

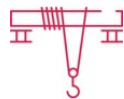
Torninosturi



Ajoneuvonosturi



Siltanosturi



## Teräsköysi Verotop E

### Tuotekuvaus



**Käyttöalueet:** Torninosturit, ajoneuvonosturit, sähkönostimet ja muut laitteet, joissa köyden tulee olla kiertymätön. Soveltuu erityisesti rummuille, joissa on päällekkäin monta köysikerrosta.

**Rakenne:** Kiertymätön, kompaktoitu.

**Punonta:** Oikeakätinen langinpunonta.

**RCN:** 23-2

**Merkintä:** Standardin mukaan

**Pintakäsittely:** Kirkas tai sinkitty.

**Standardi:** EN 12385-4

**Huomautus:** Voidaan käyttää leikarin kanssa.

**Täytekerroin:** 0.7

**RCN:** 23-2

**Toleranssi:** +2% to +4%

| Tuotekoodi      | Köyden halkaisija<br>mm | Lankalujuus<br>N/mm <sup>2</sup> | Pintakäsittely | Punontasuunta | Vähimmäismurtokuorma<br>kN | Teräspoikkipinta-ala<br>mm <sup>2</sup> | Voitelu   | Paino<br>kg/100m |
|-----------------|-------------------------|----------------------------------|----------------|---------------|----------------------------|---|-----------|------------------|
| 104100805070139 | 8                       | 1 960                            | Kirkas         | sS            | 55,2                       | 35                                      | Standardi | 31               |
| 104100806070139 | 8                       | 1 960                            | Kirkas         | zZ            | 55,2                       | 35                                      | Standardi | 31               |
| 104100805270139 | 8                       | 1 960                            | Galvanoitu     | sS            | 55,2                       | 35                                      | Standardi | 31               |
| 104100806270139 | 8                       | 1 960                            | Galvanoitu     | zZ            | 55,2                       | 35                                      | Standardi | 31               |

|                 |    |       |            |    |       |    |           |    |
|-----------------|----|-------|------------|----|-------|----|-----------|----|
| 104100805100139 | 8  | 2 160 | Kirkas     | sS | 60,2  | 35 | Standardi | 31 |
| 104100806100139 | 8  | 2 160 | Kirkas     | zZ | 60,2  | 35 | Standardi | 31 |
| 104100805300139 | 8  | 2 160 | Galvanoitu | sS | 60,2  | 35 | Standardi | 31 |
| 104100806300139 | 8  | 2 160 | Galvanoitu | zZ | 60,2  | 35 | Standardi | 31 |
| 104100905070139 | 9  | 1 960 | Kirkas     | sS | 69,8  | 45 | Standardi | 39 |
| 104100906070139 | 9  | 1 960 | Kirkas     | zZ | 69,8  | 45 | Standardi | 39 |
| 104100905270139 | 9  | 1 960 | Galvanoitu | sS | 69,8  | 45 | Standardi | 39 |
| 104100906270139 | 9  | 1 960 | Galvanoitu | zZ | 69,8  | 45 | Standardi | 39 |
| 104100905100139 | 9  | 2 160 | Kirkas     | sS | 76,2  | 45 | Standardi | 39 |
| 104100906100139 | 9  | 2 160 | Kirkas     | zZ | 76,2  | 45 | Standardi | 39 |
| 104100905300139 | 9  | 2 160 | Galvanoitu | sS | 76,2  | 45 | Standardi | 39 |
| 104100906300139 | 9  | 2 160 | Galvanoitu | zZ | 76,2  | 45 | Standardi | 39 |
| 104101005070139 | 10 | 1 960 | Kirkas     | sS | 86,2  | 55 | Standardi | 48 |
| 104101006070139 | 10 | 1 960 | Kirkas     | zZ | 86,2  | 55 | Standardi | 48 |
| 104101005270139 | 10 | 1 960 | Galvanoitu | sS | 86,2  | 55 | Standardi | 48 |
| 104101006270139 | 10 | 1 960 | Galvanoitu | zZ | 86,2  | 55 | Standardi | 48 |
| 104101005100139 | 10 | 2 160 | Kirkas     | sS | 94,1  | 55 | Standardi | 48 |
| 104101006100139 | 10 | 2 160 | Kirkas     | zZ | 94,1  | 55 | Standardi | 48 |
| 104101005300139 | 10 | 2 160 | Galvanoitu | sS | 94,1  | 55 | Standardi | 48 |
| 104101006300139 | 10 | 2 160 | Galvanoitu | zZ | 94,1  | 55 | Standardi | 48 |
| 104101105070139 | 11 | 1 960 | Kirkas     | sS | 104,3 | 67 | Standardi | 58 |
| 104101106070139 | 11 | 1 960 | Kirkas     | zZ | 104,3 | 67 | Standardi | 58 |
| 104101105270139 | 11 | 1 960 | Galvanoitu | sS | 104,3 | 67 | Standardi | 58 |

|                 |    |       |            |    |       |     |           |    |
|-----------------|----|-------|------------|----|-------|-----|-----------|----|
| 104101106270139 | 11 | 1 960 | Galvanoitu | zZ | 104,3 | 67  | Standardi | 58 |
| 104101105100139 | 11 | 2 160 | Kirkas     | sS | 113,9 | 67  | Standardi | 58 |
| 104101106100139 | 11 | 2 160 | Kirkas     | zZ | 113,9 | 67  | Standardi | 58 |
| 104101105300139 | 11 | 2 160 | Galvanoitu | sS | 113,9 | 67  | Standardi | 58 |
| 104101106300139 | 11 | 2 160 | Galvanoitu | zZ | 113,9 | 67  | Standardi | 58 |
| 104101205070139 | 12 | 1 960 | Kirkas     | sS | 124,1 | 79  | Standardi | 69 |
| 104101206070139 | 12 | 1 960 | Kirkas     | zZ | 124,1 | 79  | Standardi | 69 |
| 104101205270139 | 12 | 1 960 | Galvanoitu | sS | 124,1 | 79  | Standardi | 69 |
| 104101206270139 | 12 | 1 960 | Galvanoitu | zZ | 124,1 | 79  | Standardi | 69 |
| 104101205100139 | 12 | 2 160 | Kirkas     | sS | 135,5 | 79  | Standardi | 69 |
| 104101206100139 | 12 | 2 160 | Kirkas     | zZ | 135,5 | 79  | Standardi | 69 |
| 104101205300139 | 12 | 2 160 | Galvanoitu | sS | 135,5 | 79  | Standardi | 69 |
| 104101206300139 | 12 | 2 160 | Galvanoitu | zZ | 135,5 | 79  | Standardi | 69 |
| 104101305070139 | 13 | 1 960 | Kirkas     | sS | 145,7 | 93  | Standardi | 81 |
| 104101306070139 | 13 | 1 960 | Kirkas     | zZ | 145,7 | 93  | Standardi | 81 |
| 104101305270139 | 13 | 1 960 | Galvanoitu | sS | 145,7 | 93  | Standardi | 81 |
| 104101306270139 | 13 | 1 960 | Galvanoitu | zZ | 145,7 | 93  | Standardi | 81 |
| 104101305100139 | 13 | 2 160 | Kirkas     | sS | 159,1 | 93  | Standardi | 81 |
| 104101306100139 | 13 | 2 160 | Kirkas     | zZ | 159,1 | 93  | Standardi | 81 |
| 104101305300139 | 13 | 2 160 | Galvanoitu | sS | 159,1 | 93  | Standardi | 81 |
| 104101306300139 | 13 | 2 160 | Galvanoitu | zZ | 159,1 | 93  | Standardi | 81 |
| 104101405070139 | 14 | 1 960 | Kirkas     | sS | 169   | 108 | Standardi | 94 |
| 104101406070139 | 14 | 1 960 | Kirkas     | zZ | 169   | 108 | Standardi | 94 |

|                 |    |       |            |    |       |     |           |     |
|-----------------|----|-------|------------|----|-------|-----|-----------|-----|
| 104101405270139 | 14 | 1 960 | Galvanoitu | sS | 169   | 108 | Standardi | 94  |
| 104101406270139 | 14 | 1 960 | Galvanoitu | zZ | 169   | 108 | Standardi | 94  |
| 104101405100139 | 14 | 2 160 | Kirkas     | sS | 184,5 | 108 | Standardi | 94  |
| 104101406100139 | 14 | 2 160 | Kirkas     | zZ | 184,5 | 108 | Standardi | 94  |
| 104101405300139 | 14 | 2 160 | Galvanoitu | sS | 184,5 | 108 | Standardi | 94  |
| 104101406300139 | 14 | 2 160 | Galvanoitu | zZ | 184,5 | 108 | Standardi | 94  |
| 104101505070139 | 15 | 1 960 | Kirkas     | sS | 194   | 124 | Standardi | 107 |
| 104101506070139 | 15 | 1 960 | Kirkas     | zZ | 194   | 124 | Standardi | 107 |
| 104101505270139 | 15 | 1 960 | Galvanoitu | sS | 194   | 124 | Standardi | 107 |
| 104101506270139 | 15 | 1 960 | Galvanoitu | zZ | 194   | 124 | Standardi | 107 |
| 104101505100139 | 15 | 2 160 | Kirkas     | sS | 211,8 | 124 | Standardi | 107 |
| 104101506100139 | 15 | 2 160 | Kirkas     | zZ | 211,8 | 124 | Standardi | 107 |
| 104101505300139 | 15 | 2 160 | Galvanoitu | sS | 211,8 | 124 | Standardi | 107 |
| 104101506300139 | 15 | 2 160 | Galvanoitu | zZ | 211,8 | 124 | Standardi | 107 |
| 104101605070139 | 16 | 1 960 | Kirkas     | sS | 220,7 | 141 | Standardi | 122 |
| 104101606070139 | 16 | 1 960 | Kirkas     | zZ | 220,7 | 141 | Standardi | 122 |
| 104101605270139 | 16 | 1 960 | Galvanoitu | sS | 220,7 | 141 | Standardi | 122 |
| 104101606270139 | 16 | 1 960 | Galvanoitu | zZ | 220,7 | 141 | Standardi | 122 |
| 104101605100139 | 16 | 2 160 | Kirkas     | sS | 241   | 141 | Standardi | 122 |
| 104101606100139 | 16 | 2 160 | Kirkas     | zZ | 241   | 141 | Standardi | 122 |
| 104101605300139 | 16 | 2 160 | Galvanoitu | sS | 241   | 141 | Standardi | 122 |
| 104101606300139 | 16 | 2 160 | Galvanoitu | zZ | 241   | 141 | Standardi | 122 |
| 104101805070139 | 18 | 1 960 | Kirkas     | sS | 279,3 | 178 | Standardi | 155 |

|                 |    |       |            |    |       |     |           |     |
|-----------------|----|-------|------------|----|-------|-----|-----------|-----|
| 104101806070139 | 18 | 1 960 | Kirkas     | zZ | 279,3 | 178 | Standardi | 155 |
| 104101805270139 | 18 | 1 960 | Galvanoitu | sS | 279,3 | 178 | Standardi | 155 |
| 104101806270139 | 18 | 1 960 | Galvanoitu | zZ | 279,3 | 178 | Standardi | 155 |
| 104101805100139 | 18 | 2 160 | Kirkas     | sS | 305   | 178 | Standardi | 155 |
| 104101806100139 | 18 | 2 160 | Kirkas     | zZ | 305   | 178 | Standardi | 155 |
| 104101805300139 | 18 | 2 160 | Galvanoitu | sS | 305   | 178 | Standardi | 155 |
| 104101806300139 | 18 | 2 160 | Galvanoitu | zZ | 305   | 178 | Standardi | 155 |
| 104101905070139 | 19 | 1 960 | Kirkas     | sS | 311,2 | 198 | Standardi | 172 |
| 104101906070139 | 19 | 1 960 | Kirkas     | zZ | 311,2 | 198 | Standardi | 172 |
| 104101905270139 | 19 | 1 960 | Galvanoitu | sS | 311,2 | 198 | Standardi | 172 |
| 104101906270139 | 19 | 1 960 | Galvanoitu | zZ | 311,2 | 198 | Standardi | 172 |
| 104101905100139 | 19 | 2 160 | Kirkas     | sS | 339,8 | 198 | Standardi | 172 |
| 104101906100139 | 19 | 2 160 | Kirkas     | zZ | 339,8 | 198 | Standardi | 172 |
| 104101905300139 | 19 | 2 160 | Galvanoitu | sS | 339,8 | 198 | Standardi | 172 |
| 104101906300139 | 19 | 2 160 | Galvanoitu | zZ | 339,8 | 198 | Standardi | 172 |
| 104102005070139 | 20 | 1 960 | Kirkas     | sS | 344,8 | 220 | Standardi | 191 |
| 104102006070139 | 20 | 1 960 | Kirkas     | zZ | 344,8 | 220 | Standardi | 191 |
| 104102005270139 | 20 | 1 960 | Galvanoitu | sS | 344,8 | 220 | Standardi | 191 |
| 104102006270139 | 20 | 1 960 | Galvanoitu | zZ | 344,8 | 220 | Standardi | 191 |
| 104102005100139 | 20 | 2 160 | Kirkas     | sS | 376,7 | 220 | Standardi | 191 |
| 104102006100139 | 20 | 2 160 | Kirkas     | zZ | 376,7 | 220 | Standardi | 191 |
| 104102005300139 | 20 | 2 160 | Galvanoitu | sS | 376,7 | 220 | Standardi | 191 |
| 104102006300139 | 20 | 2 160 | Galvanoitu | zZ | 376,7 | 220 | Standardi | 191 |

|                 |    |       |            |    |       |     |           |     |
|-----------------|----|-------|------------|----|-------|-----|-----------|-----|
| 104102205070139 | 22 | 1 960 | Kirkas     | sS | 417,2 | 266 | Standardi | 231 |
| 104102206070139 | 22 | 1 960 | Kirkas     | zZ | 417,2 | 266 | Standardi | 231 |
| 104102205270139 | 22 | 1 960 | Galvanoitu | sS | 417,2 | 266 | Standardi | 231 |
| 104102206270139 | 22 | 1 960 | Galvanoitu | zZ | 417,2 | 266 | Standardi | 231 |
| 104102205100139 | 22 | 2 160 | Kirkas     | sS | 455,6 | 266 | Standardi | 231 |
| 104102206100139 | 22 | 2 160 | Kirkas     | zZ | 455,6 | 266 | Standardi | 231 |
| 104102205300139 | 22 | 2 160 | Galvanoitu | sS | 455,6 | 266 | Standardi | 231 |
| 104102206300139 | 22 | 2 160 | Galvanoitu | zZ | 455,6 | 266 | Standardi | 231 |
| 104102305070139 | 23 | 1 960 | Kirkas     | sS | 456   | 291 | Standardi | 252 |
| 104102306070139 | 23 | 1 960 | Kirkas     | zZ | 456   | 291 | Standardi | 252 |
| 104102305270139 | 23 | 1 960 | Galvanoitu | sS | 456   | 291 | Standardi | 252 |
| 104102306270139 | 23 | 1 960 | Galvanoitu | zZ | 456   | 291 | Standardi | 252 |
| 104102305100139 | 23 | 2 160 | Kirkas     | sS | 497,9 | 291 | Standardi | 252 |
| 104102306100139 | 23 | 2 160 | Kirkas     | zZ | 497,9 | 291 | Standardi | 252 |
| 104102305300139 | 23 | 2 160 | Galvanoitu | sS | 497,9 | 291 | Standardi | 252 |
| 104102306300139 | 23 | 2 160 | Galvanoitu | zZ | 497,9 | 291 | Standardi | 252 |
| 104102405070139 | 24 | 1 960 | Kirkas     | sS | 496,5 | 317 | Standardi | 275 |
| 104102406070139 | 24 | 1 960 | Kirkas     | zZ | 496,5 | 317 | Standardi | 275 |
| 104102405270139 | 24 | 1 960 | Galvanoitu | sS | 496,5 | 317 | Standardi | 275 |
| 104102406270139 | 24 | 1 960 | Galvanoitu | zZ | 496,5 | 317 | Standardi | 275 |
| 104102405100139 | 24 | 2 160 | Kirkas     | sS | 542,1 | 317 | Standardi | 275 |
| 104102406100139 | 24 | 2 160 | Kirkas     | zZ | 542,1 | 317 | Standardi | 275 |
| 104102405300139 | 24 | 2 160 | Galvanoitu | sS | 542,1 | 317 | Standardi | 275 |

|                 |    |       |            |    |       |     |           |     |
|-----------------|----|-------|------------|----|-------|-----|-----------|-----|
| 104102406300139 | 24 | 2 160 | Galvanoitu | zZ | 542,1 | 317 | Standardi | 275 |
| 104102505070139 | 25 | 1 960 | Kirkas     | sS | 538,8 | 344 | Standardi | 298 |
| 104102506070139 | 25 | 1 960 | Kirkas     | zZ | 538,8 | 344 | Standardi | 298 |
| 104102505270139 | 25 | 1 960 | Galvanoitu | sS | 538,8 | 344 | Standardi | 298 |
| 104102506270139 | 25 | 1 960 | Galvanoitu | zZ | 538,8 | 344 | Standardi | 298 |
| 104102505100139 | 25 | 2 160 | Kirkas     | sS | 588,3 | 344 | Standardi | 298 |
| 104102506100139 | 25 | 2 160 | Kirkas     | zZ | 588,3 | 344 | Standardi | 298 |
| 104102505300139 | 25 | 2 160 | Galvanoitu | sS | 588,3 | 344 | Standardi | 298 |
| 104102506300139 | 25 | 2 160 | Galvanoitu | zZ | 588,3 | 344 | Standardi | 298 |
| 104102605070139 | 26 | 1 960 | Kirkas     | sS | 582,7 | 372 | Standardi | 323 |
| 104102606070139 | 26 | 1 960 | Kirkas     | zZ | 582,7 | 372 | Standardi | 323 |
| 104102605270139 | 26 | 1 960 | Galvanoitu | sS | 582,7 | 372 | Standardi | 323 |
| 104102606270139 | 26 | 1 960 | Galvanoitu | zZ | 582,7 | 372 | Standardi | 323 |
| 104102605100139 | 26 | 2 160 | Kirkas     | sS | 636,3 | 372 | Standardi | 323 |
| 104102606100139 | 26 | 2 160 | Kirkas     | zZ | 636,3 | 372 | Standardi | 323 |
| 104102605300139 | 26 | 2 160 | Galvanoitu | sS | 636,3 | 372 | Standardi | 323 |
| 104102606300139 | 26 | 2 160 | Galvanoitu | zZ | 636,3 | 372 | Standardi | 323 |
| 104102705070139 | 27 | 1 960 | Kirkas     | sS | 628,4 | 401 | Standardi | 348 |
| 104102706070139 | 27 | 1 960 | Kirkas     | zZ | 628,4 | 401 | Standardi | 348 |
| 104102705270139 | 27 | 1 960 | Galvanoitu | sS | 628,4 | 401 | Standardi | 348 |
| 104102706270139 | 27 | 1 960 | Galvanoitu | zZ | 628,4 | 401 | Standardi | 348 |
| 104102705100139 | 27 | 2 160 | Kirkas     | sS | 686,2 | 401 | Standardi | 348 |
| 104102706100139 | 27 | 2 160 | Kirkas     | zZ | 686,2 | 401 | Standardi | 348 |

|                 |    |       |            |    |       |     |           |     |
|-----------------|----|-------|------------|----|-------|-----|-----------|-----|
| 104102705300139 | 27 | 2 160 | Galvanoitu | sS | 686,2 | 401 | Standardi | 348 |
| 104102706300139 | 27 | 2 160 | Galvanoitu | zZ | 686,2 | 401 | Standardi | 348 |
| 104102805070139 | 28 | 1 960 | Kirkas     | sS | 675,8 | 431 | Standardi | 374 |
| 104102806070139 | 28 | 1 960 | Kirkas     | zZ | 675,8 | 431 | Standardi | 374 |
| 104102805270139 | 28 | 1 960 | Galvanoitu | sS | 675,8 | 431 | Standardi | 374 |
| 104102806270139 | 28 | 1 960 | Galvanoitu | zZ | 675,8 | 431 | Standardi | 374 |
| 104102805100139 | 28 | 2 160 | Kirkas     | sS | 737,9 | 431 | Standardi | 374 |
| 104102806100139 | 28 | 2 160 | Kirkas     | zZ | 737,9 | 431 | Standardi | 374 |
| 104102805300139 | 28 | 2 160 | Galvanoitu | sS | 737,9 | 431 | Standardi | 374 |
| 104102806300139 | 28 | 2 160 | Galvanoitu | zZ | 737,9 | 431 | Standardi | 374 |
| 104102905070139 | 29 | 1 960 | Kirkas     | sS | 725   | 462 | Standardi | 401 |
| 104102906070139 | 29 | 1 960 | Kirkas     | zZ | 725   | 462 | Standardi | 401 |
| 104102905270139 | 29 | 1 960 | Galvanoitu | sS | 725   | 462 | Standardi | 401 |
| 104102906270139 | 29 | 1 960 | Galvanoitu | zZ | 725   | 462 | Standardi | 401 |
| 104102905100139 | 29 | 2 160 | Kirkas     | sS | 791,6 | 462 | Standardi | 401 |
| 104102906100139 | 29 | 2 160 | Kirkas     | zZ | 791,6 | 462 | Standardi | 401 |
| 104102905300139 | 29 | 2 160 | Galvanoitu | sS | 791,6 | 462 | Standardi | 401 |
| 104102906300139 | 29 | 2 160 | Galvanoitu | zZ | 791,6 | 462 | Standardi | 401 |
| 104103005070139 | 30 | 1 960 | Kirkas     | sS | 775,8 | 495 | Standardi | 430 |
| 104103006070139 | 30 | 1 960 | Kirkas     | zZ | 775,8 | 495 | Standardi | 430 |
| 104103005270139 | 30 | 1 960 | Galvanoitu | sS | 775,8 | 495 | Standardi | 430 |
| 104103006270139 | 30 | 1 960 | Galvanoitu | zZ | 775,8 | 495 | Standardi | 430 |
| 104103005100139 | 30 | 2 160 | Kirkas     | sS | 847,1 | 495 | Standardi | 430 |



|                 |    |       |            |    |       |     |           |     |
|-----------------|----|-------|------------|----|-------|-----|-----------|-----|
| 104103006100139 | 30 | 2 160 | Kirkas     | zZ | 847,1 | 495 | Standardi | 430 |
| 104103005300139 | 30 | 2 160 | Galvanoitu | sS | 847,1 | 495 | Standardi | 430 |
| 104103006300139 | 30 | 2 160 | Galvanoitu | zZ | 847,1 | 495 | Standardi | 430 |
| 104103205070139 | 32 | 1 960 | Kirkas     | sS | 882,7 | 563 | Standardi | 489 |
| 104103206070139 | 32 | 1 960 | Kirkas     | zZ | 882,7 | 563 | Standardi | 489 |
| 104103205270139 | 32 | 1 960 | Galvanoitu | sS | 882,7 | 563 | Standardi | 489 |
| 104103206270139 | 32 | 1 960 | Galvanoitu | zZ | 882,7 | 563 | Standardi | 489 |
| 104103205100139 | 32 | 2 160 | Kirkas     | sS | 963,8 | 563 | Standardi | 489 |
| 104103206100139 | 32 | 2 160 | Kirkas     | zZ | 963,8 | 563 | Standardi | 489 |
| 104103205300139 | 32 | 2 160 | Galvanoitu | sS | 963,8 | 563 | Standardi | 489 |
| 104103206300139 | 32 | 2 160 | Galvanoitu | zZ | 963,8 | 563 | Standardi | 489 |
| 104103405070139 | 34 | 1 960 | Kirkas     | sS | 983,8 | 636 | Standardi | 552 |
| 104103406070139 | 34 | 1 960 | Kirkas     | zZ | 983,8 | 636 | Standardi | 552 |
| 104103405270139 | 34 | 1 960 | Galvanoitu | sS | 983,8 | 636 | Standardi | 552 |
| 104103406270139 | 34 | 1 960 | Galvanoitu | zZ | 983,8 | 636 | Standardi | 552 |
| 104103405100139 | 34 | 2 160 | Kirkas     | sS | 1 077 | 636 | Standardi | 552 |
| 104103406100139 | 34 | 2 160 | Kirkas     | zZ | 1 077 | 636 | Standardi | 552 |
| 104103405300139 | 34 | 2 160 | Galvanoitu | sS | 1 077 | 636 | Standardi | 552 |
| 104103406300139 | 34 | 2 160 | Galvanoitu | zZ | 1 077 | 636 | Standardi | 552 |
| 104103505070139 | 35 | 1 960 | Kirkas     | sS | 1 043 | 673 | Standardi | 585 |
| 104103506070139 | 35 | 1 960 | Kirkas     | zZ | 1 043 | 673 | Standardi | 585 |
| 104103505270139 | 35 | 1 960 | Galvanoitu | sS | 1 043 | 673 | Standardi | 585 |
| 104103506270139 | 35 | 1 960 | Galvanoitu | zZ | 1 043 | 673 | Standardi | 585 |

|                 |    |       |            |    |       |     |           |     |
|-----------------|----|-------|------------|----|-------|-----|-----------|-----|
| 104103505100139 | 35 | 2 160 | Kirkas     | sS | 1 142 | 673 | Standardi | 585 |
| 104103506100139 | 35 | 2 160 | Kirkas     | zZ | 1 142 | 673 | Standardi | 585 |
| 104103505300139 | 35 | 2 160 | Galvanoitu | sS | 1 142 | 673 | Standardi | 585 |
| 104103506300139 | 35 | 2 160 | Galvanoitu | zZ | 1 142 | 673 | Standardi | 585 |
| 104103605070139 | 36 | 1 960 | Kirkas     | sS | 1 103 | 713 | Standardi | 619 |
| 104103606070139 | 36 | 1 960 | Kirkas     | zZ | 1 103 | 713 | Standardi | 619 |
| 104103605270139 | 36 | 1 960 | Galvanoitu | sS | 1 103 | 713 | Standardi | 619 |
| 104103606270139 | 36 | 1 960 | Galvanoitu | zZ | 1 103 | 713 | Standardi | 619 |
| 104103605100139 | 36 | 2 160 | Kirkas     | sS | 1 208 | 713 | Standardi | 619 |
| 104103606100139 | 36 | 2 160 | Kirkas     | zZ | 1 208 | 713 | Standardi | 619 |
| 104103605300139 | 36 | 2 160 | Galvanoitu | sS | 1 208 | 713 | Standardi | 619 |
| 104103606300139 | 36 | 2 160 | Galvanoitu | zZ | 1 208 | 713 | Standardi | 619 |
| 104103805070139 | 38 | 1 960 | Kirkas     | sS | 1 229 | 794 | Standardi | 689 |
| 104103806070139 | 38 | 1 960 | Kirkas     | zZ | 1 229 | 794 | Standardi | 689 |
| 104103805270139 | 38 | 1 960 | Galvanoitu | sS | 1 229 | 794 | Standardi | 689 |
| 104103806270139 | 38 | 1 960 | Galvanoitu | zZ | 1 229 | 794 | Standardi | 689 |
| 104103805100139 | 38 | 2 160 | Kirkas     | sS | 1 346 | 794 | Standardi | 689 |
| 104103806100139 | 38 | 2 160 | Kirkas     | zZ | 1 346 | 794 | Standardi | 689 |
| 104103805300139 | 38 | 2 160 | Galvanoitu | sS | 1 346 | 794 | Standardi | 689 |
| 104103806300139 | 38 | 2 160 | Galvanoitu | zZ | 1 346 | 794 | Standardi | 689 |
| 104104005070139 | 40 | 1 960 | Kirkas     | sS | 1 362 | 880 | Standardi | 764 |
| 104104006070139 | 40 | 1 960 | Kirkas     | zZ | 1 362 | 880 | Standardi | 764 |
| 104104005270139 | 40 | 1 960 | Galvanoitu | sS | 1 362 | 880 | Standardi | 764 |

|                 |    |       |            |    |       |     |           |     |
|-----------------|----|-------|------------|----|-------|-----|-----------|-----|
| 104104006270139 | 40 | 1 960 | Galvanoitu | zZ | 1 362 | 880 | Standardi | 764 |
| 104104005100139 | 40 | 2 160 | Kirkas     | sS | 1 491 | 880 | Standardi | 764 |
| 104104006100139 | 40 | 2 160 | Kirkas     | zZ | 1 491 | 880 | Standardi | 764 |
| 104104005300139 | 40 | 2 160 | Galvanoitu | sS | 1 491 | 880 | Standardi | 764 |
| 104104006300139 | 40 | 2 160 | Galvanoitu | zZ | 1 491 | 880 | Standardi | 764 |