

| BRISK                      | Champion       | BERU CROSS          |               | NGK                 | EAN           |    | EUR/gab. Ar PVN | EUR/gab. Ar PVN | Atlikums |                               |
|----------------------------|----------------|---------------------|---------------|---------------------|---------------|----|-----------------|-----------------|----------|-------------------------------|
|                            |                |                     |               |                     |               |    |                 |                 | Daudzums |                               |
| 01R185E                    | CH98           | 685MJ / GV685       | 0 100 221 149 | Y-117 RS            | 8595001313317 | ir | 9,05            |                 |          | BOSCH                         |
| 01R186E                    | CH99           |                     |               | Y-117 SS            | 8595001313324 | ir | 9,05            |                 |          | 250202059                     |
| 01R445E                    | CH188          | 945MJ / GV945       | 0 100 226 209 | Y-307 R             | 8595001313461 | ir | 8,15            |                 |          | 250202086                     |
| 01R447E                    | CH158          | 947MJ / GV947       | 0 100 226 208 | Y-711 RS/ Y-719 RS1 | 8595001313362 | ir | 8,40            | 3,60            | 2        | 250202087                     |
| 01R467                     | CH302          | GN043               |               | Y-703 R             | 8595001313614 | ir | 7,30            | 3,20            |          |                               |
| 01S025                     |                |                     |               |                     |               |    |                 |                 |          |                               |
| 01S355E                    | CH271          | 855MJ / GN855       | 0 100 226 227 | Y-732 J, U          | 8595001313607 | ir | 7,20            |                 |          |                               |
| 01S405                     | CH169          | GN905               | 0 100 226 184 | Y-730 U             | 8595001313393 | ir | 7,20            | 3,90            | 11       |                               |
| 01S412E                    | CH168          | GN912               | 0 100 226 188 | Y-731 U             | 8595001313454 | ir | 7,84            | 4,50            | 10       |                               |
| 01S439E                    | CH229          | GN939               | 0 100 226 385 | Y-525 J             | 8595001313577 | ir | 9,90            |                 |          | 250202130 250202131           |
| 01S463E                    | CH217          | 963MJ / GN963       | 0 100 226 245 | Y-506 J             | 8595001316813 | ir | 7,20            | 3,90            | 8        | 250202035                     |
| 01S492E                    | CH207          | GN992               | 0 100 226 300 | Y-748 U             | 8595001313515 | ir | 9,10            | 5,00            | 6        | 250202042                     |
| 01S493E                    | CH196          | GN993               | 0 100 226 384 | Y-524 J             | 8595001316783 | ir | 8,10            |                 |          |                               |
| 01S499E                    | CH172          | 999MJ/ GN999        | 0 100 226 238 | Y-740 U             |               | ir | 8,15            | 4,00            | 3        |                               |
| 01S503E                    | CH218          | GN003               | 0 100 226 379 | Y-745 U             | 8595001313546 | ir | 8,30            |                 |          | 250202039 25020045 250202142  |
| 01S507E                    | CH181          | GN007               | 0 100 226 343 | Y-741 U             | 8595001313447 | ir | 8,70            | 5,20            | 20       |                               |
| 01S508E                    | CH215          | GN008               | 0 100 226 338 | Y-501 U             | 8595001313522 | ir | 9,10            |                 |          | 250202102                     |
| 01S510                     |                |                     |               | Y-746 J             |               |    | 10,80           |                 |          | 250202041                     |
| 01S510E                    | CH219          | GN010               | 0 100 226 365 | Y-746 R             | 8595001313553 | ir | 12,80           |                 |          |                               |
| 01S512E                    | CH216          | GN012               | 0 100 226 354 | Y-502 R             | 8595001313539 | ir | 12,85           | 7,50            | 20       |                               |
| 01S516E                    | CH185          | GN016               | 0 100 226 371 | Y-503 J / Y-503 R   | 8595001316905 | ir | 8,45            | 4,00            | 5        |                               |
| 01S517E                    | CH166          | GN017               | 0 100 226 372 | Y-747 U             | 9595001316912 | ir | 9,25            |                 |          |                               |
| 01S518E                    | CH184          | GN018               | 0 100 226 373 | Y-515 J             | 8595001316899 | ir | 9,25            |                 |          | 250212009                     |
| 01S519                     |                |                     |               |                     |               |    | 7,20            |                 |          |                               |
| 01S519E                    | CH233          | GN019               | 0 100 226 375 | Y-516 J             | 8595001316882 |    | 9,70            |                 |          | 250202129                     |
| 01S524E                    | CH203          | GN024               | 0 100 226 362 | Y-507 J / Y-507 R   | 8595001316875 | ir | 8,30            |                 |          | 250202103                     |
| 01S526E                    | CH232          | GN026               | 0 100 226 351 | Y-517 J             | 8595001316868 | ir | 9,85            | 5,35            | 12       | 250202128                     |
| 01S527E                    | CH170          | GN027               | 0 100 226 344 | Y-504 R / Y-504 J   | 8595001313409 | ir | 7,70            |                 |          |                               |
| 01S533E                    | CH231          | GN033               | 0 100 226 417 | Y-523 J             | 8595001313584 | ir | 9,60            |                 |          | 250202043                     |
| 01S535E                    | CH226          | GN035               | 0 100 226 422 | Y-749 J             | 8595001316837 | ir | 7,40            |                 |          |                               |
| 01S541                     | CH222          | GN041               | 0 100 226 436 | Y-534 J             | 8595001313560 | ir | 7,90            |                 |          | 250202036                     |
| 01S546E                    |                | GN046               | 0 100 226 482 |                     | 8595001316820 | ir | 10,20           |                 |          | 250202046                     |
| 01S554E                    |                | GN054               | 0 100 226 492 | Y-1005 J            |               | ir | 10,45           |                 |          | 250202048 250202135           |
| 01T600E                    | CH700          | GE100               | 0 100 266 008 | Y-607 AS            | 8595001316844 | ir | 10,25           |                 |          | 250402001                     |
| 01T602E                    | CH701          | GE 102              | 0 100 266 002 | Y-547 AS            |               | ir | 9,40            |                 |          | 250402002                     |
| 01T605E                    |                |                     |               |                     |               |    | 9,15            |                 |          |                               |
| 01T615E                    | CH 705         | GE 115              | 0 100 266 040 | Y-609 AS/ Y-102 AS  |               | ir | 12,51           |                 |          | 250403007 250403009           |
| 02R41                      |                |                     |               |                     |               |    | 2,60            |                 |          |                               |
| 11R173E                    | CH94           | GV673               | 0 100 221 147 | Y-115 T, Y-115 T1   | 8595001313294 | ir | 9,85            | 5,35            | 11       |                               |
| 11R205E                    | CH97           | 705MJ / GV705       | 0 100 221 154 | Y-107 R             | 8595001313300 | ir | 7,50            |                 |          |                               |
| 11R398E                    | CH101          | GV898               | 0 100 226 183 | Y-115 R/ Y-115 R1   | 8595001313331 | ir | 9,65            |                 |          |                               |
| 11R421E                    | CH162          | 921MJ / GV921       | 0 100 226 194 | Y-707 RS            | 8595001313386 | ir | 11,75           | 4,70            | 12       | 250202060 250202094           |
| 11R468E                    | CH154          | 968MJ / GV968       | 0 100 226 243 | Y-715 R             | 8595001313355 | ir | 8,20            | 4,50            | 12       | 250202053 250202096           |
| 11S505E                    | CH242          | GN005               | 0 100 226 336 | Y-701 R/ Y-701 J    | 8595001313591 | ir | 7,45            | 4,20            | 16       | 250202089                     |
| 11S543E                    | CH302          | GN043               | 0 100 226 475 | Y-703 R             | 8595001313614 | ir | 10,30           |                 |          | 250202052 250202079 250202095 |
| 11S562E                    |                | GN 062              | 0 100 226 522 | Y-527 J             |               | ir | 11,80           |                 |          |                               |
| 11S565E                    |                |                     |               |                     |               |    | 11,54           |                 |          |                               |
| 11S603E                    | CH601          | GN103               | 0 100 226 495 | Y-711 J             | 8595001316790 | ir | 7,15            |                 |          | 250312003                     |
| 11S604E                    | CH 603         | GN 104              | 0 100 226 497 | Y-541 J             |               | ir | 11,80           |                 |          | 250202137                     |
| 11S607E                    | CH 256/ CH 602 | GN 107              | 0 100 226 511 | Y - 733 J           |               | ir | 9,85            |                 |          |                               |
| 21N01                      | CH60           | 162 MJ              | 0 100 220 103 | Y-204 TS            |               |    | 2,60            |                 |          |                               |
| 21N22                      | CH87           | 602MJ / GV602       | 0 100 221 102 | Y-208 T             |               | ir | 3,90            | 2,15            | 4        |                               |
| 21N41(21N21 + adapter Z25) |                |                     |               |                     |               |    | 4,20            |                 |          |                               |
| 21N43                      |                |                     |               |                     |               |    | 2,60            |                 |          |                               |
| 21N51                      | CH62           |                     |               |                     |               |    | 2,60            |                 |          |                               |
| 21R02                      | CH79           | 631MJ / GV631       | 0 100 221 132 | Y-907 R             |               | ir | 4,15            | 2,30            | 9        |                               |
| 21R102E                    | CH87           | 602MJ / GV602       | 0100221106    | Y- 206 T / Y-208 T  |               |    | 5,60            |                 |          | 250200054 250200056           |
| 21R131E                    | CH79           | 631MJ / GV631       | 0 100 221 132 | Y-907 R             | 8595001313287 | ir | 6,30            | 2,95            | 2        |                               |
| 21R136E                    | CH68/CH88      | 636MJ / GV636       | 0 100 221 133 | Y-938 R             | 8595001313478 | ir | 5,40            | 3,40            | 35       | 250200057                     |
| 21R157E                    | CH62 / CH70    | 657MJ / GV657       | 0 100 221 141 | Y-909 R             | 8595001313270 | ir | 10,20           | 3,40            | 3        | 250200053                     |
| 21R161E                    | CH147          | GV 661              | 0 100 221 144 | Y-911 R/ Y-912R     |               | ir | 9,05            | 3,40            | 2        |                               |
| 21R163E                    |                | 663MJ / GV 663      | 0 100 221 145 | Y-920 R             |               | ir | 7,90            |                 |          |                               |
| 21R21                      | CH68           | 603MJ/ GV603/ GV636 | 0 100 221 107 | Y -902 R            |               |    | 2,60            |                 |          |                               |
| 21R219E                    | CH 159         | 719 MJ/GV 719       | 0 100 221 163 | Y-917 U             |               | ir | 7,90            | 3,46            | 2        |                               |
| 21R344E                    | CH 179         | GV844               | 0 100 226 164 | DP 25/Y-933 J       |               |    | 7,05            |                 |          |                               |
| 21R352E                    | CH173          | 852MJ / GV852       | 0 100 226 163 | Y-912 M/Y-913 J     | 8595001313416 | ir | 6,35            | 3,50            | 10       |                               |
| 21R42                      |                |                     |               |                     |               | ir | 2,60            | 1,50            | 4        |                               |
| 21R51                      | CH70           | 657MJ / GV657       | 0 100 221 141 | Y-909 R             |               |    | 2,60            |                 |          |                               |
| 21R52                      | CH70           | 657MJ / GV657       | 0 100 221 141 | Y-909 R             |               |    | 5,25            |                 |          |                               |
| 21R76D                     | CH176          | 858MJ / GN858       | 0 100 226 234 | Y-916 J/ Y-916 R    |               | ir | 5,40            | 3,50            | 25       |                               |

