

Informacja o optymalnej technologii pozyskania drewna (potencjał)

Pakiet: 1

| Leśnictwo | Adres leśny | Grupa czynn. | Pozyskanie maszynowe [m3] | % | Pozyskanie ręczne [m3] | % | Razem [m3] |
|-----------|---------------------------------|--------------|---------------------------|-----------|------------------------|-----------|--------------|
| NASIELSK | 17-12-1-01- - - | PTP | | | 310 | 100 | 310 |
| NASIELSK | 17-12-1-01- - - | PTW | | | 100 | 100 | 100 |
| NASIELSK | 17-12-1-01-270-c-00 | TPP | 500 | 100 | | | 500 |
| NASIELSK | 17-12-1-01-288-a-00 | TWP | | | 11 | 100 | 11 |
| NASIELSK | 17-12-1-01-288-b-00 | TPP | | | 11 | 100 | 11 |
| NASIELSK | 17-12-1-01-288-c-00 | TPP | | | 34 | 100 | 34 |
| NASIELSK | 17-12-1-01-288-f-00 | TPP | | | 36 | 100 | 36 |
| NASIELSK | 17-12-1-01-288-j-00 | IB | 492 | 96 | 21 | 4 | 513 |
| NASIELSK | 17-12-1-01-416-b-99 | IB | 481 | 95 | 24 | 5 | 505 |
| NASIELSK | 17-12-1-01-418A-a-00 | TPP | 425 | 87 | 62 | 13 | 487 |
| NASIELSK | 17-12-1-01-419-a-00 | TPP | 45 | 96 | 2 | 4 | 47 |
| NASIELSK | 17-12-1-01-419-b-00 | TPP | 52 | 95 | 3 | 5 | 55 |
| NASIELSK | 17-12-1-01-419-c-00 | TPP | | | 31 | 100 | 31 |
| NASIELSK | 17-12-1-01-419-d-00 | TPP | 310 | 74 | 107 | 26 | 417 |
| NASIELSK | 17-12-1-01-419-f-00 | TPP | | | 160 | 100 | 160 |
| NASIELSK | 17-12-1-01-465-g-00 | TPP | | | 72 | 100 | 72 |
| NASIELSK | 17-12-1-01-466-f-00 | TPP | | | 70 | 100 | 70 |
| NASIELSK | 17-12-1-01-472-f-00 | TWP | | | 82 | 100 | 82 |
| NASIELSK | 17-12-1-01-474-d-00 | IIIA | 335 | 96 | 15 | 4 | 350 |
| NASIELSK | 17-12-1-01-484-w-00 | IB | | | 193 | 100 | 193 |
| NASIELSK | 17-12-1-01-487-d-00 | IIIA | 173 | 85 | 30 | 15 | 203 |
| | | Suma: | 2-813 | 58 | 2-004 | 42 | 4-817 |

Informacja o optymalnej technologii pozyskania drewna (potencjał)

Pakiet: 2

| Leśnictwo | Adres leśny | Grupa czynn. | Pozyskanie maszynowe [m3] | % | Pozyskanie ręczne [m3] | % | Razem [m3] |
|-----------|--------------------------------|--------------|---------------------------|----|------------------------|-----|------------|
| MODZELE | 17-12-1-02 - - | PR | | | 40 | 100 | 40 |
| MODZELE | 17-12-1-02 - - | PTP | | | 230 | 100 | 230 |
| MODZELE | 17-12-1-02 - - | PTW | | | 110 | 100 | 110 |
| MODZELE | 17-12-1-02-193 a-00 | TPP | | | 620 | 100 | 620 |
| MODZELE | 17-12-1-02-193 b-00 | TPP | | | 66 | 100 | 66 |
| MODZELE | 17-12-1-02-193 d-00 | TWP | | | 36 | 100 | 36 |
| MODZELE | 17-12-1-02-193 f-00 | TPP | | | 96 | 100 | 96 |
| MODZELE | 17-12-1-02-193 g-00 | TWP | | | 20 | 100 | 20 |
| MODZELE | 17-12-1-02-194 a-00 | TWP | | | 15 | 100 | 15 |
| MODZELE | 17-12-1-02-194 b-00 | TPP | | | 111 | 100 | 111 |
| MODZELE | 17-12-1-02-194 c-00 | TPP | | | 70 | 100 | 70 |
| MODZELE | 17-12-1-02-194 f-00 | TPP | | | 41 | 100 | 41 |
| MODZELE | 17-12-1-02-194 g-00 | TPP | | | 45 | 100 | 45 |
| MODZELE | 17-12-1-02-194 h-00 | TPP | | | 52 | 100 | 52 |
| MODZELE | 17-12-1-02-194 l-00 | TPP | | | 108 | 100 | 108 |
| MODZELE | 17-12-1-02-194 n-00 | TPP | | | 110 | 100 | 110 |
| MODZELE | 17-12-1-02-196 b-00 | TPP | | | 41 | 100 | 41 |
| MODZELE | 17-12-1-02-197 a-00 | TPP | | | 570 | 100 | 570 |
| MODZELE | 17-12-1-02-197 b-00 | TPP | | | 65 | 100 | 65 |
| MODZELE | 17-12-1-02-197 c-00 | TWP | | | 102 | 100 | 102 |
| MODZELE | 17-12-1-02-211 h-00 | TWP | | | 67 | 100 | 67 |
| MODZELE | 17-12-1-02-227 d-00 | IB | | | 273 | 100 | 273 |
| MODZELE | 17-12-1-02-227 g-00 | IB | 462 | 86 | 77 | 14 | 539 |
| MODZELE | 17-12-1-02-231 b-00 | TWP | | | 9 | 100 | 9 |
| MODZELE | 17-12-1-02-231 c-00 | TWP | | | 58 | 100 | 58 |
| MODZELE | 17-12-1-02-231 f-00 | TPP | | | 38 | 100 | 38 |
| MODZELE | 17-12-1-02-233 g-00 | TWP | | | 30 | 100 | 30 |
| MODZELE | 17-12-1-02-234 a-00 | IB | 182 | 99 | 2 | 1 | 184 |
| MODZELE | 17-12-1-02-234 d-00 | TWP | | | 49 | 100 | 49 |
| MODZELE | 17-12-1-02-234 l-00 | IB | 186 | 85 | 33 | 15 | 219 |
| MODZELE | 17-12-1-02-235 f-00 | TPP | | | 41 | 100 | 41 |
| MODZELE | 17-12-1-02-264 b-00 | TPP | | | 238 | 100 | 238 |
| MODZELE | 17-12-1-02-264 c-00 | IB | 400 | 95 | 22 | 5 | 422 |
| MODZELE | 17-12-1-02-264 d-00 | TPP | | | 15 | 100 | 15 |
| MODZELE | 17-12-1-02-264 f-00 | TWP | | | 14 | 100 | 14 |
| MODZELE | 17-12-1-02-264 j-00 | TPP | | | 35 | 100 | 35 |
| MODZELE | 17-12-1-02-267 a-00 | TPP | | | 4 | 100 | 4 |

Informacja o optymalnej technologii pozyskania drewna (potencjał)

| Leśnictwo | Adres leśny | Grupa czynn. | Pozyskanie maszynowe {m3} | % | Pozyskanie ręczne {m3} | % | Razem {m3} |
|-----------|---------------------|--------------|---------------------------|----|------------------------|-----|------------|
| MODZELE | 17 12 1 02 267 b 00 | TPP | | | 182 | 100 | 182 |
| MODZELE | 17 12 1 02 274 c 00 | IB | | | 112 | 100 | 112 |
| | | Suma: | 1 230 | 24 | 3 847 | 76 | 5 077 |

Informacja o optymalnej technologii pozyskania drewna (potencjał)

Pakiet: 3

| Leśnictwo | Adres leśny | Grupa czynn. | Pozyskanie maszynowe [m3] | % | Pozyskanie ręczne [m3] | % | Razem [m3] |
|-----------|-----------------------|--------------|---------------------------|-----------|------------------------|-----------|--------------|
| PARYŻ | 17-12-1-03- - - | PR | | | 190 | 100 | 190 |
| PARYŻ | 17-12-1-03- - - | PTP | | | 260 | 100 | 260 |
| PARYŻ | 17-12-1-03- - - | PTW | | | 50 | 100 | 50 |
| PARYŻ | 17-12-1-03-133 -a -00 | TPP | 170 | 89 | 20 | 11 | 190 |
| PARYŻ | 17-12-1-03-133 -g -00 | TPP | | | 64 | 100 | 64 |
| PARYŻ | 17-12-1-03-134 -b -00 | TPP | 66 | 94 | 4 | 6 | 70 |
| PARYŻ | 17-12-1-03-134 -f -00 | TPP | | | 60 | 100 | 60 |
| PARYŻ | 17-12-1-03-134 -g -00 | TPP | 46 | 88 | 6 | 12 | 52 |
| PARYŻ | 17-12-1-03-148 -c -01 | IIIAU | | | 788 | 100 | 788 |
| PARYŻ | 17-12-1-03-150 -c -00 | IB | 618 | 96 | 28 | 4 | 646 |
| PARYŻ | 17-12-1-03-158 -b -99 | IIIA | 218 | 79 | 58 | 21 | 276 |
| PARYŻ | 17-12-1-03-158 -f -99 | IIIA | 212 | 73 | 77 | 27 | 289 |
| PARYŻ | 17-12-1-03-159 -d -00 | IIIA | 194 | 78 | 56 | 22 | 250 |
| PARYŻ | 17-12-1-03-160 -b -00 | TWP | | | 108 | 100 | 108 |
| PARYŻ | 17-12-1-03-166 -b -00 | TWP | | | 194 | 100 | 194 |
| PARYŻ | 17-12-1-03-167 -b -00 | TWP | | | 166 | 100 | 166 |
| PARYŻ | 17-12-1-03-168 -b -00 | TWP | | | 181 | 100 | 181 |
| PARYŻ | 17-12-1-03-170 -b -99 | IB | 914 | 92 | 83 | 8 | 997 |
| PARYŻ | 17-12-1-03-173 -b -99 | IB | 495 | 96 | 20 | 4 | 515 |
| PARYŻ | 17-12-1-03-174 -b -00 | TPP | | | 170 | 100 | 170 |
| PARYŻ | 17-12-1-03-175 -g -00 | TWP | | | 57 | 100 | 57 |
| | | Suma: | 2 933 | 53 | 2 640 | 47 | 5 573 |

Informacja o optymalnej technologii pozyskania drewna (potencjał)

Pakiet: 4

| Leśnictwo | Adres leśny | Grupa czynn. | Pozyskanie maszynowe [m3] | % | Pozyskanie ręczne [m3] | % | Razem-[m3] |
|-----------|---------------------------------|--------------|---------------------------|-----|------------------------|-----|------------|
| KUCHARY | 17-12-1-04 - - | PR | | | 130 | 100 | 130 |
| KUCHARY | 17-12-1-04 - - | PTP | | | 410 | 100 | 410 |
| KUCHARY | 17-12-1-04 - - | PTW | | | 150 | 100 | 150 |
| KUCHARY | 17-12-1-04-186 a-00 | IIIBU | 492 | 88 | 69 | 12 | 561 |
| KUCHARY | 17-12-1-04-188A b-99 | TPP | 860 | 92 | 78 | 8 | 938 |
| KUCHARY | 17-12-1-04-188A c-00 | TPP | 60 | 92 | 5 | 8 | 65 |
| KUCHARY | 17-12-1-04-188 c-00 | IB | 201 | 100 | | | 201 |
| KUCHARY | 17-12-1-04-190 a-99 | IB | 441 | 83 | 90 | 17 | 531 |
| KUCHARY | 17-12-1-04-190 h-00 | IB | | | 393 | 100 | 393 |
| KUCHARY | 17-12-1-04-191A c-00 | TPP | | | 23 | 100 | 23 |
| KUCHARY | 17-12-1-04-237 a-00 | TPP | 90 | 100 | | | 90 |
| KUCHARY | 17-12-1-04-237 b-00 | TPP | 180 | 98 | 3 | 2 | 183 |
| KUCHARY | 17-12-1-04-237 c-00 | TPP | 217 | 99 | 2 | 4 | 219 |
| KUCHARY | 17-12-1-04-237 d-00 | TPP | 150 | 83 | 30 | 17 | 180 |
| KUCHARY | 17-12-1-04-237 f-00 | TPP | 150 | 99 | 4 | 4 | 154 |
| KUCHARY | 17-12-1-04-240 a-00 | TPP | | | 60 | 100 | 60 |
| KUCHARY | 17-12-1-04-246 b-00 | IB | 434 | 98 | 10 | 2 | 444 |
| KUCHARY | 17-12-1-04-286 a-00 | IB | | | 266 | 100 | 266 |
| KUCHARY | 17-12-1-04-286A a-00 | TPP | | | 7 | 100 | 7 |
| KUCHARY | 17-12-1-04-286A b-99 | TPP | | | 20 | 100 | 20 |
| KUCHARY | 17-12-1-04-286A c-99 | TPP | | | 20 | 100 | 20 |
| KUCHARY | 17-12-1-04-286A d-99 | TPP | | | 55 | 100 | 55 |
| KUCHARY | 17-12-1-04-286 b-00 | IB | | | 17 | 100 | 17 |
| KUCHARY | 17-12-1-04-289 a-00 | TPP | | | 65 | 100 | 65 |
| KUCHARY | 17-12-1-04-289 b-00 | TPP | 550 | 92 | 50 | 8 | 600 |
| KUCHARY | 17-12-1-04-289 c-00 | IB | | | 171 | 100 | 171 |
| KUCHARY | 17-12-1-04-289 c-00 | TPP | | | 150 | 100 | 150 |
| KUCHARY | 17-12-1-04-289 f-00 | IB | | | 181 | 100 | 181 |
| KUCHARY | 17-12-1-04-363 c-00 | TWP | | | 70 | 100 | 70 |
| | | Suma: | 3-825 | 60 | 2-526 | 40 | 6-351 |

~~Informacja o optymalnej technologii pozyskania drewna (potencjał)~~**Pakiet: 5**

| Leśnictwo | Adres leśny | Grupa czynn. | Pozyskanie maszynowe [m3] | % | Pozyskanie ręczne [m3] | % | Razem-[m3] |
|-----------|---------------------------------|--------------|---------------------------|-----|------------------------|-----|----------------|
| KEPA | 17-12-1-05 - - | PR | | | 400 | 100 | 400 |
| KEPA | 17-12-1-05 - - | PTP | | | 530 | 100 | 530 |
| KEPA | 17-12-1-05 - - | PTW | | | 50 | 100 | 50 |
| KEPA | 17-12-1-05-100 c-00 | TPP | 400 | 78 | 29 | 22 | 129 |
| KEPA | 17-12-1-05-100 d-00 | TPP | | | 20 | 100 | 20 |
| KEPA | 17-12-1-05-100 f-00 | TPP | | | 70 | 100 | 70 |
| KEPA | 17-12-1-05-100 h-00 | TPP | 38 | 88 | 5 | 12 | 43 |
| KEPA | 17-12-1-05-101 b-00 | TPP | | | 57 | 100 | 57 |
| KEPA | 17-12-1-05-107A b-00 | IB | 500 | 100 | 4 | 0 | 504 |
| KEPA | 17-12-1-05-107A c-00 | IB | 122 | 100 | | | 122 |
| KEPA | 17-12-1-05-110 f-00 | IB | 282 | 97 | 8 | 3 | 290 |
| KEPA | 17-12-1-05-113 a-00 | IB | 529 | 99 | 3 | 4 | 532 |
| KEPA | 17-12-1-05-117 g-00 | TWP | | | 14 | 100 | 14 |
| KEPA | 17-12-1-05-117 k-00 | TWP | | | 95 | 100 | 95 |
| KEPA | 17-12-1-05-118 a-00 | IB | 609 | 92 | 55 | 8 | 664 |
| KEPA | 17-12-1-05-120 b-00 | IB | 680 | 99 | 10 | 4 | 690 |
| KEPA | 17-12-1-05-120 c-00 | IB | 190 | 95 | 9 | 5 | 199 |
| KEPA | 17-12-1-05-125 a-00 | TPP | | | 62 | 100 | 62 |
| KEPA | 17-12-1-05-125 b-00 | TPP | | | 44 | 100 | 44 |
| KEPA | 17-12-1-05-125 g-00 | TPP | | | 32 | 100 | 32 |
| KEPA | 17-12-1-05-139 g-00 | TPP | | | 65 | 100 | 65 |
| KEPA | 17-12-1-05-14 a-00 | IB | | | 420 | 100 | 420 |
| KEPA | 17-12-1-05-1 a-00 | TPP | 70 | 95 | 4 | 5 | 74 |
| KEPA | 17-12-1-05-1 b-00 | TPP | | | 42 | 100 | 42 |
| KEPA | 17-12-1-05-1 c-00 | TPP | 125 | 98 | 2 | 2 | 127 |
| KEPA | 17-12-1-05-1 d-00 | GP-P | | | 28 | 100 | 28 |
| KEPA | 17-12-1-05-1 f-00 | TPP | 267 | 84 | 50 | 16 | 317 |
| KEPA | 17-12-1-05-1 h-00 | GP-P | | | 17 | 100 | 17 |
| KEPA | 17-12-1-05-1 i-00 | TPP | 110 | 81 | 25 | 19 | 135 |
| KEPA | 17-12-1-05-1 j-00 | TWP | 60 | 91 | 6 | 9 | 66 |
| KEPA | 17-12-1-05-1 l-00 | TWP | 30 | 83 | 6 | 17 | 36 |
| KEPA | 17-12-1-05-450 a-00 | TPP | | | 22 | 100 | 22 |
| KEPA | 17-12-1-05-450 b-00 | TPP | | | 65 | 100 | 65 |
| KEPA | 17-12-1-05-450 d-00 | TPP | | | 20 | 100 | 20 |
| KEPA | 17-12-1-05-450 f-00 | TPP | | | 319 | 100 | 319 |
| KEPA | 17-12-1-05-450 g-00 | TPP | | | 89 | 100 | 89 |
| KEPA | 17-12-1-05-453 a-00 | TPP | 65 | 97 | 2 | 3 | 67 |

~~Informacja o optymalnej technologii pozyskania drewna (potencjał)~~

| Leśnictwo | Adres leśny | Grupa czynn. | Pozyskanie maszynowe [m3] | % | Pozyskanie ręczne [m3] | % | Razem [m3] |
|-----------|--------------------------------|--------------|---------------------------|-----------|------------------------|-----------|---------------|
| KĘPA | 17-12-1-05-453-f-00 | TPP | | | 24 | 100 | 24 |
| KĘPA | 17-12-1-05-453-g-00 | TPP | 50 | 96 | 2 | 4 | 52 |
| KĘPA | 17-12-1-05-453-h-00 | TPP | 90 | 98 | 2 | 2 | 92 |
| KĘPA | 17-12-1-05-453-l-00 | TPP | | | 14 | 100 | 14 |
| KĘPA | 17-12-1-05-453-m-00 | TPP | 49 | 96 | 2 | 4 | 51 |
| KĘPA | 17-12-1-05-453-n-00 | TPP | 60 | 94 | 4 | 6 | 64 |
| KĘPA | 17-12-1-05-453-o-00 | TPP | | | 13 | 100 | 13 |
| KĘPA | 17-12-1-05-453-p-00 | TPP | 20 | 95 | 1 | 5 | 21 |
| KĘPA | 17-12-1-05-453-s-00 | TPP | | | 22 | 100 | 22 |
| KĘPA | 17-12-1-05-453-x-00 | TPP | 22 | 100 | | | 22 |
| KĘPA | 17-12-1-05-454-b-00 | TPP | 10 | 100 | | | 10 |
| KĘPA | 17-12-1-05-454-c-00 | TPP | 34 | 97 | 1 | 3 | 35 |
| KĘPA | 17-12-1-05-454-f-00 | TPP | 58 | 98 | 1 | 2 | 59 |
| KĘPA | 17-12-1-05-6-d-99 | IB | 361 | 93 | 29 | 7 | 390 |
| KĘPA | 17-12-1-05-6-k-00 | IB | | | 173 | 100 | 173 |
| KĘPA | 17-12-1-05-86-a-00 | IB | 185 | 92 | 17 | 8 | 202 |
| KĘPA | 17-12-1-05-89-o-99 | IB | 565 | 99 | 3 | 1 | 568 |
| KĘPA | 17-12-1-05-90-g-00 | IB | 750 | 99 | 8 | 1 | 758 |
| KĘPA | 17-12-1-05-90-h-00 | IB | 80 | 99 | 1 | 1 | 81 |
| KĘPA | 17-12-1-05-92-c-00 | IB | 640 | 97 | 18 | 3 | 658 |
| KĘPA | 17-12-1-05-93-l-00 | IB | 530 | 96 | 22 | 4 | 552 |
| | | Suma: | 7 281 | 71 | 3 033 | 29 | 10 314 |

~~Informacja o optymalnej technologii pozyskania drewna (potencjał)~~**Pakiet: 6**

| Leśnictwo | Adres leśny | Grupa czynn. | Pozyskanie maszynowe [m3] | % | Pozyskanie ręczne [m3] | % | Razem [m3] |
|-----------|---------------------------------|--------------|---------------------------|----|------------------------|-----|------------|
| KIEŁKI | 17-12-1-06 - - | PR | | | 640 | 100 | 640 |
| KIEŁKI | 17-12-1-06 - - | PTP | | | 925 | 100 | 925 |
| KIEŁKI | 17-12-1-06 - - | PTW | | | 140 | 100 | 140 |
| KIEŁKI | 17-12-1-06-23 -d-00 | IIIAU | 377 | 78 | 105 | 22 | 482 |
| KIEŁKI | 17-12-1-06-23 -j-00 | TPP | 38 | 86 | 6 | 14 | 44 |
| KIEŁKI | 17-12-1-06-278 -a-00 | IB | 368 | 92 | 33 | 8 | 401 |
| KIEŁKI | 17-12-1-06-279 -b-00 | TPP | | | 80 | 100 | 80 |
| KIEŁKI | 17-12-1-06-280 -f-00 | TPP | | | 36 | 100 | 36 |
| KIEŁKI | 17-12-1-06-281 -g-00 | TPN | | | 34 | 100 | 34 |
| KIEŁKI | 17-12-1-06-31 -d-00 | IIIA | | | 295 | 100 | 295 |
| KIEŁKI | 17-12-1-06-32 -f-00 | TWP | | | 18 | 100 | 18 |
| KIEŁKI | 17-12-1-06-32 -g-00 | TWP | | | 30 | 100 | 30 |
| KIEŁKI | 17-12-1-06-36 -b-00 | TPP | | | 258 | 100 | 258 |
| KIEŁKI | 17-12-1-06-36 -c-00 | TPP | | | 265 | 100 | 265 |
| KIEŁKI | 17-12-1-06-401 -a-00 | TPP | | | 59 | 100 | 59 |
| KIEŁKI | 17-12-1-06-401 -d-00 | TPP | | | 145 | 100 | 145 |
| KIEŁKI | 17-12-1-06-401 -g-00 | TWP | | | 21 | 100 | 21 |
| KIEŁKI | 17-12-1-06-403 -f-00 | TPP | | | 33 | 100 | 33 |
| KIEŁKI | 17-12-1-06-403 -i-00 | TWP | | | 35 | 100 | 35 |
| KIEŁKI | 17-12-1-06-403 -r-00 | TWP | | | 64 | 100 | 64 |
| KIEŁKI | 17-12-1-06-42 -c-01 | TPP | | | 87 | 100 | 87 |
| KIEŁKI | 17-12-1-06-43 -a-00 | IIIBU | | | 446 | 100 | 446 |
| KIEŁKI | 17-12-1-06-47 -h-00 | TWP | | | 20 | 100 | 20 |
| KIEŁKI | 17-12-1-06-49 -i-00 | IB | 684 | 98 | 16 | 2 | 700 |
| KIEŁKI | 17-12-1-06-54 -d-00 | IVD | | | 178 | 100 | 178 |
| KIEŁKI | 17-12-1-06-54 -i-00 | IIIBU | | | 104 | 100 | 104 |
| KIEŁKI | 17-12-1-06-54 -j-00 | IVD | | | 316 | 100 | 316 |
| KIEŁKI | 17-12-1-06-55 -i-00 | TWP | | | 20 | 100 | 20 |
| KIEŁKI | 17-12-1-06-57 -a-00 | TWP | | | 29 | 100 | 29 |
| KIEŁKI | 17-12-1-06-57 -l-00 | IB | | | 356 | 100 | 356 |
| KIEŁKI | 17-12-1-06-57 -m-00 | IB | | | 208 | 100 | 208 |
| KIEŁKI | 17-12-1-06-72 -b-00 | TWP | | | 180 | 100 | 180 |
| KIEŁKI | 17-12-1-06-74 -i-00 | TPP | | | 38 | 100 | 38 |
| KIEŁKI | 17-12-1-06-74 -j-00 | TPP | | | 53 | 100 | 53 |
| KIEŁKI | 17-12-1-06-74 -k-00 | TPP | | | 30 | 100 | 30 |
| KIEŁKI | 17-12-1-06-74 -l-00 | TPP | | | 22 | 100 | 22 |
| KIEŁKI | 17-12-1-06-78 -a-00 | TPP | | | 29 | 100 | 29 |

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| Leśnictwo | Adres leśny | Grupa czynn. | Pozyskanie maszynowe {m3} | % | Pozyskanie ręczne {m3} | % | Razem {m3} |
|-----------|-------------|--------------|---------------------------|----|------------------------|----|------------|
| | | Suma: | 1-467 | 22 | 5-318 | 78 | 6-785 |

~~Informacja o optymalnej technologii pozyskania drewna (potencjał)~~**Pakiet: 7**

| Leśnictwo | Adres leśny | Grupa czynn. | Pozyskanie maszynowe [m3] | % | Pozyskanie ręczne [m3] | % | Razem [m3] |
|-----------|---------------------------------|--------------|---------------------------|---|-------------------------|-----------------------|-------------------------|
| TUSTAŃ | 17-12-1-07 - - | PR | | | 1-110 | 100 | 1-110 |
| TUSTAŃ | 17-12-1-07 - - | PTP | | | 450 | 100 | 450 |
| TUSTAŃ | 17-12-1-07 - - | PTW | | | 65 | 100 | 65 |
| TUSTAŃ | 17-12-1-07-312 d-01 | IIIAU | | | 456 | 100 | 456 |
| TUSTAŃ | 17-12-1-07-312 h-01 | IIIAU | | | 370 | 100 | 370 |
| TUSTAŃ | 17-12-1-07-320 a-00 | TWP | | | 265 | 100 | 265 |
| TUSTAŃ | 17-12-1-07-321 a-00 | TWP | | | 135 | 100 | 135 |
| TUSTAŃ | 17-12-1-07-323 o-00 | TWP | | | 25 | 100 | 25 |
| TUSTAŃ | 17-12-1-07-325 h-00 | TPP | | | 143 | 100 | 143 |
| TUSTAŃ | 17-12-1-07-326A a-00 | TPP | | | 162 | 100 | 162 |
| TUSTAŃ | 17-12-1-07-326 f-00 | TPP | | | 69 | 100 | 69 |
| TUSTAŃ | 17-12-1-07-326 g-00 | TPP | | | 70 | 100 | 70 |
| TUSTAŃ | 17-12-1-07-327 b-00 | IIIBU | | | 657 | 100 | 657 |
| TUSTAŃ | 17-12-1-07-328 f-00 | TWP | | | 200 | 100 | 200 |
| TUSTAŃ | 17-12-1-07-329 c-00 | TPP | | | 242 | 100 | 242 |
| TUSTAŃ | 17-12-1-07-329 f-00 | IIIAU | | | 362 | 100 | 362 |
| TUSTAŃ | 17-12-1-07-329 i-00 | TWP | | | 64 | 100 | 64 |
| TUSTAŃ | 17-12-1-07-330 b-00 | TPP | | | 206 | 100 | 206 |
| TUSTAŃ | 17-12-1-07-331 a-00 | TPP | | | 237 | 100 | 237 |
| TUSTAŃ | 17-12-1-07-339 b-00 | TPP | | | 57 | 100 | 57 |
| TUSTAŃ | 17-12-1-07-339 c-00 | IIIBU | | | 211 | 100 | 211 |
| TUSTAŃ | 17-12-1-07-339 g-00 | TPP | | | 106 | 100 | 106 |
| TUSTAŃ | 17-12-1-07-347 k-00 | TPP | | | 39 | 100 | 39 |
| TUSTAŃ | 17-12-1-07-348 c-00 | TPP | | | 43 | 100 | 43 |
| TUSTAŃ | 17-12-1-07-350 a-00 | TWP | | | 260 | 100 | 260 |
| | | Suma: | | | 6-004 | 100 | 6-004 |

~~Informacja o optymalnej technologii pozyskania drewna (potencjał)~~**Pakiet: 8**

| Leśnictwo | Adres leśny | Grupa czynn. | Pozyskanie maszynowe [m3] | % | Pozyskanie ręczne [m3] | % | Razem [m3] |
|-----------|--------------------------------|--------------|---------------------------|----|------------------------|-----|------------|
| NACPOLSK | 17-12-1-08 - - | PR | | | 392 | 100 | 392 |
| NACPOLSK | 17-12-1-08 - - | PTP | | | 345 | 100 | 345 |
| NACPOLSK | 17-12-1-08 - - | PTW | | | 102 | 100 | 102 |
| NACPOLSK | 17-12-1-08-249 g-00 | TWP | | | 126 | 100 | 126 |
| NACPOLSK | 17-12-1-08-251 a-00 | IIIA | 276 | 87 | 40 | 13 | 316 |
| NACPOLSK | 17-12-1-08-252 g-00 | TWP | | | 52 | 100 | 52 |
| NACPOLSK | 17-12-1-08-253 a-00 | TPP | | | 31 | 100 | 31 |
| NACPOLSK | 17-12-1-08-261 f-00 | IIIBU | 161 | 77 | 49 | 23 | 210 |
| NACPOLSK | 17-12-1-08-261 p-00 | IIIBU | 194 | 88 | 27 | 12 | 221 |
| NACPOLSK | 17-12-1-08-262 h-00 | IIIA | 555 | 95 | 29 | 5 | 584 |
| NACPOLSK | 17-12-1-08-296 b-00 | TPP | | | 138 | 100 | 138 |
| NACPOLSK | 17-12-1-08-297 c-00 | TWP | | | 155 | 100 | 155 |
| NACPOLSK | 17-12-1-08-297 d-00 | TWP | | | 127 | 100 | 127 |
| NACPOLSK | 17-12-1-08-297 f-00 | TWP | | | 101 | 100 | 101 |
| NACPOLSK | 17-12-1-08-301 a-00 | TPP | 669 | 83 | 135 | 17 | 804 |
| NACPOLSK | 17-12-1-08-303 a-00 | TWP | | | 100 | 100 | 100 |
| NACPOLSK | 17-12-1-08-304 c-00 | TPP | | | 75 | 100 | 75 |
| NACPOLSK | 17-12-1-08-304 g-00 | TPP | | | 35 | 100 | 35 |
| NACPOLSK | 17-12-1-08-304 i-00 | TWP | | | 176 | 100 | 176 |
| NACPOLSK | 17-12-1-08-304 j-00 | TPP | | | 138 | 100 | 138 |
| NACPOLSK | 17-12-1-08-305 a-00 | TPP | 300 | 74 | 107 | 26 | 407 |
| NACPOLSK | 17-12-1-08-306 c-00 | TWP | | | 42 | 100 | 42 |
| NACPOLSK | 17-12-1-08-306 f-00 | IIIAU | 226 | 82 | 49 | 18 | 275 |
| NACPOLSK | 17-12-1-08-306 g-00 | IIIAU | | | 213 | 100 | 213 |
| NACPOLSK | 17-12-1-08-306 i-00 | IIIA | | | 399 | 100 | 399 |
| NACPOLSK | 17-12-1-08-306 k-00 | TWP | | | 91 | 100 | 91 |
| NACPOLSK | 17-12-1-08-307 a-00 | TWP | | | 207 | 100 | 207 |
| NACPOLSK | 17-12-1-08-307 b-00 | TWP | | | 141 | 100 | 141 |
| NACPOLSK | 17-12-1-08-307 c-00 | TWP | | | 257 | 100 | 257 |
| NACPOLSK | 17-12-1-08-308 b-00 | TWP | | | 65 | 100 | 65 |
| NACPOLSK | 17-12-1-08-308 c-00 | TWP | | | 82 | 100 | 82 |
| NACPOLSK | 17-12-1-08-308 d-00 | TWP | | | 133 | 100 | 133 |
| NACPOLSK | 17-12-1-08-308 f-00 | TPP | | | 29 | 100 | 29 |
| NACPOLSK | 17-12-1-08-308 g-00 | TPP | | | 23 | 100 | 23 |
| NACPOLSK | 17-12-1-08-316 c-00 | TWP | | | 124 | 100 | 124 |
| NACPOLSK | 17-12-1-08-317 g-00 | TPP | | | 392 | 100 | 392 |
| NACPOLSK | 17-12-1-08-318 f-00 | TPP | 235 | 82 | 51 | 18 | 286 |

~~Informacja o optymalnej technologii pozyskania drewna (potencjał)~~

| Leśnictwo | Adres leśny | Grupa czynn. | Pozyskanie maszynowe {m3} | % | Pozyskanie ręczne {m3} | % | Razem {m3} |
|-----------|--------------------------------|------------------|---------------------------|----|------------------------|-----|------------|
| NACPOLSK | 17-12-1-08-318 i-00 | TPP | 202 | 77 | 64 | 23 | 263 |
| NACPOLSK | 17-12-1-08-337 b-00 | TPP | 209 | 94 | 20 | 9 | 229 |
| NACPOLSK | 17-12-1-08-338 a-00 | TPP | 212 | 85 | 36 | 15 | 248 |
| NACPOLSK | 17-12-1-08-338 b-00 | TPP | 143 | 86 | 23 | 14 | 166 |
| NACPOLSK | 17-12-1-08-370 d-00 | IIIAU | 524 | 76 | 164 | 24 | 685 |
| NACPOLSK | 17-12-1-08-372 b-00 | TPP | | | 46 | 100 | 46 |
| NACPOLSK | 17-12-1-08-372 d-00 | TPP | | | 72 | 100 | 72 |
| NACPOLSK | 17-12-1-08-375 a-00 | IIIA | 374 | 83 | 79 | 17 | 453 |
| | | Suma: | 4 280 | 45 | 5 246 | 55 | 9 526 |

Informacja o optymalnej możliwej do zastosowania technologii pozyskania drewna

| Pakiet | Leśnictwo | Pozyskanie maszynowe [m3] | % | Pozyskanie ręczne [m3] | % | Razem [m3] |
|--------|-----------|---------------------------------|----|------------------------------|-----|------------|
| 1 | NASIELSK | 2 813 | 58 | 2 004 | 42 | 4 817 |
| 2 | MODZELE | 1 230 | 24 | 3 847 | 76 | 5 077 |
| 3 | PARYŻ | 2 933 | 53 | 2 640 | 47 | 5 573 |
| 4 | KUCHARY | 3 825 | 60 | 2 526 | 40 | 6 351 |
| 5 | KĘPA | 7 281 | 71 | 3 033 | 29 | 10 314 |
| 6 | KIEŁKI | 1 467 | 22 | 5 318 | 78 | 6 785 |
| 7 | TUSTAŃ | | | 6 004 | 100 | 6 004 |
| 8 | NACPOLSK | 4 280 | 45 | 5 246 | 55 | 9 526 |
| | | 23 829 | 44 | 30 618 | 56 | 54 447 |