | K GC_80/95 | 1 | 1 255 | 1 255 | 1 255 | 1 255 |
| GC_90/72_L/P | | Suma | | 2 501 | 3 081 | 3 470 | 4 105 |
| | | F 713/446 (-LP) | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | | F 713/446 (-PL) | 1 | 771 | 1 061 | 1 255 | 1 573 |
| | | K GC_90/72 | 1 | 960 | 960 | 960 | 960 |
| GC_90/95_L/P | | Suma | | 3 439 | 4 208 | 4 430 | 5 274 |
| | | F 943/446 (-LP) | 1 | 1 021 | 1 406 | 1 517 | 1 938 |
| | | F 943/446 (-PL) | 1 | 1 021 | 1 406 | 1 517 | 1 938 |
| | | K GC_90/95 | 1 | 1 397 | 1 397 | 1 397 | 1 397 |
| GNW_60/72_L/L | | Suma | | 3 152 | 3 512 | 3 880 | 4 276 |
| | | F 713/277_277-N (-LN) | 1 | 958 | 1 319 | 1 687 | 2 083 |
| | | K GNW_60/72 | 1 | 2 194 | 2 194 | 2 194 | 2 194 |
| GNW_60/95_L/L | | Suma | | 3 982 | 4 459 | 4 724 | 5 248 |
| | | F 943/277_277-N (-LN) | 1 | 1 266 | 1 746 | 2 011 | 2 535 |
| | | K GNW_60/95 | 1 | 2 715 | 2 715 | 2 715 | 2 715 |
| GNWU_60/72_L | | Suma | | 2 844 | 3 101 | 3 290 | 3 573 |
| | | F 713/396 (-PL) | 1 | 686 | 943 | 1 134 | 1 415 |
| | | K GNWU_60/72 | 1 | 2 158 | 2 158 | 2 158 | 2 158 |
| GNWU_60/72_LV | MA | Suma | | 3 276 | 3 533 | 3 531 | 3 815 |
| | | F 713/396_V (-PLV) | 1 | 1 118 | 1 375 | 1 373 | 1 658 |
| | | K GNWU_60/72 | 1 | 2 158 | 2 158 | 2 158 | 2 158 |
| | ML | Suma | | 3 310 | 3 568 | 3 437 | 3 720 |
| | | F 713/396_V (-PLV) | 1 | 1 152 | 1 410 | 1 279 | 1 562 |
| | | K GNWU_60/72 | 1 | 2 158 | 2 158 | 2 158 | 2 158 |

| | | | | | | | | |
|----------------|----|---------------|------------------|--------------|--------------|--------------|--------------|-------|
| GNWU_60/95_L | | Suma | | 3 624 | 3 963 | 4 083 | 4 459 | |
| | F | 943/396 (-PL) | 1 | 905 | 1 246 | 1 364 | 1 740 | |
| | K | GNWU_60/95 | 1 | 2 718 | 2 718 | 2 718 | 2 718 | |
| GNWU_60/95_LV | MA | Suma | | 4 203 | 4 546 | 4 419 | 4 795 | |
| | | F | 943/396_V (-PLV) | 1 | 1 484 | 1 827 | 1 700 | 2 076 |
| | | K | GNWU_60/95 | 1 | 2 718 | 2 718 | 2 718 | 2 718 |
| | ML | Suma | | 4 236 | 4 579 | 4 279 | 4 653 | |
| | | F | 943/396_V (-PLV) | 1 | 1 519 | 1 860 | 1 560 | 1 934 |
| | | K | GNWU_60/95 | 1 | 2 718 | 2 718 | 2 718 | 2 718 |
| GNZUF_30/72_LV | MA | Suma | | 2 265 | 2 544 | 2 506 | 2 813 | |
| | | F | 713/430_V (-PLV) | 1 | 1 216 | 1 495 | 1 457 | 1 764 |
| | | K | GNZUF_30/72 | 1 | 1 050 | 1 050 | 1 050 | 1 050 |
| | ML | Suma | | 2 248 | 2 528 | 2 437 | 2 746 | |
| | | F | 713/430_V (-PLV) | 1 | 1 199 | 1 479 | 1 388 | 1 697 |
| | | K | GNZUF_30/72 | 1 | 1 050 | 1 050 | 1 050 | 1 050 |
| GNZUF_30/95_LV | MA | Suma | | 2 862 | 3 230 | 3 090 | 3 497 | |
| | | F | 943/430_V (-PLV) | 1 | 1 622 | 1 991 | 1 849 | 2 257 |
| | | K | GNZUF_30/95 | 1 | 1 241 | 1 241 | 1 241 | 1 241 |
| | ML | Suma | | 2 833 | 3 201 | 2 936 | 3 345 | |
| | | F | 943/430_V (-PLV) | 1 | 1 591 | 1 960 | 1 697 | 2 105 |
| | | K | GNZUF_30/95 | 1 | 1 241 | 1 241 | 1 241 | 1 241 |
| GO_45/36_O | | Suma | | 1 355 | 1 501 | 1 818 | 1 976 | |
| | F | 355/446_O | 1 | 384 | 531 | 849 | 1 007 | |
| | K | GO_45/36 | 1 | 564 | 564 | 564 | 564 | |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 | |
| GO_45/36_OV | MA | Suma | | 1 591 | 1 735 | 1 932 | 2 094 | |
| | | F | 355/446_VO | 1 | 620 | 765 | 963 | 1 123 |
| | | K | GO_45/36 | 1 | 564 | 564 | 564 | 564 |
| | ML | Suma | | 1 624 | 1 767 | 1 896 | 2 054 | |
| | | F | 355/446_VO | 1 | 653 | 796 | 925 | 1 083 |
| | | K | GO_45/36 | 1 | 564 | 564 | 564 | 564 |
| GO_50/36_O | | Suma | | 1 428 | 1 588 | 1 923 | 2 101 | |
| | F | 355/496_O | 1 | 428 | 589 | 923 | 1 101 | |
| | K | GO_50/36 | 1 | 595 | 595 | 595 | 595 | |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 | |
| GO_60/36_O | | Suma | | 1 564 | 1 758 | 2 125 | 2 339 | |
| | F | 355/596_O | 1 | 513 | 707 | 1 076 | 1 288 | |
| | K | GO_60/36 | 1 | 646 | 646 | 646 | 646 | |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 | |
| GO_60/36_OV | MA | Suma | | 1 885 | 2 079 | 2 290 | 2 502 | |
| | | F | 355/596_VO | 1 | 834 | 1 029 | 1 239 | 1 452 |
| | | K | GO_60/36 | 1 | 646 | 646 | 646 | 646 |
| | ML | Suma | | 1 920 | 2 110 | 2 228 | 2 442 | |
| | | F | 355/596_VO | 1 | 869 | 1 061 | 1 179 | 1 392 |
| | | K | GO_60/36 | 1 | 646 | 646 | 646 | 646 |
| GO_90/36_O | | Suma | | 2 393 | 2 682 | 3 154 | 3 472 | |
| | F | 355/896_O | 1 | 773 | 1 061 | 1 533 | 1 851 | |
| | K | GO_90/36 | 1 | 809 | 809 | 809 | 809 | |
| | K | Y00-05-HKXS | 2 | 813 | 813 | 813 | 813 | |
| GO_90/36_OV | MA | Suma | | 2 933 | 3 223 | 3 415 | 3 735 | |
| | | F | 355/896_VO | 1 | 1 312 | 1 602 | 1 795 | 2 114 |
| | | K | GO_90/36 | 1 | 809 | 809 | 809 | 809 |
| | ML | Suma | | 2 867 | 3 159 | 3 308 | 3 628 | |
| | | F | 355/896_VO | 1 | 1 246 | 1 539 | 1 687 | 2 007 |
| | | K | GO_90/36 | 1 | 809 | 809 | 809 | 809 |
| GOA_45/36_O | | Suma | | 2 998 | 3 143 | 3 461 | 3 620 | |
| | F | 355/446_OA | 1 | 384 | 531 | 849 | 1 007 | |
| | K | GOA_45/36 | 1 | 500 | 500 | 500 | 500 | |
| | K | AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 | |
| | K | AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 | |
| GOA_45/36_OV | MA | Suma | | 3 234 | 3 379 | 3 577 | 3 737 | |
| | | F | 355/446_VOA | 1 | 620 | 765 | 963 | 1 123 |
| | | K | GOA_45/36 | 1 | 500 | 500 | 500 | 500 |
| | ML | Suma | | 3 267 | 3 410 | 3 539 | 3 697 | |
| | | F | 355/446_VOA | 1 | 653 | 796 | 925 | 1 083 |
| | | K | GOA_45/36 | 1 | 500 | 500 | 500 | 500 |
| GOA_50/36_O | | Suma | | 3 072 | 3 232 | 3 566 | 3 744 | |
| | F | 355/496_OA | 1 | 428 | 589 | 923 | 1 101 | |
| | K | GOA_50/36 | 1 | 531 | 531 | 531 | 531 | |
| | K | AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 | |
| | K | AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 | |
| GOA_60/36_O | | Suma | | 3 205 | 3 399 | 3 767 | 3 980 | |
| | F | 355/596_OA | 1 | 513 | 707 | 1 076 | 1 288 | |
| | K | GOA_60/36 | 1 | 580 | 580 | 580 | 580 | |
| | K | AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 | |
| | K | AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 | |

| | | | | | | | |
|-----------------|-----------------|-----------------|-------|-------|-------|-------|-------|
| GOA_60/36_OV | MA | Suma | | 3 528 | 3 722 | 3 933 | 4 145 |
| | | F 355/596_VOA | 1 | 834 | 1 029 | 1 239 | 1 452 |
| | | K GOA_60/36 | 1 | 580 | 580 | 580 | 580 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 |
| | ML | Suma | | 3 561 | 3 753 | 3 871 | 4 083 |
| | | F 355/596_VOA | 1 | 869 | 1 061 | 1 179 | 1 392 |
| | | K GOA_60/36 | 1 | 580 | 580 | 580 | 580 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 |
| GOA_60/57_O | | Suma | | 5 993 | 6 301 | 6 570 | 6 911 |
| | F 570/596_OA | 1 | 825 | 1 134 | 1 401 | 1 744 | |
| | K GOA_60/57 | 1 | 1 012 | 1 012 | 1 012 | 1 012 | |
| | K AVENTOS_HS_A2 | 1 | 2 094 | 2 094 | 2 094 | 2 094 | |
| | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 | 1 633 | 1 633 | |
| | K AVENTOS_HS_D1 | 1 | 431 | 431 | 431 | 431 | |
| GOA_60/57_OV | MA | Suma | | 6 359 | 6 728 | 6 895 | 7 236 |
| | F 570/596_VOA | 1 | 1 192 | 1 559 | 1 726 | 2 067 | |
| | K GOA_60/57 | 1 | 1 012 | 1 012 | 1 012 | 1 012 | |
| | K AVENTOS_HS_A2 | 1 | 2 094 | 2 094 | 2 094 | 2 094 | |
| | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 | 1 633 | 1 633 | |
| | K AVENTOS_HS_D1 | 1 | 431 | 431 | 431 | 431 | |
| | ML | Suma | | 6 234 | 6 601 | 6 769 | 7 111 |
| | F 570/596_VOA | 1 | 1 065 | 1 432 | 1 600 | 1 942 | |
| | K GOA_60/57 | 1 | 1 012 | 1 012 | 1 012 | 1 012 | |
| | K AVENTOS_HS_A2 | 1 | 2 094 | 2 094 | 2 094 | 2 094 | |
| | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 | 1 633 | 1 633 | |
| | K AVENTOS_HS_D1 | 1 | 431 | 431 | 431 | 431 | |
| GOA_60/72_O/O | | Suma | | 5 853 | 6 239 | 6 416 | 6 820 |
| | F 355/596_OAD | 1 | 513 | 707 | 1 076 | 1 288 | |
| | F 355/596_OAG | 1 | 513 | 707 | 513 | 707 | |
| | K GOA_60/72 | 1 | 1 005 | 1 005 | 1 005 | 1 005 | |
| | K AVENTOS_HF_A1 | 1 | 1 716 | 1 716 | 1 716 | 1 716 | |
| | K AVENTOS_HF_D1 | 1 | 263 | 263 | 263 | 263 | |
| | K AVENTOS_HF_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 | |
| | K AVENTOS_HF_C1 | 1 | 504 | 504 | 504 | 504 | |
| GOA_60/72_OV/O | MA | Suma | | 6 174 | 6 563 | 6 579 | 6 985 |
| | F 355/596_OAG | 1 | 513 | 707 | 513 | 707 | |
| | F 355/596_VOAD | 1 | 834 | 1 029 | 1 239 | 1 452 | |
| | K GOA_60/72 | 1 | 1 005 | 1 005 | 1 005 | 1 005 | |
| | K AVENTOS_HF_A1 | 1 | 1 716 | 1 716 | 1 716 | 1 716 | |
| | K AVENTOS_HF_D1 | 1 | 263 | 263 | 263 | 263 | |
| | K AVENTOS_HF_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 | |
| | K AVENTOS_HF_C1 | 1 | 504 | 504 | 504 | 504 | |
| | ML | Suma | | 6 209 | 6 593 | 6 519 | 6 924 |
| | F 355/596_OAG | 1 | 513 | 707 | 513 | 707 | |
| | F 355/596_VOAD | 1 | 869 | 1 061 | 1 179 | 1 392 | |
| | K GOA_60/72 | 1 | 1 005 | 1 005 | 1 005 | 1 005 | |
| | K AVENTOS_HF_A1 | 1 | 1 716 | 1 716 | 1 716 | 1 716 | |
| | K AVENTOS_HF_D1 | 1 | 263 | 263 | 263 | 263 | |
| | K AVENTOS_HF_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 | |
| | K AVENTOS_HF_C1 | 1 | 504 | 504 | 504 | 504 | |
| GOA_60/72_OV/OV | MA | Suma | | 6 497 | 6 884 | 6 902 | 7 307 |
| | F 355/596_VOAD | 1 | 834 | 1 029 | 1 239 | 1 452 | |
| | F 355/596_VOAG | 1 | 834 | 1 029 | 834 | 1 029 | |
| | K GOA_60/72 | 1 | 1 005 | 1 005 | 1 005 | 1 005 | |
| | K AVENTOS_HF_A1 | 1 | 1 716 | 1 716 | 1 716 | 1 716 | |
| | K AVENTOS_HF_D1 | 1 | 263 | 263 | 263 | 263 | |
| | K AVENTOS_HF_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 | |
| | K AVENTOS_HF_C1 | 1 | 504 | 504 | 504 | 504 | |
| | ML | Suma | | 6 564 | 6 947 | 6 873 | 7 278 |
| | F 355/596_VOAD | 1 | 869 | 1 061 | 1 179 | 1 392 | |
| | F 355/596_VOAG | 1 | 869 | 1 061 | 869 | 1 061 | |
| | K GOA_60/72 | 1 | 1 005 | 1 005 | 1 005 | 1 005 | |
| | K AVENTOS_HF_A1 | 1 | 1 716 | 1 716 | 1 716 | 1 716 | |
| | K AVENTOS_HF_D1 | 1 | 263 | 263 | 263 | 263 | |
| | K AVENTOS_HF_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 | |
| | K AVENTOS_HF_C1 | 1 | 504 | 504 | 504 | 504 | |
| GOA_90/36_O | | Suma | | 3 624 | 3 914 | 4 385 | 4 704 |
| | F 355/896_OA | 1 | 773 | 1 061 | 1 533 | 1 851 | |
| | K GOA_90/36 | 1 | 740 | 740 | 740 | 740 | |
| | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 | |
| | K AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 | |
| GOA_90/36_OV | MA | Suma | | 4 165 | 4 455 | 4 648 | 4 965 |
| | F 355/896_VOA | 1 | 1 312 | 1 602 | 1 795 | 2 114 | |
| | K GOA_90/36 | 1 | 740 | 740 | 740 | 740 | |
| | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 | |
| | K AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 | |
| | ML | Suma | | 4 100 | 4 390 | 4 541 | 4 860 |
| | F 355/896_VOA | 1 | 1 246 | 1 539 | 1 687 | 2 007 | |
| | K GOA_90/36 | 1 | 740 | 740 | 740 | 740 | |
| | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 | |
| | K AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 | |
| GOA_90/57_O | | Suma | | 6 927 | 7 392 | 7 711 | 8 223 |
| | F 570/896_OA | 1 | 1 239 | 1 704 | 2 023 | 2 535 | |
| | K GOA_90/57 | 1 | 1 323 | 1 323 | 1 323 | 1 323 | |
| | K AVENTOS_HS_A3 | 1 | 2 303 | 2 303 | 2 303 | 2 303 | |
| | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 | 1 633 | 1 633 | |
| | K AVENTOS_HS_D1 | 1 | 431 | 431 | 431 | 431 | |

| | | | | | | | | |
|-------------------|---------------|----------------|----------------|-------|-------|-------|-------|-------|
| GOA_90/57_OV | MA | Suma | | 7 534 | 8 071 | 8 254 | 8 766 | |
| | | F | 570/896_VOA | 1 | 1 847 | 2 383 | 2 566 | 3 080 |
| | | K | GOA_90/57 | 1 | 1 323 | 1 323 | 1 323 | 1 323 |
| | | K | AVENTOS_HS_A3 | 1 | 2 303 | 2 303 | 2 303 | 2 303 |
| | | K | AVENTOS_HS_B1 | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | K | AVENTOS_HS_D1 | 1 | 431 | 431 | 431 | 431 | |
| | ML | Suma | | 7 319 | 7 857 | 8 040 | 8 552 | |
| | | F | 570/896_VOA | 1 | 1 631 | 2 168 | 2 352 | 2 865 |
| | | K | GOA_90/57 | 1 | 1 323 | 1 323 | 1 323 | 1 323 |
| | | K | AVENTOS_HS_A3 | 1 | 2 303 | 2 303 | 2 303 | 2 303 |
| K | | AVENTOS_HS_B1 | 1 | 1 633 | 1 633 | 1 633 | 1 633 | |
| K | AVENTOS_HS_D1 | 1 | 431 | 431 | 431 | 431 | | |
| GOA_90/72_O/O | | Suma | | 6 804 | 7 383 | 7 564 | 8 172 | |
| | | F | 355/896_OAD | 1 | 773 | 1 061 | 1 533 | 1 851 |
| | | F | 355/896_OAG | 1 | 773 | 1 061 | 773 | 1 061 |
| | | K | GOA_90/72 | 1 | 1 228 | 1 228 | 1 228 | 1 228 |
| | | K | AVENTOS_HF_A2 | 1 | 1 927 | 1 927 | 1 927 | 1 927 |
| | | K | AVENTOS_HF_D1 | 1 | 263 | 263 | 263 | 263 |
| | | K | AVENTOS_HF_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 |
| K | AVENTOS_HF_C1 | 1 | 504 | 504 | 504 | 504 | | |
| GOA_90/72_OV/O | MA | Suma | | 7 345 | 7 924 | 7 826 | 8 436 | |
| | | F | 355/896_OAG | 1 | 773 | 1 061 | 773 | 1 061 |
| | | F | 355/896_VOAG | 1 | 1 312 | 1 602 | 1 795 | 2 114 |
| | | K | GOA_90/72 | 1 | 1 228 | 1 228 | 1 228 | 1 228 |
| | | K | AVENTOS_HF_A2 | 1 | 1 927 | 1 927 | 1 927 | 1 927 |
| | | K | AVENTOS_HF_D1 | 1 | 263 | 263 | 263 | 263 |
| | | K | AVENTOS_HF_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 |
| | K | AVENTOS_HF_C1 | 1 | 504 | 504 | 504 | 504 | |
| | ML | Suma | | 7 279 | 7 860 | 7 721 | 8 329 | |
| | | F | 355/896_OAG | 1 | 773 | 1 061 | 773 | 1 061 |
| | | F | 355/896_VOAG | 1 | 1 246 | 1 539 | 1 687 | 2 007 |
| | | K | GOA_90/72 | 1 | 1 228 | 1 228 | 1 228 | 1 228 |
| | | K | AVENTOS_HF_A2 | 1 | 1 927 | 1 927 | 1 927 | 1 927 |
| | | K | AVENTOS_HF_D1 | 1 | 263 | 263 | 263 | 263 |
| K | | AVENTOS_HF_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 | |
| K | AVENTOS_HF_C1 | 1 | 504 | 504 | 504 | 504 | | |
| GOA_90/72_OV/OV | MA | Suma | | 7 884 | 8 465 | 8 367 | 8 975 | |
| | | F | 355/896_VOAG | 1 | 1 312 | 1 602 | 1 795 | 2 114 |
| | | F | 355/896_VOAG | 1 | 1 312 | 1 602 | 1 312 | 1 602 |
| | | K | GOA_90/72 | 1 | 1 228 | 1 228 | 1 228 | 1 228 |
| | | K | AVENTOS_HF_A2 | 1 | 1 927 | 1 927 | 1 927 | 1 927 |
| | | K | AVENTOS_HF_D1 | 1 | 263 | 263 | 263 | 263 |
| | | K | AVENTOS_HF_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 |
| | K | AVENTOS_HF_C1 | 1 | 504 | 504 | 504 | 504 | |
| | ML | Suma | | 7 753 | 8 336 | 8 194 | 8 804 | |
| | | F | 355/896_VOAG | 1 | 1 246 | 1 539 | 1 687 | 2 007 |
| | | F | 355/896_VOAG | 1 | 1 246 | 1 539 | 1 246 | 1 539 |
| | | K | GOA_90/72 | 1 | 1 228 | 1 228 | 1 228 | 1 228 |
| | | K | AVENTOS_HF_A2 | 1 | 1 927 | 1 927 | 1 927 | 1 927 |
| | | K | AVENTOS_HF_D1 | 1 | 263 | 263 | 263 | 263 |
| K | | AVENTOS_HF_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 | |
| K | AVENTOS_HF_C1 | 1 | 504 | 504 | 504 | 504 | | |
| GOO_60/50_O | | Suma | | 2 337 | 2 608 | 2 907 | 3 207 | |
| | | F | 500/596_O | 1 | 724 | 994 | 1 295 | 1 595 |
| | | K | GOO_60/50 | 1 | 800 | 800 | 800 | 800 |
| | | K | Y00-05-HKXS | 2 | 813 | 813 | 813 | 813 |
| TSM/5_45/121_S/LV | MA | Suma | | 3 916 | 4 403 | 4 595 | 5 132 | |
| | | F | 1055/446_V | 1 | 1 940 | 2 370 | 2 168 | 2 642 |
| | | F | 140/446_SM | 1 | 152 | 208 | 602 | 666 |
| | | K | TSMST/5_45/121 | 1 | 1 370 | 1 370 | 1 370 | 1 370 |
| | | S | SM_140/446/270 | 1 | 130 | 130 | 130 | 130 |
| | S | SM_320M2700 | 1 | 324 | 324 | 324 | 324 | |
| | ML | Suma | | 3 827 | 4 305 | 4 501 | 5 036 | |
| | | F | 1055/446_V | 1 | 1 851 | 2 272 | 2 074 | 2 546 |
| | | F | 140/446_SM | 1 | 152 | 208 | 602 | 666 |
| | | K | TSMST/5_45/121 | 1 | 1 370 | 1 370 | 1 370 | 1 370 |
| S | | SM_140/446/270 | 1 | 130 | 130 | 130 | 130 | |
| S | SM_320M2700 | 1 | 324 | 324 | 324 | 324 | | |
| TSM/5_60/121_S/LV | MA | Suma | | 4 644 | 5 292 | 5 653 | 6 368 | |
| | | F | 1055/596_V | 1 | 2 364 | 2 938 | 2 829 | 3 463 |
| | | F | 140/596_SM | 1 | 205 | 281 | 749 | 833 |
| | | K | TSMST/5_60/121 | 1 | 1 569 | 1 569 | 1 569 | 1 569 |
| | | S | SM_140/596/270 | 1 | 181 | 181 | 181 | 181 |
| | S | SM_320M2700 | 1 | 324 | 324 | 324 | 324 | |
| | ML | Suma | | 4 751 | 5 399 | 5 356 | 6 071 | |
| | | F | 1055/596_V | 1 | 2 473 | 3 045 | 2 533 | 3 165 |
| | | F | 140/596_SM | 1 | 205 | 281 | 749 | 833 |
| | | K | TSMST/5_60/121 | 1 | 1 569 | 1 569 | 1 569 | 1 569 |
| S | | SM_140/596/270 | 1 | 181 | 181 | 181 | 181 | |
| S | SM_320M2700 | 1 | 324 | 324 | 324 | 324 | | |
| TST/5_45/121_S/LV | MA | Suma | | 5 170 | 5 657 | 5 849 | 6 386 | |
| | | F | 1055/446_V | 1 | 1 940 | 2 370 | 2 168 | 2 642 |
| | | F | 140/446_ST | 1 | 152 | 208 | 602 | 666 |
| | | K | TSMST/5_45/121 | 1 | 1 370 | 1 370 | 1 370 | 1 370 |
| | S | TST_45_N | 1 | 1 709 | 1 709 | 1 709 | 1 709 | |
| | ML | Suma | | 5 082 | 5 561 | 5 755 | 6 290 | |
| | | F | 1055/446_V | 1 | 1 851 | 2 272 | 2 074 | 2 546 |
| | | F | 140/446_ST | 1 | 152 | 208 | 602 | 666 |
| K | | TSMST/5_45/121 | 1 | 1 370 | 1 370 | 1 370 | 1 370 | |
| S | TST_45_N | 1 | 1 709 | 1 709 | 1 709 | 1 709 | | |

| | | | | | | | | |
|----------------------|----------|------|----------------|-------|-------|-------|-------|-------|
| TST/5_60/121_S/LV | MA | Suma | | 5 898 | 6 546 | 6 907 | 7 623 | |
| | | F | 1055/596_V | 1 | 2 364 | 2 938 | 2 829 | 3 463 |
| | | F | 140/596_ST | 1 | 205 | 281 | 749 | 833 |
| | | K | TSMST/5_60/121 | 1 | 1 569 | 1 569 | 1 569 | 1 569 |
| | | S | TST_60_N | 1 | 1 760 | 1 760 | 1 760 | 1 760 |
| | ML | Suma | | 6 007 | 6 653 | 6 610 | 7 325 | |
| | | F | 1055/596_V | 1 | 2 473 | 3 045 | 2 533 | 3 165 |
| | | F | 140/596_ST | 1 | 205 | 281 | 749 | 833 |
| | | K | TSMST/5_60/121 | 1 | 1 569 | 1 569 | 1 569 | 1 569 |
| S | TST_60_N | 1 | 1 760 | 1 760 | 1 760 | 1 760 | | |
| TSI/5_45/121_S/LV | MA | Suma | | 5 170 | 5 657 | 5 849 | 6 386 | |
| | | F | 1055/446_V | 1 | 1 940 | 2 370 | 2 168 | 2 642 |
| | | F | 140/446_ST | 1 | 152 | 208 | 602 | 666 |
| | | K | TSMST/5_45/121 | 1 | 1 370 | 1 370 | 1 370 | 1 370 |
| | | S | TSI_45_N | 1 | 1 709 | 1 709 | 1 709 | 1 709 |
| | ML | Suma | | 5 082 | 5 561 | 5 755 | 6 290 | |
| | | F | 1055/446_V | 1 | 1 851 | 2 272 | 2 074 | 2 546 |
| | | F | 140/446_ST | 1 | 152 | 208 | 602 | 666 |
| | | K | TSMST/5_45/121 | 1 | 1 370 | 1 370 | 1 370 | 1 370 |
| S | TSI_45_N | 1 | 1 709 | 1 709 | 1 709 | 1 709 | | |
| TSI/5_60/121_S/LV | MA | Suma | | 5 898 | 6 546 | 6 907 | 7 623 | |
| | | F | 1055/596_V | 1 | 2 364 | 2 938 | 2 829 | 3 463 |
| | | F | 140/596_ST | 1 | 205 | 281 | 749 | 833 |
| | | K | TSMST/5_60/121 | 1 | 1 569 | 1 569 | 1 569 | 1 569 |
| | | S | TSI_60_N | 1 | 1 760 | 1 760 | 1 760 | 1 760 |
| | ML | Suma | | 6 007 | 6 653 | 6 610 | 7 325 | |
| | | F | 1055/596_V | 1 | 2 473 | 3 045 | 2 533 | 3 165 |
| | | F | 140/596_ST | 1 | 205 | 281 | 749 | 833 |
| | | K | TSMST/5_60/121 | 1 | 1 569 | 1 569 | 1 569 | 1 569 |
| S | TSI_60_N | 1 | 1 760 | 1 760 | 1 760 | 1 760 | | |
| DM_45/57 | | Suma | | 617 | 849 | - | - | |
| | | F | 570/446_M | 1 | 617 | 849 | - | |
| DM_45/71 | | Suma | | 771 | 1 061 | 1 255 | 1 573 | |
| | | F | 713/446_M | 1 | 771 | 1 061 | 1 255 | |
| DM_60/57 | | Suma | | 825 | 1 134 | - | - | |
| | | F | 570/596_M | 1 | 825 | 1 134 | - | |
| DM_60/71 | | Suma | | 1 030 | 1 417 | 1 620 | 2 047 | |
| | | F | 713/596_M | 1 | 1 030 | 1 417 | 1 620 | |
| BLENDY NAROŻNA WEWN. | | Suma | | 192 | 225 | - | - | |
| | | F | 713/40 | 1 | 192 | 225 | - | |
| FRONT NIETYPOWY | | Suma | | 3 531 | 4 862 | 4 974 | 6 085 | |
| | | F | NTP | 1 | 3 531 | 4 862 | 4 974 | |

| fronty: 80 th Frame Street | | | | |
|---------------------------------------|-----------|-------------------|----------|------------------------|
| skřínka | sklo | rozpis | mn | dle vzorníku folii PVC |
| D_30/82_L | | Suma | | 1 655 |
| | | F 713/296 | 1 | 511 |
| | | K D_30/82 | 1 | 1 145 |
| D_40/82_L | | Suma | | 1 911 |
| | | F 713/396 | 1 | 686 |
| | | K D_40/82 | 1 | 1 225 |
| D_45/82_L | | Suma | | 2 060 |
| | | F 713/446 | 1 | 771 |
| | | K D_45/82 | 1 | 1 290 |
| D_45/136_L | | Suma | 1 | 3 673 |
| | | F 1261/446 | 1 | 1 364 |
| | | K D_45/136 | 1 | 2 308 |
| D_45/136_LV | MA | Suma | 1 | 4 624 |
| | | F 1261/446_V | 1 | 2 317 |
| | | K D_45/136 | 1 | 2 308 |
| | ML | Suma | 1 | 4 591 |
| | | F 1261/446_V | 1 | 2 285 |
| | | K D_45/136 | 1 | 2 308 |
| D_45/207_L/L | | Suma | | 5 818 |
| | | F 1247/446 | 1 | 1 350 |
| | | F 713/446 | 1 | 771 |
| | | K D_45/207 | 1 | 3 698 |
| D_60/82_L | | Suma | | 2 546 |
| | | F 713/596 | 1 | 1 030 |
| | | K D_60/82 | 1 | 1 517 |
| D_60/82_L/P | | Suma | | 2 691 |
| | | F 713/296 | 2 | 1 023 |
| | | K ZAWIASY_107ST+B | 1 | 154 |
| | | K D_60/82 | 1 | 1 517 |
| D_80/82_L/P | | Suma | | 3 112 |
| | | F 713/396 | 2 | 1 372 |
| | | K D_80/82 | 1 | 1 740 |
| D_90/82_L/P | | Suma | | 3 406 |
| | | F 713/446 | 2 | 1 540 |
| | | K D_90/82 | 1 | 1 865 |
| D1SM/5_30/82_L/S | | Suma | | 2 109 |
| | | F 140/296_SM | 1 | 103 |
| | | F 570/296 | 1 | 410 |
| | | K D1SM/5_30/82 | 1 | 1 148 |
| | | S SM_140/296/500 | 1 | 125 |
| | | S SM_320M5000 | 1 | 324 |
| D1SM/5_45/82_L/S | | Suma | | 2 580 |
| | | F 140/446_SM | 1 | 152 |
| | | F 570/446 | 1 | 617 |
| | | K D1SM/5_45/82 | 1 | 1 301 |
| | | S SM_140/446/500 | 1 | 188 |
| | | S SM_320M5000 | 1 | 324 |
| D1SM/5_60/82_L/S | | Suma | | 3 130 |
| | | F 140/596_SM | 1 | 205 |
| | | F 570/596 | 1 | 825 |
| | | K D1SM/5_60/82 | 1 | 1 517 |
| | | S SM_140/596/500 | 1 | 263 |
| | | S SM_320M5000 | 1 | 324 |
| D1ST/5_30/82_L/S | | Suma | | 3 152 |
| | | F 140/296_ST | 1 | 103 |
| | | F 570/296 | 1 | 410 |
| | | K D1ST/5_30/82 | 1 | 1 148 |
| | | S DST_30_N | 1 | 1 493 |
| D1ST/5_45/82_L/S | | Suma | | 3 620 |
| | | F 140/446_ST | 1 | 152 |
| | | F 570/446 | 1 | 617 |
| | | K D1ST/5_45/82 | 1 | 1 301 |
| | | S DSI_45_N | 1 | 1 553 |
| D1ST/5_60/82_L/S | | Suma | | 4 176 |
| | | F 140/596_ST | 1 | 205 |
| | | F 570/596 | 1 | 825 |
| | | K D1ST/5_60/82 | 1 | 1 517 |
| | | S DSI_60_N | 1 | 1 633 |
| D1SI/5_30/82_L/S | | Suma | | 3 152 |
| | | F 140/296_ST | 1 | 103 |
| | | F 570/296 | 1 | 410 |
| | | K D1ST/5_30/82 | 1 | 1 148 |
| | | S DSI_30_N | 1 | 1 493 |
| D1SI/5_45/82_L/S | | Suma | | 3 620 |
| | | F 140/446_ST | 1 | 152 |
| | | F 570/446 | 1 | 617 |
| | | K D1ST/5_45/82 | 1 | 1 301 |
| | | S DSI_45_N | 1 | 1 553 |
| D1SI/5_60/82_L/S | | Suma | | 4 176 |
| | | F 140/596_ST | 1 | 205 |
| | | F 570/596 | 1 | 825 |
| | | K D1ST/5_60/82 | 1 | 1 517 |
| | | S DSI_60_N | 1 | 1 633 |

| | | | |
|-----------------|-------------|-----------------|--------------|
| DC_15/82_C | Suma | | 1 096 |
| | F | 713/146_C | 1 |
| | K | DC_15/82 | 1 |
| DC_15/207_C/C | Suma | | 3 316 |
| | F | 1247/146_C | 1 |
| | F | 713/146_C | 1 |
| DC_30/82_C | Suma | | 1 495 |
| | F | 713/296_C | 1 |
| | K | DC_30/82 | 1 |
| DC_30/207_C/C | Suma | | 3 889 |
| | F | 1247/296_GC | 1 |
| | F | 713/296_C | 1 |
| DC_30/230_C/C/L | Suma | | 4 838 |
| | F | 1081/296_C | 1 |
| | F | 393/296_PL | 1 |
| DC_45/207_C/C | Suma | | 5 415 |
| | F | 1247/446_C | 1 |
| | F | 713/446_C | 1 |
| DC_45/207_L/L | Suma | | 5 415 |
| | F | 1247/446_LSW | 1 |
| | F | 713/446_LSW | 1 |
| DC_45/230_C/C/O | Suma | | 6 332 |
| | F | 1081/446_C | 1 |
| | F | 393/446_O | 1 |
| DC_45/230_L/L/O | Suma | | 6 332 |
| | F | 1081/446_LSW | 1 |
| | F | 393/446_O | 1 |
| DC_60/207_C/C | Suma | | 6 412 |
| | F | 1247/596_C | 1 |
| | F | 713/596_C | 1 |
| DC_60/207_L/L | Suma | | 6 412 |
| | F | 1247/596_LSW | 1 |
| | F | 713/596_LSW | 1 |
| DC_60/230_C/C/O | Suma | | 7 381 |
| | F | 1081/596_C | 1 |
| | F | 393/596_O | 1 |
| DC_60/230_L/L/O | Suma | | 7 381 |
| | F | 1081/596_LSW | 1 |
| | F | 393/596_O | 1 |
| DK_45/82_L | Suma | | 1 894 |
| | F | 713/446 | 1 |
| | K | DK_45/82 | 1 |
| DK_60/82_L | Suma | | 2 299 |
| | F | 713/596 | 1 |
| | K | DK_60/82 | 1 |
| DK_60/82_L/P | Suma | | 2 446 |
| | F | 713/296 | 2 |
| | K | ZAWIASY_107ST+B | 1 |
| DK_80/82_L/P | Suma | | 2 756 |
| | F | 713/396 | 2 |
| | K | DK_80/82 | 1 |
| DK_90/82_L/P | Suma | | 3 016 |
| | F | 713/446 | 2 |
| | K | DK_90/82 | 1 |
| DKK_45/82_M | Suma | | 1 864 |
| | F | 713/446_M | 1 |
| | K | DKSM/5_45/82 | 1 |
| DKK_60/82_M | Suma | | 2 207 |
| | F | 713/596_M | 1 |
| | K | DKSM/5_60/82 | 1 |
| DKK/5_45/82_M/B | Suma | | 1 860 |
| | F | 140/446_B | 1 |
| | F | 570/446_SM | 1 |
| DKK/5_60/82_M/B | Suma | | 2 205 |
| | F | 140/596_B | 1 |
| | F | 570/596_SM | 1 |
| | K | DKSM/5_60/82 | 1 |

| | | | |
|-------------------------|-------------------|---|--------------|
| DKNW_90/82_L/L | Suma | | 2 969 |
| | F 713/318_318_N | 1 | 1 099 |
| | K DKNW_90/82 | 1 | 1 871 |
| DKNW_105/82_L | Suma | | 2 762 |
| | F 713/446 | 1 | 771 |
| | K DKNW_105/82 | 1 | 1 991 |
| DKNW_120/82_L | Suma | | 3 818 |
| | F 713/596 | 1 | 1 030 |
| | K DKNW_120/82 | 1 | 2 787 |
| DKNWU_90/82_L/L | Suma | | 3 270 |
| | F 713/456 | 1 | 789 |
| | K DKNWU_90/82 | 1 | 2 481 |
| DKSM/5_45/82_S/B | Suma | | 2 533 |
| | F 140/446_B | 1 | 152 |
| | F 570/446_SM | 1 | 617 |
| | K DKSM/5_45/82 | 1 | 1 094 |
| | S SMR_284/446/500 | 1 | 234 |
| | S SMR_320M5000 | 1 | 441 |
| DKSM/5_60/82_S/B | Suma | | 2 960 |
| | F 140/596_B | 1 | 205 |
| | F 570/596_SM | 1 | 825 |
| | K DKSM/5_60/82 | 1 | 1 177 |
| | S SMR_284/596/500 | 1 | 315 |
| | S SMR_320M5000 | 1 | 441 |
| DKSM/5_90/82_S/B | Suma | | 3 851 |
| | F 140/896_B | 1 | 304 |
| | F 570/896_SM | 1 | 1 239 |
| | K DKSM/5_90/82 | 1 | 1 377 |
| | S SMR_284/896/500 | 1 | 490 |
| | S SMR_320M5000 | 1 | 441 |
| DKST/5_45/82_S/B | Suma | | 4 000 |
| | F 140/446_B | 1 | 152 |
| | F 570/446_ST | 1 | 617 |
| | K DKST_45/82 | 1 | 1 094 |
| | S DSI_45_W | 1 | 2 139 |
| DKST/5_60/82_S/B | Suma | | 4 397 |
| | F 140/596_B | 1 | 205 |
| | F 570/596_ST | 1 | 825 |
| | K DKST_60/82 | 1 | 1 177 |
| | S DST_60_W | 1 | 2 192 |
| DKST/5_90/82_S/B | Suma | | 5 472 |
| | F 140/896_B | 1 | 304 |
| | F 570/896_ST | 1 | 1 239 |
| | K DKST_90/82 | 1 | 1 377 |
| | S DST_90_W | 1 | 2 551 |
| DKSI/5_45/82_S/B | Suma | | 4 276 |
| | F 140/446_B | 1 | 152 |
| | F 570/446_SI | 1 | 617 |
| | K DKST_45/82 | 1 | 1 094 |
| | S BOXCOVER_DSI_W | 1 | 344 |
| | S DSI_45_W | 1 | 2 072 |
| DKSI/5_60/82_S/B | Suma | | 4 682 |
| | F 140/596_B | 1 | 205 |
| | F 570/596_SI | 1 | 825 |
| | K DKST_60/82 | 1 | 1 177 |
| | S DSI_60_W | 1 | 2 132 |
| | S BOXCOVER_DSI_W | 1 | 344 |

| | | | |
|-----------------------|-------------|-----------------|--------------|
| DKSI/5_90/82_S/B | Suma | | 5 715 |
| | F | 140/896_B | 304 |
| | F | 570/896_SI | 1 239 |
| | K | DKST_90/82 | 1 377 |
| | S | DSI_90_W | 2 450 |
| DL_60/136_L | Suma | | 4 138 |
| | F | 1261/596 | 1 824 |
| | K | DL_60/136 | 2 315 |
| DL_60/207_L/L | Suma | | 6 214 |
| | F | 1247/596 | 1 802 |
| | F | 713/596 | 1 030 |
| DLO_60/230_L/L/O | Suma | | 7 125 |
| | F | 1081/596 | 1 562 |
| | F | 393/596_O | 568 |
| | F | 713/596 | 1 030 |
| | K | DLO_60/230 | 3 559 |
| DL/NT160_60/207_L/L | Suma | | 6 412 |
| | F | 1247/596 | 1 802 |
| | F | 713/596_NT | 1 030 |
| | K | DL/NT160_60/207 | 3 582 |
| DL/NT160_60/230_L/L/O | Suma | | 7 385 |
| | F | 1261/596 | 1 824 |
| | F | 284/596_O | 412 |
| | F | 643/596 | 929 |
| | K | DL/NT160_60/230 | 3 815 |
| DL/NT180_60/207_L/L | Suma | | 6 412 |
| | F | 1247/596_NT | 1 802 |
| | F | 713/596_NT | 1 030 |
| | K | DL/NT180_60/207 | 3 582 |
| DL/NT180_60/230_L/L/O | Suma | | 7 385 |
| | F | 1261/596_NT | 1 824 |
| | F | 284/596_O | 412 |
| | F | 643/596 | 929 |
| | K | DL/NT180_60/230 | 3 815 |
| DNW_90/82_L/L | Suma | | 4 083 |
| | F | 713/318_N | 1 099 |
| | K | DNW_90/82 | 2 983 |
| DNW_105/82_L | Suma | | 2 987 |
| | F | 713/446 | 771 |
| DNW_120/82_L | Suma | | 3 412 |
| | F | 713/596 | 1 030 |
| DNW_105/136_L/B | Suma | | 6 163 |
| | F | 1261/446 | 1 364 |
| | F | 500/596_B | 724 |
| | K | DNW_105/136_1 | 2 949 |
| DNW_120/136_L/B | Suma | | 6 935 |
| | F | 1261/596 | 1 824 |
| | F | 500/596_B | 724 |
| | K | DNW_120/136_1 | 3 067 |
| DNWL_105/136_L/B | Suma | | 5 038 |
| | F | 1261/446 | 1 364 |
| | F | 500/596_B | 724 |
| DNWU_90/82_L | Suma | | 3 679 |
| | F | 713/456 | 789 |
| DNZUF_30/82_L/L | Suma | | 2 571 |
| | F | 713/296_Z | 1 197 |
| | K | DNZUF_30/82 | 1 375 |

| | | | |
|-------------------|-------------|------------------|--------------|
| DO_45/230_L/L/O | Suma | | 6 648 |
| | F | 1081/446 | 1 170 |
| | F | 393/446_O | 428 |
| | F | 713/446 | 771 |
| | K | DO_45/230 | 3 876 |
| | K | Y00-05-HKXS | 406 |
| DPSM_60/82_S | Suma | | 2 283 |
| | F | 110/596_SM | 159 |
| | K | DPSX_60/82 | 1 370 |
| | S | SM_110/596/500 | 264 |
| | S | SM_320M5000 | 490 |
| DPST_60/82_S | Suma | | 3 406 |
| | F | 110/596_ST | 159 |
| | K | DPS_60/82 | 1 370 |
| | S | DPST_60_P | 1 878 |
| DPSI_60/82_S | Suma | | 3 406 |
| | F | 110/596_ST | 159 |
| | K | DPS_60/82 | 1 370 |
| | S | DPSI_60_P | 1 878 |
| DP_60/136_L/B | Suma | | 3 435 |
| | F | 713/596 | 1 030 |
| | F | 75/596_B | 110 |
| DP_60/207_L/L | Suma | | 5 764 |
| | F | 643/596 | 929 |
| | F | 713/596 | 1 030 |
| DP45_60/136_L/B | Suma | | 3 270 |
| | F | 570/596 | 825 |
| | F | 87/596_B | 127 |
| DPP45O_60/207_L/O | Suma | | 5 112 |
| | K | DP_60/136 | 2 319 |
| | F | 316/596_O | 459 |
| | F | 570/596 | 825 |
| DPP37O_60/207_L/O | Suma | | 5 221 |
| | K | DPP37_45O_60/207 | 3 423 |
| | F | 393/596_O | 568 |
| | F | 570/596 | 825 |
| DSM/5_30/82_2S/S | Suma | | 3 134 |
| | K | DPP37_45O_60/207 | 3 423 |
| | K | Y00-05-HKXS | 406 |
| | F | 140/296_SM | 103 |
| | F | 284/296_SM | 412 |
| | K | DSM/5_30/82 | 994 |
| | S | SM_140/296/500 | 125 |
| | S | SM_320M5000 | 324 |
| DSM/5_30/82_S/3S | Suma | | 3 441 |
| | S | SMR_284/296/500 | 301 |
| | S | SMR_320M5000 | 880 |
| | F | 140/296_SM | 306 |
| | F | 284/296_SM | 206 |
| | K | DSM/5_30/82 | 994 |
| | S | SM_140/296/500 | 372 |
| | S | SM_320M5000 | 974 |
| DSM/5_30/82_S/S | Suma | | 3 125 |
| | S | SMR_284/296/500 | 150 |
| | S | SMR_320M5000 | 441 |
| | S | SMW_86/296/500 | 257 |
| | F | 140/296_SM | 103 |
| | F | 570/296_SM | 410 |
| | K | DSM/5_30/82 | 994 |
| | S | SM_140/296/500 | 125 |
| DSM/5_45/82_2S/S | Suma | | 3 713 |
| | S | SM_320M5000 | 649 |
| | S | SMR_284/296/500 | 150 |
| | S | SMR_320M5000 | 441 |
| | F | 140/446_SM | 152 |
| | F | 284/446_SM | 615 |
| | K | DSM/5_45/82 | 1 089 |
| | S | SM_140/446/500 | 188 |
| DSM/5_45/82_S/3S | Suma | | 4 061 |
| | S | SM_320M5000 | 324 |
| | S | SMR_284/446/500 | 466 |
| | S | SMR_320M5000 | 880 |
| | F | 140/446_SM | 455 |
| | F | 284/446_SM | 308 |
| | K | DSM/5_45/82 | 1 089 |
| | S | SM_140/446/500 | 564 |
| DSM/5_60/82_2S/S | Suma | | 4 287 |
| | S | SM_320M5000 | 974 |
| | S | SMR_284/446/500 | 234 |
| | S | SMR_320M5000 | 441 |
| | F | 140/596_SM | 205 |
| | F | 284/596_SM | 822 |
| | K | DSM/5_60/82 | 1 165 |
| | S | SM_140/596/500 | 263 |
| DSM/5_60/82_S/3S | Suma | | 4 702 |
| | S | SM_320M5000 | 324 |
| | S | SMR_284/596/500 | 629 |
| | S | SMR_320M5000 | 880 |
| | F | 140/596_SM | 613 |
| | F | 284/596_SM | 412 |
| | K | DSM/5_60/82 | 1 165 |
| | S | SM_140/596/500 | 787 |

| | | | |
|--------------------------|-----------|-------------------|--------------|
| DSM/5_90/82_2S/S | | Suma | 5 530 |
| | | F 140/896_SM | 1 304 |
| | | F 284/896_SM | 2 1 239 |
| | | K DSM/5_90/82 | 1 1 401 |
| | | S SM_140/896/500 | 1 406 |
| | | S SM_320M5000 | 1 324 |
| | | S SMR_284/896/500 | 2 980 |
| | | S SMR_320M5000 | 2 880 |
| DSM/5_90/82_2SV/S | MA | Suma | 6 310 |
| | | F 140/896_SM | 1 304 |
| | | F 284/896_SMV | 2 2 020 |
| | | K DSM/5_90/82 | 1 1 401 |
| | | S SM_140/896/500 | 1 406 |
| | | S SM_320M5000 | 1 324 |
| | | S SMR_284/896/500 | 2 980 |
| | | S SMR_320M5000 | 2 880 |
| | ML | Suma | 6 381 |
| | | F 140/896_SM | 1 304 |
| | | F 284/896_SMV | 2 2 089 |
| | | K DSM/5_90/82 | 1 1 401 |
| | | S SM_140/896/500 | 1 406 |
| | | S SM_320M5000 | 1 324 |
| | | S SMR_284/896/500 | 2 980 |
| | | S SMR_320M5000 | 2 880 |
| DSM/5_90/82_S/3S | | Suma | 6 051 |
| | | F 140/896_SM | 3 914 |
| | | F 284/896_SM | 1 620 |
| | | K DSM/5_90/82 | 1 1 401 |
| | | S SM_140/896/500 | 3 1 216 |
| | | S SM_320M5000 | 3 974 |
| | | S SMR_284/896/500 | 1 490 |
| | | S SMR_320M5000 | 1 441 |
| DSM/5_90/82_SV/3S | MA | Suma | 6 441 |
| | | F 140/896_SM | 3 914 |
| | | F 284/896_SMV | 1 1 010 |
| | | K DSM/5_90/82 | 1 1 401 |
| | | S SM_140/896/500 | 3 1 216 |
| | | S SM_320M5000 | 3 974 |
| | | S SMR_284/896/500 | 1 490 |
| | | S SMR_320M5000 | 1 441 |
| | ML | Suma | 6 475 |
| | | F 140/896_SM | 3 914 |
| | | F 284/896_SMV | 1 1 045 |
| | | K DSM/5_90/82 | 1 1 401 |
| | | S SM_140/896/500 | 3 1 216 |
| | | S SM_320M5000 | 3 974 |
| | | S SMR_284/896/500 | 1 490 |
| | | S SMR_320M5000 | 1 441 |

| | | | |
|---------------------------|-----------------|---|---------------|
| DST/5_30/82_2S/S | Suma | | 7 094 |
| | F 140/296_ST | 1 | 103 |
| | F 284/296_ST | 2 | 412 |
| | K DST/5_30/82 | 1 | 994 |
| | S DST_30_N | 1 | 1 493 |
| | S DST_30_W | 2 | 4 096 |
| DST/5_30/82_S/3S | Suma | | 8 031 |
| | F 140/296_ST | 3 | 306 |
| | F 284/296_ST | 1 | 206 |
| | K DST/5_30/82 | 1 | 994 |
| | S DST_30_N | 3 | 4 477 |
| | S DST_30_W | 1 | 2 049 |
| DST/5_30/82_S/S | Suma | | 7 370 |
| | F 140/296_ST | 1 | 103 |
| | F 570/296_ST | 1 | 410 |
| | K DST/5_30/82 | 1 | 994 |
| | S DST_30_N | 2 | 2 985 |
| | S DST_30_W | 1 | 2 049 |
| | S DSWT_30_N | 1 | 833 |
| DST/5_45/82_2S/S | Suma | | 7 684 |
| | F 140/446_ST | 1 | 152 |
| | F 284/446_ST | 2 | 615 |
| | K DST/5_45/82 | 1 | 1 089 |
| | S DSI_45_N | 1 | 1 553 |
| | S DSI_45_W | 2 | 4 277 |
| DST/5_45/82_S/3S | Suma | | 8 646 |
| | F 140/446_ST | 3 | 455 |
| | F 284/446_ST | 1 | 308 |
| | K DST/5_45/82 | 1 | 1 089 |
| | S DSI_45_N | 3 | 4 657 |
| | S DSI_45_W | 1 | 2 139 |
| DST/5_45/82_S/S | Suma | | 8 385 |
| | F 140/446_ST | 1 | 152 |
| | F 570/446_ST | 1 | 617 |
| | K DST/5_45/82 | 1 | 1 089 |
| | S DSI_45_N | 1 | 1 553 |
| | S DSI_45_W | 2 | 4 277 |
| | S DSWT_45_W | 1 | 698 |
| DST/5_45/82_S | Suma | | 8 913 |
| | F 713/446_ST | 1 | 771 |
| | K DST/5_45/82 | 1 | 1 089 |
| | S DSI_45_N | 1 | 1 553 |
| | S DSI_45_W | 2 | 4 277 |
| | S DSWT_45_N | 1 | 526 |
| | S DSWT_45_W | 1 | 698 |
| DST/5_45/82_SP47/S | Suma | | 4 818 |
| | F 140/446_ST | 1 | 152 |
| | F 570/446_STP47 | 1 | 617 |
| | K DST/5_45/82 | 1 | 1 089 |
| | S DSI_45_N | 1 | 1 553 |
| | S DSI_45_NX | 1 | 1 410 |
| DST/5_60/82_2S/S | Suma | | 8 209 |
| | F 140/596_ST | 1 | 205 |
| | F 284/596_ST | 2 | 822 |
| | K DST/5_60/82 | 1 | 1 165 |
| | S DSI_60_N | 1 | 1 633 |
| | S DST_60_W | 2 | 4 385 |
| DST/5_60/82_S/3S | Suma | | 9 278 |
| | F 140/596_ST | 3 | 613 |
| | F 284/596_ST | 1 | 412 |
| | K DST/5_60/82 | 1 | 1 165 |
| | S DSI_60_N | 3 | 4 898 |
| | S DST_60_W | 1 | 2 192 |
| DST/5_60/82_S/S | Suma | | 8 987 |
| | F 140/596_ST | 1 | 205 |
| | F 570/596_ST | 1 | 825 |
| | K DST/5_60/82 | 1 | 1 165 |
| | S DSI_60_N | 1 | 1 633 |
| | S DST_60_W | 2 | 4 385 |
| | S DSWT_60_W | 1 | 776 |
| DST/5_60/82_S | Suma | | 10 060 |
| | F 713/596_ST | 1 | 1 030 |
| | K DST/5_60/82 | 1 | 1 165 |
| | S DSI_60_N | 1 | 1 633 |
| | S DST_60_W | 2 | 4 385 |
| | S DSWT_60_N | 1 | 1 072 |
| | S DSWT_60_W | 1 | 776 |

| | | | | |
|--------------------|----------------|---------------|---------------|---------------|
| DST/5_60/82_SP47/S | Suma | | 5 250 | |
| | F | 140/596_ST | 1 205 | |
| | F | 570/596_STP47 | 1 825 | |
| | K | DST/5_60/82 | 1 1 165 | |
| | S | DSI_60_N | 1 1 633 | |
| | S | DSI_60_NX | 1 1 426 | |
| DST/5_90/82_2S/S | Suma | | 9 917 | |
| | F | 140/896_ST | 1 304 | |
| | F | 284/896_ST | 2 1 239 | |
| | K | DST/5_90/82 | 1 1 401 | |
| | S | DSI_90_N | 1 1 873 | |
| | S | DST_90_W | 2 5 103 | |
| DST/5_90/82_2SV/S | MA | Suma | | 10 697 |
| | | F | 140/896_ST | 1 304 |
| | | F | 284/896_STV | 2 2 020 |
| | | K | DST/5_90/82 | 1 1 401 |
| | | S | DSI_90_N | 1 1 873 |
| | | S | DST_90_W | 2 5 103 |
| | ML | Suma | | 10 766 |
| | | F | 140/896_ST | 1 304 |
| | | F | 284/896_STV | 2 2 089 |
| | | K | DST/5_90/82 | 1 1 401 |
| | | S | DSI_90_N | 1 1 873 |
| | | S | DST_90_W | 2 5 103 |
| DST/5_90/82_S/3S | Suma | | 11 098 | |
| | F | 140/896_ST | 3 914 | |
| | F | 284/896_ST | 1 620 | |
| | K | DST/5_90/82 | 1 1 401 | |
| | S | DSI_90_N | 3 5 615 | |
| | S | DST_90_W | 1 2 551 | |
| DST/5_90/82_SV/3S | MA | Suma | | 11 488 |
| | | F | 140/896_ST | 3 914 |
| | | F | 284/896_STV | 1 1 010 |
| | | K | DST/5_90/82 | 1 1 401 |
| | | S | DSI_90_N | 3 5 615 |
| | | S | DST_90_W | 1 2 551 |
| | ML | Suma | | 11 523 |
| | | F | 140/896_ST | 3 914 |
| | | F | 284/896_STV | 1 1 045 |
| | | K | DST/5_90/82 | 1 1 401 |
| | | S | DSI_90_N | 3 5 615 |
| | | S | DST_90_W | 1 2 551 |
| DSI/5_30/82_2S/S | Suma | | 7 699 | |
| | F | 140/296_ST | 1 103 | |
| | F | 284/296_SI | 2 412 | |
| | K | DST/5_30/82 | 1 994 | |
| | S | DSI_30_N | 1 1 493 | |
| | S | DSI_30_W | 2 4 011 | |
| DSI/5_30/82_S/3S | Suma | | 8 332 | |
| | F | 140/296_ST | 3 306 | |
| | F | 284/296_SI | 1 206 | |
| | K | DST/5_30/82 | 1 994 | |
| | S | DSI_30_N | 3 4 477 | |
| | S | DSI_30_W | 1 2 005 | |
| DSI/5_30/82_S/S | Suma | | 7 672 | |
| | F | 140/296_ST | 1 103 | |
| | F | 570/296_SI | 1 410 | |
| | K | DST/5_30/82 | 1 994 | |
| | S | DSI_30_N | 2 2 985 | |
| | S | DSI_30_W | 1 2 005 | |
| DSI/5_45/82_2S/S | Suma | | 8 238 | |
| | F | 140/446_ST | 1 152 | |
| | F | 284/446_SI | 2 615 | |
| | K | DST/5_45/82 | 1 1 089 | |
| | S | DSI_45_N | 1 1 553 | |
| | S | DSI_45_W | 2 4 143 | |
| DSI/5_45/82_S/3S | Suma | | 8 922 | |
| | F | 140/446_ST | 3 455 | |
| | F | 284/446_SI | 1 308 | |
| | K | DST/5_45/82 | 1 1 089 | |
| | S | DSI_45_N | 3 4 657 | |
| | S | DSI_45_W | 1 2 072 | |
| DSI/5_45/82_S/S | Suma | | 9 541 | |
| | F | 140/446_ST | 1 152 | |
| | F | 570/446_SI | 1 617 | |
| | K | DST/5_45/82 | 1 1 089 | |
| | S | DSI_45_N | 1 1 553 | |
| | S | DSI_45_W | 2 4 143 | |
| DSI/5_45/82_S | Suma | | 10 528 | |
| | F | 713/446_SI | 1 771 | |
| | K | DST/5_45/82 | 1 1 089 | |
| | S | DSI_45_N | 1 1 553 | |
| | S | DSI_45_W | 2 4 143 | |
| | S | DSWI_45_N | 1 985 | |
| S | DSWI_45_W | 1 1 301 | | |
| S | BOXCOVER_DSI_W | 2 689 | | |

| | | | | |
|--------------------|-------------|----------------|----------------|---------------|
| DSI/5_45/82_SP47/S | Suma | | 4 818 | |
| | F | 140/446_ST | 152 | |
| | F | 570/446_STP47 | 617 | |
| | K | DST/5_45/82 | 1 089 | |
| | S | DSI_45_N | 1 553 | |
| | S | DSI_45_NX | 1 410 | |
| DSI/5_60/82_2S/S | Suma | | 8 777 | |
| | F | 140/596_ST | 205 | |
| | F | 284/596_SI | 822 | |
| | K | DST/5_60/82 | 1 165 | |
| | S | DSI_60_N | 1 633 | |
| | S | DSI_60_W | 4 265 | |
| | S | BOXCOVER_DSI_W | 689 | |
| DSI/5_60/82_S/3S | Suma | | 9 563 | |
| | F | 140/596_ST | 613 | |
| | F | 284/596_SI | 412 | |
| | K | DST/5_60/82 | 1 165 | |
| | S | DSI_60_N | 4 898 | |
| | S | DSI_60_W | 2 132 | |
| | S | BOXCOVER_DSI_W | 344 | |
| DSI/5_60/82_S/S | Suma | | 10 167 | |
| | F | 140/596_ST | 205 | |
| | F | 570/596_SI | 825 | |
| | K | DST/5_60/82 | 1 165 | |
| | S | DSI_60_N | 1 633 | |
| | S | DSI_60_W | 4 265 | |
| | S | DSWI_60_W | 1 388 | |
| | S | BOXCOVER_DSI_W | 689 | |
| DSI/5_60/82_S | Suma | | 11 240 | |
| | F | 713/596_SI | 1 030 | |
| | K | DST/5_60/82 | 1 165 | |
| | S | DSI_60_N | 1 633 | |
| | S | DSI_60_W | 4 265 | |
| | S | DSWI_60_N | 1 072 | |
| | S | DSWI_60_W | 1 388 | |
| | S | BOXCOVER_DSI_W | 689 | |
| DSI/5_60/82_SP47/S | Suma | | 5 250 | |
| | F | 140/596_ST | 205 | |
| | F | 570/596_STP47 | 825 | |
| | K | DST/5_60/82 | 1 165 | |
| | S | DSI_60_N | 1 633 | |
| | S | DSI_60_NX | 1 426 | |
| DSI/5_90/82_2S/S | Suma | | 10 399 | |
| | F | 140/896_ST | 304 | |
| | F | 284/896_SI | 1 239 | |
| | K | DST/5_90/82 | 1 401 | |
| | S | DSI_90_N | 1 873 | |
| | S | DSI_90_W | 4 898 | |
| | S | BOXCOVER_DSI_W | 689 | |
| DSI/5_90/82_2SV/S | MA | Suma | | 11 182 |
| | | F | 140/896_ST | 304 |
| | | F | 284/896_SIV | 2 020 |
| | | K | DST/5_90/82 | 1 401 |
| | | S | DSI_90_N | 1 873 |
| | | S | DSI_90_W | 4 898 |
| | | S | BOXCOVER_DSI_W | 689 |
| | ML | Suma | | 11 251 |
| | | F | 140/896_ST | 304 |
| | | F | 284/896_SIV | 2 089 |
| | | K | DST/5_90/82 | 1 401 |
| | | S | DSI_90_N | 1 873 |
| S | | DSI_90_W | 4 898 | |
| | S | BOXCOVER_DSI_W | 689 | |
| DSI/5_90/82_S/3S | Suma | | 11 340 | |
| | F | 140/896_ST | 914 | |
| | F | 284/896_SI | 620 | |
| | K | DST/5_90/82 | 1 401 | |
| | S | DSI_90_N | 5 615 | |
| | S | DSI_90_W | 2 450 | |
| | S | BOXCOVER_DSI_W | 344 | |
| DSI/5_90/82_SV/3S | MA | Suma | | 11 730 |
| | | F | 140/896_ST | 914 |
| | | F | 284/896_SIV | 1 010 |
| | | K | DST/5_90/82 | 1 401 |
| | | S | DSI_90_N | 5 615 |
| | | S | DSI_90_W | 2 450 |
| | | S | BOXCOVER_DSI_W | 344 |
| | ML | Suma | | 11 766 |
| | | F | 140/896_ST | 914 |
| | | F | 284/896_SIV | 1 045 |
| | | K | DST/5_90/82 | 1 401 |
| | | S | DSI_90_N | 5 615 |
| S | | DSI_90_W | 2 450 | |
| | S | BOXCOVER_DSI_W | 344 | |

| | | | | |
|-------------------|----|-----------------|---------------|-------|
| DSWT/5_45/207_L/L | | Suma | 19 749 | |
| | F | 1247/446_LSW | 1 350 | |
| | F | 713/446_LSW | 771 | |
| | K | DSWT/5_45/207 | 3 911 | |
| | S | DST_45_S | 1 838 | |
| | S | DSL_45_W | 8 555 | |
| | S | DSWT_45_S | 535 | |
| DSWI/5_45/207_L/L | | Suma | 24 611 | |
| | F | 1247/446_LSW | 1 350 | |
| | F | 713/446_LSW | 771 | |
| | K | DSWT/5_45/207 | 3 911 | |
| | S | DSL_45_W | 10 356 | |
| | S | DSWI_45_W | 6 503 | |
| | S | BOXCOVER_DSI_W | 1 722 | |
| G_30/72_L | | Suma | 1 364 | |
| | F | 713/296 | 511 | |
| | K | G_30/72 | 853 | |
| G_30/95_L | | Suma | 1 729 | |
| | F | 943/296 | 676 | |
| | K | G_30/95 | 1 054 | |
| G_40/72_L | | Suma | 1 640 | |
| | F | 713/396 | 686 | |
| | K | G_40/72 | 954 | |
| G_40/95_L | | Suma | 2 083 | |
| | F | 943/396 | 905 | |
| | K | G_40/95 | 1 179 | |
| G_45/57_L | | Suma | 1 444 | |
| | F | 570/446 | 617 | |
| | K | G_45/57 | 829 | |
| G_45/57_LV | MA | Suma | 1 702 | |
| | | F | 570/446_V | 873 |
| | | K | G_45/57 | 829 |
| | ML | Suma | 1 618 | |
| | | F | 570/446_V | 789 |
| | | K | G_45/57 | 829 |
| G_45/72_L | | Suma | 1 840 | |
| | F | 713/446 | 771 | |
| | K | G_45/72 | 1 069 | |
| G_45/72_LV | MA | Suma | 2 328 | |
| | | F | 713/446_V | 1 261 |
| | | K | G_45/72 | 1 069 |
| | ML | Suma | 2 379 | |
| | | F | 713/446_V | 1 312 |
| | | K | G_45/72 | 1 069 |
| G_45/95_L | | Suma | 2 297 | |
| | F | 943/446 | 1 021 | |
| | K | G_45/95 | 1 277 | |
| G_45/95_LV | MA | Suma | 2 949 | |
| | | F | 943/446_V | 1 673 |
| | | K | G_45/95 | 1 277 |
| | ML | Suma | 2 982 | |
| | | F | 943/446_V | 1 706 |
| | | K | G_45/95 | 1 277 |
| G_60/57_L | | Suma | 1 860 | |
| | F | 570/596 | 825 | |
| | K | G_60/57 | 1 036 | |
| G_60/57_LV | MA | Suma | 2 227 | |
| | | F | 570/596_V | 1 192 |
| | | K | G_60/57 | 1 036 |
| | ML | Suma | 2 099 | |
| | | F | 570/596_V | 1 065 |
| | | K | G_60/57 | 1 036 |
| G_60/72_L | | Suma | 2 277 | |
| | F | 713/596 | 1 030 | |
| | K | G_60/72 | 1 248 | |
| G_60/72_LV | MA | Suma | 2 936 | |
| | | F | 713/596_V | 1 687 |
| | | K | G_60/72 | 1 248 |
| | ML | Suma | 2 972 | |
| | | F | 713/596_V | 1 724 |
| | | K | G_60/72 | 1 248 |
| G_60/72_L/P | | Suma | 2 423 | |
| | F | 713/296 | 1 023 | |
| | K | ZAWIASY_107ST+B | 154 | |
| | K | G_60/72 | 1 248 | |
| G_60/95_L | | Suma | 2 907 | |
| | F | 943/596 | 1 363 | |
| | K | G_60/95 | 1 546 | |
| G_60/95_LV | MA | Suma | 3 787 | |
| | | F | 943/596_V | 2 243 |
| | | K | G_60/95 | 1 546 |
| | ML | Suma | 3 826 | |
| | | F | 943/596_V | 2 279 |
| | | K | G_60/95 | 1 546 |
| G_60/95_L/P | | Suma | 3 051 | |
| | F | 943/296 | 1 352 | |
| | K | ZAWIASY_107ST+B | 154 | |
| | K | G_60/95 | 1 546 | |
| G_80/72_L/P | | Suma | 2 847 | |
| | F | 713/396 | 1 372 | |
| | K | G_80/72 | 1 475 | |
| G_80/95_L/P | | Suma | 3 630 | |
| | F | 943/396 | 1 809 | |
| | K | G_80/95 | 1 820 | |

| | | | | |
|----------------|----|---------------|--------------|---|
| G_90/72_L/P | | Suma | 3 132 | |
| | F | 713/446 | 2 | |
| | K | G_90/72 | 1 | |
| G_90/95_L/P | | Suma | 4 007 | |
| | F | 943/446 | 2 | |
| | K | G_90/95 | 1 | |
| GC_45/72_L | | Suma | 1 484 | |
| | F | 713/446 | 1 | |
| | K | GC_45/72 | 1 | |
| GC_45/95_L | | Suma | 1 976 | |
| | F | 943/446 | 1 | |
| | K | GC_45/95 | 1 | |
| GC_60/72_L | | Suma | 1 876 | |
| | F | 713/596 | 1 | |
| | K | GC_60/72 | 1 | |
| GC_60/72_L/P | | Suma | 1 869 | |
| | F | 713/296 | 2 | |
| | K | GC_60/72 | 1 | |
| GC_60/95_L | | Suma | 2 502 | |
| | F | 943/596 | 1 | |
| | K | GC_60/95 | 1 | |
| GC_60/95_L/P | | Suma | 2 491 | |
| | F | 943/296 | 2 | |
| | K | GC_60/95 | 1 | |
| GC_80/72_L/P | | Suma | 2 279 | |
| | F | 713/396 | 2 | |
| | K | GC_80/72 | 1 | |
| GC_80/95_L/P | | Suma | 3 065 | |
| | F | 943/396 | 2 | |
| | K | GC_80/95 | 1 | |
| GC_90/72_L/P | | Suma | 2 501 | |
| | F | 713/446 | 2 | |
| | K | GC_90/72 | 1 | |
| GC_90/95_L/P | | Suma | 3 439 | |
| | F | 943/446 | 2 | |
| | K | GC_90/95 | 1 | |
| GNW_60/72_L/L | | Suma | 3 152 | |
| | F | 713/277_277-N | 1 | |
| | K | GNW_60/72 | 1 | |
| GNW_60/95_L/L | | Suma | 3 982 | |
| | F | 943/277_277-N | 1 | |
| | K | GNW_60/95 | 1 | |
| GNWU_60/72_L | | Suma | 2 844 | |
| | F | 713/396 | 1 | |
| | K | GNWU_60/72 | 1 | |
| GNWU_60/72_LV | MA | Suma | 3 276 | |
| | | F | 713/396_V | 1 |
| | | K | GNWU_60/72 | 1 |
| | ML | Suma | 3 310 | |
| | | F | 713/396_V | 1 |
| | | K | GNWU_60/72 | 1 |
| GNWU_60/95_L | | Suma | 3 624 | |
| | F | 943/396 | 1 | |
| | K | GNWU_60/95 | 1 | |
| GNWU_60/95_LV | MA | Suma | 4 203 | |
| | | F | 943/396_V | 1 |
| | | K | GNWU_60/95 | 1 |
| | ML | Suma | 4 236 | |
| | | F | 943/396_V | 1 |
| | | K | GNWU_60/95 | 1 |
| GNZUF_30/72_LV | MA | Suma | 2 265 | |
| | | F | 713/430_V | 1 |
| | | K | GNZUF_30/72 | 1 |
| | ML | Suma | 2 248 | |
| | | F | 713/430_V | 1 |
| | | K | GNZUF_30/72 | 1 |
| GNZUF_30/95_LV | MA | Suma | 2 862 | |
| | | F | 943/430_V | 1 |
| | | K | GNZUF_30/95 | 1 |
| | ML | Suma | 2 833 | |
| | | F | 943/430_V | 1 |
| | | K | GNZUF_30/95 | 1 |
| GO_45/36_O | | Suma | 1 355 | |
| | F | 355/446_O | 1 | |
| | K | GO_45/36 | 1 | |
| | K | Y00-05-HKXS | 1 | |

| | | | | |
|-----------------|-----------------|-----------------|-------|-------|
| GO_45/36_OV | MA | Suma | | 1 591 |
| | | F 355/446_VO | 1 | 620 |
| | | K GO_45/36 | 1 | 564 |
| | K Y00-05-HKXS | 1 | 406 | |
| | ML | Suma | | 1 624 |
| | | F 355/446_VO | 1 | 653 |
| K GO_45/36 | | 1 | 564 | |
| K Y00-05-HKXS | 1 | 406 | | |
| GO_50/36_O | | Suma | | 1 428 |
| | | F 355/496_O | 1 | 428 |
| | | K GO_50/36 | 1 | 595 |
| K Y00-05-HKXS | 1 | 406 | | |
| GO_60/36_O | | Suma | | 1 564 |
| | | F 355/596_O | 1 | 513 |
| | | K GO_60/36 | 1 | 646 |
| K Y00-05-HKXS | 1 | 406 | | |
| GO_60/36_OV | MA | Suma | | 1 885 |
| | | F 355/596_VO | 1 | 834 |
| | | K GO_60/36 | 1 | 646 |
| | K Y00-05-HKXS | 1 | 406 | |
| | ML | Suma | | 1 920 |
| | | F 355/596_VO | 1 | 869 |
| K GO_60/36 | | 1 | 646 | |
| K Y00-05-HKXS | 1 | 406 | | |
| GO_90/36_O | | Suma | | 2 393 |
| | | F 355/896_O | 1 | 773 |
| | | K GO_90/36 | 1 | 809 |
| K Y00-05-HKXS | 2 | 813 | | |
| GO_90/36_OV | MA | Suma | | 2 933 |
| | | F 355/896_VO | 1 | 1 312 |
| | | K GO_90/36 | 1 | 809 |
| | K Y00-05-HKXS | 2 | 813 | |
| | ML | Suma | | 2 867 |
| | | F 355/896_VO | 1 | 1 246 |
| K GO_90/36 | | 1 | 809 | |
| K Y00-05-HKXS | 2 | 813 | | |
| GOA_45/36_O | | Suma | | 2 998 |
| | | F 355/446_OA | 1 | 384 |
| | | K GOA_45/36 | 1 | 500 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 |
| K AVENTOS_HK_D1 | 1 | 413 | | |
| GOA_45/36_OV | MA | Suma | | 3 234 |
| | | F 355/446_VOA | 1 | 620 |
| | | K GOA_45/36 | 1 | 500 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 |
| | K AVENTOS_HK_D1 | 1 | 413 | |
| | ML | Suma | | 3 267 |
| F 355/446_VOA | | 1 | 653 | |
| K GOA_45/36 | 1 | 500 | | |
| K AVENTOS_HK_A1 | 1 | 1 700 | | |
| K AVENTOS_HK_D1 | 1 | 413 | | |
| GOA_50/36_O | | Suma | | 3 072 |
| | | F 355/496_OA | 1 | 428 |
| | | K GOA_50/36 | 1 | 531 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 |
| K AVENTOS_HK_D1 | 1 | 413 | | |
| GOA_60/36_O | | Suma | | 3 205 |
| | | F 355/596_OA | 1 | 513 |
| | | K GOA_60/36 | 1 | 580 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 |
| K AVENTOS_HK_D1 | 1 | 413 | | |
| GOA_60/36_OV | MA | Suma | | 3 528 |
| | | F 355/596_VOA | 1 | 834 |
| | | K GOA_60/36 | 1 | 580 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 |
| | K AVENTOS_HK_D1 | 1 | 413 | |
| | ML | Suma | | 3 561 |
| F 355/596_VOA | | 1 | 869 | |
| K GOA_60/36 | 1 | 580 | | |
| K AVENTOS_HK_A1 | 1 | 1 700 | | |
| K AVENTOS_HK_D1 | 1 | 413 | | |
| GOA_60/57_O | | Suma | | 5 993 |
| | | F 570/596_OA | 1 | 825 |
| | | K GOA_60/57 | 1 | 1 012 |
| | | K AVENTOS_HS_A2 | 1 | 2 094 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 |
| K AVENTOS_HS_D1 | 1 | 431 | | |
| GOA_60/57_OV | MA | Suma | | 6 359 |
| | | F 570/596_VOA | 1 | 1 192 |
| | | K GOA_60/57 | 1 | 1 012 |
| | | K AVENTOS_HS_A2 | 1 | 2 094 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 |
| | K AVENTOS_HS_D1 | 1 | 431 | |
| | ML | Suma | | 6 234 |
| | | F 570/596_VOA | 1 | 1 065 |
| | | K GOA_60/57 | 1 | 1 012 |
| K AVENTOS_HS_A2 | | 1 | 2 094 | |
| K AVENTOS_HS_B1 | 1 | 1 633 | | |
| K AVENTOS_HS_D1 | 1 | 431 | | |

| | | | |
|------------------------|-----------|-----------------|--------------|
| GOA_60/72_O/O | | Suma | 5 853 |
| | | F 355/596_OAD | 1 513 |
| | | F 355/596_OAG | 1 513 |
| | | K GOA_60/72 | 1 1 005 |
| | | K AVENTOS_HF_A1 | 1 1 716 |
| | | K AVENTOS_HF_D1 | 1 263 |
| | | K AVENTOS_HF_B1 | 1 1 341 |
| | | K AVENTOS_HF_C1 | 1 504 |
| GOA_60/72_OV/O | MA | Suma | 6 174 |
| | | F 355/596_OAG | 1 513 |
| | | F 355/596_VOAD | 1 834 |
| | | K GOA_60/72 | 1 1 005 |
| | | K AVENTOS_HF_A1 | 1 1 716 |
| | | K AVENTOS_HF_D1 | 1 263 |
| | | K AVENTOS_HF_B1 | 1 1 341 |
| | | K AVENTOS_HF_C1 | 1 504 |
| | ML | Suma | 6 209 |
| | | F 355/596_OAG | 1 513 |
| | | F 355/596_VOAD | 1 869 |
| | | K GOA_60/72 | 1 1 005 |
| | | K AVENTOS_HF_A1 | 1 1 716 |
| | | K AVENTOS_HF_D1 | 1 263 |
| | | K AVENTOS_HF_B1 | 1 1 341 |
| | | K AVENTOS_HF_C1 | 1 504 |
| GOA_60/72_OV/OV | MA | Suma | 6 497 |
| | | F 355/596_VOAD | 1 834 |
| | | F 355/596_VOAG | 1 834 |
| | | K GOA_60/72 | 1 1 005 |
| | | K AVENTOS_HF_A1 | 1 1 716 |
| | | K AVENTOS_HF_D1 | 1 263 |
| | | K AVENTOS_HF_B1 | 1 1 341 |
| | | K AVENTOS_HF_C1 | 1 504 |
| | ML | Suma | 6 564 |
| | | F 355/596_VOAD | 1 869 |
| | | F 355/596_VOAG | 1 869 |
| | | K GOA_60/72 | 1 1 005 |
| | | K AVENTOS_HF_A1 | 1 1 716 |
| | | K AVENTOS_HF_D1 | 1 263 |
| | | K AVENTOS_HF_B1 | 1 1 341 |
| | | K AVENTOS_HF_C1 | 1 504 |
| GOA_90/36_O | | Suma | 3 624 |
| | | F 355/896_OA | 1 773 |
| | | K GOA_90/36 | 1 740 |
| | | K AVENTOS_HK_A1 | 1 1 700 |
| | | K AVENTOS_HK_D1 | 1 413 |
| GOA_90/36_OV | MA | Suma | 4 165 |
| | | F 355/896_VOA | 1 1 312 |
| | | K GOA_90/36 | 1 740 |
| | | K AVENTOS_HK_A1 | 1 1 700 |
| | | K AVENTOS_HK_D1 | 1 413 |
| | ML | Suma | 4 100 |
| | | F 355/896_VOA | 1 1 246 |
| | | K GOA_90/36 | 1 740 |
| | | K AVENTOS_HK_A1 | 1 1 700 |
| | | K AVENTOS_HK_D1 | 1 413 |
| GOA_90/57_O | | Suma | 6 927 |
| | | F 570/896_OA | 1 1 239 |
| | | K GOA_90/57 | 1 1 323 |
| | | K AVENTOS_HS_A3 | 1 2 303 |
| | | K AVENTOS_HS_B1 | 1 1 633 |
| | | K AVENTOS_HS_D1 | 1 431 |
| GOA_90/57_OV | MA | Suma | 7 534 |
| | | F 570/896_VOA | 1 1 847 |
| | | K GOA_90/57 | 1 1 323 |
| | | K AVENTOS_HS_A3 | 1 2 303 |
| | | K AVENTOS_HS_B1 | 1 1 633 |
| | | K AVENTOS_HS_D1 | 1 431 |
| | ML | Suma | 7 319 |
| | | F 570/896_VOA | 1 1 631 |
| | | K GOA_90/57 | 1 1 323 |
| | | K AVENTOS_HS_A3 | 1 2 303 |
| | | K AVENTOS_HS_B1 | 1 1 633 |
| | | K AVENTOS_HS_D1 | 1 431 |
| GOA_90/72_O/O | | Suma | 6 804 |
| | | F 355/896_OAD | 1 773 |
| | | F 355/896_OAG | 1 773 |
| | | K GOA_90/72 | 1 1 228 |
| | | K AVENTOS_HF_A2 | 1 1 927 |
| | | K AVENTOS_HF_D1 | 1 263 |
| | | K AVENTOS_HF_B1 | 1 1 341 |
| | | K AVENTOS_HF_C1 | 1 504 |

| | | | | | | |
|-------------------|-------------------|-------------------|----------------|----------------|--------------|--------------|
| GOA_90/72_OV/O | MA | Suma | | 7 345 | | |
| | | F | 355/896_OAG | 1 | 773 | |
| | | F | 355/896_VOAD | 1 | 1 312 | |
| | | K | GOA_90/72 | 1 | 1 228 | |
| | | K | AVENTOS_HF_A2 | 1 | 1 927 | |
| | | K | AVENTOS_HF_D1 | 1 | 263 | |
| | | K | AVENTOS_HF_B1 | 1 | 1 341 | |
| | | K | AVENTOS_HF_C1 | 1 | 504 | |
| | ML | Suma | | 7 279 | | |
| | | F | 355/896_OAG | 1 | 773 | |
| | | F | 355/896_VOAD | 1 | 1 246 | |
| | | K | GOA_90/72 | 1 | 1 228 | |
| | | K | AVENTOS_HF_A2 | 1 | 1 927 | |
| | | K | AVENTOS_HF_D1 | 1 | 263 | |
| K | | AVENTOS_HF_B1 | 1 | 1 341 | | |
| K | | AVENTOS_HF_C1 | 1 | 504 | | |
| GOA_90/72_OV/OV | MA | Suma | | 7 884 | | |
| | | F | 355/896_VOAD | 1 | 1 312 | |
| | | F | 355/896_VOAG | 1 | 1 312 | |
| | | K | GOA_90/72 | 1 | 1 228 | |
| | | K | AVENTOS_HF_A2 | 1 | 1 927 | |
| | | K | AVENTOS_HF_D1 | 1 | 263 | |
| | | K | AVENTOS_HF_B1 | 1 | 1 341 | |
| | | K | AVENTOS_HF_C1 | 1 | 504 | |
| | ML | Suma | | 7 753 | | |
| | | F | 355/896_VOAD | 1 | 1 246 | |
| | | F | 355/896_VOAG | 1 | 1 246 | |
| | | K | GOA_90/72 | 1 | 1 228 | |
| | | K | AVENTOS_HF_A2 | 1 | 1 927 | |
| | | K | AVENTOS_HF_D1 | 1 | 263 | |
| K | | AVENTOS_HF_B1 | 1 | 1 341 | | |
| K | | AVENTOS_HF_C1 | 1 | 504 | | |
| GOO_60/50_O | | Suma | | 2 337 | | |
| | | F | 500/596_O | 1 | 724 | |
| | | K | GOO_60/50 | 1 | 800 | |
| | | K | Y00-05-HKXS | 2 | 813 | |
| TSM/5_45/121_S/LV | MA | Suma | | 3 827 | | |
| | | F | 1055/446_V | 1 | 1 851 | |
| | | F | 140/446_SM | 1 | 152 | |
| | | K | TSMST/5_45/121 | 1 | 1 370 | |
| | | S | SM_140/446/270 | 1 | 130 | |
| | | S | SM_320M2700 | 1 | 324 | |
| | ML | Suma | | 3 916 | | |
| | | F | 1055/446_V | 1 | 1 940 | |
| | | F | 140/446_SM | 1 | 152 | |
| | | K | TSMST/5_45/121 | 1 | 1 370 | |
| | | S | SM_140/446/270 | 1 | 130 | |
| | | S | SM_320M2700 | 1 | 324 | |
| | | TSM/5_60/121_S/LV | MA | Suma | | 4 751 |
| | | | | F | 1055/596_V | 1 |
| F | 140/596_SM | | | 1 | 205 | |
| K | TSMST/5_60/121 | | | 1 | 1 569 | |
| S | SM_140/596/270 | | | 1 | 181 | |
| S | SM_320M2700 | | | 1 | 324 | |
| ML | Suma | | 4 644 | | | |
| | F | | 1055/596_V | 1 | 2 364 | |
| | F | | 140/596_SM | 1 | 205 | |
| | K | | TSMST/5_60/121 | 1 | 1 569 | |
| | S | | SM_140/596/270 | 1 | 181 | |
| | S | | SM_320M2700 | 1 | 324 | |
| | TST/5_45/121_S/LV | | MA | Suma | | 5 082 |
| | | | | F | 1055/446_V | 1 |
| F | | 140/446_ST | | 1 | 152 | |
| K | | TSMST/5_45/121 | | 1 | 1 370 | |
| S | | TST_45_N | | 1 | 1 709 | |
| ML | | Suma | | 5 170 | | |
| | | F | 1055/446_V | 1 | 1 940 | |
| | | F | 140/446_ST | 1 | 152 | |
| | | K | TSMST/5_45/121 | 1 | 1 370 | |
| | | S | TST_45_N | 1 | 1 709 | |
| TST/5_60/121_S/LV | | MA | Suma | | 6 007 | |
| | | | F | 1055/596_V | 1 | 2 473 |
| | | | F | 140/596_ST | 1 | 205 |
| | | | K | TSMST/5_60/121 | 1 | 1 569 |
| | S | | TST_60_N | 1 | 1 760 | |
| | ML | Suma | | 5 898 | | |
| | | F | 1055/596_V | 1 | 2 364 | |
| | | F | 140/596_ST | 1 | 205 | |
| | | K | TSMST/5_60/121 | 1 | 1 569 | |
| | | S | TST_60_N | 1 | 1 760 | |
| | TSI/5_45/121_S/LV | MA | Suma | | 5 082 | |
| | | | F | 1055/446_V | 1 | 1 851 |
| | | | F | 140/446_ST | 1 | 152 |
| | | | K | TSMST/5_45/121 | 1 | 1 370 |
| S | | | TSI_45_N | 1 | 1 709 | |
| ML | | Suma | | 5 170 | | |
| | | F | 1055/446_V | 1 | 1 940 | |
| | | F | 140/446_ST | 1 | 152 | |
| | | K | TSMST/5_45/121 | 1 | 1 370 | |
| | | S | TSI_45_N | 1 | 1 709 | |

| | | | | | |
|----------------------|------|-----------|----------------|-------|-------|
| TSI/5_60/121_S/LV | MA | Suma | | 6 007 | |
| | | F | 1055/596_V | 1 | 2 473 |
| | | F | 140/596_ST | 1 | 205 |
| | | K | TSMST/5_60/121 | 1 | 1 569 |
| | S | TSI_60_N | 1 | 1 760 | |
| | ML | Suma | | 5 898 | |
| | | F | 1055/596_V | 1 | 2 364 |
| | | F | 140/596_ST | 1 | 205 |
| | | K | TSMST/5_60/121 | 1 | 1 569 |
| S | | TSI_60_N | 1 | 1 760 | |
| DM_45/57 | Suma | | 617 | | |
| | F | 570/446_M | 1 | 617 | |
| DM_45/71 | Suma | | 771 | | |
| | F | 713/446_M | 1 | 771 | |
| DM_60/57 | Suma | | 825 | | |
| | F | 570/596_M | 1 | 825 | |
| DM_60/71 | Suma | | 1 030 | | |
| | F | 713/596_M | 1 | 1 030 | |
| BLENDĄ NAROŻNA WEWN. | Suma | | 192 | | |
| | F | 713/40 | 1 | 192 | |
| FRONT NIETYPOWY | Suma | | 3 531 | | |
| | F | NTP | 1 | 3 531 | |

| fronty: 77 th Simple Street | | | | | |
|--|-----------|-------------------|----------|---------------------------|--------------------------------|
| skřínka | sklo | rozpis | mn | dle vzorníku folii PVC | dle vzorníku folii PVC lesk |
| D_30/82_L | | Suma | | 1 613 | 1 824 |
| | | F 713/296 | 1 | 470 | 678 |
| | | K D_30/82 | 1 | 1 145 | 1 145 |
| D_40/82_L | | Suma | | 1 853 | 2 134 |
| | | F 713/396 | 1 | 627 | 909 |
| | | K D_40/82 | 1 | 1 225 | 1 225 |
| D_45/82_L | | Suma | | 1 996 | 2 314 |
| | | F 713/446 | 1 | 707 | 1 025 |
| | | K D_45/82 | 1 | 1 290 | 1 290 |
| D_45/136_L | | Suma | 1 | 3 559 | 4 118 |
| | | F 1261/446 | 1 | 1 252 | 1 811 |
| | | K D_45/136 | 1 | 2 308 | 2 308 |
| D_45/136_LV | MA | Suma | 1 | 3 880 | 4 512 |
| | | F 1261/446_V | 1 | 1 571 | 2 203 |
| | | K D_45/136 | 1 | 2 308 | 2 308 |
| | ML | Suma | 1 | 3 740 | 4 372 |
| | | F 1261/446_V | 1 | 1 433 | 2 063 |
| | | K D_45/136 | 1 | 2 308 | 2 308 |
| D_45/207_L/L | | Suma | | 5 642 | 6 512 |
| | | F 1247/446 | 1 | 1 237 | 1 791 |
| | | F 713/446 | 1 | 707 | 1 025 |
| | | K D_45/207 | 1 | 3 698 | 3 698 |
| D_60/82_L | | Suma | | 2 461 | 2 884 |
| | | F 713/596 | 1 | 945 | 1 368 |
| | | K D_60/82 | 1 | 1 517 | 1 517 |
| D_60/82_L/P | | Suma | | 2 608 | 3 027 |
| | | F 713/296 | 2 | 938 | 1 357 |
| | | K ZAWIASY_107ST+B | 1 | 154 | 154 |
| | | K D_60/82 | 1 | 1 517 | 1 517 |
| D_80/82_L/P | | Suma | | 2 996 | 3 559 |
| | | F 713/396 | 2 | 1 255 | 1 818 |
| | | K D_80/82 | 1 | 1 740 | 1 740 |
| D_90/82_L/P | | Suma | | 3 277 | 3 913 |
| | | F 713/446 | 2 | 1 413 | 2 049 |
| | | K D_90/82 | 1 | 1 865 | 1 865 |
| D1SM/5_30/82_L/S | | Suma | | 2 065 | 2 274 |
| | | F 140/296_SM | 1 | 94 | 134 |
| | | F 570/296 | 1 | 375 | 544 |
| | | K D1SM/5_30/82 | 1 | 1 148 | 1 148 |
| | | S SM_140/296/500 | 1 | 125 | 125 |
| | | S SM_320M5000 | 1 | 324 | 324 |
| D1SM/5_45/82_L/S | | Suma | | 2 519 | 2 833 |
| | | F 140/446_SM | 1 | 141 | 201 |
| | | F 570/446 | 1 | 566 | 818 |
| | | K D1SM/5_45/82 | 1 | 1 301 | 1 301 |
| | | S SM_140/446/500 | 1 | 188 | 188 |
| | | S SM_320M5000 | 1 | 324 | 324 |
| D1SM/5_60/82_L/S | | Suma | | 3 043 | 3 464 |
| | | F 140/596_SM | 1 | 185 | 268 |
| | | F 570/596 | 1 | 756 | 1 094 |
| | | K D1SM/5_60/82 | 1 | 1 517 | 1 517 |
| | | S SM_140/596/500 | 1 | 263 | 263 |
| | | S SM_320M5000 | 1 | 324 | 324 |
| D1ST/5_30/82_L/S | | Suma | | 3 110 | 3 319 |
| | | F 140/296_ST | 1 | 94 | 134 |
| | | F 570/296 | 1 | 375 | 544 |
| | | K D1ST/5_30/82 | 1 | 1 148 | 1 148 |
| | | S DST_30_N | 1 | 1 493 | 1 493 |
| D1ST/5_45/82_L/S | | Suma | | 3 559 | 3 873 |
| | | F 140/446_ST | 1 | 141 | 201 |
| | | F 570/446 | 1 | 566 | 818 |
| | | K D1ST/5_45/82 | 1 | 1 301 | 1 301 |
| | | S DSI_45_N | 1 | 1 553 | 1 553 |
| D1ST/5_60/82_L/S | | Suma | | 4 089 | 4 510 |
| | | F 140/596_ST | 1 | 185 | 268 |
| | | F 570/596 | 1 | 756 | 1 094 |
| | | K D1ST/5_60/82 | 1 | 1 517 | 1 517 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 |
| D1SI/5_30/82_L/S | | Suma | | 3 110 | 3 319 |
| | | F 140/296_ST | 1 | 94 | 134 |
| | | F 570/296 | 1 | 375 | 544 |
| | | K D1ST/5_30/82 | 1 | 1 148 | 1 148 |
| | | S DSI_30_N | 1 | 1 493 | 1 493 |
| D1SI/5_45/82_L/S | | Suma | | 3 559 | 3 873 |
| | | F 140/446_ST | 1 | 141 | 201 |
| | | F 570/446 | 1 | 566 | 818 |
| | | K D1ST/5_45/82 | 1 | 1 301 | 1 301 |
| | | S DSI_45_N | 1 | 1 553 | 1 553 |
| D1SI/5_60/82_L/S | | Suma | | 4 089 | 4 510 |
| | | F 140/596_ST | 1 | 185 | 268 |
| | | F 570/596 | 1 | 756 | 1 094 |
| | | K D1ST/5_60/82 | 1 | 1 517 | 1 517 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 |

| | | | | |
|-----------------|------|-----------------|-------|-------|
| DC_15/82_C | Suma | | 1 076 | 1 177 |
| | F | 713/146_C | 1 | 234 |
| | K | DC_15/82 | 1 | 843 |
| DC_15/207_C/C | Suma | | 3 259 | 3 542 |
| | F | 1247/146_C | 1 | 408 |
| | F | 713/146_C | 1 | 234 |
| | K | DC_15/207 | 1 | 2 620 |
| DC_30/82_C | Suma | | 1 452 | 1 662 |
| | F | 713/296_C | 1 | 470 |
| | K | DC_30/82 | 1 | 983 |
| DC_30/207_C/C | Suma | | 3 773 | 4 350 |
| | F | 1247/296_GC | 1 | 822 |
| | F | 713/296_C | 1 | 470 |
| | K | DC_30/207 | 1 | 2 482 |
| DC_30/230_C/C/L | Suma | | 4 709 | 5 352 |
| | F | 1081/296_C | 1 | 715 |
| | F | 393/296_PL | 1 | 261 |
| | F | 713/296_C | 1 | 470 |
| | K | DC_30/230 | 1 | 3 267 |
| DC_45/207_C/C | Suma | | 5 238 | 6 109 |
| | F | 1247/446_C | 1 | 1 237 |
| | F | 713/446_C | 1 | 707 |
| | K | DC_45/207 | 1 | 3 296 |
| DC_45/207_L/L | Suma | | 5 238 | 6 109 |
| | F | 1247/446_LSW | 1 | 1 237 |
| | F | 713/446_LSW | 1 | 707 |
| | K | DC_45/207 | 1 | 3 296 |
| DC_45/230_C/C/O | Suma | | 6 134 | 7 105 |
| | F | 1081/446_C | 1 | 1 074 |
| | F | 393/446_O | 1 | 390 |
| | F | 713/446_C | 1 | 707 |
| | K | DC_45/230 | 1 | 3 561 |
| | K | Y00-05-HKXS | 1 | 406 |
| DC_45/230_L/L/O | Suma | | 6 134 | 7 105 |
| | F | 1081/446_LSW | 1 | 1 074 |
| | F | 393/446_O | 1 | 390 |
| | F | 713/446_LSW | 1 | 707 |
| | K | DC_45/230 | 1 | 3 561 |
| | K | Y00-05-HKXS | 1 | 406 |
| DC_60/207_C/C | Suma | | 6 180 | 7 341 |
| | F | 1247/596_C | 1 | 1 653 |
| | F | 713/596_C | 1 | 945 |
| | K | DC_60/207 | 1 | 3 582 |
| DC_60/207_L/L | Suma | | 6 180 | 7 341 |
| | F | 1247/596_LSW | 1 | 1 653 |
| | F | 713/596_LSW | 1 | 945 |
| | K | DC_60/207 | 1 | 3 582 |
| DC_60/230_C/C/O | Suma | | 7 120 | 8 416 |
| | F | 1081/596_C | 1 | 1 433 |
| | F | 393/596_O | 1 | 522 |
| | F | 713/596_C | 1 | 945 |
| | K | DC_60/230 | 1 | 3 815 |
| | K | Y00-05-HKXS | 1 | 406 |
| DC_60/230_L/L/O | Suma | | 7 120 | 8 416 |
| | F | 1081/596_LSW | 1 | 1 433 |
| | F | 393/596_O | 1 | 522 |
| | F | 713/596_LSW | 1 | 945 |
| | K | DC_60/230 | 1 | 3 815 |
| | K | Y00-05-HKXS | 1 | 406 |
| DK_45/82_L | Suma | | 1 831 | 2 148 |
| | F | 713/446 | 1 | 707 |
| | K | DK_45/82 | 1 | 1 125 |
| DK_60/82_L | Suma | | 2 216 | 2 637 |
| | F | 713/596 | 1 | 945 |
| | K | DK_60/82 | 1 | 1 270 |
| DK_60/82_L/P | Suma | | 2 361 | 2 780 |
| | F | 713/296 | 2 | 938 |
| | K | ZAWIASY_107ST+B | 1 | 154 |
| | K | DK_60/82 | 1 | 1 270 |
| DK_80/82_L/P | Suma | | 2 640 | 3 201 |
| | F | 713/396 | 2 | 1 255 |
| | K | DK_80/82 | 1 | 1 384 |
| DK_90/82_L/P | Suma | | 2 887 | 3 522 |
| | F | 713/446 | 2 | 1 413 |
| | K | DK_90/82 | 1 | 1 475 |
| DKK_45/82_M | Suma | | 1 800 | 2 118 |
| | F | 713/446_M | 1 | 707 |
| | K | DKSM/5_45/82 | 1 | 1 094 |
| DKK_60/82_M | Suma | | 2 121 | 2 544 |
| | F | 713/596_M | 1 | 945 |
| | K | DKSM/5_60/82 | 1 | 1 177 |
| DKK/5_45/82_M/B | Suma | | 1 798 | 2 112 |
| | F | 140/446_B | 1 | 141 |
| | F | 570/446_SM | 1 | 566 |
| | K | DKSM/5_45/82 | 1 | 1 094 |
| DKK/5_60/82_M/B | Suma | | 2 118 | 2 539 |
| | F | 140/596_B | 1 | 185 |
| | F | 570/596_SM | 1 | 756 |
| | K | DKSM/5_60/82 | 1 | 1 177 |

| | | | | |
|-------------------------|-------------------|---|--------------|--------------|
| DKNW_90/82_L/L | Suma | | 2 878 | 3 330 |
| | F 713/318_318_N | 1 | 1 009 | 1 459 |
| | K DKNW_90/82 | 1 | 1 871 | 1 871 |
| DKNW_105/82_L | Suma | | 2 698 | 3 016 |
| | F 713/446 | 1 | 707 | 1 025 |
| | K DKNW_105/82 | 1 | 1 991 | 1 991 |
| DKNW_120/82_L | Suma | | 3 733 | 4 156 |
| | F 713/596 | 1 | 945 | 1 368 |
| | K DKNW_120/82 | 1 | 2 787 | 2 787 |
| DKNWU_90/82_L/L | Suma | | 3 205 | 3 526 |
| | F 713/456 | 1 | 724 | 1 047 |
| | K DKNWU_90/82 | 1 | 2 481 | 2 481 |
| DKSM/5_45/82_S/B | Suma | | 2 472 | 2 786 |
| | F 140/446_B | 1 | 141 | 201 |
| | F 570/446_SM | 1 | 566 | 818 |
| | K DKSM/5_45/82 | 1 | 1 094 | 1 094 |
| | S SMR_284/446/500 | 1 | 234 | 234 |
| | S SMR_320M5000 | 1 | 441 | 441 |
| DKSM/5_60/82_S/B | Suma | | 2 873 | 3 292 |
| | F 140/596_B | 1 | 185 | 268 |
| | F 570/596_SM | 1 | 756 | 1 094 |
| | K DKSM/5_60/82 | 1 | 1 177 | 1 177 |
| | S SMR_284/596/500 | 1 | 315 | 315 |
| | S SMR_320M5000 | 1 | 441 | 441 |
| DKSM/5_90/82_S/B | Suma | | 3 722 | 4 354 |
| | F 140/896_B | 1 | 281 | 404 |
| | F 570/896_SM | 1 | 1 136 | 1 644 |
| | K DKSM/5_90/82 | 1 | 1 377 | 1 377 |
| | S SMR_284/896/500 | 1 | 490 | 490 |
| | S SMR_320M5000 | 1 | 441 | 441 |
| DKST/5_45/82_S/B | Suma | | 3 936 | 4 252 |
| | F 140/446_B | 1 | 141 | 201 |
| | F 570/446_ST | 1 | 566 | 818 |
| | K DKST_45/82 | 1 | 1 094 | 1 094 |
| | S DSI_45_W | 1 | 2 139 | 2 139 |
| DKST/5_60/82_S/B | Suma | | 4 310 | 4 731 |
| | F 140/596_B | 1 | 185 | 268 |
| | F 570/596_ST | 1 | 756 | 1 094 |
| | K DKST_60/82 | 1 | 1 177 | 1 177 |
| | S DST_60_W | 1 | 2 192 | 2 192 |
| DKST/5_90/82_S/B | Suma | | 5 345 | 5 976 |
| | F 140/896_B | 1 | 281 | 404 |
| | F 570/896_ST | 1 | 1 136 | 1 644 |
| | K DKST_90/82 | 1 | 1 377 | 1 377 |
| | S DST_90_W | 1 | 2 551 | 2 551 |
| DKSI/5_45/82_S/B | Suma | | 4 214 | 4 528 |
| | F 140/446_B | 1 | 141 | 201 |
| | F 570/446_SI | 1 | 566 | 818 |
| | K DKST_45/82 | 1 | 1 094 | 1 094 |
| | S BOXCOVER_DSI_W | 1 | 344 | 344 |
| | S DSI_45_W | 1 | 2 072 | 2 072 |
| DKSI/5_60/82_S/B | Suma | | 4 595 | 5 014 |
| | F 140/596_B | 1 | 185 | 268 |
| | F 570/596_SI | 1 | 756 | 1 094 |
| | K DKST_60/82 | 1 | 1 177 | 1 177 |
| | S DSI_60_W | 1 | 2 132 | 2 132 |
| | S BOXCOVER_DSI_W | 1 | 344 | 344 |
| DKSI/5_90/82_S/B | Suma | | 5 586 | 6 218 |
| | F 140/896_B | 1 | 281 | 404 |
| | F 570/896_SI | 1 | 1 136 | 1 644 |
| | K DKST_90/82 | 1 | 1 377 | 1 377 |
| | S DSI_90_W | 1 | 2 450 | 2 450 |
| | S BOXCOVER_DSI_W | 1 | 344 | 344 |
| DL_60/136_L | Suma | | 3 985 | 4 733 |
| | F 1261/596 | 1 | 1 671 | 2 419 |
| | K DL_60/136 | 1 | 2 315 | 2 315 |

| | | | | |
|------------------------------|-------------------|---|--------------|--------------|
| DL_60/207_L/L | Suma | | 5 982 | 7 142 |
| | F 1247/596 | 1 | 1 653 | 2 392 |
| | F 713/596 | 1 | 945 | 1 368 |
| | K DL_60/207 | 1 | 3 384 | 3 384 |
| DLO_60/230_L/L/O | Suma | | 6 864 | 8 160 |
| | F 1081/596 | 1 | 1 433 | 2 074 |
| | F 393/596_O | 1 | 522 | 755 |
| | F 713/596 | 1 | 945 | 1 368 |
| | K DLO_60/230 | 1 | 3 559 | 3 559 |
| | K Y00-05-HKXS | 1 | 406 | 406 |
| DL/NT160_60/207_L/L | Suma | | 6 180 | 7 341 |
| | F 1247/596 | 1 | 1 653 | 2 392 |
| | F 713/596_NT | 1 | 945 | 1 368 |
| | K DL/NT160_60/207 | 1 | 3 582 | 3 582 |
| DL/NT160_60/230_L/L/O | Suma | | 7 120 | 8 417 |
| | F 1261/596 | 1 | 1 671 | 2 419 |
| | F 284/596_O | 1 | 377 | 546 |
| | F 643/596 | 1 | 853 | 1 234 |
| | K DL/NT160_60/230 | 1 | 3 815 | 3 815 |
| | K Y00-05-HKXS | 1 | 406 | 406 |
| DL/NT180_60/207_L/L | Suma | | 6 180 | 7 341 |
| | F 1247/596_NT | 1 | 1 653 | 2 392 |
| | F 713/596_NT | 1 | 945 | 1 368 |
| | K DL/NT180_60/207 | 1 | 3 582 | 3 582 |
| DL/NT180_60/230_L/L/O | Suma | | 7 120 | 8 417 |
| | F 1261/596_NT | 1 | 1 671 | 2 419 |
| | F 284/596_O | 1 | 377 | 546 |
| | F 643/596 | 1 | 853 | 1 234 |
| | K DL/NT180_60/230 | 1 | 3 815 | 3 815 |
| | K Y00-05-HKXS | 1 | 406 | 406 |
| DNW_90/82_L/L | Suma | | 3 991 | 4 443 |
| | F 713/318_N | 1 | 1 009 | 1 459 |
| | K DNW_90/82 | 1 | 2 983 | 2 983 |
| DNW_105/82_L | Suma | | 2 923 | 3 241 |
| | F 713/446 | 1 | 707 | 1 025 |
| | K DNW_105/82 | 1 | 2 217 | 2 217 |
| DNW_120/82_L | Suma | | 3 328 | 3 749 |
| | F 713/596 | 1 | 945 | 1 368 |
| | K DNW_120/82 | 1 | 2 383 | 2 383 |
| DNW_105/136_L/B | Suma | | 5 989 | 6 846 |
| | F 1261/446 | 1 | 1 252 | 1 811 |
| | F 500/596_B | 1 | 664 | 960 |
| | K DNW_105/136_1 | 1 | 2 949 | 2 949 |
| | K DNW_105/MIDI_2 | 1 | 1 127 | 1 127 |
| DNW_120/136_L/B | Suma | | 6 720 | 7 766 |
| | F 1261/596 | 1 | 1 671 | 2 419 |
| | F 500/596_B | 1 | 664 | 960 |
| | K DNW_120/136_1 | 1 | 3 067 | 3 067 |
| | K DNW_120/MIDI_2 | 1 | 1 321 | 1 321 |
| DNWL_105/136_L/B | Suma | | 4 864 | 5 719 |
| | F 1261/446 | 1 | 1 252 | 1 811 |
| | F 500/596_B | 1 | 664 | 960 |
| | K DNWL_105/136 | 1 | 2 949 | 2 949 |
| DNWU_90/82_L | Suma | | 3 613 | 3 934 |
| | F 713/456 | 1 | 724 | 1 047 |
| | K DNWU_90/82 | 1 | 2 889 | 2 889 |
| DNZUF_30/82_L/L | Suma | | 2 472 | 2 962 |
| | F 713/296_Z | 1 | 1 098 | 1 588 |
| | K DNZUF_30/82 | 1 | 1 375 | 1 375 |
| DO_45/230_L/L/O | Suma | | 6 450 | 7 421 |
| | F 1081/446 | 1 | 1 074 | 1 553 |
| | F 393/446_O | 1 | 390 | 564 |
| | F 713/446 | 1 | 707 | 1 025 |
| | K DO_45/230 | 1 | 3 876 | 3 876 |
| | K Y00-05-HKXS | 1 | 406 | 406 |
| DPSM_60/82_S | Suma | | 2 270 | 2 335 |
| | F 110/596_SM | 1 | 148 | 212 |
| | K DPSX_60/82 | 1 | 1 370 | 1 370 |
| | S SM_110/596/500 | 1 | 264 | 264 |
| | S SM_320N5000 | 1 | 490 | 490 |
| DPST_60/82_S | Suma | | 3 395 | 3 459 |
| | F 110/596_ST | 1 | 148 | 212 |
| | K DPS_60/82 | 1 | 1 370 | 1 370 |
| | S DPST_60_P | 1 | 1 878 | 1 878 |

| | | | | |
|--------------------------|--------------------|---|--------------|--------------|
| DPSI_60/82_S | Suma | | 3 395 | 3 459 |
| | F 110/596_ST | 1 | 148 | 212 |
| | K DPS_60/82 | 1 | 1 370 | 1 370 |
| | S DPSI_60_P | 1 | 1 878 | 1 878 |
| DP_60/136_L/B | Suma | | 3 343 | 3 807 |
| | F 713/596 | 1 | 945 | 1 368 |
| | F 75/596_B | 1 | 101 | 145 |
| | K DP45_60/136 | 1 | 2 297 | 2 297 |
| DP_60/207_L/L | Suma | | 5 602 | 6 406 |
| | F 643/596 | 1 | 853 | 1 234 |
| | F 713/596 | 1 | 945 | 1 368 |
| | K DP_60/207 | 1 | 3 806 | 3 806 |
| DP45_60/136_L/B | Suma | | 3 192 | 3 580 |
| | F 570/596 | 1 | 756 | 1 094 |
| | F 87/596_B | 1 | 117 | 168 |
| | K DP_60/136 | 1 | 2 319 | 2 319 |
| DPP37O_60/207_L/O | Suma | | 5 107 | 5 677 |
| | F 393/596_O | 1 | 522 | 755 |
| | F 570/596 | 1 | 756 | 1 094 |
| | K DPP37_45O_60/207 | 1 | 3 423 | 3 423 |
| | K Y00-05-HKXS | 1 | 406 | 406 |
| DPP45O_60/207_L/O | Suma | | 5 003 | 5 528 |
| | F 316/596_O | 1 | 419 | 606 |
| | F 570/596 | 1 | 756 | 1 094 |
| | K DPP37_45O_60/207 | 1 | 3 423 | 3 423 |
| | K Y00-05-HKXS | 1 | 406 | 406 |
| DSM/5_30/82_2S/S | Suma | | 3 089 | 3 297 |
| | F 140/296_SM | 1 | 94 | 134 |
| | F 284/296_SM | 2 | 373 | 542 |
| | K DSM/5_30/82 | 1 | 994 | 994 |
| | S SM_140/296/500 | 1 | 125 | 125 |
| | S SM_320M5000 | 1 | 324 | 324 |
| | S SMR_284/296/500 | 2 | 301 | 301 |
| | S SMR_320M5000 | 2 | 880 | 880 |
| DSM/5_30/82_S/3S | Suma | | 3 395 | 3 602 |
| | F 140/296_SM | 3 | 279 | 402 |
| | F 284/296_SM | 1 | 186 | 272 |
| | K DSM/5_30/82 | 1 | 994 | 994 |
| | S SM_140/296/500 | 3 | 372 | 372 |
| | S SM_320M5000 | 3 | 974 | 974 |
| | S SMR_284/296/500 | 1 | 150 | 150 |
| | S SMR_320M5000 | 1 | 441 | 441 |
| DSM/5_30/82_S/S | Suma | | 3 083 | 3 292 |
| | F 140/296_SM | 1 | 94 | 134 |
| | F 570/296_SM | 1 | 375 | 544 |
| | K DSM/5_30/82 | 1 | 994 | 994 |
| | S SM_140/296/500 | 1 | 125 | 125 |
| | S SM_320M5000 | 2 | 649 | 649 |
| | S SMR_284/296/500 | 1 | 150 | 150 |
| | S SMR_320M5000 | 1 | 441 | 441 |
| | S SMW_86/296/500 | 1 | 257 | 257 |
| DSM/5_45/82_2S/S | Suma | | 3 651 | 3 963 |
| | F 140/446_SM | 1 | 141 | 201 |
| | F 284/446_SM | 2 | 566 | 816 |
| | K DSM/5_45/82 | 1 | 1 089 | 1 089 |
| | S SM_140/446/500 | 1 | 188 | 188 |
| | S SM_320M5000 | 1 | 324 | 324 |
| | S SMR_284/446/500 | 2 | 466 | 466 |
| | S SMR_320M5000 | 2 | 880 | 880 |
| DSM/5_45/82_S/3S | Suma | | 4 002 | 4 310 |
| | F 140/446_SM | 3 | 421 | 604 |
| | F 284/446_SM | 1 | 283 | 408 |
| | K DSM/5_45/82 | 1 | 1 089 | 1 089 |
| | S SM_140/446/500 | 3 | 564 | 564 |
| | S SM_320M5000 | 3 | 974 | 974 |
| | S SMR_284/446/500 | 1 | 234 | 234 |
| | S SMR_320M5000 | 1 | 441 | 441 |
| DSM/5_60/82_2S/S | Suma | | 4 201 | 4 619 |
| | F 140/596_SM | 1 | 185 | 268 |
| | F 284/596_SM | 2 | 755 | 1 090 |
| | K DSM/5_60/82 | 1 | 1 165 | 1 165 |
| | S SM_140/596/500 | 1 | 263 | 263 |
| | S SM_320M5000 | 1 | 324 | 324 |
| | S SMR_284/596/500 | 2 | 629 | 629 |
| | S SMR_320M5000 | 2 | 880 | 880 |

| | | | | | | |
|-------------------|----|-----------------|-----------------|--------------|--------------|-------|
| DSM/5_60/82_S/3S | | Suma | | 4 611 | 5 029 | |
| | F | 140/596_SM | 3 | 555 | 804 | |
| | F | 284/596_SM | 1 | 377 | 546 | |
| | K | DSM/5_60/82 | 1 | 1 165 | 1 165 | |
| | S | SM_140/596/500 | 3 | 787 | 787 | |
| | S | SM_320M5000 | 3 | 974 | 974 | |
| | S | SMR_284/596/500 | 1 | 315 | 315 | |
| | S | SMR_320M5000 | 1 | 441 | 441 | |
| DSM/5_90/82_2S/S | | Suma | | 5 401 | 6 029 | |
| | F | 140/896_SM | 1 | 281 | 404 | |
| | F | 284/896_SM | 2 | 1 134 | 1 637 | |
| | K | DSM/5_90/82 | 1 | 1 401 | 1 401 | |
| | S | SM_140/896/500 | 1 | 406 | 406 | |
| | S | SM_320M5000 | 1 | 324 | 324 | |
| | S | SMR_284/896/500 | 2 | 980 | 980 | |
| | S | SMR_320M5000 | 2 | 880 | 880 | |
| DSM/5_90/82_2SV/S | MA | Suma | | 5 601 | 6 296 | |
| | | F | 140/896_SM | 1 | 281 | 404 |
| | | F | 284/896_SMV | 2 | 1 334 | 1 905 |
| | | K | DSM/5_90/82 | 1 | 1 401 | 1 401 |
| | | S | SM_140/896/500 | 1 | 406 | 406 |
| | | S | SM_320M5000 | 1 | 324 | 324 |
| | | S | SMR_284/896/500 | 2 | 980 | 980 |
| | | S | SMR_320M5000 | 2 | 880 | 880 |
| | ML | Suma | | 5 517 | 6 212 | |
| | | F | 140/896_SM | 1 | 281 | 404 |
| | | F | 284/896_SMV | 2 | 1 250 | 1 822 |
| | | K | DSM/5_90/82 | 1 | 1 401 | 1 401 |
| | | S | SM_140/896/500 | 1 | 406 | 406 |
| | | S | SM_320M5000 | 1 | 324 | 324 |
| | | S | SMR_284/896/500 | 2 | 980 | 980 |
| | | S | SMR_320M5000 | 2 | 880 | 880 |
| DSM/5_90/82_S/3S | | Suma | | 5 924 | 6 546 | |
| | F | 140/896_SM | 3 | 840 | 1 210 | |
| | F | 284/896_SM | 1 | 568 | 818 | |
| | K | DSM/5_90/82 | 1 | 1 401 | 1 401 | |
| | S | SM_140/896/500 | 3 | 1 216 | 1 216 | |
| | S | SM_320M5000 | 3 | 974 | 974 | |
| | S | SMR_284/896/500 | 1 | 490 | 490 | |
| | S | SMR_320M5000 | 1 | 441 | 441 | |
| DSM/5_90/82_SV/3S | MA | Suma | | 6 023 | 6 681 | |
| | | F | 140/896_SM | 3 | 840 | 1 210 |
| | | F | 284/896_SMV | 1 | 667 | 952 |
| | | K | DSM/5_90/82 | 1 | 1 401 | 1 401 |
| | | S | SM_140/896/500 | 3 | 1 216 | 1 216 |
| | | S | SM_320M5000 | 3 | 974 | 974 |
| | | S | SMR_284/896/500 | 1 | 490 | 490 |
| | | S | SMR_320M5000 | 1 | 441 | 441 |
| | ML | Suma | | 5 982 | 6 639 | |
| | | F | 140/896_SM | 3 | 840 | 1 210 |
| | | F | 284/896_SMV | 1 | 626 | 911 |
| | | K | DSM/5_90/82 | 1 | 1 401 | 1 401 |
| | | S | SM_140/896/500 | 3 | 1 216 | 1 216 |
| | | S | SM_320M5000 | 3 | 974 | 974 |
| | | S | SMR_284/896/500 | 1 | 490 | 490 |
| | | S | SMR_320M5000 | 1 | 441 | 441 |
| DST/5_30/82_2S/S | | Suma | | 7 049 | 7 258 | |
| | F | 140/296_ST | 1 | 94 | 134 | |
| | F | 284/296_ST | 2 | 373 | 542 | |
| | K | DST/5_30/82 | 1 | 994 | 994 | |
| | S | DST_30_N | 1 | 1 493 | 1 493 | |
| | S | DST_30_W | 2 | 4 096 | 4 096 | |
| DST/5_30/82_S/3S | | Suma | | 7 986 | 8 192 | |
| | F | 140/296_ST | 3 | 279 | 402 | |
| | F | 284/296_ST | 1 | 186 | 272 | |
| | K | DST/5_30/82 | 1 | 994 | 994 | |
| | S | DST_30_N | 3 | 4 477 | 4 477 | |
| | S | DST_30_W | 1 | 2 049 | 2 049 | |

| | | | | |
|---------------------------|-----------------|---|--------------|---------------|
| DST/5_30/82_S/S | Suma | | 7 328 | 7 537 |
| | F 140/296_ST | 1 | 94 | 134 |
| | F 570/296_ST | 1 | 375 | 544 |
| | K DST/5_30/82 | 1 | 994 | 994 |
| | S DST_30_N | 2 | 2 985 | 2 985 |
| | S DST_30_W | 1 | 2 049 | 2 049 |
| | S DSWT_30_N | 1 | 833 | 833 |
| DST/5_45/82_2S/S | Suma | | 7 624 | 7 935 |
| | F 140/446_ST | 1 | 141 | 201 |
| | F 284/446_ST | 2 | 566 | 816 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 |
| | S DSI_45_N | 1 | 1 553 | 1 553 |
| | S DSI_45_W | 2 | 4 277 | 4 277 |
| DST/5_45/82_S/3S | Suma | | 8 586 | 8 895 |
| | F 140/446_ST | 3 | 421 | 604 |
| | F 284/446_ST | 1 | 283 | 408 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 |
| | S DSI_45_N | 3 | 4 657 | 4 657 |
| | S DSI_45_W | 1 | 2 139 | 2 139 |
| DST/5_45/82_S/S | Suma | | 8 321 | 8 635 |
| | F 140/446_ST | 1 | 141 | 201 |
| | F 570/446_ST | 1 | 566 | 818 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 |
| | S DSI_45_N | 1 | 1 553 | 1 553 |
| | S DSI_45_W | 2 | 4 277 | 4 277 |
| | S DSWT_45_W | 1 | 698 | 698 |
| DST/5_45/82_S | Suma | | 8 849 | 9 165 |
| | F 713/446_ST | 1 | 707 | 1 025 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 |
| | S DSI_45_N | 1 | 1 553 | 1 553 |
| | S DSI_45_W | 2 | 4 277 | 4 277 |
| | S DSWT_45_N | 1 | 526 | 526 |
| | S DSWT_45_W | 1 | 698 | 698 |
| DST/5_45/82_SP47/S | Suma | | 4 755 | 5 071 |
| | F 140/446_ST | 1 | 141 | 201 |
| | F 570/446_STP47 | 1 | 566 | 818 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 |
| | S DSI_45_N | 1 | 1 553 | 1 553 |
| | S DSI_45_NX | 1 | 1 410 | 1 410 |
| DST/5_60/82_2S/S | Suma | | 8 122 | 8 539 |
| | F 140/596_ST | 1 | 185 | 268 |
| | F 284/596_ST | 2 | 755 | 1 090 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 |
| | S DSI_60_N | 1 | 1 633 | 1 633 |
| | S DST_60_W | 2 | 4 385 | 4 385 |
| DST/5_60/82_S/3S | Suma | | 9 187 | 9 603 |
| | F 140/596_ST | 3 | 555 | 804 |
| | F 284/596_ST | 1 | 377 | 546 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 |
| | S DSI_60_N | 3 | 4 898 | 4 898 |
| | S DST_60_W | 1 | 2 192 | 2 192 |
| DST/5_60/82_S/S | Suma | | 8 900 | 9 320 |
| | F 140/596_ST | 1 | 185 | 268 |
| | F 570/596_ST | 1 | 756 | 1 094 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 |
| | S DSI_60_N | 1 | 1 633 | 1 633 |
| | S DST_60_W | 2 | 4 385 | 4 385 |
| | S DSWT_60_W | 1 | 776 | 776 |
| DST/5_60/82_S | Suma | | 9 975 | 10 398 |
| | F 713/596_ST | 1 | 945 | 1 368 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 |
| | S DSI_60_N | 1 | 1 633 | 1 633 |
| | S DST_60_W | 2 | 4 385 | 4 385 |
| | S DSWT_60_N | 1 | 1 072 | 1 072 |
| | S DSWT_60_W | 1 | 776 | 776 |
| DST/5_60/82_SP47/S | Suma | | 5 163 | 5 584 |
| | F 140/596_ST | 1 | 185 | 268 |
| | F 570/596_STP47 | 1 | 756 | 1 094 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 |
| | S DSI_60_N | 1 | 1 633 | 1 633 |
| | S DSI_60_NX | 1 | 1 426 | 1 426 |

| | | | | | | |
|-------------------|----|----------------|-------------|---------------|---------------|-------|
| DST/5_90/82_2S/S | | Suma | | 9 786 | 10 414 | |
| | F | 140/896_ST | 1 | 281 | 404 | |
| | F | 284/896_ST | 2 | 1 134 | 1 637 | |
| | K | DST/5_90/82 | 1 | 1 401 | 1 401 | |
| | S | DSI_90_N | 1 | 1 873 | 1 873 | |
| | S | DST_90_W | 2 | 5 103 | 5 103 | |
| DST/5_90/82_2SV/S | MA | Suma | | 9 987 | 10 683 | |
| | | F | 140/896_ST | 1 | 281 | 404 |
| | | F | 284/896_STV | 2 | 1 334 | 1 905 |
| | | K | DST/5_90/82 | 1 | 1 401 | 1 401 |
| | | S | DSI_90_N | 1 | 1 873 | 1 873 |
| | | S | DST_90_W | 2 | 5 103 | 5 103 |
| | ML | Suma | | 9 904 | 10 597 | |
| | | F | 140/896_ST | 1 | 281 | 404 |
| | | F | 284/896_STV | 2 | 1 250 | 1 822 |
| | | K | DST/5_90/82 | 1 | 1 401 | 1 401 |
| | | S | DSI_90_N | 1 | 1 873 | 1 873 |
| | | S | DST_90_W | 2 | 5 103 | 5 103 |
| DST/5_90/82_S/3S | | Suma | | 10 971 | 11 596 | |
| | F | 140/896_ST | 3 | 840 | 1 210 | |
| | F | 284/896_ST | 1 | 568 | 818 | |
| | K | DST/5_90/82 | 1 | 1 401 | 1 401 | |
| | S | DSI_90_N | 3 | 5 615 | 5 615 | |
| | S | DST_90_W | 1 | 2 551 | 2 551 | |
| DST/5_90/82_SV/3S | MA | Suma | | 11 073 | 11 728 | |
| | | F | 140/896_ST | 3 | 840 | 1 210 |
| | | F | 284/896_STV | 1 | 667 | 952 |
| | | K | DST/5_90/82 | 1 | 1 401 | 1 401 |
| | | S | DSI_90_N | 3 | 5 615 | 5 615 |
| | | S | DST_90_W | 1 | 2 551 | 2 551 |
| | ML | Suma | | 11 029 | 11 686 | |
| | | F | 140/896_ST | 3 | 840 | 1 210 |
| | | F | 284/896_STV | 1 | 626 | 911 |
| | | K | DST/5_90/82 | 1 | 1 401 | 1 401 |
| | | S | DSI_90_N | 3 | 5 615 | 5 615 |
| | | S | DST_90_W | 1 | 2 551 | 2 551 |
| DSI/5_30/82_2S/S | | Suma | | 7 652 | 7 862 | |
| | F | 140/296_ST | 1 | 94 | 134 | |
| | F | 284/296_SI | 2 | 373 | 542 | |
| | K | DST/5_30/82 | 1 | 994 | 994 | |
| | S | DSI_30_N | 1 | 1 493 | 1 493 | |
| | S | DSI_30_W | 2 | 4 011 | 4 011 | |
| | S | BOXCOVER_DSI_W | 2 | 689 | 689 | |
| DSI/5_30/82_S/3S | | Suma | | 8 287 | 8 494 | |
| | F | 140/296_ST | 3 | 279 | 402 | |
| | F | 284/296_SI | 1 | 186 | 272 | |
| | K | DST/5_30/82 | 1 | 994 | 994 | |
| | S | DSI_30_N | 3 | 4 477 | 4 477 | |
| | S | DSI_30_W | 1 | 2 005 | 2 005 | |
| | S | BOXCOVER_DSI_W | 1 | 344 | 344 | |
| DSI/5_30/82_S/S | | Suma | | 7 630 | 7 838 | |
| | F | 140/296_ST | 1 | 94 | 134 | |
| | F | 570/296_SI | 1 | 375 | 544 | |
| | K | DST/5_30/82 | 1 | 994 | 994 | |
| | S | DSI_30_N | 2 | 2 985 | 2 985 | |
| | S | DSI_30_W | 1 | 2 005 | 2 005 | |
| | S | DSWI_30_N | 1 | 833 | 833 | |
| | S | BOXCOVER_DSI_W | 1 | 344 | 344 | |
| DSI/5_45/82_2S/S | | Suma | | 8 178 | 8 488 | |
| | F | 140/446_ST | 1 | 141 | 201 | |
| | F | 284/446_SI | 2 | 566 | 816 | |
| | K | DST/5_45/82 | 1 | 1 089 | 1 089 | |
| | S | DSI_45_N | 1 | 1 553 | 1 553 | |
| | S | DSI_45_W | 2 | 4 143 | 4 143 | |
| | S | BOXCOVER_DSI_W | 2 | 689 | 689 | |
| DSI/5_45/82_S/3S | | Suma | | 8 864 | 9 173 | |
| | F | 140/446_ST | 3 | 421 | 604 | |
| | F | 284/446_SI | 1 | 283 | 408 | |
| | K | DST/5_45/82 | 1 | 1 089 | 1 089 | |
| | S | DSI_45_N | 3 | 4 657 | 4 657 | |
| | S | DSI_45_W | 1 | 2 072 | 2 072 | |
| | S | BOXCOVER_DSI_W | 1 | 344 | 344 | |
| DSI/5_45/82_S/S | | Suma | | 9 477 | 9 793 | |
| | F | 140/446_ST | 1 | 141 | 201 | |
| | F | 570/446_SI | 1 | 566 | 818 | |
| | K | DST/5_45/82 | 1 | 1 089 | 1 089 | |
| | S | DSI_45_N | 1 | 1 553 | 1 553 | |
| | S | DSI_45_W | 2 | 4 143 | 4 143 | |
| | S | DSWI_45_W | 1 | 1 301 | 1 301 | |
| | S | BOXCOVER_DSI_W | 2 | 689 | 689 | |
| | S | BOXCOVER_DSI_W | 2 | 689 | 689 | |

| | | | | |
|---------------------------|-----------|------------------|---------------|---------------|
| DSI/5_45/82_S | | Suma | 10 465 | 10 781 |
| | | F 713/446_SI | 1 | 707 |
| | | K DST/5_45/82 | 1 | 1 089 |
| | | S DSI_45_N | 1 | 1 553 |
| | | S DSI_45_W | 2 | 4 143 |
| | | S DSWI_45_N | 1 | 985 |
| | | S DSWI_45_W | 1 | 1 301 |
| | | S BOXCOVER_DSI_W | 2 | 689 |
| DSI/5_45/82_SP47/S | | Suma | 4 755 | 5 071 |
| | | F 140/446_ST | 1 | 141 |
| | | F 570/446_STP47 | 1 | 566 |
| | | K DST/5_45/82 | 1 | 1 089 |
| | | S DSI_45_N | 1 | 1 553 |
| | | S DSI_45_NX | 1 | 1 410 |
| DSI/5_60/82_2S/S | | Suma | 8 692 | 9 109 |
| | | F 140/596_ST | 1 | 185 |
| | | F 284/596_SI | 2 | 755 |
| | | K DST/5_60/82 | 1 | 1 165 |
| | | S DSI_60_N | 1 | 1 633 |
| | | S DSI_60_W | 2 | 4 265 |
| | | S BOXCOVER_DSI_W | 2 | 689 |
| DSI/5_60/82_S/3S | | Suma | 9 472 | 9 888 |
| | | F 140/596_ST | 3 | 555 |
| | | F 284/596_SI | 1 | 377 |
| | | K DST/5_60/82 | 1 | 1 165 |
| | | S DSI_60_N | 3 | 4 898 |
| | | S DSI_60_W | 1 | 2 132 |
| | | S BOXCOVER_DSI_W | 1 | 344 |
| DSI/5_60/82_S/S | | Suma | 10 080 | 10 501 |
| | | F 140/596_ST | 1 | 185 |
| | | F 570/596_SI | 1 | 756 |
| | | K DST/5_60/82 | 1 | 1 165 |
| | | S DSI_60_N | 1 | 1 633 |
| | | S DSI_60_W | 2 | 4 265 |
| | | S DSWI_60_W | 1 | 1 388 |
| | | S BOXCOVER_DSI_W | 2 | 689 |
| DSI/5_60/82_S | | Suma | 11 154 | 11 577 |
| | | F 713/596_SI | 1 | 945 |
| | | K DST/5_60/82 | 1 | 1 165 |
| | | S DSI_60_N | 1 | 1 633 |
| | | S DSI_60_W | 2 | 4 265 |
| | | S DSWI_60_N | 1 | 1 072 |
| | | S DSWI_60_W | 1 | 1 388 |
| | | S BOXCOVER_DSI_W | 2 | 689 |
| DSI/5_60/82_SP47/S | | Suma | 5 163 | 5 584 |
| | | F 140/596_ST | 1 | 185 |
| | | F 570/596_STP47 | 1 | 756 |
| | | K DST/5_60/82 | 1 | 1 165 |
| | | S DSI_60_N | 1 | 1 633 |
| | | S DSI_60_NX | 1 | 1 426 |
| DSI/5_90/82_2S/S | | Suma | 10 271 | 10 899 |
| | | F 140/896_ST | 1 | 281 |
| | | F 284/896_SI | 2 | 1 134 |
| | | K DST/5_90/82 | 1 | 1 401 |
| | | S DSI_90_N | 1 | 1 873 |
| | | S DSI_90_W | 2 | 4 898 |
| | | S BOXCOVER_DSI_W | 2 | 689 |
| DSI/5_90/82_2SV/S | MA | Suma | 10 472 | 11 165 |
| | | F 140/896_ST | 1 | 281 |
| | | F 284/896_SIV | 2 | 1 334 |
| | | K DST/5_90/82 | 1 | 1 401 |
| | | S DSI_90_N | 1 | 1 873 |
| | | S DSI_90_W | 2 | 4 898 |
| | | S BOXCOVER_DSI_W | 2 | 689 |
| | ML | Suma | 10 387 | 11 082 |
| | | F 140/896_ST | 1 | 281 |
| | | F 284/896_SIV | 2 | 1 250 |
| | | K DST/5_90/82 | 1 | 1 401 |
| | | S DSI_90_N | 1 | 1 873 |
| | | S DSI_90_W | 2 | 4 898 |
| | | S BOXCOVER_DSI_W | 2 | 689 |
| DSI/5_90/82_S/3S | | Suma | 11 214 | 11 837 |
| | | F 140/896_ST | 3 | 840 |
| | | F 284/896_SI | 1 | 568 |
| | | K DST/5_90/82 | 1 | 1 401 |
| | | S DSI_90_N | 3 | 5 615 |
| | | S DSI_90_W | 1 | 2 450 |
| | | S BOXCOVER_DSI_W | 1 | 344 |

| | | | | | | |
|-------------------|----------------|----------------|----------------|--------|--------|-------|
| DSI/5_90/82_SV/3S | MA | Suma | | 11 314 | 11 971 | |
| | | F | 140/896_ST | 3 | 840 | 1 210 |
| | | F | 284/896_SIV | 1 | 667 | 952 |
| | | K | DST/5_90/82 | 1 | 1 401 | 1 401 |
| | | S | DSI_90_N | 3 | 5 615 | 5 615 |
| | | S | DSI_90_W | 1 | 2 450 | 2 450 |
| | | S | BOXCOVER_DSI_W | 1 | 344 | 344 |
| | ML | Suma | | 11 272 | 11 928 | |
| | | F | 140/896_ST | 3 | 840 | 1 210 |
| | | F | 284/896_SIV | 1 | 626 | 911 |
| | | K | DST/5_90/82 | 1 | 1 401 | 1 401 |
| | | S | DSI_90_N | 3 | 5 615 | 5 615 |
| | | S | DSI_90_W | 1 | 2 450 | 2 450 |
| S | BOXCOVER_DSI_W | 1 | 344 | 344 | | |
| DSWT/5_45/207_L/L | Suma | | 19 572 | 20 444 | | |
| | F | 1247/446_LSW | 1 | 1 237 | 1 791 | |
| | F | 713/446_LSW | 1 | 707 | 1 025 | |
| | K | DSWT/5_45/207 | 1 | 3 911 | 3 911 | |
| | S | DST_45_S | 1 | 1 838 | 1 838 | |
| | S | DSI_45_W | 4 | 8 555 | 8 555 | |
| | S | DSWT_45_S | 1 | 535 | 535 | |
| | S | DSWT_45_W | 4 | 2 791 | 2 791 | |
| DSWI/5_45/207_L/L | Suma | | 24 435 | 25 306 | | |
| | F | 1247/446_LSW | 1 | 1 237 | 1 791 | |
| | F | 713/446_LSW | 1 | 707 | 1 025 | |
| | K | DSWT/5_45/207 | 1 | 3 911 | 3 911 | |
| | S | DSI_45_W | 5 | 10 356 | 10 356 | |
| | S | DSWI_45_W | 5 | 6 503 | 6 503 | |
| | S | BOXCOVER_DSI_W | 5 | 1 722 | 1 722 | |
| G_30/72_L | Suma | | 1 323 | 1 531 | | |
| | F | 713/296 | 1 | 470 | 678 | |
| | K | G_30/72 | 1 | 853 | 853 | |
| G_30/95_L | Suma | | 1 675 | 1 952 | | |
| | F | 943/296 | 1 | 620 | 900 | |
| | K | G_30/95 | 1 | 1 054 | 1 054 | |
| G_40/72_L | Suma | | 1 582 | 1 864 | | |
| | F | 713/396 | 1 | 627 | 909 | |
| | K | G_40/72 | 1 | 954 | 954 | |
| G_40/95_L | Suma | | 1 785 | 2 156 | | |
| | F | 943/396 | 1 | 831 | 1 201 | |
| | K | G_40/95 | 1 | 954 | 954 | |
| G_45/57_L | Suma | | 1 393 | 1 648 | | |
| | F | 570/446 | 1 | 566 | 818 | |
| | K | G_45/57 | 1 | 829 | 829 | |
| G_45/57_LV | MA | Suma | | 1 522 | 1 807 | |
| | | F | 570/446_V | 1 | 693 | 980 |
| | | K | G_45/57 | 1 | 829 | 829 |
| | ML | Suma | | 1 466 | 1 753 | |
| | | F | 570/446_V | 1 | 638 | 923 |
| K | G_45/57 | 1 | 829 | 829 | | |
| G_45/72_L | Suma | | 1 776 | 2 092 | | |
| | F | 713/446 | 1 | 707 | 1 025 | |
| | K | G_45/72 | 1 | 1 069 | 1 069 | |
| G_45/72_LV | MA | Suma | | 1 942 | 2 299 | |
| | | F | 713/446_V | 1 | 873 | 1 230 |
| | | K | G_45/72 | 1 | 1 069 | 1 069 |
| | ML | Suma | | 1 871 | 2 227 | |
| | | F | 713/446_V | 1 | 802 | 1 157 |
| K | G_45/72 | 1 | 1 069 | 1 069 | | |
| G_45/95_L | Suma | | 2 212 | 2 629 | | |
| | F | 943/446 | 1 | 936 | 1 353 | |
| | K | G_45/95 | 1 | 1 277 | 1 277 | |
| G_45/95_LV | MA | Suma | | 2 441 | 2 913 | |
| | | F | 943/446_V | 1 | 1 165 | 1 637 |
| | | K | G_45/95 | 1 | 1 277 | 1 277 |
| | ML | Suma | | 2 341 | 2 813 | |
| | | F | 943/446_V | 1 | 1 063 | 1 535 |
| K | G_45/95 | 1 | 1 277 | 1 277 | | |
| G_60/57_L | Suma | | 1 791 | 2 128 | | |
| | F | 570/596 | 1 | 756 | 1 094 | |
| | K | G_60/57 | 1 | 1 036 | 1 036 | |
| G_60/57_LV | MA | Suma | | 1 976 | 2 357 | |
| | | F | 570/596_V | 1 | 941 | 1 323 |
| | | K | G_60/57 | 1 | 1 036 | 1 036 |
| | ML | Suma | | 1 896 | 2 277 | |
| | | F | 570/596_V | 1 | 862 | 1 243 |
| K | G_60/57 | 1 | 1 036 | 1 036 | | |
| G_60/72_L | Suma | | 2 192 | 2 615 | | |
| | F | 713/596 | 1 | 945 | 1 368 | |
| | K | G_60/72 | 1 | 1 248 | 1 248 | |

| | | | | | | |
|---------------|------|-----------------|-----------|-------|-------|-------|
| G_60/72_LV | MA | Suma | | 2 435 | 2 913 | |
| | | F | 713/596_V | 1 | 1 188 | 1 666 |
| | | K | G_60/72 | 1 | 1 248 | 1 248 |
| | ML | Suma | | 2 330 | 2 807 | |
| | | F | 713/596_V | 1 | 1 083 | 1 560 |
| | K | G_60/72 | 1 | 1 248 | 1 248 | |
| G_60/72_L/P | Suma | | 2 339 | 2 758 | | |
| | F | 713/296 | 2 | 938 | 1 357 | |
| | K | ZAWIASY_107ST+B | 1 | 154 | 154 | |
| | K | G_60/72 | 1 | 1 248 | 1 248 | |
| G_60/95_L | Suma | | 2 795 | 3 354 | | |
| | F | 943/596 | 1 | 1 250 | 1 809 | |
| | K | G_60/95 | 1 | 1 546 | 1 546 | |
| G_60/95_LV | MA | Suma | | 3 139 | 3 771 | |
| | | F | 943/596_V | 1 | 1 595 | 2 225 |
| | K | G_60/95 | 1 | 1 546 | 1 546 | |
| | ML | Suma | | 2 991 | 3 620 | |
| | | F | 943/596_V | 1 | 1 444 | 2 076 |
| | K | G_60/95 | 1 | 1 546 | 1 546 | |
| G_60/95_L/P | Suma | | 2 940 | 3 495 | | |
| | F | 943/296 | 2 | 1 241 | 1 798 | |
| | K | ZAWIASY_107ST+B | 1 | 154 | 154 | |
| | K | G_60/95 | 1 | 1 546 | 1 546 | |
| G_80/72_L/P | Suma | | 2 731 | 3 292 | | |
| | F | 713/396 | 2 | 1 255 | 1 818 | |
| | K | G_80/72 | 1 | 1 475 | 1 475 | |
| G_80/95_L/P | Suma | | 3 481 | 4 223 | | |
| | F | 943/396 | 2 | 1 660 | 2 403 | |
| | K | G_80/95 | 1 | 1 820 | 1 820 | |
| G_90/72_L/P | Suma | | 3 005 | 3 640 | | |
| | F | 713/446 | 2 | 1 413 | 2 049 | |
| | K | G_90/72 | 1 | 1 593 | 1 593 | |
| G_90/95_L/P | Suma | | 3 836 | 4 671 | | |
| | F | 943/446 | 2 | 1 871 | 2 706 | |
| | K | G_90/95 | 1 | 1 965 | 1 965 | |
| GC_45/72_L | Suma | | 1 421 | 1 738 | | |
| | F | 713/446 | 1 | 707 | 1 025 | |
| | K | GC_45/72 | 1 | 715 | 715 | |
| GC_45/95_L | Suma | | 1 889 | 2 308 | | |
| | F | 943/446 | 1 | 936 | 1 353 | |
| | K | GC_45/95 | 1 | 954 | 954 | |
| GC_60/72_L | Suma | | 1 791 | 2 214 | | |
| | F | 713/596 | 1 | 945 | 1 368 | |
| | K | GC_60/72 | 1 | 845 | 845 | |
| GC_60/72_L/P | Suma | | 1 938 | 2 357 | | |
| | F | 713/296 | 2 | 938 | 1 357 | |
| | K | ZAWIASY_107ST+B | 1 | 154 | 154 | |
| | K | GC_60/72 | 1 | 845 | 845 | |
| GC_60/95_L | Suma | | 2 390 | 2 949 | | |
| | F | 943/596 | 1 | 1 250 | 1 809 | |
| | K | GC_60/95 | 1 | 1 139 | 1 139 | |
| GC_60/95_L/P | Suma | | 2 533 | 3 090 | | |
| | F | 943/296 | 2 | 1 241 | 1 798 | |
| | K | ZAWIASY_107ST+B | 1 | 154 | 154 | |
| | K | GC_60/95 | 1 | 1 139 | 1 139 | |
| GC_80/72_L/P | Suma | | 2 163 | 2 726 | | |
| | F | 713/396 | 2 | 1 255 | 1 818 | |
| | K | GC_80/72 | 1 | 909 | 909 | |
| GC_80/95_L/P | Suma | | 2 916 | 3 659 | | |
| | F | 943/396 | 2 | 1 660 | 2 403 | |
| | K | GC_80/95 | 1 | 1 255 | 1 255 | |
| GC_90/72_L/P | Suma | | 2 372 | 3 007 | | |
| | F | 713/446 | 2 | 1 413 | 2 049 | |
| | K | GC_90/72 | 1 | 960 | 960 | |
| GC_90/95_L/P | Suma | | 3 267 | 4 103 | | |
| | F | 943/446 | 2 | 1 871 | 2 706 | |
| | K | GC_90/95 | 1 | 1 397 | 1 397 | |
| GNW_60/72_L/L | Suma | | 3 070 | 3 464 | | |
| | F | 713/277_277-N | 1 | 878 | 1 272 | |
| | K | GNW_60/72 | 1 | 2 194 | 2 194 | |
| GNW_60/95_L/L | Suma | | 3 876 | 4 397 | | |
| | F | 943/277_277-N | 1 | 1 161 | 1 682 | |
| | K | GNW_60/95 | 1 | 2 715 | 2 715 | |
| GNWU_60/72_L | Suma | | 2 786 | 3 067 | | |
| | F | 713/396 | 1 | 627 | 909 | |
| | K | GNWU_60/72 | 1 | 2 158 | 2 158 | |
| GNWU_60/72_LV | MA | Suma | | 2 923 | 3 241 | |
| | | F | 713/396_V | 1 | 767 | 1 083 |
| | K | GNWU_60/72 | 1 | 2 158 | 2 158 | |
| | ML | Suma | | 2 864 | 3 181 | |
| | | F | 713/396_V | 1 | 707 | 1 025 |
| | K | GNWU_60/72 | 1 | 2 158 | 2 158 | |
| GNWU_60/95_L | Suma | | 3 550 | 3 920 | | |
| | F | 943/396 | 1 | 831 | 1 201 | |
| | K | GNWU_60/95 | 1 | 2 718 | 2 718 | |
| GNWU_60/95_LV | MA | Suma | | 3 742 | 4 161 | |
| | | F | 943/396_V | 1 | 1 023 | 1 442 |
| | K | GNWU_60/95 | 1 | 2 718 | 2 718 | |
| | ML | Suma | | 3 657 | 4 076 | |
| | | F | 943/396_V | 1 | 938 | 1 357 |
| | K | GNWU_60/95 | 1 | 2 718 | 2 718 | |

| | | | | | | |
|----------------|----|---------------|---------------|---------------|-------|-------|
| GNZUF_30/72_LV | MA | Suma | | 1 860 | 2 205 | |
| | | F | 713/430_V | 1 | 811 | 1 156 |
| | | K | GNZUF_30/72 | 1 | 1 050 | 1 050 |
| | ML | Suma | | 1 820 | 2 165 | |
| | | F | 713/430_V | 1 | 771 | 1 116 |
| | | K | GNZUF_30/72 | 1 | 1 050 | |
| GNZUF_30/95_LV | MA | Suma | | 2 354 | 2 811 | |
| | | F | 943/430_V | 1 | 1 114 | 1 569 |
| | | K | GNZUF_30/95 | 1 | 1 241 | 1 241 |
| | ML | Suma | | 2 265 | 2 720 | |
| | | F | 943/430_V | 1 | 1 025 | 1 481 |
| | | K | GNZUF_30/95 | 1 | 1 241 | |
| GO_45/36_O | | Suma | | 1 323 | 1 481 | |
| | F | 355/446_O | 1 | 353 | 510 | |
| | K | GO_45/36 | 1 | 564 | 564 | |
| | K | Y00-05-HKXS | 1 | 406 | 406 | |
| GO_45/36_OV | MA | Suma | | 1 388 | 1 566 | |
| | | F | 355/446_VO | 1 | 419 | 597 |
| | | K | GO_45/36 | 1 | 564 | 564 |
| | | | K | Y00-05-HKXS | 1 | 406 |
| | ML | Suma | | 1 363 | 1 540 | |
| | | F | 355/446_VO | 1 | 392 | 569 |
| K | | GO_45/36 | 1 | 564 | 564 | |
| | | K | Y00-05-HKXS | 1 | 406 | |
| GO_50/36_O | | Suma | | 1 392 | 1 566 | |
| | F | 355/496_O | 1 | 392 | 568 | |
| | K | GO_50/36 | 1 | 595 | 595 | |
| | K | Y00-05-HKXS | 1 | 406 | 406 | |
| GO_60/36_O | | Suma | | 1 522 | 1 733 | |
| | F | 355/596_O | 1 | 471 | 682 | |
| | K | GO_60/36 | 1 | 646 | 646 | |
| | | K | Y00-05-HKXS | 1 | 406 | |
| GO_60/36_OV | MA | Suma | | 1 617 | 1 853 | |
| | | F | 355/596_VO | 1 | 566 | 804 |
| | | K | GO_60/36 | 1 | 646 | 646 |
| | | | K | Y00-05-HKXS | 1 | 406 |
| | ML | Suma | | 1 575 | 1 813 | |
| | | F | 355/596_VO | 1 | 524 | 762 |
| K | | GO_60/36 | 1 | 646 | 646 | |
| | | K | Y00-05-HKXS | 1 | 406 | |
| GO_90/36_O | | Suma | | 2 328 | 2 646 | |
| | F | 355/896_O | 1 | 707 | 1 025 | |
| | K | GO_90/36 | 1 | 809 | 809 | |
| | K | Y00-05-HKXS | 2 | 813 | 813 | |
| GO_90/36_OV | MA | Suma | | 2 479 | 2 836 | |
| | | F | 355/896_VO | 1 | 858 | 1 216 |
| | | K | GO_90/36 | 1 | 809 | 809 |
| | | | K | Y00-05-HKXS | 2 | 813 |
| | ML | Suma | | 2 413 | 2 771 | |
| | | F | 355/896_VO | 1 | 793 | 1 150 |
| K | | GO_90/36 | 1 | 809 | 809 | |
| | | K | Y00-05-HKXS | 2 | 813 | |
| GOA_45/36_O | | Suma | | 2 967 | 3 123 | |
| | F | 355/446_OA | 1 | 353 | 510 | |
| | K | GOA_45/36 | 1 | 500 | 500 | |
| | K | AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | |
| | K | AVENTOS_HK_D1 | 1 | 413 | 413 | |
| GOA_45/36_OV | MA | Suma | | 3 032 | 3 210 | |
| | | F | 355/446_VOA | 1 | 419 | 597 |
| | | K | GOA_45/36 | 1 | 500 | 500 |
| | | K | AVENTOS_HK_A1 | 1 | 1 700 | 1 700 |
| | | | K | AVENTOS_HK_D1 | 1 | 413 |
| | ML | Suma | | 3 005 | 3 183 | |
| F | | 355/446_VOA | 1 | 392 | 569 | |
| | | K | GOA_45/36 | 1 | 500 | |
| | | K | AVENTOS_HK_A1 | 1 | 1 700 | |
| | | K | AVENTOS_HK_D1 | 1 | 413 | |
| GOA_50/36_O | | Suma | | 3 036 | 3 210 | |
| | F | 355/496_OA | 1 | 392 | 568 | |
| | K | GOA_50/36 | 1 | 531 | 531 | |
| | K | AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | |
| | K | AVENTOS_HK_D1 | 1 | 413 | 413 | |
| GOA_60/36_O | | Suma | | 3 163 | 3 375 | |
| | F | 355/596_OA | 1 | 471 | 682 | |
| | K | GOA_60/36 | 1 | 580 | 580 | |
| | K | AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | |
| | K | AVENTOS_HK_D1 | 1 | 413 | 413 | |

| | | | | | |
|-----------------|----|-----------------|---|-------|-------|
| GOA_60/36_OV | MA | Suma | | 3 257 | 3 495 |
| | | F 355/596_VOA | 1 | 566 | 804 |
| | | K GOA_60/36 | 1 | 580 | 580 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 |
| | ML | Suma | | 3 217 | 3 455 |
| | | F 355/596_VOA | 1 | 524 | 762 |
| | | K GOA_60/36 | 1 | 580 | 580 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 |
| GOA_60/57_O | | Suma | | 5 924 | 6 263 |
| | | F 570/596_OA | 1 | 756 | 1 094 |
| | | K GOA_60/57 | 1 | 1 012 | 1 012 |
| | | K AVENTOS_HS_A2 | 1 | 2 094 | 2 094 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 |
| | | K AVENTOS_HS_D1 | 1 | 431 | 431 |
| GOA_60/57_OV | MA | Suma | | 6 109 | 6 492 |
| | | F 570/596_VOA | 1 | 941 | 1 323 |
| | | K GOA_60/57 | 1 | 1 012 | 1 012 |
| | | K AVENTOS_HS_A2 | 1 | 2 094 | 2 094 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 |
| | ML | Suma | | 6 029 | 6 410 |
| | | F 570/596_VOA | 1 | 862 | 1 243 |
| | | K GOA_60/57 | 1 | 1 012 | 1 012 |
| | | K AVENTOS_HS_A2 | 1 | 2 094 | 2 094 |
| | | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 |
| GOA_60/72_O/O | | Suma | | 5 768 | 6 190 |
| | | F 355/596_OAD | 1 | 471 | 682 |
| | | F 355/596_OAG | 1 | 471 | 682 |
| | | K GOA_60/72 | 1 | 1 005 | 1 005 |
| | | K AVENTOS_HF_A1 | 1 | 1 716 | 1 716 |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 |
| | | K AVENTOS_HF_B1 | 1 | 1 341 | 1 341 |
| | | K AVENTOS_HF_C1 | 1 | 504 | 504 |
| GOA_60/72_OV/O | MA | Suma | | 5 862 | 6 312 |
| | | F 355/596_OAG | 1 | 471 | 682 |
| | | F 355/596_VOAD | 1 | 566 | 804 |
| | | K GOA_60/72 | 1 | 1 005 | 1 005 |
| | | K AVENTOS_HF_A1 | 1 | 1 716 | 1 716 |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 |
| | ML | Suma | | 5 822 | 6 270 |
| | | F 355/596_OAG | 1 | 471 | 682 |
| | | F 355/596_VOAD | 1 | 524 | 762 |
| | | K GOA_60/72 | 1 | 1 005 | 1 005 |
| | | K AVENTOS_HF_A1 | 1 | 1 716 | 1 716 |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 |
| GOA_60/72_OV/OV | MA | Suma | | 5 958 | 6 432 |
| | | F 355/596_VOAD | 1 | 566 | 804 |
| | | F 355/596_VOAG | 1 | 566 | 804 |
| | | K GOA_60/72 | 1 | 1 005 | 1 005 |
| | | K AVENTOS_HF_A1 | 1 | 1 716 | 1 716 |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 |
| | ML | Suma | | 5 876 | 6 350 |
| | | F 355/596_VOAD | 1 | 524 | 762 |
| | | F 355/596_VOAG | 1 | 524 | 762 |
| | | K GOA_60/72 | 1 | 1 005 | 1 005 |
| | | K AVENTOS_HF_A1 | 1 | 1 716 | 1 716 |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 |
| GOA_90/36_O | | Suma | | 3 559 | 3 876 |
| | | F 355/896_OA | 1 | 707 | 1 025 |
| | | K GOA_90/36 | 1 | 740 | 740 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 |
| GOA_90/36_OV | MA | Suma | | 3 711 | 4 067 |
| | | F 355/896_VOA | 1 | 858 | 1 216 |
| | | K GOA_90/36 | 1 | 740 | 740 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 |
| | ML | Suma | | 3 644 | 4 003 |
| | | F 355/896_VOA | 1 | 793 | 1 150 |
| | | K GOA_90/36 | 1 | 740 | 740 |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | 1 700 |
| | | K AVENTOS_HK_D1 | 1 | 413 | 413 |
| GOA_90/57_O | | Suma | | 5 192 | 5 700 |
| | | F 570/896_OA | 1 | 1 136 | 1 644 |
| | | K GOA_90/57 | 1 | 1 323 | 1 323 |
| | | K AVENTOS_HS_A3 | 1 | 2 303 | 2 303 |
| | | K AVENTOS_HS_D1 | 1 | 431 | 431 |

| | | | | | | | |
|------------------|-------------------|-------------------|--------------|--------------|-------|-------|-------|
| GOA_90/57_OV | MA | Suma | | 7 136 | 7 710 | | |
| | | F 570/896_VOA | 1 | 1 448 | 2 021 | | |
| | | K GOA_90/57 | 1 | 1 323 | 1 323 | | |
| | | K AVENTOS_HS_A3 | 1 | 2 303 | 2 303 | | |
| | | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 | | |
| | | K AVENTOS_HS_D1 | 1 | 431 | 431 | | |
| | ML | Suma | | 6 996 | 7 572 | | |
| | | F 570/896_VOA | 1 | 1 310 | 1 883 | | |
| | | K GOA_90/57 | 1 | 1 323 | 1 323 | | |
| | | K AVENTOS_HS_A3 | 1 | 2 303 | 2 303 | | |
| | | K AVENTOS_HS_B1 | 1 | 1 633 | 1 633 | | |
| K AVENTOS_HS_D1 | | 1 | 431 | 431 | | | |
| GOA_90/72_O/O | | Suma | | 6 673 | 7 309 | | |
| | | F 355/896_OAD | 1 | 707 | 1 025 | | |
| | | F 355/896_OAG | 1 | 707 | 1 025 | | |
| | | K GOA_90/72 | 1 | 1 228 | 1 228 | | |
| | | K AVENTOS_HF_A2 | 1 | 1 927 | 1 927 | | |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 | | |
| | | K AVENTOS_HF_B1 | 1 | 1 341 | 1 341 | | |
| | | K AVENTOS_HF_C1 | 1 | 504 | 504 | | |
| GOA_90/72_OV/O | MA | Suma | | 6 824 | 7 499 | | |
| | | F 355/896_OAG | 1 | 707 | 1 025 | | |
| | | F 355/896_VOAG | 1 | 858 | 1 216 | | |
| | | K GOA_90/72 | 1 | 1 228 | 1 228 | | |
| | | K AVENTOS_HF_A2 | 1 | 1 927 | 1 927 | | |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 | | |
| | | K AVENTOS_HF_B1 | 1 | 1 341 | 1 341 | | |
| | | K AVENTOS_HF_C1 | 1 | 504 | 504 | | |
| | ML | Suma | | 6 759 | 7 434 | | |
| | | F 355/896_OAG | 1 | 707 | 1 025 | | |
| | | F 355/896_VOAG | 1 | 793 | 1 150 | | |
| | | K GOA_90/72 | 1 | 1 228 | 1 228 | | |
| | | K AVENTOS_HF_A2 | 1 | 1 927 | 1 927 | | |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 | | |
| GOA_90/72_OV/OV | MA | Suma | | 6 976 | 7 690 | | |
| | | F 355/896_VOAG | 1 | 858 | 1 216 | | |
| | | F 355/896_VOAG | 1 | 858 | 1 216 | | |
| | | K GOA_90/72 | 1 | 1 228 | 1 228 | | |
| | | K AVENTOS_HF_A2 | 1 | 1 927 | 1 927 | | |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 | | |
| | | K AVENTOS_HF_B1 | 1 | 1 341 | 1 341 | | |
| | | K AVENTOS_HF_C1 | 1 | 504 | 504 | | |
| | ML | Suma | | 6 844 | 7 561 | | |
| | | F 355/896_VOAG | 1 | 793 | 1 150 | | |
| | | F 355/896_VOAG | 1 | 793 | 1 150 | | |
| | | K GOA_90/72 | 1 | 1 228 | 1 228 | | |
| | | K AVENTOS_HF_A2 | 1 | 1 927 | 1 927 | | |
| | | K AVENTOS_HF_D1 | 1 | 263 | 263 | | |
| GOO_60/50_O | MA | Suma | | 2 276 | 2 573 | | |
| | | F 500/596_O | 1 | 664 | 960 | | |
| | | K GOO_60/50 | 1 | 800 | 800 | | |
| | | K Y00-05-HKXS | 2 | 813 | 813 | | |
| | | TSM/5_45/121_S/LV | MA | Suma | | 3 154 | 3 742 |
| | | | | F 1055/446_V | 1 | 1 188 | 1 716 |
| | F 140/446_SM | | | 1 | 141 | 201 | |
| | K TSMST/5_45/121 | | | 1 | 1 370 | 1 370 | |
| | S SM_140/446/270 | | | 1 | 130 | 130 | |
| | S SM_320M2700 | | | 1 | 324 | 324 | |
| | ML | | Suma | | 3 317 | 3 907 | |
| | | | F 1055/446_V | 1 | 1 353 | 1 882 | |
| | TSM/5_60/121_S/LV | MA | Suma | | 3 880 | 4 668 | |
| | | | F 1055/596_V | 1 | 1 620 | 2 326 | |
| F 140/596_SM | | | 1 | 185 | 268 | | |
| K TSMST/5_60/121 | | | 1 | 1 569 | 1 569 | | |
| S SM_140/596/270 | | | 1 | 181 | 181 | | |
| S SM_320M2700 | | | 1 | 324 | 324 | | |
| ML | | Suma | | 4 045 | 4 835 | | |
| | | F 1055/596_V | 1 | 1 785 | 2 491 | | |
| | | F 140/596_SM | 1 | 185 | 268 | | |
| | | K TSMST/5_60/121 | 1 | 1 569 | 1 569 | | |
| | | S SM_140/596/270 | 1 | 181 | 181 | | |
| | | S SM_320M2700 | 1 | 324 | 324 | | |
| | | TST/5_45/121_S/LV | MA | Suma | | 4 408 | 4 998 |
| | | | | F 1055/446_V | 1 | 1 188 | 1 716 |
| F 140/446_ST | 1 | | | 141 | 201 | | |
| K TSMST/5_45/121 | 1 | | | 1 370 | 1 370 | | |
| S TST_45_N | 1 | | | 1 709 | 1 709 | | |
| ML | Suma | | | | 4 573 | 5 163 | |
| | F 1055/446_V | | 1 | 1 353 | 1 882 | | |
| | F 140/446_ST | | 1 | 141 | 201 | | |
| | K TSMST/5_45/121 | | 1 | 1 370 | 1 370 | | |
| | S TST_45_N | | 1 | 1 709 | 1 709 | | |

| | | | | | | |
|-----------------------|----|----------|----------------|-------|-------|-------|
| TST/5_60/121_S/LV | MA | Suma | | 5 134 | 5 924 | |
| | | F | 1055/596_V | 1 | 1 620 | 2 326 |
| | | F | 140/596_ST | 1 | 185 | 268 |
| | | K | TSMST/5_60/121 | 1 | 1 569 | 1 569 |
| | | S | TST_60_N | 1 | 1 760 | 1 760 |
| | ML | Suma | | 5 299 | 6 089 | |
| | | F | 1055/596_V | 1 | 1 785 | 2 491 |
| | | F | 140/596_ST | 1 | 185 | 268 |
| | | K | TSMST/5_60/121 | 1 | 1 569 | 1 569 |
| S | | TST_60_N | 1 | 1 760 | 1 760 | |
| TSI/5_45/121_S/LV | MA | Suma | | 4 408 | 4 998 | |
| | | F | 1055/446_V | 1 | 1 188 | 1 716 |
| | | F | 140/446_ST | 1 | 141 | 201 |
| | | K | TSMST/5_45/121 | 1 | 1 370 | 1 370 |
| | | S | TSI_45_N | 1 | 1 709 | 1 709 |
| | ML | Suma | | 4 573 | 5 163 | |
| | | F | 1055/446_V | 1 | 1 353 | 1 882 |
| | | F | 140/446_ST | 1 | 141 | 201 |
| | | K | TSMST/5_45/121 | 1 | 1 370 | 1 370 |
| S | | TSI_45_N | 1 | 1 709 | 1 709 | |
| TSI/5_60/121_S/LV | MA | Suma | | 5 134 | 5 924 | |
| | | F | 1055/596_V | 1 | 1 620 | 2 326 |
| | | F | 140/596_ST | 1 | 185 | 268 |
| | | K | TSMST/5_60/121 | 1 | 1 569 | 1 569 |
| | | S | TSI_60_N | 1 | 1 760 | 1 760 |
| | ML | Suma | | 5 299 | 6 089 | |
| | | F | 1055/596_V | 1 | 1 785 | 2 491 |
| | | F | 140/596_ST | 1 | 185 | 268 |
| | | K | TSMST/5_60/121 | 1 | 1 569 | 1 569 |
| S | | TSI_60_N | 1 | 1 760 | 1 760 | |
| DM_45/57 | | Suma | | 566 | 818 | |
| | | F | 570/446_M | 1 | 566 | 818 |
| DM_45/71 | | Suma | | 707 | 1 025 | |
| | | F | 713/446_M | 1 | 707 | 1 025 |
| DM_60/57 | | Suma | | 756 | 1 094 | |
| | | F | 570/596_M | 1 | 756 | 1 094 |
| DM_60/71 | | Suma | | 945 | 1 368 | |
| | | F | 713/596_M | 1 | 945 | 1 368 |
| BLEND A NAROŻNA WEWN. | | Suma | | 192 | 225 | |
| | | F | 713/40 | 1 | 192 | 225 |
| FRONT NIETYPOWY | | Suma | | 2 831 | 4 061 | |
| | | F | NTP | 1 | 2 831 | 4 061 |

| fronty: 84th Board Street, 84th Board Street úchytem lištovým | | | | | | | |
|---|------|-------------------|----|--|---------------------------------------|--------------|----------------------------|
| skřínka | sklo | rozpis | mn | DAG, DBD, DKM, WA, DLN, DLS, DSAJ | DAG, DBD, DKM, WA úchytem lištovým | FRB, FRS | FRB, FRS úchyt lištovým |
| D_30/82_L | | Suma | | 1 522 | 1 954 | 1 617 | 2 156 |
| | | F 713/296 (-LP) | 1 | 379 | 811 | 473 | 1 012 |
| | | K D 30/82 | 1 | 1 145 | 1 145 | 1 145 | 1 145 |
| D_40/82_L | | Suma | | 1 666 | 2 152 | 1 776 | 2 384 |
| | | F 713/396 (-LP) | 1 | 442 | 927 | 551 | 1 159 |
| | | K D 40/82 | 1 | 1 225 | 1 225 | 1 225 | 1 225 |
| D_45/82_L | | Suma | | 1 764 | 2 276 | 1 882 | 2 522 |
| | | F 713/446 (-LP) | 1 | 473 | 987 | 591 | 1 234 |
| | | K D 45/82 | 1 | 1 290 | 1 290 | 1 290 | 1 290 |
| D_45/136_L | | Suma | | 3 023 | 3 535 | 3 203 | 3 842 |
| | | F 1261/446 (-LP) | 1 | 716 | 1 228 | 894 | 1 535 |
| | | K D 45/136 | 1 | 2 308 | 2 308 | 2 308 | 2 308 |
| D_45/207_L/L | | Suma | | 4 880 | 5 907 | 5 174 | 6 459 |
| | | F 1247/446 (-PL) | 1 | 709 | 1 223 | 885 | 1 528 |
| | | F 713/446 (-LP) | 1 | 473 | 987 | 591 | 1 234 |
| | | K D 45/207 | 1 | 3 698 | 3 698 | 3 698 | 3 698 |
| D_60/82_L | | Suma | | 2 083 | 2 678 | 2 227 | 2 971 |
| | | F 713/596 (-LP) | 1 | 568 | 1 163 | 711 | 1 455 |
| | | K D 60/82 | 1 | 1 517 | 1 517 | 1 517 | 1 517 |
| D_60/82_L/P | | Suma | | 2 272 | 3 136 | 2 461 | 3 541 |
| | | F 713/296 (-LP) | 1 | 379 | 811 | 473 | 1 012 |
| | | F 713/296 (-PL) | 1 | 379 | 811 | 473 | 1 012 |
| | | K D 60/82 | 1 | 1 517 | 1 517 | 1 517 | 1 517 |
| D_80/82_L/P | | Suma | | 2 776 | 3 749 | 2 996 | 4 212 |
| | | F 713/396 (-LP) | 1 | 442 | 927 | 551 | 1 159 |
| | | F 713/396 (-PL) | 1 | 442 | 927 | 551 | 1 159 |
| | | K ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | | K D 80/82 | 1 | 1 740 | 1 740 | 1 740 | 1 740 |
| D_90/82_L/P | | Suma | | 2 811 | 3 838 | 3 047 | 4 332 |
| | | F 713/446 (-LP) | 1 | 473 | 987 | 591 | 1 234 |
| | | F 713/446 (-PL) | 1 | 473 | 987 | 591 | 1 234 |
| | | K D 90/82 | 1 | 1 865 | 1 865 | 1 865 | 1 865 |
| D1SM/5_30/82_L/S | | Suma | | 2 119 | 2 983 | 2 250 | 3 330 |
| | | F 140/296_SM | 1 | 192 | 624 | 239 | 780 |
| | | F 570/296 (-LP) | 1 | 332 | 764 | 415 | 954 |
| | | K D1SM/5_30/82 | 1 | 1 148 | 1 148 | 1 148 | 1 148 |
| | | S SM_140/296/500 | 1 | 125 | 125 | 125 | 125 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| D1SM/5_45/82_L/S | | Suma | | 2 444 | 3 472 | 2 602 | 3 885 |
| | | F 140/446_SM | 1 | 221 | 735 | 275 | 918 |
| | | F 570/446 (-LP) | 1 | 410 | 923 | 513 | 1 154 |
| | | K D1SM/5_45/82 | 1 | 1 301 | 1 301 | 1 301 | 1 301 |
| | | S SM_140/446/500 | 1 | 188 | 188 | 188 | 188 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| D1SM/5_60/82_L/S | | Suma | | 2 840 | 4 031 | 3 025 | 4 513 |
| | | F 140/596_SM | 1 | 250 | 845 | 312 | 1 056 |
| | | F 570/596 (-LP) | 1 | 488 | 1 083 | 611 | 1 355 |
| | | K D1SM/5_60/82 | 1 | 1 517 | 1 517 | 1 517 | 1 517 |
| | | S SM_140/596/500 | 1 | 263 | 263 | 263 | 263 |
| | | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| D1ST/5_30/82_L/S | | Suma | | 3 163 | 4 027 | 3 294 | 4 374 |
| | | F 140/296_ST | 1 | 192 | 624 | 239 | 780 |
| | | F 570/296 (-LP) | 1 | 332 | 764 | 415 | 954 |
| | | K D1ST/5_30/82 | 1 | 1 148 | 1 148 | 1 148 | 1 148 |
| | | S DST_30_N | 1 | 1 493 | 1 493 | 1 493 | 1 493 |
| D1ST/5_45/82_L/S | | Suma | | 3 482 | 4 510 | 3 640 | 4 925 |
| | | F 140/446_ST | 1 | 221 | 735 | 275 | 918 |
| | | F 570/446 (-LP) | 1 | 410 | 923 | 513 | 1 154 |
| | | K D1ST/5_45/82 | 1 | 1 301 | 1 301 | 1 301 | 1 301 |
| | | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| D1ST/5_60/82_L/S | | Suma | | 3 885 | 5 076 | 4 071 | 5 559 |
| | | F 140/596_ST | 1 | 250 | 845 | 312 | 1 056 |
| | | F 570/596 (-LP) | 1 | 488 | 1 083 | 611 | 1 355 |
| | | K D1ST/5_60/82 | 1 | 1 517 | 1 517 | 1 517 | 1 517 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| D1SI/5_30/82_L/S | | Suma | | 3 163 | 4 027 | 3 294 | 4 374 |
| | | F 140/296_ST | 1 | 192 | 624 | 239 | 780 |
| | | F 570/296 (-LP) | 1 | 332 | 764 | 415 | 954 |
| | | K D1ST/5_30/82 | 1 | 1 148 | 1 148 | 1 148 | 1 148 |
| | | S DSI_30_N | 1 | 1 493 | 1 493 | 1 493 | 1 493 |
| D1SI/5_45/82_L/S | | Suma | | 3 482 | 4 510 | 3 640 | 4 925 |
| | | F 140/446_ST | 1 | 221 | 735 | 275 | 918 |
| | | F 570/446 (-LP) | 1 | 410 | 923 | 513 | 1 154 |
| | | K D1ST/5_45/82 | 1 | 1 301 | 1 301 | 1 301 | 1 301 |
| | | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| D1SI/5_60/82_L/S | | Suma | | 3 885 | 5 076 | 4 071 | 5 559 |
| | | F 140/596_ST | 1 | 250 | 845 | 312 | 1 056 |
| | | F 570/596 (-LP) | 1 | 488 | 1 083 | 611 | 1 355 |
| | | K D1ST/5_60/82 | 1 | 1 517 | 1 517 | 1 517 | 1 517 |
| | | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |

DAG – dąb górski
DBD – dąb bardolino
DKM – dąb kamienny
WA – wanilia
DLN – dąb lancetot
DLS – dąb lancetot szary
DSAJ – dąb sanremo jasny

FRB – ferro brązowy
FRS – ferro szary

| | | | | | | | |
|-----------------|------|-----------------|---|-------|-------|-------|-------|
| DC_15/82_C | Suma | | | 1 127 | 1 462 | 1 197 | 1 618 |
| | F | 713/146_C | 1 | 283 | 620 | 353 | 775 |
| | K | DC_15/82 | 1 | 843 | 843 | 843 | 843 |
| DC_15/207_C/C | Suma | | | 3 299 | 3 962 | 3 468 | 4 296 |
| | F | 1247/146_C | 1 | 397 | 722 | 495 | 902 |
| | F | 713/146_C | 1 | 283 | 620 | 353 | 775 |
| | K | DC_15/207 | 1 | 2 620 | 2 620 | 2 620 | 2 620 |
| DC_30/82_C | Suma | | | 1 361 | 1 793 | 1 455 | 1 996 |
| | F | 713/296_C | 1 | 379 | 811 | 473 | 1 012 |
| | K | DC_30/82 | 1 | 983 | 983 | 983 | 983 |
| DC_30/207_C/C | Suma | | | 3 412 | 4 276 | 3 646 | 4 724 |
| | F | 1247/296_GC | 1 | 551 | 983 | 689 | 1 230 |
| | F | 713/296_C | 1 | 379 | 811 | 473 | 1 012 |
| | K | DC_30/207 | 1 | 2 482 | 2 482 | 2 482 | 2 482 |
| DC_30/230_C/C/L | Suma | | | 4 423 | 5 673 | 4 711 | 6 276 |
| | F | 1081/296_C | 1 | 510 | 920 | 637 | 1 148 |
| | F | 393/296_PL | 1 | 270 | 678 | 337 | 849 |
| | F | 713/296_C | 1 | 379 | 811 | 473 | 1 012 |
| | K | DC_30/230 | 1 | 3 267 | 3 267 | 3 267 | 3 267 |
| DC_45/207_C/C | Suma | | | 4 477 | 5 504 | 4 771 | 6 056 |
| | F | 1247/446_C | 1 | 709 | 1 223 | 885 | 1 528 |
| | F | 713/446_C | 1 | 473 | 987 | 591 | 1 234 |
| | K | DC_45/207 | 1 | 3 296 | 3 296 | 3 296 | 3 296 |
| DC_45/207_L/L | Suma | | | 4 477 | 5 504 | 4 771 | 6 056 |
| | F | 1247/446_LSW | 1 | 709 | 1 223 | 885 | 1 528 |
| | F | 713/446_LSW | 1 | 473 | 987 | 591 | 1 234 |
| | K | DC_45/207 | 1 | 3 296 | 3 296 | 3 296 | 3 296 |
| DC_45/230_C/C/O | Suma | | | 5 405 | 6 947 | 5 764 | 7 691 |
| | F | 1081/446_C | 1 | 637 | 1 148 | 796 | 1 435 |
| | F | 393/446_O | 1 | 330 | 845 | 412 | 1 058 |
| | F | 713/446_C | 1 | 473 | 987 | 591 | 1 234 |
| | K | DC_45/230 | 1 | 3 561 | 3 561 | 3 561 | 3 561 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DC_45/230_L/L/O | Suma | | | 5 405 | 6 947 | 5 764 | 7 691 |
| | F | 1081/446_LSW | 1 | 637 | 1 148 | 796 | 1 435 |
| | F | 393/446_O | 1 | 330 | 845 | 412 | 1 058 |
| | F | 713/446_LSW | 1 | 473 | 987 | 591 | 1 234 |
| | K | DC_45/230 | 1 | 3 561 | 3 561 | 3 561 | 3 561 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DC_60/207_C/C | Suma | | | 5 014 | 6 205 | 5 372 | 6 860 |
| | F | 1247/596_C | 1 | 865 | 1 461 | 1 081 | 1 825 |
| | F | 713/596_C | 1 | 568 | 1 163 | 711 | 1 455 |
| | K | DC_60/207 | 1 | 3 582 | 3 582 | 3 582 | 3 582 |
| DC_60/207_L/L | Suma | | | 5 014 | 6 205 | 5 372 | 6 860 |
| | F | 1247/596_LSW | 1 | 865 | 1 461 | 1 081 | 1 825 |
| | F | 713/596_LSW | 1 | 568 | 1 163 | 711 | 1 455 |
| | K | DC_60/207 | 1 | 3 582 | 3 582 | 3 582 | 3 582 |
| DC_60/230_C/C/O | Suma | | | 5 951 | 7 737 | 6 385 | 8 615 |
| | F | 1081/596_C | 1 | 773 | 1 368 | 965 | 1 709 |
| | F | 393/596_O | 1 | 390 | 985 | 488 | 1 232 |
| | F | 713/596_C | 1 | 568 | 1 163 | 711 | 1 455 |
| | K | DC_60/230 | 1 | 3 815 | 3 815 | 3 815 | 3 815 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DC_60/230_L/L/O | Suma | | | 5 951 | 7 737 | 6 385 | 8 615 |
| | F | 1081/596_LSW | 1 | 773 | 1 368 | 965 | 1 709 |
| | F | 393/596_O | 1 | 390 | 985 | 488 | 1 232 |
| | F | 713/596_LSW | 1 | 568 | 1 163 | 711 | 1 455 |
| | K | DC_60/230 | 1 | 3 815 | 3 815 | 3 815 | 3 815 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DK_45/82_L | Suma | | | 1 597 | 2 110 | 1 715 | 2 357 |
| | F | 713/446 (-LP) | 1 | 473 | 987 | 591 | 1 234 |
| | K | DK_45/82 | 1 | 1 125 | 1 125 | 1 125 | 1 125 |
| DK_60/82_L | Suma | | | 1 838 | 2 433 | 1 980 | 2 724 |
| | F | 713/596 (-LP) | 1 | 568 | 1 163 | 711 | 1 455 |
| | K | DK_60/82 | 1 | 1 270 | 1 270 | 1 270 | 1 270 |
| DK_60/82_L/P | Suma | | | 2 179 | 3 043 | 2 368 | 3 448 |
| | F | 713/296 (-LP) | 1 | 379 | 811 | 473 | 1 012 |
| | F | 713/296 (-PL) | 1 | 379 | 811 | 473 | 1 012 |
| | K | ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | K | DK_60/82 | 1 | 1 270 | 1 270 | 1 270 | 1 270 |
| DK_80/82_L/P | Suma | | | 2 266 | 3 239 | 2 488 | 3 704 |
| | F | 713/396 (-LP) | 1 | 442 | 927 | 551 | 1 159 |
| | F | 713/396 (-PL) | 1 | 442 | 927 | 551 | 1 159 |
| | K | DK_80/82 | 1 | 1 384 | 1 384 | 1 384 | 1 384 |
| DK_90/82_L/P | Suma | | | 2 421 | 3 448 | 2 657 | 3 942 |
| | F | 713/446 (-LP) | 1 | 473 | 987 | 591 | 1 234 |
| | F | 713/446 (-PL) | 1 | 473 | 987 | 591 | 1 234 |
| | K | DK_90/82 | 1 | 1 475 | 1 475 | 1 475 | 1 475 |
| DKK_45/82_M | Suma | | | 1 566 | 2 079 | 1 684 | 2 326 |
| | F | 713/446_M | 1 | 473 | 987 | 591 | 1 234 |
| | K | DKSM/5_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| DKK_60/82_M | Suma | | | 1 666 | 2 261 | 1 787 | 2 531 |
| | F | 713/596_M | 1 | 488 | 1 083 | 611 | 1 355 |
| | K | DKSM/5_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |
| DKK/5_45/82_M/B | Suma | | | 1 724 | 2 751 | 1 882 | 3 165 |
| | F | 140/446_B | 1 | 221 | 735 | 275 | 918 |
| | F | 570/446_SM | 1 | 410 | 923 | 513 | 1 154 |
| | K | DKSM/5_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| DKK/5_60/82_M/B | Suma | | | 1 914 | 3 105 | 2 099 | 3 586 |
| | F | 140/596_B | 1 | 250 | 845 | 312 | 1 056 |
| | F | 570/596_SM | 1 | 488 | 1 083 | 611 | 1 355 |
| | K | DKSM/5_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |

| | | | | | | |
|------------------|-------------------|---|--------------|--------------|--------------|--------------|
| DKNW_90/82_L/L | Suma | | 2 524 | 3 292 | 2 688 | 3 648 |
| | F 713/318_318_N | 1 | 655 | 1 422 | 818 | 1 776 |
| | K DKNW_90/82 | 1 | 1 871 | 1 871 | 1 871 | 1 871 |
| DKNW_105/82_L | Suma | | 2 464 | 2 978 | 2 582 | 3 225 |
| | F 713/446 | 1 | 473 | 987 | 591 | 1 234 |
| | K DKNW_105/82 | 1 | 1 991 | 1 991 | 1 991 | 1 991 |
| DKNW_120/82_L | Suma | | 3 355 | 3 951 | 3 497 | 4 241 |
| | F 713/596 | 1 | 568 | 1 163 | 711 | 1 455 |
| | K DKNW_120/82 | 1 | 2 787 | 2 787 | 2 787 | 2 787 |
| DKNWU_90/82_L/L | Suma | | 2 960 | 3 479 | 3 080 | 3 729 |
| | F 713/456 | 1 | 480 | 998 | 600 | 1 248 |
| | K DKNWU_90/82 | 1 | 2 481 | 2 481 | 2 481 | 2 481 |
| DKSM/5_45/82_S/B | Suma | | 2 395 | 3 423 | 2 553 | 3 838 |
| | F 140/446_B | 1 | 221 | 735 | 275 | 918 |
| | F 570/446_SM | 1 | 410 | 923 | 513 | 1 154 |
| | K DKSM/5_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| | S SMR_284/446/500 | 1 | 234 | 234 | 234 | 234 |
| | S SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DKSM/5_60/82_S/B | Suma | | 2 669 | 3 858 | 2 853 | 4 341 |
| | F 140/596_B | 1 | 250 | 845 | 312 | 1 056 |
| | F 570/596_SM | 1 | 488 | 1 083 | 611 | 1 355 |
| | K DKSM/5_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |
| | S SMR_284/596/500 | 1 | 315 | 315 | 315 | 315 |
| | S SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DKSM/5_90/82_S/B | Suma | | 3 259 | 4 787 | 3 497 | 5 408 |
| | F 140/896_B | 1 | 308 | 1 078 | 384 | 1 346 |
| | F 570/896_SM | 1 | 646 | 1 404 | 807 | 1 755 |
| | K DKSM/5_90/82 | 1 | 1 377 | 1 377 | 1 377 | 1 377 |
| | S SMR_284/896/500 | 1 | 490 | 490 | 490 | 490 |
| | S SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DKST/5_45/82_S/B | Suma | | 3 862 | 4 889 | 4 020 | 5 303 |
| | F 140/446_B | 1 | 221 | 735 | 275 | 918 |
| | F 570/446_ST | 1 | 410 | 923 | 513 | 1 154 |
| | K DKST_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| | S DSI_45_W | 1 | 2 139 | 2 139 | 2 139 | 2 139 |
| DKST/5_60/82_S/B | Suma | | 4 107 | 5 297 | 4 290 | 5 778 |
| | F 140/596_B | 1 | 250 | 845 | 312 | 1 056 |
| | F 570/596_ST | 1 | 488 | 1 083 | 611 | 1 355 |
| | K DKST_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |
| | S DST_60_W | 1 | 2 192 | 2 192 | 2 192 | 2 192 |
| DKST/5_90/82_S/B | Suma | | 4 882 | 6 410 | 5 120 | 7 029 |
| | F 140/896_B | 1 | 308 | 1 078 | 384 | 1 346 |
| | F 570/896_ST | 1 | 646 | 1 404 | 807 | 1 755 |
| | K DKST_90/82 | 1 | 1 377 | 1 377 | 1 377 | 1 377 |
| | S DST_90_W | 1 | 2 551 | 2 551 | 2 551 | 2 551 |
| DKSI/5_45/82_S/B | Suma | | 4 140 | 5 165 | 4 296 | 5 581 |
| | F 140/446_B | 1 | 221 | 735 | 275 | 918 |
| | F 570/446_SI | 1 | 410 | 923 | 513 | 1 154 |
| | K DKST_45/82 | 1 | 1 094 | 1 094 | 1 094 | 1 094 |
| | S DSI_45_W | 1 | 2 072 | 2 072 | 2 072 | 2 072 |
| | S BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| DKSI/5_60/82_S/B | Suma | | 4 392 | 5 582 | 4 575 | 6 063 |
| | F 140/596_B | 1 | 250 | 845 | 312 | 1 056 |
| | F 570/596_SI | 1 | 488 | 1 083 | 611 | 1 355 |
| | K DKST_60/82 | 1 | 1 177 | 1 177 | 1 177 | 1 177 |
| | S DSI_60_W | 1 | 2 132 | 2 132 | 2 132 | 2 132 |
| | S BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |

| | | | | | | | |
|-----------------------|-----------------|------------------|-------|--------------|--------------|--------------|--------------|
| DKSI/5_90/82_S/B | Suma | | | 5 123 | 6 651 | 5 361 | 7 272 |
| | F | 140/896_B | 1 | 308 | 1 078 | 384 | 1 346 |
| | F | 570/896_SI | 1 | 646 | 1 404 | 807 | 1 755 |
| | K | DKST_90/82 | 1 | 1 377 | 1 377 | 1 377 | 1 377 |
| | S | DSI_90_W | 1 | 2 450 | 2 450 | 2 450 | 2 450 |
| S | BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 | |
| DL_60/136_L | Suma | | | 3 187 | 3 782 | 3 406 | 4 149 |
| | F | 1261/596 (-LP) | 1 | 873 | 1 468 | 1 090 | 1 834 |
| | K | DL_60/136 | 1 | 2 315 | 2 315 | 2 315 | 2 315 |
| DL_60/207_L/L | Suma | | | 4 817 | 6 007 | 5 174 | 6 662 |
| | F | 1247/596 (-PL) | 1 | 865 | 1 461 | 1 081 | 1 825 |
| | F | 713/596 (-LP) | 1 | 568 | 1 163 | 711 | 1 455 |
| | K | DL_60/207 | 1 | 3 384 | 3 384 | 3 384 | 3 384 |
| DLO_60/230_L/L/O | Suma | | | 5 695 | 7 481 | 6 129 | 8 359 |
| | F | 1081/596 (-PL) | 1 | 773 | 1 368 | 965 | 1 709 |
| | F | 393/596_O | 1 | 390 | 985 | 488 | 1 232 |
| | F | 713/596 (-LP) | 1 | 568 | 1 163 | 711 | 1 455 |
| | K | DLO_60/230 | 1 | 3 559 | 3 559 | 3 559 | 3 559 |
| K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 | |
| DL/NT160_60/207_L/L | Suma | | | 5 014 | 6 205 | 5 372 | 6 860 |
| | F | 1247/596 (-PL) | 1 | 865 | 1 461 | 1 081 | 1 825 |
| | F | 713/596_L(D)NT | 1 | 568 | 1 163 | 711 | 1 455 |
| K | DL/NT160_60/207 | 1 | 3 582 | 3 582 | 3 582 | 3 582 | |
| DL/NT160_60/230_L/L/O | Suma | | | 5 951 | 7 737 | 6 385 | 8 617 |
| | F | 1261/596 (-PL) | 1 | 873 | 1 468 | 1 090 | 1 834 |
| | F | 284/596_O | 1 | 330 | 925 | 412 | 1 156 |
| | F | 643/596 (-LP) | 1 | 529 | 1 125 | 662 | 1 406 |
| | K | DL/NT160_60/230 | 1 | 3 815 | 3 815 | 3 815 | 3 815 |
| K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 | |
| DL/NT180_60/207_L/L | Suma | | | 5 014 | 6 205 | 5 372 | 6 860 |
| | F | 1247/596_L(G)NT | 1 | 865 | 1 461 | 1 081 | 1 825 |
| | F | 713/596_L(D)NT | 1 | 568 | 1 163 | 711 | 1 455 |
| K | DL/NT180_60/207 | 1 | 3 582 | 3 582 | 3 582 | 3 582 | |
| DL/NT180_60/230_L/L/O | Suma | | | 5 951 | 7 737 | 6 385 | 8 617 |
| | F | 1261/596_NT | 1 | 873 | 1 468 | 1 090 | 1 834 |
| | F | 284/596_O | 1 | 330 | 925 | 412 | 1 156 |
| | F | 643/596 | 1 | 529 | 1 125 | 662 | 1 406 |
| | K | DL/NT180_60/230 | 1 | 3 815 | 3 815 | 3 815 | 3 815 |
| K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 | |
| DNW_90/82_L/L | Suma | | | 3 637 | 4 405 | 3 800 | 4 760 |
| | F | 713/318-318-(L)N | 1 | 655 | 1 422 | 818 | 1 776 |
| | K | DNW_90/82 | 1 | 2 983 | 2 983 | 2 983 | 2 983 |
| DNW_105/82_L | Suma | | | 2 689 | 3 203 | 2 809 | 3 450 |
| | F | 713/446 (-LP) | 1 | 473 | 987 | 591 | 1 234 |
| | K | DNW_105/82 | 1 | 2 217 | 2 217 | 2 217 | 2 217 |
| DNW_120/82_L | Suma | | | 2 951 | 3 546 | 3 092 | 3 836 |
| | F | 713/596 (-LP) | 1 | 568 | 1 163 | 711 | 1 455 |
| | K | DNW_120/82 | 1 | 2 383 | 2 383 | 2 383 | 2 383 |
| DNW_105/136_L/B | Suma | | | 5 241 | 6 348 | 5 532 | 6 916 |
| | F | 1261/446 | 1 | 716 | 1 228 | 894 | 1 535 |
| | F | 500/596_B | 1 | 450 | 1 045 | 562 | 1 306 |
| | K | DNW_105/136_1 | 1 | 2 949 | 2 949 | 2 949 | 2 949 |
| K | DNW_105/MIDI_2 | 1 | 1 127 | 1 127 | 1 127 | 1 127 | |
| DNW_120/136_L/B | Suma | | | 5 709 | 6 900 | 6 040 | 7 528 |
| | F | 1261/596 | 1 | 873 | 1 468 | 1 090 | 1 834 |
| | F | 500/596_B | 1 | 450 | 1 045 | 562 | 1 306 |
| | K | DNW_120/136_1 | 1 | 3 067 | 3 067 | 3 067 | 3 067 |
| K | DNW_120/MIDI_2 | 1 | 1 321 | 1 321 | 1 321 | 1 321 | |
| DNWL_105/136_L/B | Suma | | | 4 114 | 5 221 | - | - |
| | F | 1261/446 (-LP) | 1 | 716 | 1 228 | - | - |
| | F | 500/596_B | 1 | 450 | 1 045 | - | - |
| K | DNWL_105/136 | 1 | 2 949 | 2 949 | - | - | |
| DNWU_90/82_L | Suma | | | 3 368 | 3 887 | 3 488 | 4 136 |
| | F | 713/456 (-LP) | 1 | 480 | 998 | 600 | 1 248 |
| | K | DNWU_90/82 | 1 | 2 889 | 2 889 | 2 889 | 2 889 |
| DNZUF_30/82_L/L | Suma | | | 2 065 | 2 862 | 2 237 | 3 234 |
| | F | 713/296_396-(L)Z | 1 | 689 | 1 488 | 862 | 1 860 |
| | K | DNZUF_30/82 | 1 | 1 375 | 1 375 | 1 375 | 1 375 |

| | | | | | | | |
|-------------------|-------------|------------------|--------------|--------------|--------------|--------------|-------|
| DO_45/230_L/L/O | Suma | | 5 720 | 7 261 | 6 080 | 8 007 | |
| | F | 1081/446 (-PL) | 1 | 637 | 1 148 | 796 | 1 435 |
| | F | 393/446 O | 1 | 330 | 845 | 412 | 1 058 |
| | F | 713/446 (-LP) | 1 | 473 | 987 | 591 | 1 234 |
| | K | DO_45/230 | 1 | 3 876 | 3 876 | 3 876 | 3 876 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DPSM_60/82_S | Suma | | 2 355 | 0 | 2 413 | 0 | |
| | F | 110/596 SM | 1 | 234 | 0 | 292 | 0 |
| | K | DPSX_60/82 | 1 | 1 370 | 0 | 1 370 | 0 |
| | S | SM_110/596/500 | 1 | 264 | 0 | 264 | 0 |
| | S | SM_320M5000 | 1 | 490 | 0 | 490 | 0 |
| DPST_60/82_S | Suma | | 3 481 | 0 | 3 539 | 0 | |
| | F | 110/596 ST | 1 | 234 | 0 | 292 | 0 |
| | K | DPS_60/82 | 1 | 1 370 | 0 | 1 370 | 0 |
| | S | DPST_60_P | 1 | 1 878 | 0 | 1 878 | 0 |
| DPSI_60/82_S | Suma | | 3 481 | 0 | 3 539 | 0 | |
| | F | 110/596 ST | 1 | 234 | 0 | 292 | 0 |
| | K | DPS_60/82 | 1 | 1 370 | 0 | 1 370 | 0 |
| | S | DPSI_60_P | 1 | 1 878 | 0 | 1 878 | 0 |
| DP_60/136_L/B | Suma | | 3 031 | 3 626 | 3 208 | 3 953 | |
| | F | 570/596 (-LP) | 1 | 488 | 1 083 | 611 | 1 355 |
| | F | 87/596 B | 1 | 225 | 225 | 279 | 279 |
| | K | DP_60/136 | 1 | 2 319 | 2 319 | 2 319 | 2 319 |
| DP_60/207_L/L | Suma | | 4 902 | 6 092 | 5 176 | 6 664 | |
| | F | 643/596 (-PL) | 1 | 529 | 1 125 | 662 | 1 406 |
| | F | 713/596 (-LP) | 1 | 568 | 1 163 | 711 | 1 455 |
| | K | DP_60/207 | 1 | 3 806 | 3 806 | 3 806 | 3 806 |
| DP45_60/136_L/B | Suma | | 3 078 | 3 673 | 3 272 | 4 016 | |
| | F | 713/596 (-LP) | 1 | 568 | 1 163 | 711 | 1 455 |
| | F | 75/596_B | 1 | 214 | 214 | 266 | 266 |
| | K | DP45_60/136 | 1 | 2 297 | 2 297 | 2 297 | 2 297 |
| DPP450_60/207_L/O | Suma | | 4 664 | 5 855 | 4 873 | 6 361 | |
| | F | 316/596 O | 1 | 348 | 943 | 435 | 1 177 |
| | F | 570/596 (-LP) | 1 | 488 | 1 083 | 611 | 1 355 |
| | K | DPP37_450_60/207 | 1 | 3 423 | 3 423 | 3 423 | 3 423 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DPP370_60/207_L/O | Suma | | 4 708 | 5 898 | 4 927 | 6 416 | |
| | F | 393/596 O | 1 | 390 | 985 | 488 | 1 232 |
| | F | 570/596 (-LP) | 1 | 488 | 1 083 | 611 | 1 355 |
| | K | DPP37_450_60/207 | 1 | 3 423 | 3 423 | 3 423 | 3 423 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| DSM/5_30/82_2S/S | Suma | | 3 290 | 4 582 | 3 457 | 5 072 | |
| | F | 140/296 SM | 1 | 192 | 624 | 239 | 780 |
| | F | 284/296 SM | 2 | 477 | 1 337 | 597 | 1 673 |
| | K | DSM/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | S | SM_140/296/500 | 1 | 125 | 125 | 125 | 125 |
| | S | SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| | S | SMR_284/296/500 | 2 | 301 | 301 | 301 | 301 |
| | S | SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| | S | SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| DSM/5_30/82_S/3S | Suma | | 3 742 | 5 468 | 3 945 | 6 102 | |
| | F | 140/296 SM | 3 | 575 | 1 869 | 718 | 2 337 |
| | F | 284/296 SM | 1 | 239 | 669 | 299 | 836 |
| | K | DSM/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | S | SM_140/296/500 | 3 | 372 | 372 | 372 | 372 |
| | S | SM_320M5000 | 3 | 974 | 974 | 974 | 974 |
| | S | SMR_284/296/500 | 1 | 150 | 150 | 150 | 150 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DSM/5_30/82_S/S | Suma | | 3 136 | 4 000 | 3 267 | 4 346 | |
| | F | 140/296 SM | 1 | 192 | 624 | 239 | 780 |
| | F | 570/296 SM | 1 | 332 | 764 | 415 | 954 |
| | K | DSM/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | S | SM_140/296/500 | 1 | 125 | 125 | 125 | 125 |
| | S | SM_320M5000 | 2 | 649 | 649 | 649 | 649 |
| | S | SMR_284/296/500 | 1 | 150 | 150 | 150 | 150 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| | S | SMW_86/296/500 | 1 | 257 | 257 | 257 | 257 |
| DSM/5_45/82_2S/S | Suma | | 3 735 | 5 278 | 3 933 | 5 860 | |
| | F | 140/446 SM | 1 | 221 | 735 | 275 | 918 |
| | F | 284/446 SM | 2 | 568 | 1 597 | 709 | 1 996 |
| | K | DSM/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | S | SM_140/446/500 | 1 | 188 | 188 | 188 | 188 |
| | S | SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| | S | SMR_284/446/500 | 2 | 466 | 466 | 466 | 466 |
| | S | SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| | S | SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| DSM/5_45/82_S/3S | Suma | | 4 245 | 6 299 | 4 481 | 7 051 | |
| | F | 140/446 SM | 3 | 662 | 2 201 | 827 | 2 753 |
| | F | 284/446 SM | 1 | 284 | 798 | 355 | 998 |
| | K | DSM/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | S | SM_140/446/500 | 3 | 564 | 564 | 564 | 564 |
| | S | SM_320M5000 | 3 | 974 | 974 | 974 | 974 |
| | S | SMR_284/446/500 | 1 | 234 | 234 | 234 | 234 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DSM/5_60/82_2S/S | Suma | | 4 169 | 5 962 | 4 397 | 6 637 | |
| | F | 140/596 SM | 1 | 250 | 845 | 312 | 1 056 |
| | F | 284/596 SM | 2 | 658 | 1 856 | 824 | 2 321 |
| | K | DSM/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| | S | SM_140/596/500 | 1 | 263 | 263 | 263 | 263 |
| | S | SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| | S | SMR_284/596/500 | 2 | 629 | 629 | 629 | 629 |
| | S | SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| | S | SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| DSM/5_60/82_S/3S | Suma | | 4 758 | 7 142 | 5 027 | 8 007 | |
| | F | 140/596 SM | 3 | 749 | 2 533 | 936 | 3 167 |
| | F | 284/596 SM | 1 | 330 | 929 | 412 | 1 161 |
| | K | DSM/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| | S | SM_140/596/500 | 3 | 787 | 787 | 787 | 787 |
| | S | SM_320M5000 | 3 | 974 | 974 | 974 | 974 |
| | S | SMR_284/596/500 | 1 | 315 | 315 | 315 | 315 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| | S | SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |

| | | | | | | |
|---------------------------|-------------------|---|--------------|---------------|--------------|---------------|
| DSM/5_90/82_2S/S | Suma | | 5 136 | 7 423 | 5 423 | 8 281 |
| | F 140/896_SM | 1 | 308 | 1 078 | 384 | 1 346 |
| | F 284/896_SM | 2 | 842 | 2 359 | 1 050 | 2 949 |
| | K DSM/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | S SM_140/896/500 | 1 | 406 | 406 | 406 | 406 |
| | S SM_320M5000 | 1 | 324 | 324 | 324 | 324 |
| | S SMR_284/896/500 | 2 | 980 | 980 | 980 | 980 |
| | S SMR_320M5000 | 2 | 880 | 880 | 880 | 880 |
| DSM/5_90/82_S/3S | Suma | | 5 860 | 8 927 | 6 196 | 10 031 |
| | F 140/896_SM | 3 | 922 | 3 232 | 1 152 | 4 038 |
| | F 284/896_SM | 1 | 421 | 1 179 | 526 | 1 475 |
| | K DSM/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | S SM_140/896/500 | 3 | 1 216 | 1 216 | 1 216 | 1 216 |
| | S SM_320M5000 | 3 | 974 | 974 | 974 | 974 |
| | S SMR_284/896/500 | 1 | 490 | 490 | 490 | 490 |
| | S SMR_320M5000 | 1 | 441 | 441 | 441 | 441 |
| DST/5_30/82_2S/S | Suma | | 7 250 | 8 543 | 7 417 | 9 033 |
| | F 140/296_ST | 1 | 192 | 624 | 239 | 780 |
| | F 284/296_ST | 2 | 477 | 1 337 | 597 | 1 673 |
| | K DST/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | S DST_30_N | 1 | 1 493 | 1 493 | 1 493 | 1 493 |
| | S DST_30_W | 2 | 4 096 | 4 096 | 4 096 | 4 096 |
| DST/5_30/82_S/3S | Suma | | 8 332 | 10 058 | 8 535 | 10 692 |
| | F 140/296_ST | 3 | 575 | 1 869 | 718 | 2 337 |
| | F 284/296_ST | 1 | 239 | 669 | 299 | 836 |
| | K DST/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | S DST_30_N | 3 | 4 477 | 4 477 | 4 477 | 4 477 |
| | S DST_30_W | 1 | 2 049 | 2 049 | 2 049 | 2 049 |
| DST/5_30/82_S/S | Suma | | 7 381 | 8 245 | 7 512 | 8 592 |
| | F 140/296_ST | 1 | 192 | 624 | 239 | 780 |
| | F 570/296_ST | 1 | 332 | 764 | 415 | 954 |
| | K DST/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | S DST_30_N | 2 | 2 985 | 2 985 | 2 985 | 2 985 |
| | S DST_30_W | 1 | 2 049 | 2 049 | 2 049 | 2 049 |
| | S DSWT_30_N | 1 | 833 | 833 | 833 | 833 |
| DST/5_45/82_2S/S | Suma | | 7 706 | 9 251 | 7 904 | 9 833 |
| | F 140/446_ST | 1 | 221 | 735 | 275 | 918 |
| | F 284/446_ST | 2 | 568 | 1 597 | 709 | 1 996 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| | S DSI_45_W | 2 | 4 277 | 4 277 | 4 277 | 4 277 |
| DST/5_45/82_S/3S | Suma | | 8 829 | 10 884 | 9 065 | 11 635 |
| | F 140/446_ST | 3 | 662 | 2 201 | 827 | 2 753 |
| | F 284/446_ST | 1 | 284 | 798 | 355 | 998 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | S DSI_45_N | 3 | 4 657 | 4 657 | 4 657 | 4 657 |
| | S DSI_45_W | 1 | 2 139 | 2 139 | 2 139 | 2 139 |
| DST/5_45/82_S/S | Suma | | 8 247 | 9 274 | 8 405 | 9 688 |
| | F 140/446_ST | 1 | 221 | 735 | 275 | 918 |
| | F 570/446_ST | 1 | 410 | 923 | 513 | 1 154 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| | S DSI_45_W | 2 | 4 277 | 4 277 | 4 277 | 4 277 |
| | S DSWT_45_W | 1 | 698 | 698 | 698 | 698 |
| DST/5_45/82_S | Suma | | 8 615 | 9 129 | 8 733 | 9 376 |
| | F 713/446_ST | 1 | 473 | 987 | 591 | 1 234 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| | S DSI_45_W | 2 | 4 277 | 4 277 | 4 277 | 4 277 |
| | S DSWT_45_N | 1 | 526 | 526 | 526 | 526 |
| | S DSWT_45_W | 1 | 698 | 698 | 698 | 698 |
| DST/5_45/82_SP47/S | Suma | | 4 680 | 5 708 | 4 838 | 6 121 |
| | F 140/446_ST | 1 | 221 | 735 | 275 | 918 |
| | F 570/446_STP47 | 1 | 410 | 923 | 513 | 1 154 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| | S DSI_45_NX | 1 | 1 410 | 1 410 | 1 410 | 1 410 |

| | | | | | | |
|---------------------------|------------------|---|---------------|---------------|---------------|---------------|
| DST/5_60/82_2S/S | Suma | | 8 091 | 9 884 | 8 318 | 10 559 |
| | F 140/596_ST | 1 | 250 | 845 | 312 | 1 056 |
| | F 284/596_ST | 2 | 658 | 1 856 | 824 | 2 321 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | S DST_60_W | 2 | 4 385 | 4 385 | 4 385 | 4 385 |
| DST/5_60/82_S/3S | Suma | | 9 332 | 11 717 | 9 601 | 12 581 |
| | F 140/596_ST | 3 | 749 | 2 533 | 936 | 3 167 |
| | F 284/596_ST | 1 | 330 | 929 | 412 | 1 161 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| | S DSI_60_N | 3 | 4 898 | 4 898 | 4 898 | 4 898 |
| | S DST_60_W | 1 | 2 192 | 2 192 | 2 192 | 2 192 |
| DST/5_60/82_S/S | Suma | | 8 697 | 9 888 | 8 880 | 10 369 |
| | F 140/596_ST | 1 | 250 | 845 | 312 | 1 056 |
| | F 570/596_ST | 1 | 488 | 1 083 | 611 | 1 355 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | S DST_60_W | 2 | 4 385 | 4 385 | 4 385 | 4 385 |
| | S DSWT_60_W | 1 | 776 | 776 | 776 | 776 |
| DST/5_60/82_S | Suma | | 9 597 | 10 193 | 9 739 | 10 483 |
| | F 713/596_ST | 1 | 568 | 1 163 | 711 | 1 455 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | S DST_60_W | 2 | 4 385 | 4 385 | 4 385 | 4 385 |
| | S DSWT_60_N | 1 | 1 072 | 1 072 | 1 072 | 1 072 |
| | S DSWT_60_W | 1 | 776 | 776 | 776 | 776 |
| DST/5_60/82_SP47/S | Suma | | 4 960 | 6 151 | 5 145 | 6 633 |
| | F 140/596_ST | 1 | 250 | 845 | 312 | 1 056 |
| | F 570/596_STP47 | 1 | 488 | 1 083 | 611 | 1 355 |
| | K DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| | S DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | S DST_60_NX | 1 | 1 426 | 1 426 | 1 426 | 1 426 |
| DST/5_90/82_2S/S | Suma | | 9 521 | 11 810 | 9 810 | 12 668 |
| | F 140/896_ST | 1 | 308 | 1 078 | 384 | 1 346 |
| | F 284/896_ST | 2 | 842 | 2 359 | 1 050 | 2 949 |
| | K DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | S DSI_90_N | 1 | 1 873 | 1 873 | 1 873 | 1 873 |
| | S DST_90_W | 2 | 5 103 | 5 103 | 5 103 | 5 103 |
| DST/5_90/82_S/3S | Suma | | 10 908 | 13 977 | 11 243 | 15 079 |
| | F 140/896_ST | 3 | 922 | 3 232 | 1 152 | 4 038 |
| | F 284/896_ST | 1 | 421 | 1 179 | 526 | 1 475 |
| | K DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| | S DSI_90_N | 3 | 5 615 | 5 615 | 5 615 | 5 615 |
| | S DST_90_W | 1 | 2 551 | 2 551 | 2 551 | 2 551 |
| DSI/5_30/82_2S/S | Suma | | 7 853 | 9 149 | 8 020 | 9 639 |
| | F 140/296_ST | 1 | 192 | 624 | 239 | 780 |
| | F 284/296_SI | 2 | 477 | 1 341 | 597 | 1 675 |
| | K DST/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | S DSI_30_N | 1 | 1 493 | 1 493 | 1 493 | 1 493 |
| | S DSI_30_W | 2 | 4 011 | 4 011 | 4 011 | 4 011 |
| | S BOXCOVER DSI W | 2 | 689 | 689 | 689 | 689 |
| DSI/5_30/82_S/3S | Suma | | 8 633 | 10 361 | 8 837 | 10 995 |
| | F 140/296_ST | 3 | 575 | 1 869 | 718 | 2 337 |
| | F 284/296_SI | 1 | 239 | 671 | 299 | 838 |
| | K DST/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | S DSI_30_N | 3 | 4 477 | 4 477 | 4 477 | 4 477 |
| | S DSI_30_W | 1 | 2 005 | 2 005 | 2 005 | 2 005 |
| | S BOXCOVER DSI W | 1 | 344 | 344 | 344 | 344 |
| DSI/5_30/82_S/S | Suma | | 7 684 | 8 546 | 7 815 | 8 893 |
| | F 140/296_ST | 1 | 192 | 624 | 239 | 780 |
| | F 570/296_SI | 1 | 332 | 764 | 415 | 954 |
| | K DST/5_30/82 | 1 | 994 | 994 | 994 | 994 |
| | S DSI_30_N | 2 | 2 985 | 2 985 | 2 985 | 2 985 |
| | S DSI_30_W | 1 | 2 005 | 2 005 | 2 005 | 2 005 |
| | S DSWI_30_N | 1 | 833 | 833 | 833 | 833 |
| | S BOXCOVER DSI W | 1 | 344 | 344 | 344 | 344 |
| DSI/5_45/82_2S/S | Suma | | 8 260 | 9 801 | 8 457 | 10 383 |
| | F 140/446_ST | 1 | 221 | 735 | 275 | 918 |
| | F 284/446_SI | 2 | 568 | 1 595 | 709 | 1 994 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| | S DSI_45_W | 2 | 4 143 | 4 143 | 4 143 | 4 143 |
| | S BOXCOVER DSI W | 2 | 689 | 689 | 689 | 689 |
| DSI/5_45/82_S/3S | Suma | | 9 105 | 11 160 | 9 341 | 11 910 |
| | F 140/446_ST | 3 | 662 | 2 201 | 827 | 2 753 |
| | F 284/446_SI | 1 | 284 | 798 | 355 | 998 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | S DSI_45_N | 3 | 4 657 | 4 657 | 4 657 | 4 657 |
| | S DSI_45_W | 1 | 2 072 | 2 072 | 2 072 | 2 072 |
| | S BOXCOVER DSI W | 1 | 344 | 344 | 344 | 344 |
| DSI/5_45/82_S/S | Suma | | 9 403 | 10 430 | 9 561 | 10 844 |
| | F 140/446_ST | 1 | 221 | 735 | 275 | 918 |
| | F 570/446_SI | 1 | 410 | 923 | 513 | 1 154 |
| | K DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| | S DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| | S DSI_45_W | 2 | 4 143 | 4 143 | 4 143 | 4 143 |
| | S DSWI_45_W | 1 | 1 301 | 1 301 | 1 301 | 1 301 |
| | S BOXCOVER DSI W | 2 | 689 | 689 | 689 | 689 |

| | | | | | | |
|---------------------------|-----------------|---|---------------|---------------|---------------|---------------|
| DSI/5_45/82_S | Suma | | 10 231 | 10 744 | 10 349 | 10 991 |
| F | 713/446_SI | 1 | 473 | 987 | 591 | 1 234 |
| K | DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| S | DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| S | DSI_45_W | 2 | 4 143 | 4 143 | 4 143 | 4 143 |
| S | DSWI_45_N | 1 | 985 | 985 | 985 | 985 |
| S | DSWI_45_W | 1 | 1 301 | 1 301 | 1 301 | 1 301 |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| DSV/5_45/82_SP47/S | Suma | | 4 680 | 5 708 | 4 838 | 6 121 |
| F | 140/446_ST | 1 | 221 | 735 | 275 | 918 |
| F | 570/446_STP47 | 1 | 410 | 923 | 513 | 1 154 |
| K | DST/5_45/82 | 1 | 1 089 | 1 089 | 1 089 | 1 089 |
| S | DSI_45_N | 1 | 1 553 | 1 553 | 1 553 | 1 553 |
| S | DSI_45_NX | 1 | 1 410 | 1 410 | 1 410 | 1 410 |
| DSV/5_60/82_2S/S | Suma | | 8 659 | 10 445 | 8 888 | 11 118 |
| F | 140/596_ST | 1 | 250 | 845 | 312 | 1 056 |
| F | 284/596_SI | 2 | 658 | 1 849 | 824 | 2 312 |
| K | DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| S | DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| S | DSI_60_W | 2 | 4 265 | 4 265 | 4 265 | 4 265 |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| DSI/5_60/82_S/3S | Suma | | 9 617 | 11 998 | 9 886 | 12 862 |
| F | 140/596_ST | 3 | 749 | 2 533 | 936 | 3 167 |
| F | 284/596_SI | 1 | 330 | 925 | 412 | 1 156 |
| K | DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| S | DSI_60_N | 3 | 4 898 | 4 898 | 4 898 | 4 898 |
| S | DSI_60_W | 1 | 2 132 | 2 132 | 2 132 | 2 132 |
| S | BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| DSI/5_60/82_S/S | Suma | | 9 877 | 11 067 | 10 060 | 11 548 |
| F | 140/596_ST | 1 | 250 | 845 | 312 | 1 056 |
| F | 570/596_SI | 1 | 488 | 1 083 | 611 | 1 355 |
| K | DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| S | DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| S | DSI_60_W | 2 | 4 265 | 4 265 | 4 265 | 4 265 |
| S | DSWI_60_W | 1 | 1 388 | 1 388 | 1 388 | 1 388 |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| DSI/5_60/82_S | Suma | | 10 777 | 11 372 | 10 920 | 11 665 |
| F | 713/596_SI | 1 | 568 | 1 163 | 711 | 1 455 |
| K | DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| S | DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| S | DSI_60_W | 2 | 4 265 | 4 265 | 4 265 | 4 265 |
| S | DSWI_60_N | 1 | 1 072 | 1 072 | 1 072 | 1 072 |
| S | DSWI_60_W | 1 | 1 388 | 1 388 | 1 388 | 1 388 |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| DSV/5_60/82_SP47/S | Suma | | 4 960 | 6 151 | 5 145 | 6 633 |
| F | 140/596_ST | 1 | 250 | 845 | 312 | 1 056 |
| F | 570/596_STP47 | 1 | 488 | 1 083 | 611 | 1 355 |
| K | DST/5_60/82 | 1 | 1 165 | 1 165 | 1 165 | 1 165 |
| S | DSI_60_N | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| S | DSI_60_NX | 1 | 1 426 | 1 426 | 1 426 | 1 426 |
| DSV/5_90/82_2S/S | Suma | | 10 006 | 12 283 | 10 292 | 13 140 |
| F | 140/896_ST | 1 | 308 | 1 078 | 384 | 1 346 |
| F | 284/896_SI | 2 | 842 | 2 348 | 1 050 | 2 936 |
| K | DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| S | DSI_90_N | 1 | 1 873 | 1 873 | 1 873 | 1 873 |
| S | DSI_90_W | 2 | 4 898 | 4 898 | 4 898 | 4 898 |
| S | BOXCOVER_DSI_W | 2 | 689 | 689 | 689 | 689 |
| DSI/5_90/82_S/3S | Suma | | 11 151 | 14 213 | 11 487 | 15 314 |
| F | 140/896_ST | 3 | 922 | 3 232 | 1 152 | 4 038 |
| F | 284/896_SI | 1 | 421 | 1 174 | 526 | 1 468 |
| K | DST/5_90/82 | 1 | 1 401 | 1 401 | 1 401 | 1 401 |
| S | DSI_90_N | 3 | 5 615 | 5 615 | 5 615 | 5 615 |
| S | DSI_90_W | 1 | 2 450 | 2 450 | 2 450 | 2 450 |
| S | BOXCOVER_DSI_W | 1 | 344 | 344 | 344 | 344 |
| DSWT/5_45/207_L/L | Suma | | 18 810 | 19 837 | 19 106 | 20 389 |
| F | 1247/446_L(G)SW | 1 | 709 | 1 223 | 885 | 1 528 |
| F | 713/446_L(D)SW | 1 | 473 | 987 | 591 | 1 234 |
| K | DSWT/5_45/207 | 1 | 3 911 | 3 911 | 3 911 | 3 911 |
| S | DST_45_S | 1 | 1 838 | 1 838 | 1 838 | 1 838 |
| S | DSI_45_W | 4 | 8 555 | 8 555 | 8 555 | 8 555 |
| S | DSWT_45_S | 1 | 535 | 535 | 535 | 535 |
| S | DSWT_45_W | 4 | 2 791 | 2 791 | 2 791 | 2 791 |
| DSWI/5_45/207_L/L | Suma | | 23 673 | 24 700 | 23 968 | 25 252 |
| F | 1247/446_LSW | 1 | 709 | 1 223 | 885 | 1 528 |
| F | 713/446_LSW | 1 | 473 | 987 | 591 | 1 234 |
| K | DSWT/5_45/207 | 1 | 3 911 | 3 911 | 3 911 | 3 911 |
| S | DSI_45_W | 5 | 10 356 | 10 356 | 10 356 | 10 356 |
| S | DSWI_45_W | 5 | 6 503 | 6 503 | 6 503 | 6 503 |
| S | BOXCOVER_DSI_W | 5 | 1 722 | 1 722 | 1 722 | 1 722 |
| G_30/72_L | Suma | | 1 230 | 1 662 | 1 324 | 1 865 |
| F | 713/296 (-PL) | 1 | 379 | 811 | 473 | 1 012 |
| K | G_30/72 | 1 | 853 | 853 | 853 | 853 |
| G_30/95_L | Suma | | 1 506 | 1 938 | 1 620 | 2 159 |
| F | 943/296 (-PL) | 1 | 453 | 885 | 566 | 1 107 |
| K | G_30/95 | 1 | 1 054 | 1 054 | 1 054 | 1 054 |
| G_40/72_L | Suma | | 1 395 | 1 882 | 1 506 | 2 114 |
| F | 713/396 (-PL) | 1 | 442 | 927 | 551 | 1 159 |
| K | G_40/72 | 1 | 954 | 954 | 954 | 954 |
| G_40/95_L | Suma | | 1 713 | 2 199 | 1 847 | 2 455 |
| F | 943/396 (-PL) | 1 | 535 | 1 020 | 667 | 1 275 |
| K | G_40/95 | 1 | 1 179 | 1 179 | 1 179 | 1 179 |
| G_45/57_L | Suma | | 1 239 | 1 753 | 1 341 | 1 983 |
| F | 570/446 (-PL) | 1 | 410 | 923 | 513 | 1 154 |
| K | G_45/57 | 1 | 829 | 829 | 829 | 829 |

| | | | | | | | | |
|--------------|----|------|-----------------|-------|-------|-------|-------|-------|
| G_45/57_LV2 | ML | Suma | | 1 662 | 2 176 | 1 869 | 2 511 | |
| | | F | 570/446_V2 | 1 | 833 | 1 346 | 1 041 | 1 682 |
| | | K | G_45/57 | 1 | 829 | 829 | 829 | 829 |
| G_45/72_L | | Suma | | 1 542 | 2 056 | 1 660 | 2 303 | |
| | | F | 713/446 (-PL) | 1 | 473 | 987 | 591 | 1 234 |
| | | K | G_45/72 | 1 | 1 069 | 1 069 | 1 069 | 1 069 |
| G_45/72_LV2 | ML | Suma | | 2 014 | 2 528 | 2 252 | 2 893 | |
| | | F | 713/446_V2 | 1 | 947 | 1 459 | 1 183 | 1 824 |
| | | K | G_45/72 | 1 | 1 069 | 1 069 | 1 069 | 1 069 |
| G_45/95_L | | Suma | | 1 851 | 2 364 | 1 994 | 2 637 | |
| | | F | 943/446 (-PL) | 1 | 575 | 1 089 | 718 | 1 361 |
| | | K | G_45/95 | 1 | 1 277 | 1 277 | 1 277 | 1 277 |
| G_45/95_LV2 | ML | Suma | | 2 355 | 2 869 | 2 626 | 3 268 | |
| | | F | 943/446_V2 | 1 | 1 079 | 1 593 | 1 350 | 1 991 |
| | | K | G_45/95 | 1 | 1 277 | 1 277 | 1 277 | 1 277 |
| G_60/57_L | | Suma | | 1 524 | 2 119 | 1 646 | 2 390 | |
| | | F | 570/596 (-PL) | 1 | 488 | 1 083 | 611 | 1 355 |
| | | K | G_60/57 | 1 | 1 036 | 1 036 | 1 036 | 1 036 |
| G_60/57_LV2 | ML | Suma | | 1 978 | 2 573 | 2 212 | 2 956 | |
| | | F | 570/596_V2 | 1 | 941 | 1 537 | 1 177 | 1 922 |
| | | K | G_60/57 | 1 | 1 036 | 1 036 | 1 036 | 1 036 |
| G_60/72_L | | Suma | | 1 815 | 2 410 | 1 958 | 2 702 | |
| | | F | 713/596 (-PL) | 1 | 568 | 1 163 | 711 | 1 455 |
| | | K | G_60/72 | 1 | 1 248 | 1 248 | 1 248 | 1 248 |
| G_60/72_LV2 | ML | Suma | | 2 339 | 2 934 | 2 611 | 3 355 | |
| | | F | 713/596_V2 | 1 | 1 092 | 1 687 | 1 364 | 2 109 |
| | | K | G_60/72 | 1 | 1 248 | 1 248 | 1 248 | 1 248 |
| G_60/72_L/P | | Suma | | 2 156 | 3 020 | 2 346 | 3 424 | |
| | | F | 713/296 (-LP) | 1 | 379 | 811 | 473 | 1 012 |
| | | F | 713/296 (-PL) | 1 | 379 | 811 | 473 | 1 012 |
| | | K | ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | | K | G_60/72 | 1 | 1 248 | 1 248 | 1 248 | 1 248 |
| G_60/95_L | | Suma | | 2 241 | 2 836 | 2 415 | 3 159 | |
| | | F | 943/596 (-PL) | 1 | 696 | 1 292 | 871 | 1 615 |
| | | K | G_60/95 | 1 | 1 546 | 1 546 | 1 546 | 1 546 |
| G_60/95_LV2 | ML | Suma | | 2 720 | 3 316 | 3 014 | 3 758 | |
| | | F | 943/596_V2 | 1 | 1 176 | 1 771 | 1 470 | 2 214 |
| | | K | G_60/95 | 1 | 1 546 | 1 546 | 1 546 | 1 546 |
| G_60/95_L/P | | Suma | | 2 604 | 3 468 | 2 831 | 3 911 | |
| | | F | 943/296 (-LP) | 1 | 453 | 885 | 566 | 1 107 |
| | | F | 943/296 (-PL) | 1 | 453 | 885 | 566 | 1 107 |
| | | K | ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | | K | G_60/95 | 1 | 1 546 | 1 546 | 1 546 | 1 546 |
| G_80/72_L/P | | Suma | | 2 357 | 3 330 | 2 579 | 3 793 | |
| | | F | 713/396 (-LP) | 1 | 442 | 927 | 551 | 1 159 |
| | | F | 713/396 (-PL) | 1 | 442 | 927 | 551 | 1 159 |
| G_80/95_L/P | | Suma | | 2 887 | 3 860 | 3 154 | 4 370 | |
| | | F | 943/396 (-LP) | 1 | 535 | 1 020 | 667 | 1 275 |
| | | F | 943/396 (-PL) | 1 | 535 | 1 020 | 667 | 1 275 |
| G_90/72_L/P | | Suma | | 2 539 | 3 566 | 2 775 | 4 058 | |
| | | F | 713/446 (-LP) | 1 | 473 | 987 | 591 | 1 234 |
| | | F | 713/446 (-PL) | 1 | 473 | 987 | 591 | 1 234 |
| G_90/95_L/P | | Suma | | 3 114 | 4 141 | 3 401 | 4 684 | |
| | | F | 943/446 (-LP) | 1 | 575 | 1 089 | 718 | 1 361 |
| | | F | 943/446 (-PL) | 1 | 575 | 1 089 | 718 | 1 361 |
| GC_45/72_L | | Suma | | 1 187 | 1 700 | 1 306 | 1 947 | |
| | | F | 713/446 (-PL) | 1 | 473 | 987 | 591 | 1 234 |
| | | K | GC_45/72 | 1 | 715 | 715 | 715 | 715 |
| GC_45/95_L | | Suma | | 1 530 | 2 043 | 1 673 | 2 314 | |
| | | F | 943/446 (-PL) | 1 | 575 | 1 089 | 718 | 1 361 |
| | | K | GC_45/95 | 1 | 954 | 954 | 954 | 954 |
| GC_60/72_L | | Suma | | 1 413 | 2 009 | 1 555 | 2 299 | |
| | | F | 713/596 (-PL) | 1 | 568 | 1 163 | 711 | 1 455 |
| | | K | GC_60/72 | 1 | 845 | 845 | 845 | 845 |
| GC_60/72_L/P | | Suma | | 1 755 | 2 619 | 1 943 | 3 023 | |
| | | F | 713/296 (-LP) | 1 | 379 | 811 | 473 | 1 012 |
| | | F | 713/296 (-PL) | 1 | 379 | 811 | 473 | 1 012 |
| | | K | ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | | K | GC_60/72 | 1 | 845 | 845 | 845 | 845 |
| GC_60/95_L | | Suma | | 1 836 | 2 430 | 2 009 | 2 753 | |
| | | F | 943/596 (-PL) | 1 | 696 | 1 292 | 871 | 1 615 |
| | | K | GC_60/95 | 1 | 1 139 | 1 139 | 1 139 | 1 139 |
| GC_60/95_L/P | | Suma | | 2 199 | 3 061 | 2 424 | 3 504 | |
| | | F | 943/296 (-LP) | 1 | 453 | 885 | 566 | 1 107 |
| | | F | 943/296 (-PL) | 1 | 453 | 885 | 566 | 1 107 |
| | | K | ZAWIASY_107ST+B | 1 | 154 | 154 | 154 | 154 |
| | | K | GC_60/95 | 1 | 1 139 | 1 139 | 1 139 | 1 139 |
| GC_80/72_L/P | | Suma | | 1 791 | 2 764 | 2 011 | 3 227 | |
| | | F | 713/396 (-LP) | 1 | 442 | 927 | 551 | 1 159 |
| | | F | 713/396 (-PL) | 1 | 442 | 927 | 551 | 1 159 |
| GC_80/95_L/P | | Suma | | 2 323 | 3 296 | 2 590 | 3 806 | |
| | | F | 943/396 (-LP) | 1 | 535 | 1 020 | 667 | 1 275 |
| | | F | 943/396 (-PL) | 1 | 535 | 1 020 | 667 | 1 275 |
| GC_90/72_L/P | | Suma | | 1 905 | 2 933 | 2 141 | 3 424 | |
| | | F | 713/446 (-LP) | 1 | 473 | 987 | 591 | 1 234 |
| | | F | 713/446 (-PL) | 1 | 473 | 987 | 591 | 1 234 |
| GC_90/95_L/P | | Suma | | 2 546 | 3 573 | 2 833 | 4 116 | |
| | | F | 943/446 (-LP) | 1 | 575 | 1 089 | 718 | 1 361 |
| | | F | 943/446 (-PL) | 1 | 575 | 1 089 | 718 | 1 361 |
| | | Suma | | 1 397 | 1 397 | 1 397 | 1 397 | |
| | | K | GC_90/95 | 1 | 1 397 | 1 397 | 1 397 | 1 397 |
| | | K | GC_90/95 | 1 | 1 397 | 1 397 | 1 397 | 1 397 |

| | | | | | | | |
|-----------------------|------|------------------|---|-------|-------|-------|-------|
| GNW_60/72_L/L | Suma | | | 2 795 | 3 519 | 2 945 | 3 849 |
| | F | 713/277_277-(L)N | 1 | 602 | 1 324 | 753 | 1 657 |
| | K | GNW_60/72 | 1 | 2 194 | 2 194 | 2 194 | 2 194 |
| GNW_60/95_L/L | Suma | | | 3 457 | 4 179 | 3 642 | 4 546 |
| | F | 943/277_277-(L)N | 1 | 742 | 1 464 | 929 | 1 831 |
| | K | GNW_60/95 | 1 | 2 715 | 2 715 | 2 715 | 2 715 |
| GNWU_60/72_L | Suma | | | 2 599 | 3 085 | 2 709 | 3 317 |
| | F | 713/396 (-PL) | 1 | 442 | 927 | 551 | 1 159 |
| | K | GNWU_60/72 | 1 | 2 158 | 2 158 | 2 158 | 2 158 |
| GNWU_60/95_L | Suma | | | 3 252 | 3 738 | 3 386 | 3 994 |
| | F | 943/396 (-PL) | 1 | 535 | 1 020 | 667 | 1 275 |
| | K | GNWU_60/95 | 1 | 2 718 | 2 718 | 2 718 | 2 718 |
| GO_45/36_O | Suma | | | 1 286 | 1 800 | 1 364 | 2 007 |
| | F | 355/446_O | 1 | 315 | 829 | 393 | 1 036 |
| | K | GO_45/36 | 1 | 564 | 564 | 564 | 564 |
| | K | Y00-05-HKXS | 1 | 406 | 406 | 406 | 406 |
| GO_50/36_O | Suma | | | 1 334 | 1 874 | 1 417 | 2 092 |
| | F | 355/496_O | 1 | 333 | 874 | 417 | 1 092 |
| | K | GO_50/36 | 1 | 595 | 595 | 595 | 595 |
| GO_60/36_O | Suma | | | 1 421 | 2 016 | 1 511 | 2 256 |
| | F | 355/596_O | 1 | 370 | 965 | 461 | 1 205 |
| | K | GO_60/36 | 1 | 646 | 646 | 646 | 646 |
| GO_90/36_O | Suma | | | 2 098 | 2 856 | 2 216 | 3 165 |
| | F | 355/896_O | 1 | 477 | 1 236 | 595 | 1 544 |
| | K | GO_90/36 | 1 | 809 | 809 | 809 | 809 |
| GOA_45/36_O | Suma | | | 2 929 | 3 443 | 3 007 | 3 649 |
| | F | 355/446_OA | 1 | 315 | 829 | 393 | 1 036 |
| | K | GOA_45/36 | 1 | 500 | 500 | 500 | 500 |
| | K | AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 |
| GOA_50/36_O | Suma | | | 2 976 | 3 517 | 3 060 | 3 737 |
| | F | 355/496_OA | 1 | 333 | 874 | 417 | 1 092 |
| | K | GOA_50/36 | 1 | 531 | 531 | 531 | 531 |
| | K | AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 |
| GOA_60/36_O | Suma | | | 3 063 | 3 659 | 3 156 | 3 903 |
| | F | 355/596_OA | 1 | 370 | 965 | 462 | 1 206 |
| | K | GOA_60/36 | 1 | 580 | 580 | 580 | 580 |
| | K | AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 |
| GOA_60/57_O | Suma | | | 5 659 | 6 254 | 5 780 | 6 524 |
| | F | 570/596_OA | 1 | 490 | 1 085 | 613 | 1 357 |
| | K | GOA_60/57 | 1 | 1 012 | 1 012 | 1 012 | 1 012 |
| | K | AVENTOS_HS_A2 | 1 | 2 094 | 2 094 | 2 094 | 2 094 |
| GOA_60/72_O/O | Suma | | | 5 564 | 6 160 | 5 749 | 6 494 |
| | F | 355/596_OAD | 1 | 370 | 965 | 461 | 1 205 |
| | F | 355/596_OAG | 1 | 370 | 370 | 461 | 461 |
| | K | GOA_60/72 | 1 | 1 005 | 1 005 | 1 005 | 1 005 |
| GOA_90/36_O | Suma | | | 3 330 | 4 089 | 3 450 | 4 397 |
| | F | 355/896_OA | 1 | 479 | 1 237 | 597 | 1 546 |
| | K | GOA_90/36 | 1 | 740 | 740 | 740 | 740 |
| | K | AVENTOS_HK_A1 | 1 | 1 700 | 1 700 | 1 700 | 1 700 |
| | K | AVENTOS_HK_D1 | 1 | 413 | 413 | 413 | 413 |
| | K | AVENTOS_HF_C1 | 1 | 504 | 504 | 504 | 504 |
| GOA_90/57_O | Suma | | | 6 334 | 7 093 | 6 495 | 7 445 |
| | F | 570/896_OA | 1 | 647 | 1 406 | 809 | 1 756 |
| | K | GOA_90/57 | 1 | 1 323 | 1 323 | 1 323 | 1 323 |
| | K | AVENTOS_HS_A3 | 1 | 2 303 | 2 303 | 2 303 | 2 303 |
| | K | AVENTOS_HS_B1 | 1 | 1 633 | 1 633 | 1 633 | 1 633 |
| | K | AVENTOS_HS_D1 | 1 | 431 | 431 | 431 | 431 |
| GOA_90/72_O/O | Suma | | | 6 212 | 6 971 | 6 450 | 7 399 |
| | F | 355/896_OAD | 1 | 477 | 1 236 | 595 | 1 544 |
| | F | 355/896_OAG | 1 | 477 | 477 | 595 | 595 |
| | K | GOA_90/72 | 1 | 1 228 | 1 228 | 1 228 | 1 228 |
| | K | AVENTOS_HF_A2 | 1 | 1 927 | 1 927 | 1 927 | 1 927 |
| | K | AVENTOS_HF_D1 | 1 | 263 | 263 | 263 | 263 |
| | K | AVENTOS_HF_B1 | 1 | 1 341 | 1 341 | 1 341 | 1 341 |
| | K | AVENTOS_HF_C1 | 1 | 504 | 504 | 504 | 504 |
| GOO_60/50_O | Suma | | | 2 061 | 2 657 | 2 174 | 2 918 |
| | F | 500/596_O | 1 | 450 | 1 045 | 562 | 1 306 |
| | K | GOO_60/50 | 1 | 800 | 800 | 800 | 800 |
| DM_45/57 | Suma | | | 410 | 0 | 513 | 0 |
| | F | 570/446_M | 1 | 410 | 0 | 513 | 0 |
| | K | Y00-05-HKXS | 2 | 813 | 813 | 813 | 813 |
| DM_45/71 | Suma | | | 473 | 987 | 591 | 1 234 |
| | F | 713/446_M | 1 | 473 | 987 | 591 | 1 234 |
| DM_60/57 | Suma | | | 488 | 0 | 611 | 0 |
| | F | 570/596_M | 1 | 488 | 0 | 611 | 0 |
| DM_60/71 | Suma | | | 568 | 1 163 | 711 | 1 455 |
| | F | 713/596_M | 1 | 568 | 1 163 | 711 | 1 455 |
| BLEND A NAROŻNA WEWN. | Suma | | | 234 | 0 | 292 | 0 |
| | F | 713/40 | 1 | 234 | 0 | 292 | 0 |
| FRONT NIETYPOWY | Suma | | | 3 535 | 6 281 | 4 419 | 7 851 |
| | F | NT | 1 | 3 535 | 6 281 | 4 419 | 7 851 |
| FORMATKA #18 MM | Suma | | | 3 640 | 0 | 4 552 | 0 |
| | F | | 1 | 3 640 | 0 | 4 552 | 0 |

| | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

| fronty: hliníkový rámeček A2 / Ramka aluminiowa A2 | | | | |
|--|------|--------------------|-----|---------------------|
| | | | | Ramka A2 |
| skřínka | sklo | rozpis | mn | czarny polysk (CAP) |
| D_45/136_LV | MA | Suma | | 4 960 |
| | | F 1261/446_V (-LV) | 1 | 2 653 |
| | | K D_45/136 | 1 | 2 308 |
| | ML | Suma | | 4 960 |
| | | F 1261/446_V (-LV) | 1 | 2 653 |
| | | K D_45/136 | 1 | 2 308 |
| | BA | Suma | | 4 960 |
| | | F 1261/446_V (-LV) | 1 | 2 653 |
| | | K D_45/136 | 1 | 2 308 |
| G_45/72_LV | MA | Suma | | 2 880 |
| | | F 713/446_V (-LV) | 1 | 1 811 |
| | | K G_45/72 | 1 | 1 069 |
| | ML | Suma | | 2 880 |
| | | F 713/446_V (-LV) | 1 | 1 811 |
| | | K G_45/72 | 1 | 1 069 |
| | BA | Suma | | 2 880 |
| | | F 713/446_V (-LV) | 1 | 1 811 |
| | | K G_45/72 | 1 | 1 069 |
| G_45/95_LV | MA | Suma | | 3 452 |
| | | F 943/446_V (-LV) | 1 | 2 174 |
| | | K G_45/95 | 1 | 1 277 |
| | ML | Suma | | 3 452 |
| | | F 943/446_V (-LV) | 1 | 2 174 |
| | | K G_45/95 | 1 | 1 277 |
| | BA | Suma | | 3 452 |
| | | F 943/446_V (-LV) | 1 | 2 174 |
| | | K G_45/95 | 1 | 1 277 |
| G_60/72_LV | MA | Suma | | 3 328 |
| | | F 713/596_V (-LV) | 1 | 2 081 |
| | | K G_60/72 | 1 | 1 248 |
| | ML | Suma | | 3 328 |
| | | F 713/596_V (-LV) | 1 | 2 081 |
| | | K G_60/72 | 1 | 1 248 |
| | BA | Suma | | 3 328 |
| | | F 713/596_V (-LV) | 1 | 2 081 |
| | | K G_60/72 | 1 | 1 248 |
| G_60/95_LV | MA | Suma | | 4 014 |
| | | F 943/596_V (-LV) | 1 | 2 470 |
| | | K G_60/95 | 1 | 1 546 |
| | ML | Suma | | 4 014 |
| | | F 943/596_V (-LV) | 1 | 2 470 |
| | | K G_60/95 | 1 | 1 546 |
| | BA | Suma | | 4 014 |
| | | F 943/596_V (-LV) | 1 | 2 470 |
| | | K G_60/95 | 1 | 1 546 |
| GO_45/36_OV | MA | Suma | | 2 223 |
| | | F 355/446_VO | 1 | 1 254 |
| | | K GO_45/36 | 1 | 564 |
| | | K Y00-05-HKXS | 1 | 406 |
| | ML | Suma | | 2 223 |
| | | F 355/446_VO | 1 | 1 254 |
| | | K GO_45/36 | 1 | 564 |
| | BA | Suma | | 2 223 |
| | | F 355/446_VO | 1 | 1 254 |
| K GO_45/36 | | 1 | 564 | |
| GO_60/36_OV | MA | Suma | | 2 521 |
| | | F 355/596_VO | 1 | 1 470 |
| | | K GO_60/36 | 1 | 646 |
| | | K Y00-05-HKXS | 1 | 406 |
| | ML | Suma | | 2 521 |
| | | F 355/596_VO | 1 | 1 470 |
| | | K GO_60/36 | 1 | 646 |
| | BA | Suma | | 2 521 |
| | | F 355/596_VO | 1 | 1 470 |
| K GO_60/36 | | 1 | 646 | |
| | | K Y00-05-HKXS | 1 | 406 |

| | | | | | |
|--------------|----|------------------|------------------|-------|-------|
| GO_90/36_OV | MA | Suma | | 3 533 | |
| | | F | 355/896_VO | 1 | 1 913 |
| | | K | GO_90/36 | 1 | 809 |
| | | K | Y00-05-HKXS | 1 | 0 |
| | | K | Y00-05-HKXS | 2 | 813 |
| | ML | Suma | | 3 533 | |
| | | F | 355/896_VO | 1 | 1 913 |
| | | K | GO_90/36 | 1 | 809 |
| | | K | Y00-05-HKXS | 1 | 0 |
| | | K | Y00-05-HKXS | 2 | 813 |
| | BA | Suma | | 3 533 | |
| | | F | 355/896_VO | 1 | 1 913 |
| | | K | GO_90/36 | 1 | 809 |
| K | | Y00-05-HKXS | 1 | - | |
| K | | Y00-05-HKXS | 2 | 813 | |
| GO_120/36_OV | MA | Suma | | 4 129 | |
| | | F | 355/1196_VO | 1 | 2 344 |
| | | K | GO_120/36 | 1 | 972 |
| | | K | Y00-05-HKXS | 2 | 813 |
| | | Suma | | 4 129 | |
| | ML | Suma | | 4 129 | |
| | | F | 355/1196_VO | 1 | 2 344 |
| | | K | GO_120/36 | 1 | 972 |
| | | K | Y00-05-HKXS | 2 | 813 |
| | | Suma | | 4 129 | |
| | BA | Suma | | 4 129 | |
| | | F | 355/1196_VO | 1 | 2 344 |
| | | K | GO_120/36 | 1 | 972 |
| K | | Y00-05-HKXS | 2 | 813 | |
| Suma | | 4 129 | | | |
| GOA_45/36_OV | MA | Suma | | 2 167 | |
| | | F | 355/446_VOA | 1 | 1 254 |
| | | K | GOA_45/36 | 1 | 500 |
| | | K | AVENTOS_HK_A1 | 1 | 0 |
| | | K | AVENTOS_HK_D1 (D | 1 | 413 |
| | ML | Suma | | 2 167 | |
| | | F | 355/446_VOA | 1 | 1 254 |
| | | K | GOA_45/36 | 1 | 500 |
| | | K | AVENTOS_HK_A1 | 1 | 0 |
| | | K | AVENTOS_HK_D1 (D | 1 | 413 |
| | BA | Suma | | 3 867 | |
| | | F | 355/446_VOA | 1 | 1 254 |
| | | K | GOA_45/36 | 1 | 500 |
| K | | AVENTOS_HK_A1 | 1 | 1 700 | |
| K | | AVENTOS_HK_D1 (D | 1 | 413 | |
| GOA_60/36_OV | MA | Suma | | 4 161 | |
| | | F | 355/596_VOA | 1 | 1 470 |
| | | K | GOA_60/36 | 1 | 580 |
| | | K | AVENTOS_HK_A1 | 1 | 1 700 |
| | | K | AVENTOS_HK_D1 (D | 1 | 413 |
| | ML | Suma | | 4 161 | |
| | | F | 355/596_VOA | 1 | 1 470 |
| | | K | GOA_60/36 | 1 | 580 |
| | | K | AVENTOS_HK_A1 | 1 | 1 700 |
| | | K | AVENTOS_HK_D1 (D | 1 | 413 |
| | BA | Suma | | 4 161 | |
| | | F | 355/596_VOA | 1 | 1 470 |
| | | K | GOA_60/36 | 1 | 580 |
| K | | AVENTOS_HK_A1 | 1 | 1 700 | |
| K | | AVENTOS_HK_D1 (D | 1 | 413 | |
| GOA_60/57_OV | ML | Suma | | 5 377 | |
| | | F | 570/596_VOA | 1 | 1 842 |
| | | K | GOA_60/57 | 1 | 1 012 |
| | | K | AVENTOS_HS_A2 | 1 | 2 094 |
| | | K | AVENTOS_HS_B1 | 1 | - |
| | BA | Suma | | 5 377 | |
| | | F | 570/596_VOA | 1 | 1 842 |
| | | K | GOA_60/57 | 1 | 1 012 |
| | | K | AVENTOS_HS_A2 | 1 | 2 094 |
| | | K | AVENTOS_HS_B1 | 1 | - |
| | K | AVENTOS_HS_D1(-D | 1 | 431 | |

| | | | | | |
|---------------------|---------------------|---------------------|----------------|-------|-------|
| GOA_60/72_OV/OV | MA | Suma | | 9 430 | |
| | | F 355/596_VOAD | 1 | 1 470 | |
| | | F 355/596_VOAG | 1 | 1 470 | |
| | | K GOA_60/72 | 1 | 1 005 | |
| | | K AVENTOS_HF_A1 | 1 | 1 716 | |
| | | K AVENTOS_HF_D1 | 1 | 1 927 | |
| | | K AVENTOS_HF_B1 | 1 | 1 341 | |
| | | K AVENTOS_HF_C1 (-) | 1 | 504 | |
| | ML | Suma | | 7 766 | |
| | | F 355/596_VOAD | 1 | 1 470 | |
| | | F 355/596_VOAG | 1 | 1 470 | |
| | | K GOA_60/72 | 1 | 1 005 | |
| | | K AVENTOS_HF_A1 | 1 | 1 716 | |
| | | K AVENTOS_HF_D1 | 1 | 263 | |
| | | K AVENTOS_HF_B1 | 1 | 1 341 | |
| | | K AVENTOS_HF_C1 (-) | 1 | 504 | |
| | BA | Suma | | 7 766 | |
| | | F 355/596_VOAD | 1 | 1 470 | |
| | | F 355/596_VOAG | 1 | 1 470 | |
| | | K GOA_60/72 | 1 | 1 005 | |
| | | K AVENTOS_HF_A1 | 1 | 1 716 | |
| K AVENTOS_HF_D1 | | 1 | 263 | | |
| K AVENTOS_HF_B1 | | 1 | 1 341 | | |
| K AVENTOS_HF_C1 (-) | | 1 | 504 | | |
| GOA_90/36_OV | MA | Suma | | 4 766 | |
| | | F 355/896_VOA | 1 | 1 913 | |
| | | K GOA_90/36 | 1 | 740 | |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | |
| | | K AVENTOS_HK_D1 (D) | 1 | 413 | |
| | ML | Suma | | 4 766 | |
| | | F 355/896_VOA | 1 | 1 913 | |
| | | K GOA_90/36 | 1 | 740 | |
| | | K AVENTOS_HK_A1 | 1 | 1 700 | |
| | | K AVENTOS_HK_D1 (D) | 1 | 413 | |
| | BA | Suma | | 4 766 | |
| | | F 355/896_VOA | 1 | 1 913 | |
| K GOA_90/36 | | 1 | 740 | | |
| GOA_90/57_OV | MA | Suma | | 6 185 | |
| | | F 570/896_VOA | 1 | 2 339 | |
| | | K GOA_90/57 | 1 | 1 323 | |
| | | K AVENTOS_HS_A3 | 1 | 2 094 | |
| | | K AVENTOS_HS_B1 | 1 | - | |
| | | K AVENTOS_HS_D1(-D) | 1 | 431 | |
| | ML | Suma | | 6 185 | |
| | | F 570/896_VOA | 1 | 2 339 | |
| | | K GOA_90/57 | 1 | 1 323 | |
| | | K AVENTOS_HS_A3 | 1 | 2 094 | |
| | | K AVENTOS_HS_B1 | 1 | - | |
| | | K AVENTOS_HS_D1(-D) | 1 | 431 | |
| BA | Suma | | 6 185 | | |
| | F 570/896_VOA | 1 | 2 339 | | |
| | K GOA_90/57 | 1 | 1 323 | | |
| | K AVENTOS_HS_A3 | 1 | 2 094 | | |
| | K AVENTOS_HS_B1 | 1 | - | | |
| | K AVENTOS_HS_D1(-D) | 1 | 431 | | |
| GOA_90/72_OV/OV | MA | Suma | | 9 085 | |
| | | F 355/896_VOAD | 1 | 1 913 | |
| | | F 355/896_VOAG | 1 | 1 913 | |
| | | K GOA_90/72 | 1 | 1 228 | |
| | | K AVENTOS_HF_A2 | 1 | 1 927 | |
| | | K AVENTOS_HF_D1 | 1 | 263 | |
| | | K AVENTOS_HF_B1 | 1 | 1 341 | |
| | | K AVENTOS_HF_C1 (-) | 1 | 504 | |
| | | ML | Suma | | 9 085 |
| | | | F 355/896_VOAD | 1 | 1 913 |
| | F 355/896_VOAG | | 1 | 1 913 | |
| | K GOA_90/72 | | 1 | 1 228 | |
| | K AVENTOS_HF_A2 | | 1 | 1 927 | |
| | K AVENTOS_HF_D1 | | 1 | 263 | |
| | K AVENTOS_HF_B1 | | 1 | 1 341 | |
| | K AVENTOS_HF_C1 (-) | | 1 | 504 | |
| | BA | | Suma | | 9 085 |
| | | | F 355/896_VOAD | 1 | 1 913 |
| | | F 355/896_VOAG | 1 | 1 913 | |
| | | K GOA_90/72 | 1 | 1 228 | |
| | | K AVENTOS_HF_A2 | 1 | 1 927 | |
| K AVENTOS_HF_D1 | | 1 | 263 | | |
| K AVENTOS_HF_B1 | | 1 | 1 341 | | |
| K AVENTOS_HF_C1 (-) | | 1 | 504 | | |

| | | | | | | |
|---------------|-------------|------------------|------------------|------------------|-------|-------|
| GOA_120/36_OV | MA | Suma | | 5 448 | | |
| | | F | 355/1196_VOA | 1 | 2 344 | |
| | | K | GOA_120/36 | 1 | 903 | |
| | | K | AVENTOS_HK_A2 | 1 | 1 785 | |
| | | K | AVENTOS_HK_D1 (D | 1 | 413 | |
| | ML | Suma | | 5 448 | | |
| | | F | 355/1196_VOA | 1 | 2 344 | |
| | | K | GOA_120/36 | 1 | 903 | |
| | | K | AVENTOS_HK_A2 | 1 | 1 785 | |
| | | K | AVENTOS_HK_D1 (D | 1 | 413 | |
| | BA | Suma | | 5 448 | | |
| | | F | 355/1196_VOA | 1 | 2 344 | |
| | | K | GOA_120/36 | 1 | 903 | |
| K | | AVENTOS_HK_A2 | 1 | 1 785 | | |
| K | | AVENTOS_HK_D1 (D | 1 | 413 | | |
| T_45/121_LV | MA | Suma | | 3 949 | | |
| | | F | 1198/446_V (-LV) | 1 | 2 555 | |
| | | K | T_45/121 | 1 | 1 395 | |
| | ML | Suma | | 3 949 | | |
| | | F | 1198/446_V (-LV) | 1 | 2 555 | |
| | | K | T_45/121 | 1 | 1 395 | |
| | BA | Suma | | 3 949 | | |
| | | F | 1198/446_V (-LV) | 1 | 2 555 | |
| | | K | T_45/121 | 1 | 1 395 | |
| | T_60/121_LV | MA | Suma | | 4 528 | |
| | | | F | 1198/596_V (-LV) | 1 | 2 898 |
| | | | K | T_60/121 | 1 | 1 629 |
| ML | | Suma | | 4 528 | | |
| | | F | 1198/596_V (-LV) | 1 | 2 898 | |
| | | K | T_60/121 | 1 | 1 629 | |
| BA | | Suma | | 4 528 | | |
| | | F | 1198/596_V (-LV) | 1 | 2 898 | |
| | | K | T_60/121 | 1 | 1 629 | |

pilastry 75 mm

| skfinka | sklo | rozpis | mn | RH (raflo) MDF, PVC | RV (ryfel pionowy) MDF, PVC | RV (ryfel pionowy) lak mat |
|---------------------|------|------------------|----|---------------------|-----------------------------|----------------------------|
| DI_7_5/72_B | | Suma | | 1 157 | 1 321 | 1 417 |
| | | F 713/75_I | 1 | 486 | 649 | 745 |
| | | K BOK_DI_/72 | 1 | 421 | 421 | 421 |
| | | K DI_7_5/72 | 1 | 252 | 252 | 252 |
| DI_7_5/82_B | | Suma | | 1 288 | 1 473 | 1 582 |
| | | F 713/75_I+H100 | 1 | 508 | 691 | 802 |
| | | K BOK_DI_/82 | 1 | 495 | 495 | 495 |
| | | K DI_7_5/82 | 1 | 288 | 288 | 288 |
| DI_7_5/87_B | | Suma | | 1 323 | 1 519 | 1 637 |
| | | F 713/75_I+H150 | 1 | 517 | 713 | 833 |
| | | K BOK_DI_/87 | 1 | 520 | 520 | 520 |
| | | K DI_7_5/87 | 1 | 284 | 284 | 284 |
| DI_7_5/197_B | | Suma | | 2 606 | 3 070 | 3 368 |
| | | F 1963/75_I | 1 | 804 | 1 268 | 1 566 |
| | | K BOK_DI_/197 | 1 | 1 145 | 1 145 | 1 145 |
| | | K DI_7_5/197 | 1 | 658 | 658 | 658 |
| DI_7_5/207_B | | Suma | | 2 702 | 3 185 | 3 501 |
| | | F 1963/75_I+H100 | 1 | 824 | 1 306 | 1 622 |
| | | K BOK_DI_/207 | 1 | 1 201 | 1 201 | 1 201 |
| | | K DI_7_5/207 | 1 | 678 | 678 | 678 |
| DI_7_5/212_B | | Suma | | 2 755 | 3 247 | 3 571 |
| | | F 1963/75_I+H150 | 1 | 834 | 1 328 | 1 653 |
| | | K BOK_DI_/212 | 1 | 1 230 | 1 230 | 1 230 |
| | | K DI_7_5/212 | 1 | 689 | 689 | 689 |
| DI_7_5/220_B | | Suma | | 2 842 | 3 355 | 3 691 |
| | | F 2193/75_I | 1 | 856 | 1 370 | 1 704 |
| | | K BOK_DI_/220 | 1 | 1 279 | 1 279 | 1 279 |
| | | K DI_7_5/220 | 1 | 709 | 709 | 709 |
| DI_7_5/230_B | | Suma | | 2 938 | 3 473 | 3 822 |
| | | F 2193/75_I+H100 | 1 | 876 | 1 412 | 1 762 |
| | | K BOK_DI_/230 | 1 | 1 334 | 1 334 | 1 334 |
| | | K DI_7_5/230 | 1 | 727 | 727 | 727 |
| DI_7_5/235_B | | Suma | | 2 987 | 3 533 | 3 891 |
| | | F 2193/75_I+H150 | 1 | 887 | 1 433 | 1 791 |
| | | K BOK_DI_/235 | 1 | 1 363 | 1 363 | 1 363 |
| | | K DI_7_5/235 | 1 | 738 | 738 | 738 |
| GI_7_5/36_B | | Suma | | 818 | 896 | 943 |
| | | F 355/75_I | 1 | 390 | 468 | 513 |
| | | K BOK_GI_/36 | 1 | 174 | 174 | 174 |
| | | K GI_7_5/36 | 1 | 255 | 255 | 255 |
| GI_7_5/57_B | | Suma | | 931 | 1 061 | 1 136 |
| | | F 570/75_I | 1 | 441 | 569 | 644 |
| | | K BOK_GI_/57 | 1 | 188 | 188 | 188 |
| | | K GI_7_5/57 | 1 | 303 | 303 | 303 |
| GI_7_5/72_B | | Suma | | 1 067 | 1 230 | 1 326 |
| | | F 713/75_I | 1 | 486 | 649 | 745 |
| | | K BOK_GI_/72 | 1 | 234 | 234 | 234 |
| | | K GI_7_5/72 | 1 | 348 | 348 | 348 |
| GI_7_5/95_B | | Suma | | 1 317 | 1 533 | 1 666 |
| | | F 943/75_I | 1 | 588 | 804 | 938 |
| | | K BOK_GI_/95 | 1 | 308 | 308 | 308 |
| | | K GI_7_5/95 | 1 | 422 | 422 | 422 |

pilastry 75 mm – boky v barvách dřevěk

| typ pilastru / boku | index | mj | rozpis | PVC |
|----------------------|------------------------------------|----|-------------|-------|
| DI 7 5/72 | K04-FORMATKA-***-BOK_DI_/72-FRN01 | ks | BOK_DI_/72 | 1 285 |
| DI 7 5/82 | K04-FORMATKA-***-BOK_DI_/82-FRN01 | ks | BOK_DI_/82 | 1 453 |
| DI 7 5/87 | K04-FORMATKA-***-BOK_DI_/87-FRN01 | ks | BOK_DI_/87 | 1 540 |
| DI 7 5/197 | K04-FORMATKA-***-BOK_DI_/197-FRN01 | ks | BOK_DI_/197 | 3 488 |
| DI 7 5/207 | K04-FORMATKA-***-BOK_DI_/207-FRN01 | ks | BOK_DI_/207 | 3 657 |
| DI 7 5/212 | K04-FORMATKA-***-BOK_DI_/212-FRN01 | ks | BOK_DI_/212 | 3 744 |
| DI 7 5/220 | K04-FORMATKA-***-BOK_DI_/220-FRN01 | ks | BOK_DI_/220 | 3 894 |
| DI 7 5/230 | K04-FORMATKA-***-BOK_DI_/230-FRN01 | ks | BOK_DI_/230 | 4 063 |
| DI 7 5/235 | K04-FORMATKA-***-BOK_DI_/235-FRN01 | ks | BOK_DI_/235 | 4 150 |
| GI 7 5/36 | K04-FORMATKA-***-BOK_GI_/36-FRN01 | ks | BOK_GI_/36 | 352 |
| GI 7 5/57 | K04-FORMATKA-***-BOK_GI_/57-FRN01 | ks | BOK_GI_/57 | 555 |
| GI 7 5/72 | K04-FORMATKA-***-BOK_GI_/72-FRN01 | ks | BOK_GI_/72 | 691 |
| GI 7 5/95 | K04-FORMATKA-***-BOK_GI_/95-FRN01 | ks | BOK_GI_/95 | 909 |
| BOK NIETYPOWY | K04-FORMATKA-***-BOK_NT-FRN01 | m2 | BOK_NT | 3 662 |

*** kod barvy podle vzorniku folii PVC

| skřínky bez dvířek | | | | |
|-----------------------|------|---------------------------|----|---------------|
| skřínka | sklo | rozpis | mn | |
| D_15/82 | | Suma | | 927 |
| | | K D_15/82 | 1 | 927 |
| DBNW45_4/82 | | Suma | | 67 |
| | | K DBNW45_4/82 | 1 | 67 |
| DBNW60_5/82 | | Suma | | 119 |
| | | K DBNW60_5/82 | 1 | 119 |
| DBZ_5/82 | | Suma | | 90 |
| | | K DBZ_5/82 | 1 | 90 |
| DBZ_56/82 | | Suma | | 361 |
| | | K DBZ_56/82 | 1 | 361 |
| DNZ_30/82 | | Suma | | 1 194 |
| | | K DNZ_30/82 | 1 | 1 194 |
| DNZR_30/82 | | Suma | | 1 194 |
| | | K DNZR_30/82 | 1 | 1 194 |
| G_15/72 | | Suma | | 627 |
| | | K G_15/72 | 1 | 627 |
| G_15/95 | | Suma | | 793 |
| | | K G_15/95 | 1 | 793 |
| GNZ_30/72 | | Suma | | 753 |
| | | K GNZ_30/72 | 1 | 753 |
| GNZ_30/95 | | Suma | | 969 |
| | | K GNZ_30/95 | 1 | 969 |
| GNZR_30/72 | | Suma | | 753 |
| | | K GNZR_30/72 | 1 | 753 |
| GNZR_30/95 | | Suma | | 969 |
| | | K GNZR_30/95 | 1 | 969 |
| GP35_60/43 | | Suma | | 744 |
| | | K GP35_60/43 | 1 | 744 |
| TNZ_30/121 | | Suma | | 1 163 |
| | | K TNZ_30/121 | 1 | 1 163 |
| TNZR_30/121 | | Suma | | 1 163 |
| | | K TNZR_30/121 | 1 | 1 163 |
| TROL_60/121_STL | | Suma | | 7 241 |
| | | K TROL_60/121_STL | 1 | 7 241 |
| TROL5-60/121-ALU | | Suma | | 13 659 |
| | | K TROL5_60/121_ALU | 1 | 13 659 |
| TROL5-60/121/56-ALU | | Suma | | 14 469 |
| | | K TROL5_60/121/56_ALU | 1 | 14 469 |
| TROL5-60/121-SZKLO | BI | Suma | | 22 357 |
| | | K TROL5_60/121_SZKLO | 1 | 22 357 |
| | ML | Suma | | 22 357 |
| | | K TROL5_60/121_SZKLO | 1 | 22 357 |
| TROL5-60/121/56-SZKLO | BI | Suma | | 23 168 |
| | | K TROL5_60/121/56_SZKLO | 1 | 23 168 |
| | ML | Suma | | 23 168 |
| | | K TROL5_60/121/56_SZKLO | 1 | 23 168 |
| | CA | Suma | | 23 168 |
| | | K TROL5_60/121/56_SZKLO | 1 | 23 168 |
| KORPUS NIETYPOWY | | Suma | | 2 067 |
| | | K NT | 1 | 2 067 |
| DREG_45/82/32 | | Suma | | 1 018 |
| | | K DREG_45/82/32 | 1 | 1 018 |
| DREG_60/82/32 | | Suma | | 1 138 |
| | | K DREG_60/82/32 | 1 | 1 138 |
| DREG_60/207/32 | | Suma | | 2 522 |
| | | K DREG_60/207/32 | 1 | 2 522 |
| DREGTE_60/207/32 | | Suma | | 2 720 |
| | | K DREGTE_60/207/32 | 1 | 2 720 |
| DNZREG_30/207 | | Suma | | 2 357 |
| | | K DNZREG_30/207 | 1 | 2 357 |
| DNZREGTE_30/207 | | Suma | | 2 564 |
| | | K DNZREGTE_30/207 | 1 | 2 564 |

Vysvětlivky:

Ceny atypů (nietypowy) jsou uvedeny za m2

* dvířka s lesklou folií