

## Hinnapakumine 21.02.20

| Kood    | Kauba nimetus            | Sordi märk            | Kogus  | Ühik |
|---------|--------------------------|-----------------------|--------|------|
| 362     | AL RIFFEL PLAAT          |                       | 276.55 | KG   |
| 362:10  | Al riffel = 2x1250x1250  | AW 1050               | 9.75   | KG   |
| 362:11  | Al riffel = 2x1250x2500  | AW 1050               | 9.10   | KG   |
| 362:1   | Al riffel = 4x 600x800   | KG                    | 182.30 | KG   |
| 362:8   | Al riffel = 5x 1500x3000 | ltk = 63 kg           | 75.40  | KG   |
| 374     | ALUMIINIUM KUUSKANT      |                       | 4.80   | KG   |
| 374:2   | Al. kuuskant S 27 mm     | AMG 3                 | 4.80   | KG   |
| 376     | ALUMIINIUM LATT          |                       | 521.90 | KG   |
| 376:1   | AL.latt 10x120           | A-1rull D16T          | 26.80  | KG   |
| 376:19  | AL.latt 10x200           | AW 6082 T6            | 72.80  | KG   |
| 376:4   | AL.latt 12 x150          |                       | 59.00  | KG   |
| 376:5   | AL.latt 15 x150          |                       | 74.00  | KG   |
| 376:6   | AL.latt 20 x40           |                       | 3.20   | KG   |
| 376:9   | AL.latt 20x 50           |                       | 0.80   | KG   |
| 376:12  | AL.latt 20x 70           |                       | 3.40   | KG   |
| 376:26  | AL.latt 20x200           | AW 6082 T6            | 59.90  | TK   |
| 376:24  | AL.latt 25x200           | 6082T6                | 81.40  | TK   |
| 376:16  | AL.latt 30x150           | 6082T6                | 18.50  | TK   |
| 376:7   | AL.latt 40x 60           |                       | 6.10   | KG   |
| 376:11  | AL.latt 40x 70           |                       | 5.50   | KG   |
| 376:15  | AL.latt 40x100           | 6082T6                | 22.00  |      |
| 376:23  | AL.latt 40x150           | 6082T6                | 24.50  | TK   |
| 376:17  | AL.latt 50 x 60          | 2                     | 8.50   | KG   |
| 376:8   | AL.latt 50 x 70          | 2017 T4               | 24.10  | KG   |
| 376:18  | AL.latt 60x120           | 6082T6                | 4.20   |      |
| 376:13  | AL.latt 70 x 90          |                       | 7.90   | KG   |
| 376:22  | AL.latt 70x100           | 6082T6                | 19.30  | TK   |
| 361     | ALUMIINIUM LEHT          |                       | 566.99 | KG   |
| 361:113 | AL.leht= 1, 5x1000x2000  | AW 1050 PVC           | 41.30  | KG   |
| 361:127 | AL.leht= 2,0x1000x2000   | AW 1050 kilega        | 41.10  | KG   |
| 361:108 | AL.leht= 2,5             | AD                    | 9.70   | KG   |
| 361:125 | AL.leht= 3x1000x2000     | EN AW-5754<br>H22\H32 | 28.89  | KG   |
| 361:115 | AL.leht= 5x1000x1100     | AW 1050               | 13.50  | KG   |
| 361:142 | AL.leht= 8x1020x2020     | AW 5754               | 92.00  | KG   |
| 361:116 | AL.leht= 8x980x1428      | 6082 T6               | 28.90  | KG   |
| 361:143 | AL.leht=10x1020x2020     | AW 5754               | 114.00 | KG   |
| 361:145 | AL.leht=12x1000x1355     | AW 5754               | 55.00  | KG   |
| 361:144 | AL.leht=12x1020x2020     | AW 5754               | 58.60  | KG   |
| 361:112 | AL.leht=12x230x1710      | AW 5754               | 14.20  | KG   |
| 361:146 | AL.leht=12x310x670       | AW 5754               | 6.90   | KG   |
| 361:121 | AL.leht=15x406x515       | AW 6082 T6            | 8.60   | KG   |
| 361:118 | AL.leht=20x295x970       |                       | 15.70  | KG   |
| 361:129 | AL.leht=25x325x475       |                       | 10.50  | KG   |
| 361:126 | AL.leht=30x850x900       | AMG 3                 | 28.50  |      |
| 359     | ALUMIINIUM NELIKANT      |                       | 197.70 | KG   |
| 359:5   | AL. Nelikant 30x30mm     | AW 6082 T6            | 25.90  | KG   |

|         |                           |              |         |    |
|---------|---------------------------|--------------|---------|----|
| 359:13  | AL. Nelikant 40x40mm      | AW 6082 T6   | 38.70   | KG |
| 359:15  | AL. Nelikant 50x50mm      | AW 6082 T6   | 86.30   | KG |
| 359:14  | AL. Nelikant 60x60mm      | AW6082T6     | 19.40   | KG |
| 359:17  | AL. Nelikant 100x100mm    | AW6082T6     | 27.40   | KG |
| 363     | ALUMIINIUM TORU           |              | 28.85   | KG |
| 363:2   | Alumiinium toru 10x1      | D16          | 7.20    | KG |
| 363:4   | Alumiinium toru 30x2x6m   | AW-6060 T6   | 19.95   | KG |
| 363:10  | Alumiinium toru 35x2x3 m  | AW-6060 T6   | 1.70    | KG |
| 386     | ALUMIINIUM TRAAAT         |              | 50.50   | KG |
| 386:3   | AL.traat / keevit / D 1,6 | AMG 6        | 1.00    | KG |
| 386:2   | Alumiinium traat D 3      | AK-6         | 17.45   | KG |
| 386:7   | Alumiinium traat D10      |              | 32.05   | KG |
| 360     | ALUMIINUUM ÜMAR           |              | 4251.83 |    |
| 360:7   | Alumiinium Ümar D 8 mm    | D16          | 14.55   | KG |
| 360:12  | Alumiinium Ümar D 12 mm   | AW6082 T6    | 27.00   | KG |
| 360:104 | Alumiinium Ümar D 20 mm   | AW6082 T6    | 42.60   | KG |
| 360:133 | Alumiinium Ümar D 25 mm   | AW 6082 T6   | 79.83   | KG |
| 360:28  | Alumiinium Ümar D 30 mm   | AW-6082T6    | 56.95   | KG |
| 360:55  | Alumiinium Ümar D 35 mm   |              | 4.30    | KG |
| 360:117 | Alumiinium Ümar D 35 mm   | D16          | 69.60   | KG |
| 360:134 | Alumiinium Ümar D 35 mm   | AW 6082 T6   | 85.24   | KG |
| 360:4   | Alumiinium Ümar D 40 mm   | AW 6082 T6   | 37.05   | KG |
| 360:43  | Alumiinium Ümar D 40 mm   | D16T         | 123.70  | KG |
| 360:33  | Alumiinium Ümar D 45 mm   | AW 6082 T6   | 56.20   | KG |
| 360:26  | Alumiinium Ümar D 50 mm   | A1           | 24.30   | KG |
| 360:31  | Alumiinium Ümar D 50 mm   | D16          | 86.80   | KG |
| 360:62  | Alumiinium Ümar D 50 mm   | AD           | 78.50   | KG |
| 360:42  | Alumiinium Ümar D 50 mm   | AW 6082 T6   | 43.80   | KG |
| 360:145 | Alumiinium Ümar D 57 mm   | AW 6082 T6   | 2.10    | KG |
| 360:6   | Alumiinium Ümar D 60 mm   | AW6082T6     | 65.90   | KG |
| 360:91  | Alumiinium Ümar D 60 mm   | D16          | 71.20   | KG |
| 360:100 | Alumiinium Ümar D 68 mm   | B-95         | 22.14   | KG |
| 360:130 | Alumiinium Ümar D 70 mm   |              | 14.35   | KG |
| 360:143 | Alumiinium Ümar D 70 mm   | AW 6082 T6   | 126.50  | KG |
| 360:144 | Alumiinium Ümar D 75 mm   | AW 6082 T6   | 37.00   | KG |
| 360:64  | Alumiinium Ümar D 80 mm   | D16          | 11.10   | KG |
| 360:137 | Alumiinium Ümar D 80 mm   | AW 6082 T6   | 81.40   | KG |
| 360:88  | Alumiinium Ümar D 80 mm   | AD1          | 29.20   | KG |
| 360:120 | Alumiinium Ümar D 88 V    |              | 2.90    | KG |
| 360:127 | Alumiinium Ümar D 90 mm   | AW 6082 T6   | 129.13  | KG |
| 360:136 | Alumiinium Ümar D 90 mm   |              | 15.80   | KG |
| 360:123 | Alumiinium Ümar D100      | D16T         | 14.00   | KG |
| 360:79  | Alumiinium Ümar D100 mm   | AW 6082T6    | 104.60  | KG |
| 360:124 | Alumiinium Ümar D110 mm   | 6082T6       | 86.60   | KG |
| 360:125 | Alumiinium Ümar D120 mm   | AW 6082 T6   | 197.50  | KG |
| 360:44  | Alumiinium Ümar D123val   | valu         | 3.40    | KG |
| 360:126 | Alumiinium Ümar D130 mm   | 6082T6 70 mm | 136.10  | KG |
| 360:129 | Alumiinium Ümar D140 mm   | 6082T6       | 128.65  | KG |
| 360:119 | Alumiinium Ümar D150 mm   | AW-6082 T6   | 213.20  | KG |
| 360:50  | Alumiinium Ümar D160 mm   | AW-6082 T6   | 137.70  | KG |
| 360:113 | Alumiinium Ümar D170 mm   | D16          | 164.09  | KG |
| 360:110 | Alumiinium Ümar D180 mm   | D16          | 250.15  | KG |

|          |                          |                     |         |    |
|----------|--------------------------|---------------------|---------|----|
| 360:121  | Alumiinium Ümar D180 V   |                     | 18.00   | KG |
| 360:114  | Alumiinium Ümar D190 mm  | D16                 | 160.00  | KG |
| 360:63   | Alumiinium Ümar D200 mm  | AW6082T6            | 125.00  | KG |
| 360:128  | Alumiinium Ümar D210 mm  | AW6082T6            | 260.00  | KG |
| 360:21   | Alumiinium Ümar D230 mm  | AW6082T6            | 412.70  | KG |
| 360:111  | Alumiinium Ümar D250 mm  | 6082 T6             | 401.00  | KG |
| 195      | BABIIT                   |                     | 4.80    | KG |
| 195:1    | BABIIT B-83              |                     | 4.80    | KG |
| 9        | INGLISTINA               |                     | 298.95  | KG |
| 9:9      | Inglistina 10x20x300 V   | 14.5                | 83.00   | Kg |
| 9:12     | Inglistina =23x40x480 mm | Sn96.5 Ag3<br>Cu0.5 | 21.25   | Kg |
| 9:8      | Inglistina kangides      | 01                  | 20.20   | Kg |
| 9:13     | Inglistina kangides S    | 01                  | 174.50  | Kg |
| 193      | JOOTETINA                |                     | 76.55   | KG |
| 193:6    | Jootetina D 2 Kanif.     | POS 61              | 7.70    | KG |
| 193:1    | Jootetina D 3 Kanif.     | POS 61              | 27.10   | KG |
| 193:7    | Jootetina POS 35 treugo  | POS 35              | 10.50   | KG |
| 193:5    | Jootetina POS 40 D 8mm   | POS 40              | 18.00   | KG |
| 193:9    | Jootetina POS 63 Ag2 D 8 | POS63Ag2            | 13.25   | KG |
| 711      | LADU RIIULID , KAPID     |                     | 1.00    |    |
| 385      | MUST METALL              |                     | 2206.40 | KG |
| 385:96   | TORU MUST METALL         |                     | 454.10  |    |
| 385:96:1 | TORU 40x10               | St 35               | 42.00   | KG |
| 385:96:2 | TORU 50x10               | St 35               | 55.10   | KG |
| 385:96:3 | TORU 60x10               | St 35               | 222.00  | KG |
| 385:96:4 | TORU101x10               | St 35               | 135.00  | KG |
| 385:6    | D 70 mm R6M5             |                     | 114.00  | KG |
| 385:7    | D 80 mm X12M             |                     | 450.50  | KG |
| 385:8    | D 93 mm X12MF            |                     | 33.00   | KG |
| 385:9    | D 95 mm X12MF            |                     | 142.50  | KG |
| 385:10   | D100 mm 30X13            |                     | 43.80   | KG |
| 385:77   | D100 mm 40X13            | 40X13               | 155.00  | KG |
| 385:76   | D120 mm St 355           | St 355              | 199.00  | KG |
| 385:11   | D130 mm 4H5MFS           |                     | 128.00  | KG |
| 385:3    | LATT= 20x100x1440        | R9                  | 18.30   | KG |
| 385:1    | LEHT=3,5x945x1370        | 20H13               | 71.20   | KG |
| 385:78   | LEHT=3x1800x2780         | 20H13               | 103.00  | KG |
| 385:5    | NELIKANT 133x135         | 12XN3A              | 294.00  | KG |
| 551      | NIKKEL                   | 0,15x150            | 36.40   | KG |
| 551:1    | Nikkel katood            |                     | 36.40   |    |
| 212      | NIKROOMI TRAAAT          |                     | 199.08  | KG |
| 212:9    | Nikroomi Traat D 0,2     | H15N60              | 7.59    | KG |
| 212:27   | Nikroomi Traat D 0,6     | H15N60              | 6.19    | KG |
| 212:31   | Nikroomi Traat D 3       | H20N80              | 47.40   | KG |
| 212:14   | Nikroomi Traat D 3,5     | H15N60              | 1.60    | KG |
| 212:2    | Nikroomi Traat D 5       | H20N80              | 4.20    | KG |
| 212:32   | Nikroomi Traat D 6,3     | H15N60              | 19.00   | KG |
| 212:33   | Nikroomi Traat D 7       | H15N60              | 30.00   | KG |
| 212:8    | Nikroomi Traat D 8       | H15N60              | 13.00   | KG |
| 212:15   | Nikroomi Traat D 8       | H20N80              | 27.50   | KG |
| 212:34   | Nikroomi Traat D 9       | H20N80              | 30.60   | KG |
| 212:21   | Nikroomi Traat D10       | H20N80              | 12.00   | KG |

|         |                         |              |         |      |
|---------|-------------------------|--------------|---------|------|
| 706     | PRONKS KUUSKANT         |              | 29.50   |      |
| 706:3   | PRONKS KUUSKANT 32      | Rg7          | 29.50   | KG   |
| 698     | PRONKS LATT             |              | 173.00  |      |
| 698:5   | Pronks latt 22x52       | Rg7          | 26.50   |      |
| 698:3   | Pronks latt 53x103      | CuSn12       | 14.50   |      |
| 698:1   | Pronks latt 67x22       | CuSn12       | 7.00    |      |
| 698:2   | Pronks latt 67x32       | CuSn12       | 125.00  |      |
| 377     | PRONKS LINT             |              | 15.10   | KG   |
| 377:3   | Pronks lint 0,8x 300 V  | BrB2         | 5.30    | KG   |
| 377:2   | Pronks lint 1,5x 70     |              | 9.80    | KG   |
| 687     | PRONKS NELIKANT         |              | 65.49   |      |
| 687:1   | PRONKS NELIKANT 42 x 42 | 5            | 29.60   | RG 7 |
| 687:5   | PRONKS NELIKANT 42 x 42 | CuSn12       | 35.89   |      |
| 148     | PRONKS TORU TÕMATUD     |              | 996.55  | KG   |
| 148:139 | Pronks toru 51X14 mm    | Rg 7         | 22.60   | KG   |
| 148:151 | Pronks toru 56X28 mm    | CuSn12       | 3.05    | KG   |
| 148:70  | Pronks toru 61X29 mm    | Rg7          | 12.90   | KG   |
| 148:140 | Pronks toru 66X18 mm    | GBZ12 90 mm  | 2.80    | KG   |
| 148:142 | Pronks toru 66X39 mm    | Rg7          | 3.00    | KG   |
| 148:110 | Pronks toru 71X33 mm    | RG 7         | 42.50   | KG   |
| 148:152 | Pronks toru 76X29 mm    | GBZ 12 L37   | 2.50    | KG   |
| 148:117 | Pronks toru 76X33 mm    | RG 7         | 17.40   | KG   |
| 148:23  | Pronks toru 81X29 mm    | GBZ 12       | 4.20    | KG   |
| 148:168 | Pronks toru 82X48 mm    | RG 7         | 6.00    | KG   |
| 148:131 | Pronks toru 82X58 mm    | RG7          | 27.10   | KG   |
| 148:157 | Pronks toru 86X58 mm    | RG7 JM1-15   | 5.10    | KG   |
| 148:126 | Pronks toru 87X28 mm    | RG7          | 5.70    | KG   |
| 148:98  | Pronks toru 87X38 mm    | CuSn10       | 4.10    | KG   |
| 148:169 | Pronks toru 87X38 mm    | Rg7          | 53.00   | KG   |
| 148:78  | Pronks toru 92X28 mm    | Rg7          | 13.70   | KG   |
| 148:127 | Pronks toru 92X58 mm    | RG7          | 25.80   | KG   |
| 148:125 | Pronks toru 92X76 mm    | OCS          | 2.30    | KG   |
| 148:162 | Pronks toru 96X69 mm    | GB 10        | 6.40    | KG   |
| 148:144 | Pronks toru 102X72 mm   | RG 7         | 23.80   | KG   |
| 148:113 | Pronks toru 112X48 mm   | RG7          | 21.30   | KG   |
| 148:141 | Pronks toru 117X83 mm   | RG7          | 76.10   | KG   |
| 148:114 | Pronks toru 122X48 mm   | GBZ 12       | 6.40    | KG   |
| 148:115 | Pronks toru 122X48 mm   | RG7          | 80.80   | KG   |
| 148:122 | Pronks toru 122X78 mm   | BraSNi       | 10.30   | KG   |
| 148:124 | Pronks toru 132X48 mm   | RG 7         | 241.80  | KG   |
| 148:159 | Pronks toru 142X58 mm   | RG7          | 36.00   | KG   |
| 148:104 | Pronks toru 142X68 mm   | RG7          | 9.70    | KG   |
| 148:153 | Pronks toru 162X118 mm  | CuSn12       | 40.00   | KG   |
| 148:160 | Pronks toru 162X96 mm   | RG7 260mm    | 29.90   | KG   |
| 148:119 | Pronks toru 182X107 mm  | CuAl10Fe5Ni5 | 61.70   | KG   |
| 148:149 | Pronks toru 182X108 mm  | RG 7         | 77.50   | KG   |
| 148:99  | Pronks toru 192X88 mm   | RG 7         | 6.50    | KG   |
| 148:150 | Pronks toru 233X177 mm  | CuAl10Ni5Fe5 | 14.60   | KG   |
| 130     | PRONKS ÜMAR TÕMATUD     |              | 2157.90 | KG   |
| 130:89  | Pronks Ümar D 16 mm     | RG7          | 9.60    | KG   |
| 130:241 | Pronks Ümar D 20 V      | BOC          | 1.80    | KG   |
| 130:45  | Pronks Ümar D 21 mm     | RG7          | 20.10   | KG   |

|         |                       |              |       |    |
|---------|-----------------------|--------------|-------|----|
| 130:252 | Pronks Ümar D 22 mm   | BRASNi       | 8.40  | KG |
| 130:268 | Pronks Ümar D 25 mm   | BOC          | 16.80 | KG |
| 130:237 | Pronks Ümar D 26 mm   | RG7          | 42.80 | KG |
| 130:266 | Pronks Ümar D 28 mm   | BOC          | 1.90  | KG |
| 130:29  | Pronks Ümar D 30 mm   | BOC          | 19.50 | KG |
| 130:295 | Pronks Ümar D 31 mm   | CuSn12       | 28.50 | KG |
| 130:127 | Pronks Ümar D 31 mm   | RG7          | 12.90 | KG |
| 130:215 | Pronks Ümar D 34 mm   | RG 7         | 15.00 | KG |
| 130:306 | Pronks Ümar D 36 mm   | CuAl10Fe5Ni5 | 13.00 | KG |
| 130:317 | Pronks Ümar D 36 mm   | JM7-15       | 6.20  | KG |
| 130:318 | Pronks Ümar D 36 mm   | CuSn12       | 5.30  | KG |
| 130:184 | Pronks Ümar D 36 mm   | RG 7         | 21.50 | KG |
| 130:280 | Pronks Ümar D 40 mm   | OCS          | 2.00  | KG |
| 130:283 | Pronks Ümar D 40 mm   | BrAS         | 49.50 | KG |
| 130:250 | Pronks Ümar D 40 mm   | BOC          | 1.10  | KG |
| 130:232 | Pronks Ümar D 41 mm   | RG 7         | 28.90 | KG |
| 130:148 | Pronks Ümar D 42 mm V | OCS          | 3.90  | KG |
| 130:251 | Pronks Ümar D 45 mm   | BZ           | 3.90  | KG |
| 130:49  | Pronks Ümar D 46 mm   | RG 7         | 97.70 | KG |
| 130:212 | Pronks Ümar D 49 mm   | BOC          | 64.90 | KG |
| 130:155 | Pronks Ümar D 49 mm   | BK           | 9.10  | KG |
| 130:174 | Pronks Ümar D 49 mm   | Bramc        | 2.40  | KG |
| 130:123 | Pronks Ümar D 49 mm V | BOC          | 23.30 | KG |
| 130:80  | Pronks Ümar D 50 mm   | BraZ 9-4     | 34.30 | KG |
| 130:270 | Pronks Ümar D 50 mm   | BRAMC        | 25.50 | KG |
| 130:120 | Pronks Ümar D 50 mm   | Brh          | 2.00  | KG |
| 130:190 | Pronks Ümar D 51 mm   | RG7          | 35.90 | KG |
| 130:233 | Pronks Ümar D 51 mm   | OCS          | 18.20 | KG |
| 130:219 | Pronks Ümar D 56 mm   | RG 7         | 73.70 | KG |
| 130:294 | Pronks Ümar D 56 mm   | CuSn12       | 19.90 | KG |
| 130:214 | Pronks Ümar D 59 mm   | BOC          | 7.80  | KG |
| 130:113 | Pronks Ümar D 60 mm   | OCS          | 3.40  | KG |
| 130:26  | Pronks ümar D 60 mm   | Brh          | 47.00 | KG |
| 130:207 | Pronks Ümar D 61 mm   | BRasNi       | 9.60  | KG |
| 130:238 | Pronks Ümar D 61 mm   | GuSn12       | 29.50 | KG |
| 130:298 | Pronks Ümar D 61 mm   | RG7          | 29.60 | KG |
| 130:216 | Pronks Ümar D 66 mm   | RG 7         | 5.60  | KG |
| 130:296 | Pronks Ümar D 66 mm   | CuAl10Fe5Ni5 | 13.40 | KG |
| 130:255 | Pronks Ümar D 69 mm V | OCS          | 14.20 | KG |
| 130:152 | Pronks Ümar D 69 mm V | BOC          | 10.60 | KG |
| 130:213 | Pronks Ümar D 70 mm   | OCS          | 33.00 | KG |
| 130:230 | Pronks Ümar D 71 mm   | GBZ          | 2.70  | KG |
| 130:234 | Pronks Ümar D 71 mm   | RG 7         | 25.50 | KG |
| 130:257 | Pronks Ümar D 71 mm   | BraZNi       | 4.10  | KG |
| 130:247 | Pronks Ümar D 76 mm   | JM5-15       | 6.60  | KG |
| 130:144 | Pronks Ümar D 76 mm   | RG 7         | 99.90 | KG |
| 130:253 | Pronks Ümar D 76 mm V | GBZ12        | 3.70  | KG |
| 130:256 | Pronks Ümar D 76 mm V | RG5          | 20.70 | KG |
| 130:221 | Pronks Ümar D 78 mm   | BraZ         | 6.80  | KG |
| 130:278 | Pronks Ümar D 80 mm   | BROF 702     | 30.20 | KG |
| 130:281 | Pronks Ümar D 80 mm   | OCS          | 17.50 | KG |
| 130:309 | Pronks Ümar D 80 mm   | BOC          | 33.70 | KG |

|         |                           |               |        |    |
|---------|---------------------------|---------------|--------|----|
| 130:258 | Pronks Ümar D 80 mm V     | BOC           | 23.70  | KG |
| 130:222 | Pronks Ümar D 81 mm       | RG7           | 48.20  | KG |
| 130:264 | Pronks Ümar D 81 mm       | GB12          | 56.80  | KG |
| 130:248 | Pronks Ümar D 81 mm V     | OCS           | 9.00   | KG |
| 130:60  | Pronks Ümar D 83 mm V     | OCS           | 30.70  | KG |
| 130:279 | Pronks Ümar D 84 mm       | BOC           | 8.30   | KG |
| 130:74  | Pronks Ümar D 90 mm       | Rg5           | 19.10  | KG |
| 130:218 | Pronks Ümar D 91 mm       | RG 7          | 123.50 | KG |
| 130:121 | Pronks Ümar D 93 mm       | BOC L 80      | 9.00   | KG |
| 130:308 | Pronks Ümar D 96 mm       | JM 3-15 100mm | 6.90   | KG |
| 130:239 | Pronks Ümar D102 mm       | CuSn12 JM-15  | 7.60   | KG |
| 130:75  | Pronks Ümar D102 mm       | RG7           | 129.10 | KG |
| 130:84  | Pronks Ümar D108 mm       | BraZ 9-4      | 32.50  | KG |
| 130:15  | Pronks Ümar D110 mm       | BOC           | 16.00  | KG |
| 130:132 | Pronks Ümar D112 mm       | CuSn12        | 54.90  | KG |
| 130:319 | Pronks Ümar D112 mm       | CuAl10Fe5Ni5  | 76.20  | KG |
| 130:10  | Pronks Ümar D114 mm       | OCS Valu      | 13.50  | KG |
| 130:116 | Pronks Ümar D118 mm       | BOC           | 71.20  | KG |
| 130:137 | Pronks Ümar D120 mm       | OCS           | 17.60  | KG |
| 130:151 | Pronks Ümar D120mm        | BraZ          | 3.40   | KG |
| 130:204 | Pronks Ümar D122 mm       | RG7           | 88.10  | KG |
| 130:205 | Pronks Ümar D122 mm       | CuSn12        | 6.10   | KG |
| 130:186 | Pronks Ümar D129 mm       | BraZ          | 7.80   | KG |
| 130:224 | Pronks Ümar D130 mm       | BraZ          | 30.40  | KG |
| 130:276 | Pronks Ümar D130 mm       | GB10          | 22.80  | KG |
| 130:277 | Pronks Ümar D130 mm       | OCS           | 40.10  | KG |
| 130:288 | Pronks Ümar D163 mm       | CuSn12        | 24.70  | KG |
| 130:290 | Pronks Ümar D173 mm       | CuSn12        | 6.10   | KG |
| 167     | PUNANE VASK LATT          |               | 63.80  | KG |
| 167:9   | P.Vask Latt =10x 75x900Ka | katod         | 38.20  | KG |
| 167:12  | P.Vask Latt =30x40 mm     | M1            | 25.60  | KG |
| 153     | PUNANE VASK LEHT          |               | 379.40 | KG |
| 153:133 | Vask leht=0,8x1000x2000   | 7.5           | 21.00  | KG |
| 153:113 | P.vask Leht= 1x100x200mm  |               | 3.50   | KG |
| 153:123 | P.Vask Leht= 1x1000x2000  | M1 kilega     | 54.00  | KG |
| 153:131 | P.Vask Leht=1,5x1000x2000 | M1 kilega     | 27.00  | KG |
| 153:117 | P.Vask Leht=1,5x630x700   | M1 kilega     | 6.90   | KG |
| 153:108 | P.Vask Leht=2 x 710x1200  | M3            | 15.30  | KG |
| 153:129 | P.Vask Leht=2 x1000x2000  | M1 kilega     | 86.80  | KG |
| 153:121 | P.Vask Leht=2,5x600x2000  | M1m           | 12.80  | KG |
| 153:119 | P.Vask Leht=3x1000x2000   | M1 kilega     | 108.00 | KG |
| 153:127 | P.Vask Leht=3x820x1110    | M1            | 24.20  | KG |
| 153:62  | P.Vask Leht=5x600x720     | M1            | 19.90  | KG |
| 174     | PUNANE VASK TORU          |               | 103.50 | KG |
| 174:15  | P. Vask Toru D 214x32x250 |               | 33.50  | KG |
| 174:3   | P. Vask Toru D 255x27mm   | M 3 L 95 mm   | 70.00  | KG |
| 166     | PUNANE VASK TRAAT         |               | 98.05  | KG |
| 166:1   | Punane Vask Traat D 0,8mm |               | 98.05  | KG |
| 151     | PUNANE VASK ÜMAR          |               | 411.16 | KG |
| 151:10  | Punane Vask Ümar D 8      | M1            | 5.00   | KG |
| 151:5   | Punane Vask Ümar D 10     |               | 3.40   | KG |
| 151:11  | Punane Vask Ümar D 12     | M1            | 17.86  | KG |

|        |                           |                        |        |    |
|--------|---------------------------|------------------------|--------|----|
| 151:80 | Punane Vask Ümar D 14     | M1                     | 9.90   | KG |
| 151:79 | Punane Vask Ümar D 16     | M1                     | 12.20  | KG |
| 151:78 | Punane Vask Ümar D 20     | M1                     | 16.90  | KG |
| 151:58 | Punane Vask Ümar D 25     |                        | 23.35  | KG |
| 151:12 | Punane Vask Ümar D 27     | M3                     | 3.70   | KG |
| 151:4  | Punane Vask Ümar D 30     | M1                     | 36.70  | KG |
| 151:69 | Punane Vask Ümar D 32 V   | M3                     | 2.70   | KG |
| 151:85 | Punane Vask Ümar D 35     | M1                     | 19.90  | KG |
| 151:65 | Punane Vask Ümar D 40     | M1                     | 22.35  | KG |
| 151:16 | Punane Vask Ümar D 50     | M3                     | 3.50   | KG |
| 151:86 | Punane Vask Ümar D 50     | M1                     | 44.70  | KG |
| 151:70 | Punane Vask Ümar D 59 V   | M3                     | 10.00  | KG |
| 151:84 | Punane Vask Ümar D 70     | M1                     | 5.80   | KG |
| 151:77 | Punane Vask Ümar D 75     | M3                     | 6.00   | KG |
| 151:73 | Punane Vask Ümar D 89 V   | M3                     | 6.70   | KG |
| 151:53 | Punane Vask Ümar D 99     | M1                     | 12.80  | KG |
| 151:74 | Punane Vask Ümar D 99 V   | M3                     | 144.40 | KG |
| 151:23 | Punane Vask Ümar D100     | M3 .170mm=12,6kg       | 3.00   | KG |
| 151:87 | Punane Vask Ümar D130     | 7.8                    | 0.30   | TK |
| 597    | PÕLV ROOSTEVABA           |                        | 9.00   |    |
| 597:1  | R\lv põlv 102 x 5 90*     | 12X18N10T 1 tk 12 kg   | 1.00   | TK |
| 597:2  | R\lv põlv 168,3 x2,5 90*  | Aisi 304 1 tk 2.5 kg   | 1.00   | TK |
| 597:3  | R\lv põlv 219 x 10 90*    | 12X18N10T 1 tk 32.8 kg | 4.00   | TK |
| 597:6  | R\lv põlv 60,3 x 2 90*    | Aisi 316               | 3.00   | TK |
| 54     | ROOSTEVABA ELEKTROOD      |                        | 94.90  | KG |
| 54:13  | P45S Must metallD3,2x350V | KG                     | 5.00   |    |
| 54:5   | R\IV Elektrood D 3        | OZL-6                  | 40.90  | KG |
| 54:2   | R\IV Elektrood D 4        | OZL-6                  | 5.00   | KG |
| 54:3   | R\IV Elektrood D 4        | CT-15                  | 3.10   | KG |
| 54:1   | R\IV Elektrood D 5        | CT-15                  | 4.90   | KG |
| 54:14  | Valge vask PM90 D 0,2 mm  | KG                     | 36.00  |    |
| 443    | ROOSTEVABA FLANTS         |                        | 14.00  | TK |
| 443:4  | Flants =45x245            | Aisi 304 3tkx17.5kg    | 1.00   | TK |
| 443:5  | Flants =61x195            | Aisi 304 2tkx15kg      | 2.00   | TK |
| 443:8  | Flants Pn 16 Dn 50/60.3   | Aisi 316 Ti 2tk        | 7.00   | TK |
| 443:7  | Flants Pn 16/Dn 100       | Aisi 321 2tk           | 2.00   | TK |
| 443:11 | Flants Pn16 80x88.9       | Aisi 316               | 2.00   | TK |
| 44     | ROOSTEVABA KUUSKANT       |                        | 627.50 | KG |
| 44:23  | R/V kuuskant S 10 mm      | Aisi304                | 1.50   | KG |
| 44:2   | R/V kuuskant S 12 mm      | Aisi 304               | 1.40   | KG |
| 44:22  | R/V kuuskant S 14 mm      | Aisi 316               | 38.50  | KG |
| 44:3   | R/V kuuskant S 17 mm      | 12H18N10T              | 73.30  | KG |
| 44:21  | R/V kuuskant S 24 mm      | Aisi 304               | 49.30  | KG |
| 44:17  | R/V kuuskant S 24 mm      | 12H18N10T              | 457.30 | KG |
| 44:26  | R/V kuuskant S 36 mm      | Aisi 304               | 6.40   | KG |
| 6      | ROOSTEVABA LATT           |                        | 432.15 | KG |
| 6:36   | R\IV Latt 4x50x4000       | Aisi 316 L             | 5.50   | KG |
| 6:51   | R\IV Latt 10x 50          | AISI-316               | 29.50  | KG |
| 6:8    | R\IV Latt 10x 80          | AISI-316 L             | 52.70  | KG |
| 6:38   | R\IV Latt 10x100          | AISI 304               | 5.70   | KG |
| 6:42   | R\IV Latt 12x 40          | AISI 316               | 6.60   | KG |
| 6:5    | R\IV Latt 12x50           | AISI-304               | 77.20  | KG |

|        |                           |                            |         |    |
|--------|---------------------------|----------------------------|---------|----|
| 6:49   | R\V Latt 12x84 V          | AISI 304                   | 1.25    | KG |
| 6:44   | R\V Latt 15x 60           | AISI 316 Ti                | 52.20   | KG |
| 6:26   | R\V Latt 20x70            | AISI-316                   | 18.60   | KG |
| 6:45   | R\V Latt 25x 40           | AISI 316                   | 113.60  | KG |
| 6:59   | R\V Latt 30x40            | AISI 316                   | 32.30   | KG |
| 6:27   | R\V Latt 30x70            | AISI-316                   | 42.00   | KG |
| 2      | ROOSTEVABA LEHT           |                            | 1239.40 | KG |
| 2:409  | R/V l. = 0,5x1000x2000    | AISI 304                   | 8.00    | KG |
| 2:457  | R/V l. = 0,8 x1000x2000   | AISI 304 PVC<br>Palaositud | 12.80   | KG |
| 2:436  | R/V l. = 1,5x1000x2000    | AISI-304                   | 24.00   | KG |
| 2:442  | R/V l. = 2 x1000x2000     | AISI-304                   | 32.00   | KG |
| 2:351  | R/V l. = 4x1500x3000      | AISI 304                   | 113.00  | KG |
| 2:375  | R/V l. = 5x1500x3000      | AISI 316L                  | 198.70  | KG |
| 2:455  | R/V l. = 8x 1000x2000     | AISI -304                  | 13.00   | KG |
| 2:424  | R/V l. = 10x 300x1050     | AISI -316                  | 52.60   | KG |
| 2:431  | R/V l. = 10x 510x470 V    | AISI 304                   | 16.30   | KG |
| 2:425  | R/V l. = 15x1630x1560     | AISI -316                  | 268.00  | KG |
| 2:420  | R/V l. = 16x625x850       | AISI -321                  | 68.00   | KG |
| 2:438  | R/V l. = 25x1330x1650     | AISI 321                   | 433.00  | KG |
| 5      | ROOSTEVABA LINT           |                            | 240.00  | KG |
| 5:2    | R\V Lint =0.5x137         | AISI - 316                 | 19.00   | KG |
| 5:3    | R\V Lint =0.6x125         | AISI - 304                 | 221.00  | KG |
| 7      | ROOSTEVABA NELIKANT       |                            | 29.90   | KG |
| 7:3    | R/V Nelikant 36x36        | Aisi304                    | 5.80    | KG |
| 7:7    | R/V Nelikant 38x38        | 12H18N10T                  | 11.50   | KG |
| 7:10   | R/V Nelikant 40x40 V      | AISI-304                   | 12.60   | KG |
| 4      | ROOSTEVABA NELIKANT.TORU  |                            | 93.40   | KG |
| 4:8    | Nelikant. toru 1,5x35x35  | Aisi 304                   | 2.50    | KG |
| 4:10   | Nelikant. toru 1,5x40x40  | Aisi 304                   | 3.50    | KG |
| 4:2    | R\V Nelikant. tor.2x80x80 |                            | 27.00   | KG |
| 4:3    | R\V Nelikant. tor.3x80x80 |                            | 49.40   | KG |
| 4:6    | R\V Nelikant. tor.4x50x50 | Aisi 304                   | 11.00   | KG |
| 382    | ROOSTEVABA NURK           |                            | 86.30   | KG |
| 382:5  | R/V Nurk 40x37x1          | AISI -304                  | 12.00   | KG |
| 382:2  | R/V Nurk 70x70x7          | AISI -304                  | 54.30   | KG |
| 382:11 | R/V Nurk 80x80x8          | AISI 316                   | 20.00   | KG |
| 680    | ROOSTEVABA RIST TORU      |                            | 164.20  | KG |
| 680:1  | Toru 1,5x15x30            | Aisi 316                   | 12.70   | KG |
| 680:2  | Toru 1,5x20x30            | Aisi 316Ti                 | 9.70    | KG |
| 680:6  | Toru 1,5x20x40            | Aisi 304                   | 5.70    | KG |
| 680:5  | Toru 2x10x40              | Aisi 304                   | 6.70    | KG |
| 680:4  | Toru 3x80x120             | Aisi 316Ti                 | 54.40   | KG |
| 680:3  | Toru 5x100x150            | Aisi 316Ti                 | 75.00   | KG |
| 701    | ROOSTEVABA TOORIKUD       | TK                         | 1.00    |    |
| 1      | ROOSTEVABA TORU           |                            | 5697.10 | KG |
| 1:276  | R\V Toru 15 x1            | 12H18N10T                  | 12.60   | KG |
| 1:325  | R\V Toru 25x1,5x6000      | Aisi 316L<br>palaositud    | 289.10  | KG |
| 1:277  | R\V Toru 32 x2            | 12H18N10T                  | 665.70  | KG |
| 1:296  | R\V Toru 36 x10.5 mm      | Aisi 316                   | 7.00    | KG |
| 1:60   | R\V Toru 48 x2            | 12H18N10T                  | 2.80    | KG |
| 1:344  | R\V Toru 48,3 x 2 mm      | AISI 304                   | 3.30    | KG |
| 1:39   | R\V Toru 51 x1.5          | 12H18N10T                  | 1.15    | KG |



|       |                            |               |         |    |
|-------|----------------------------|---------------|---------|----|
| 1:36  | R/V Toru 60 x10            | AISI 316Ti    | 9.00    | KG |
| 1:333 | R/V Toru 60 x3             | Aisi 304      | 34.00   | KG |
| 1:334 | R/V Toru 60 x5             | Aisi 304      | 142.20  | KG |
| 1:316 | R/V Toru 60,3x 1.6         | AISI-316      | 2.10    | KG |
| 1:358 | R/V Toru 60,3x 2           | AISI-316      | 2.80    | KG |
| 1:338 | R/V Toru 60,3x 3.6         | EN 1,4401     | 2.30    | KG |
| 1:281 | R/V Toru 60x 2.5 V         | AISI-304      | 71.30   | KG |
| 1:317 | R/V Toru 69,8x4,8          | Aisi 304      | 5.40    | KG |
| 1:335 | R/V Toru 70 x2,9           | Aisi 304L     | 36.50   | KG |
| 1:257 | R/V Toru 76 x 48           | Aisi 316      | 4.40    | KG |
| 1:326 | R/V Toru 86 x 8            | 12H18N10T     | 4.80    | KG |
| 1:28  | R/V Toru 88,9x1,5          | AISI-304      | 16.70   | KG |
| 1:211 | R/V Toru 89 x 5            | Aisi 321      | 82.90   | KG |
| 1:219 | R/V Toru 94 x 5            | 12H18N10T     | 57.00   | KG |
| 1:346 | R/V Toru 112x 80           | AISI-316      | 57.70   | KG |
| 1:307 | R/V Toru 118x 80           | AISI316Ti     | 11.70   | KG |
| 1:274 | R/V Toru 119 x 16          | 12X18N10T     | 9.80    | KG |
| 1:363 | R/V Toru 121 x 6.5 mm      | Aisi 321      | 90.00   | KG |
| 1:348 | R/V Toru 125 x 100         | Aisi316       | 75.20   | KG |
| 1:342 | R/V Toru 126x 70 mm        | AISI 316      | 10.50   | KG |
| 1:141 | R/V Toru 140 x 14          | 12H18N10T     | 54.20   | KG |
| 1:336 | R/V Toru 140x 80           | 1.4404        | 19.70   | KG |
| 1:288 | R/V Toru 141 x 10          | 12H18N10T     | 3.40    | KG |
| 1:119 | R/V Toru 142 x 10          | 08H18N10T     | 30.00   | KG |
| 1:118 | R/V Toru 148 x 12 L-2.76   | 12H18N10T     | 41.70   | KG |
| 1:329 | R/V Toru 150x106           | Aisi 316      | 99.20   | KG |
| 1:200 | R/V Toru 152 x 33          | AISI -304     | 5.90    | KG |
| 1:306 | R/V Toru 152 x 35 V        | AISI -304     | 15.40   | KG |
| 1:283 | R/V Toru 154 x 20          | 12X18N10T     | 249.00  | KG |
| 1:312 | R/V Toru 160 x 110         | AISI 304      | 248.40  | KG |
| 1:308 | R/V Toru 170x 138          | AISI 316      | 4.50    | KG |
| 1:311 | R/V Toru 172 x 130         | AISI 321      | 148.60  | KG |
| 1:313 | R/V Toru 180 x 150         | AISI 304      | 367.40  | KG |
| 1:254 | R/V Toru 180 x 9           | Aisi 321      | 22.10   | KG |
| 1:99  | R/V Toru 182 x 8,5L3.4x3   | 12H18N10T     | 260.00  | KG |
| 1:82  | R/V Toru 216 x 10          | AISI-304      | 8.35    | KG |
| 1:266 | R/V Toru 219.1x 8,18 mm    | AISI - 304    | 389.70  | KG |
| 1:289 | R/V Toru 273x3             | AISI 316L     | 400.00  | KG |
| 1:267 | R/V Toru 323.9x 9,53 mm    | AISI 316      | 1621.60 | KG |
| 48    | ROOSTEVABA TRAAAT          |               | 238.20  | KG |
| 48:8  | R/V traat D 6 mm           | 08H22N6T      | 31.60   | KG |
| 48:13 | R/V traat D 6 mm           | 12H18N10T     | 206.60  | KG |
| 47    | ROOSTEVABA TRAAAT KEEVITUS |               | 427.35  | KG |
| 47:23 | R/V keevit traat D 1,0 mm  | 316 LSI       | 23.30   | KG |
| 47:14 | R/V keevit traat D 1,0 mm  | 308 LSI       | 110.70  | KG |
| 47:19 | R/V keevit traat D 1,0 mm  | H15CrNiSi2520 | 11.50   | KG |
| 47:21 | R/V keevit traat D 1,0 mm  | 309LSI        | 72.60   | KG |
| 47:22 | R/V keevit traat D 1,0 mm  | AISI-304      | 24.90   | KG |
| 47:17 | R/V keevit traat D 1,2 mm  | SV06H19N9T    | 117.00  | KG |
| 47:18 | R/V keevit traat D 1,2 mm  | 316 LSI       | 9.80    | KG |
| 47:24 | R/V keevit traat D 2 mm    | Aisi 304      | 57.55   | KG |
| 52    | ROOSTEVABA VÕRK            |               | 340.53  | KG |

|       |                           |                       |         |    |
|-------|---------------------------|-----------------------|---------|----|
| 52:27 | R/V Vörk # 0.5 auk 4m     | AISI - 316            | 324.05  | KG |
| 52:33 | R/V Vörk # 2x2 d 0,56     | AISI 304              | 1.80    | M  |
| 52:31 | R/V Vörk 1x10x10 kolmnurk | 12X18N10T             | 14.70   | KG |
| 3     | ROOSTEVABA ÜMAR           |                       | 2870.18 | KG |
| 3:256 | R/V Ümar D 2,5            | AISI 316Ti            | 59.06   | KG |
| 3:188 | R/V Ümar D 4              | AISI 304              | 5.50    | KG |
| 3:302 | R/V Ümar D 5 H9           | Aisi 304              | 20.00   | KG |
| 3:192 | R/V Ümar D 6 H9           | AISI-304              | 52.40   | KG |
| 3:250 | R/V Ümar D 8              | AISI 321              | 16.60   | KG |
| 3:226 | R/V Ümar D 8 H9           | AISI-304              | 4.80    | KG |
| 3:279 | R/V Ümar D 10             | AISI-304              | 50.50   | KG |
| 3:306 | R/V Ümar D 10 H9          | AISI-304              | 4.00    | KG |
| 3:312 | R/V Ümar D 10 H9          | AISI-316              | 10.30   | KG |
| 3:270 | R/V Ümar D 12 H9          | AISI-304              | 22.00   | KG |
| 3:5   | R/V Ümar D 14             | 12H18N10T             | 16.70   | KG |
| 3:108 | R/V Ümar D 14             | AISI-304              | 3.13    | KG |
| 3:62  | R/V Ümar D 15 H9          | AISI-304              | 1.20    | KG |
| 3:170 | R/V Ümar D 16 H9          | AISI 304L             | 13.94   | KG |
| 3:315 | R/V Ümar D 18 H9          | AISI 304L             | 4.60    | KG |
| 3:232 | R/V Ümar D 20 H9          | Aisi 304              | 19.60   | KG |
| 3:239 | R/V Ümar D 22             | 12H18N10T             | 5.00    | KG |
| 3:10  | R/V Ümar D 25             | 12H18N10T             | 3.10    | KG |
| 3:69  | R/V Ümar D 25             | Aisi 304              | 93.70   | KG |
| 3:132 | R/V Ümar D 27             | 12H18N10T             | 3.70    | KG |
| 3:67  | R/V Ümar D 28             | AISI-304              | 64.70   | KG |
| 3:109 | R/V Ümar D 28             | 12H18N10T             | 48.15   | KG |
| 3:68  | R/V Ümar D 30             | AISI 304              | 4.90    | KG |
| 3:91  | R/V Ümar D 30             | H 470                 | 3.80    | KG |
| 3:65  | R/V Ümar D 30 H9          | Aisi 316              | 17.00   | KG |
| 3:305 | R/V Ümar D 30 H9          | AISI 304              | 13.00   | KG |
| 3:307 | R/V Ümar D 35             | AISI 304              | 17.70   | KG |
| 3:190 | R/V Ümar D 35             | AISI-316              | 64.30   | KG |
| 3:179 | R/V Ümar D 36             | 12H18N10T             | 12.70   | KG |
| 3:121 | R/V Ümar D 40             | AISI 304              | 30.00   | KG |
| 3:299 | R/V Ümar D 40 H9          | Aisi 316              | 21.40   | KG |
| 3:292 | R/V Ümar D 45             | AISI 316              | 30.10   | KG |
| 3:282 | R/V Ümar D 50             | Aisi 1.4460<br>duplex | 20.40   | KG |
| 3:203 | R/V Ümar D 50 H9          | Aisi 316              | 33.70   | KG |
| 3:280 | R/V Ümar D 50 h9          | Aisi 304              | 30.50   | KG |
| 3:217 | R/V Ümar D 55             | AISI 304              | 57.50   | KG |
| 3:288 | R/V Ümar D 55             | AISI 316              | 8.90    | KG |
| 3:22  | R/V Ümar D 56             | 12H18N10T             | 2.80    | KG |
| 3:185 | R/V Ümar D 56             | EP 291 1,75m          | 31.70   | KG |
| 3:45  | R/V Ümar D 56 V           | 12X18N10T             | 8.90    | KG |
| 3:99  | R/V Ümar D 60             | Aisi 316              | 59.50   | KG |
| 3:145 | R/V Ümar D 60             | AISI-304              | 2.80    | KG |
| 3:240 | R/V Ümar D 65             | AISI-316 L            | 6.20    | KG |
| 3:110 | R/V Ümar D 65             | AISI-304              | 8.00    | KG |
| 3:181 | R/V Ümar D 69             | 12H18N10T             | 3.40    | KG |
| 3:34  | R/V Ümar D 70 h9          | AISI-304              | 9.10    | KG |
| 3:11  | R/V Ümar D 70 V           | 12H18N10T             | 3.40    | KG |
| 3:73  | R/V Ümar D 74             | EI-654                | 32.50   | KG |

|        |                        |                                |        |    |
|--------|------------------------|--------------------------------|--------|----|
| 3:273  | R/V Ümar D 75          | AISI 316                       | 8.20   | KG |
| 3:12   | R/V Ümar D 80          | Aisi316                        | 28.40  | KG |
| 3:271  | R/V Ümar D 80          | EI 580 (Aisi 316)              | 80.00  | KG |
| 3:86   | R/V Ümar D 80          | H20CR13                        | 3.30   | KG |
| 3:116  | R/V Ümar D 80          | EL 921                         | 35.00  | KG |
| 3:281  | R/V Ümar D 80          | Aisi 316                       | 51.10  | KG |
| 3:32   | R/V Ümar D 85          | AISI-304                       | 25.20  | KG |
| 3:133  | R/V Ümar D 85          | 12H18N10T                      | 2.10   | KG |
| 3:74   | R/V Ümar D 90          | EP-33                          | 99.50  | KG |
| 3:274  | R/V Ümar D 90          | AISI 316                       | 32.40  | KG |
| 3:118  | R/V Ümar D 90          | AISI 304                       | 1.20   | KG |
| 3:81   | R/V Ümar D 95          | 12H18N10T                      | 32.80  | KG |
| 3:146  | R/V Ümar D 95          | AISI 304                       | 93.40  | KG |
| 3:47   | R/V Ümar D100          | 1.4418                         | 36.70  | KG |
| 3:228  | R/V Ümar D100          | Aisi 304                       | 18.50  | KG |
| 3:95   | R/V Ümar D100          | 12H18N10T                      | 426.50 | KG |
| 3:253  | R/V Ümar D100          | AISI 316                       | 22.60  | KG |
| 3:267  | R/V Ümar D100          | 1.4418                         | 23.20  | KG |
| 3:139  | R/V Ümar D100          | EI -!                          | 59.00  | KG |
| 3:266  | R/V Ümar D105          | AISI 316                       | 18.30  | KG |
| 3:220  | R/V Ümar D110          | AISI 316                       | 4.30   | KG |
| 3:265  | R/V Ümar D110          | AISI 304                       | 9.10   | KG |
| 3:215  | R/V Ümar D116          | 12H18N10T                      | 10.20  | KG |
| 3:56   | R/V Ümar D117          | 12H18N10T                      | 5.30   | KG |
| 3:238  | R/V Ümar D118          | 12X18N10T                      | 11.00  | KG |
| 3:257  | R/V Ümar D118 V        | 12X18N10T                      | 35.00  | KG |
| 3:198  | R/V Ümar D125          | Aisi 316L                      | 9.80   | KG |
| 3:85   | R/V Ümar D130          | AISI-304                       | 3.30   | KG |
| 3:262  | R/V Ümar D130          | AISI-316                       | 27.30  | KG |
| 3:184  | R/V Ümar D135          | AISI-304                       | 11.80  | KG |
| 3:275  | R/V Ümar D140          | AISI-316                       | 48.60  | KG |
| 3:278  | R/V Ümar D145          | AISI-316                       | 95.50  | KG |
| 3:20   | R/V Ümar D150          | AISI-304                       | 22.50  | KG |
| 3:221  | R/V Ümar D150          | AISI 304                       | 69.40  | KG |
| 3:229  | R/V Ümar D150          | AISI 316L                      | 28.90  | KG |
| 3:276  | R/V Ümar D155          | AISI 316L                      | 9.70   | KG |
| 3:298  | R/V Ümar D160          | Aisi304                        | 25.00  | KG |
| 3:272  | R/V Ümar D180          | Aisi316                        | 18.90  | KG |
| 3:254  | R/V Ümar D200          | AISI-316                       | 108.40 | KG |
| 3:284  | R/V Ümar D210          | Aisi316                        | 19.60  | KG |
| 3:244  | R/V Ümar D256          | 1.4418                         | 144.00 | KG |
| 463    | TITAAN LEHT            |                                | 108.10 | KG |
| 463:30 | Tit. leht = 4x660x1000 |                                | 12.10  | KG |
| 463:35 | Tit. leht = 6x660x700  |                                | 12.50  | KG |
| 463:37 | Tit. leht = 13x530x920 |                                | 27.50  | KG |
| 463:26 | Titaan sulam           |                                | 56.00  |    |
| 681    | TITAAN TORU            |                                | 9.10   | KG |
| 681:1  | Titaantorü 56 x 3      | 2 tk x 2,51m,<br>1 tk x 2,31 m | 9.10   | KG |
| 598    | TITAAN ÜMAR            |                                | 700.65 | KG |
| 598:18 | Titaan D 5 mm          | 2                              | 0.20   | KG |
| 598:17 | Titaan D 12 mm         | 2                              | 2.75   | KG |
| 598:19 | Titaan D 16 mm         | 2                              | 1.20   | KG |

|         |                          |                      |        |    |
|---------|--------------------------|----------------------|--------|----|
| 598:15  | Titaan D 90 mm           | 3 tk 0,9 -<br>1,5 mm | 88.00  | KG |
| 598:14  | Titaan D160 mm           | 3 tk 300 - 660<br>mm | 537.50 | KG |
| 598:16  | Titaan D250 mm           | L 300 mm             | 71.00  | KG |
| 198     | TSINK                    |                      | 109.70 | KG |
| 198:7   | Tsink = 10x200x1000      |                      | 109.70 | KG |
| 108     | VALGEVASK KUUSKANT       |                      | 849.07 | KG |
| 108:46  | Val.Vask Kuuskant S 5    | LS-59                | 33.53  | KG |
| 108:11  | Val.Vask Kuuskant S 5.5  | LS-59                | 1.10   | KG |
| 108:38  | Val.Vask Kuuskant S 6    | LS-59                | 5.85   | KG |
| 108:48  | Val.Vask Kuuskant S 8    | LS-59                | 5.50   | KG |
| 108:19  | Val.Vask Kuuskant S 10   | LS-59                | 13.85  | KG |
| 108:41  | Val.Vask Kuuskant S 12   | LS-59                | 119.08 | KG |
| 108:17  | Val.Vask Kuuskant S 13   | LS-59                | 5.85   | KG |
| 108:10  | Val.Vask Kuuskant S 14   | LS-59                | 68.32  | KG |
| 108:45  | Val.Vask Kuuskant S 14 V | LS-59                | 7.00   | KG |
| 108:2   | Val.Vask Kuuskant S 17   | LS-59-1              | 31.04  | KG |
| 108:43  | Val.Vask Kuuskant S 17V  | LS-59-1              | 1.90   | KG |
| 108:8   | Val.Vask Kuuskant S 19   | LS-59                | 157.45 | KG |
| 108:20  | Val.Vask Kuuskant S 19   | L-63                 | 5.40   | KG |
| 108:3   | Val.Vask Kuuskant S 22   | LS-59-1              | 20.95  | KG |
| 108:51  | Val.Vask Kuuskant S 23 V | LS-59                | 22.40  | KG |
| 108:4   | Val.Vask Kuuskant S 24   | LS-59                | 39.40  | KG |
| 108:55  | Val.Vask Kuuskant S 25   | LS-59                | 3.20   | KG |
| 108:35  | Val.Vask Kuuskant S 27   | LS-59                | 31.35  | KG |
| 108:42  | Val.Vask Kuuskant S 30   | LS-59                | 88.50  | KG |
| 108:31  | Val.Vask Kuuskant S 32   | LS-59                | 33.80  | KG |
| 108:52  | Val.Vask Kuuskant S 32 V | LS-59                | 22.50  | KG |
| 108:40  | Val.Vask Kuuskant S 36   | LS-59                | 74.00  | KG |
| 108:39  | Val.Vask Kuuskant S 41   | LS-59-1              | 25.40  | KG |
| 108:54  | Val.Vask Kuuskant S 46   | LS-59-1              | 26.00  | KG |
| 108:50  | Val.Vask Kuuskant S 50   | LS-59                | 5.70   | KG |
| 610     | VALGEVASK LATT           |                      | 27.20  |    |
| 610:7   | VALGEVASK LATT 10x100    | CuSn39Pb3            | 27.20  | KG |
| 118     | VALGEVASK LEHT           |                      | 842.00 | KG |
| 118:136 | VV Leht = 0,5x1000x1800  | CuZn37               | 8.00   | KG |
| 118:161 | VV Leht = 0,8x1000x1000  | CuZn37               | 27.20  | KG |
| 118:115 | VV Leht = 0,8x600x1500   | L-63p/k              | 9.00   | KG |
| 118:156 | VV Leht = 0,8x950x1000   | CuZn37               | 15.50  | KG |
| 118:160 | VV Leht = 1,0x1000x2000  | L63 kilega           | 43.90  | KG |
| 118:172 | VV Leht = 1,0x1080x600   | L63 kilega           | 4.50   | KG |
| 118:151 | VV Leht = 1,0x1219x2230  | L 63 Ptv             | 23.00  | KG |
| 118:148 | VV Leht = 1,5x1000x2000  | L-63                 | 74.10  | KG |
| 118:119 | VV Leht = 2 x1000x1000   | L63 kilega           | 17.00  | KG |
| 118:139 | VV Leht = 2 x600x2000    | L 90                 | 103.20 | KG |
| 118:149 | VV Leht = 2,5x1000x2000  | L 63 ptv             | 202.40 | KG |
| 118:163 | VV Leht = 3x 550x2000    | L 63PTV              | 18.20  | KG |
| 118:171 | VV Leht = 3x1000x2000    | CuZn37               | 51.00  | KG |
| 118:162 | VV Leht = 3x1219x2438    | L 63 PTV             | 151.50 | KG |
| 118:154 | VV Leht = 4 x700x1400 V  | L-63                 | 26.50  | KG |
| 118:175 | VV Leht = 8x300x305      | CuZn37               | 6.20   | KG |
| 118:174 | VV Leht = 8x700x905      | CuZn37               | 40.60  | KG |
| 118:155 | VV Leht =20x190x600      | L 63                 | 20.20  | KG |

|        |                           |                        |         |    |
|--------|---------------------------|------------------------|---------|----|
| 684    | VALGEVASK LINT            |                        | 59.80   |    |
| 684:1  | 0,6x62 mm                 | LS -59                 | 59.80   | KG |
| 373    | VALGEVASK NELIKANT        |                        | 23.60   | KG |
| 373:2  | Valgevask Nelikant 20x20  | CuZn39Pb3              | 20.50   | KG |
| 373:9  | Valgevask Nelikant 40x40  | L 63                   | 3.10    | KG |
| 129    | VALGEVASK TORU            |                        | 102.90  | KG |
| 129:10 | Val.Vask Toru 16X1        | L63                    | 4.90    | KG |
| 129:6  | Val.Vask Toru 30X5        | LS 59 L 3 m            | 84.20   | KG |
| 129:11 | Val.Vask Toru 40X2        | CuZn37                 | 3.30    | KG |
| 129:8  | Val.Vask Toru 55X12       | L 63                   | 10.50   | KG |
| 120    | VALGEVASK TRAAAT          |                        | 107.06  | KG |
| 120:1  | Val.Vask traat D 1,5      | LS-59-1k               | 42.51   | KG |
| 120:18 | Val.Vask traat D 2        | LS-59                  | 13.25   | KG |
| 120:4  | Val.Vask traat D 5,5      | LOK                    | 29.60   | KG |
| 120:2  | Val.Vask traat D 6        | LOK                    | 21.70   | KG |
| 76     | VALGEVASK VÖRK            |                        | 151.80  | KG |
| 76:30  | V. Vask Vörk # 0,1 d0,1V  | l m2 - 2.32 kg         | 21.50   | KG |
| 76:25  | V. Vask Vörk # 0.01 d 0,1 | l g2 - 2.3 žc          | 57.90   | KG |
| 76:26  | V. Vask Vörk # 2 x2 d 0,4 | pronks                 | 9.30    | KG |
| 76:24  | V. Vask Vörk #4 x 1,7 mm  | L 1560 mm<br>lm=4.5 kg | 63.10   | KG |
| 81     | VALGEVASK ÜMAR            |                        | 1407.19 | KG |
| 81:126 | Val.Vask Ümar D 4 mm      | LS 59                  | 25.40   | KG |
| 81:116 | Val.Vask Ümar D 5 mm      | LS 59                  | 10.70   | KG |
| 81:91  | Val.Vask Ümar D 6 mm      | LS-59                  | 15.10   | KG |
| 81:40  | Val.Vask Ümar D 8 mm      | LS-59-1                | 32.70   | KG |
| 81:106 | Val.Vask Ümar D 9 mm      | LS 59                  | 8.10    | KG |
| 81:51  | Val.Vask Ümar D 10 mm     | LS 59-1                | 72.44   | KG |
| 81:28  | Val.Vask Ümar D 11 mm     | LS-59                  | 39.00   | KG |
| 81:107 | Val.Vask Ümar D 12 mm     | LS 59                  | 36.62   | KG |
| 81:110 | Val.Vask Ümar D 14 mm     | LS 59                  | 10.40   | KG |
| 81:121 | Val.Vask Ümar D 15 mm     | LS 59                  | 5.00    | KG |
| 81:17  | Val.Vask Ümar D 16 mm     | LS 59                  | 33.25   | KG |
| 81:16  | Val.Vask Ümar D 20 L63    | L-63                   | 32.95   | KG |
| 81:76  | Val.Vask Ümar D 20 mm     | LS-59                  | 99.30   | KG |
| 81:32  | Val.Vask Ümar D 24 mm     | L-63                   | 5.00    | KG |
| 81:33  | Val.Vask Ümar D 25 mm     | LS-59                  | 73.70   | KG |
| 81:47  | Val.Vask Ümar D 25 mm     | L-63                   | 3.00    | KG |
| 81:35  | Val.Vask Ümar D 30 mm     | LS-59                  | 54.70   | KG |
| 81:34  | Val.Vask Ümar D 32 mm     | L-63                   | 7.00    | KG |
| 81:43  | Val.Vask Ümar D 32 mm     | LS-59                  | 39.40   | KG |
| 81:112 | Val.Vask Ümar D 35 mm     | LS-59                  | 53.20   | KG |
| 81:123 | Val.Vask Ümar D 35 mm V   | LS-59                  | 9.00    | KG |
| 81:105 | Val.Vask Ümar D 36 mm     | LS-59                  | 234.80  | KG |
| 81:119 | Val.Vask Ümar D 38 mm     | LS-59                  | 5.60    | KG |
| 81:8   | Val.Vask Ümar D 40 mm     | LS-59-1                | 60.23   | KG |
| 81:97  | Val.Vask Ümar D 42 mm     | LS-59                  | 10.50   | KG |
| 81:79  | Val.Vask Ümar D 45 mm     | LS-59                  | 122.80  | KG |
| 81:95  | Val.Vask Ümar D 45 mm     | L-63                   | 16.50   | KG |
| 81:80  | Val.Vask Ümar D 50 mm     | CuZn39Pb2              | 53.60   | KG |
| 81:54  | Val.Vask Ümar D 60 mm     | LS-59-1                | 49.90   | KG |
| 81:131 | Val.Vask Ümar D 65 mm     | LS-59-1                | 8.60    | KG |
| 81:125 | Val.Vask Ümar D 69 mm V   | LS-59-1                | 12.30   | KG |

|        |                       |          |       |    |
|--------|-----------------------|----------|-------|----|
| 81:60  | Val.Vask Ümar D 70 mm | LS-59-1  | 11.20 | KG |
| 81:113 | Val.Vask Ümar D 70 mm | LMC      | 78.50 | KG |
| 81:63  | Val.Vask Ümar D 80 mm | CuZn39Pb | 43.70 | KG |
| 81:61  | Val.Vask Ümar D100 mm | LS-59-1  | 6.60  | KG |
| 81:57  | Val.Vask Ümar D100 mm | LO       | 26.40 | KG |