定尺 5.5 mUP

| 寸 法 | m／ko | $304$ | 引抜 | 304L | 303 | 316 | 316L | 310S | 321 | 329J1 | 630 | 403 | 420J2 | 416 | 440C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 0． 224 | A P | P L |  | A P | A P | A P | A P |  |  |  |  |  |  |  |
| 8 | 0． 399 | $A P \cdot P L$ | P L |  | AP P P L | AP P P L | AP P P L | A P |  |  |  | A P | A P |  | A P |
| 9 | 0.505 | AP P P L | P L |  | AP P P L | AP P P L | AP P P L |  |  |  |  | A P | A P |  | A P |
| 10 | 0． 623 | AP P P L | P L | AP P P L | AP P P L | AP P P L | AP P P L | A P |  |  | A P | A P | A P |  | A P |
| 12 | 0． 897 | AP P P L | P L | AP P P L | AP P P L | AP P P L | AP P P L |  |  |  | A P | A P | A P |  |  |
| 13 | 1． 05 | AP P P L | P L | IAP P P L | IAP P P L | AP P P L | AP P P L | A P | A P | A P | P L | A P | A P |  | A P |
| 14 | 1． 22 | AP P P L | P L | AP P P L | AP P P L | AP P P L | AP P P L |  |  |  |  | A P | A P |  |  |
| 15 | 1． 40 | P L | P L |  |  |  |  |  |  |  |  |  |  |  |  |
| 16 | 1． 61 | P L | P L | P L | P L | P L | P L | A P | A P | A P | P L | A P | A P | P L | A P |
| 18 | 2． 03 | P L | P L | P L | P L | P L | P L |  |  |  |  | A P | A P | P L |  |
| 19 | 2． 27 | P L | P L |  | P L | P L | P L | P L | P L | P L | P L | P L | P L |  | P L |
| 20 | 2． 51 | P L | P L | P L | P L | P L | P L | P L |  |  | P L | P L | P L | P L | P L |
| 22 | 3． 03 | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 24 | 3． 61 | P L |  |  | P L | P L | P L |  |  |  |  | P L | P L | P L |  |
| 25 | 3． 92 | P L | P L | P L | P L | P L | P L | P L | P L |  | P L | P L | P L | P L | P L |
| 26 | 4． 25 | P L |  |  | ！P L | P L | P L |  | P L | P L | P L | P L | P L | P L | P L |
| 28 | 4． 93 | P L | P L | P L | PL | P L | P L |  | P L | P L | P L | P L | P L | P L | P L |
| 30 | 5． 65 | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 32 | 6． 43 | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 34 | 7.25 | P L |  |  | P L | P L | P L |  | P L |  | P L | P L | P L | P L |  |
| 35 | 7.68 | P L | P L | P L | P L | P L | P L | P L | P L |  |  | P L |  |  |  |
| 36 | 8． 13 | P L | PL | P L | P L | P L | P L | P L |  | P L | P L | P L | P L | P L | P L |
| 38 | 9． 06 | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 40 | 10． 0 | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 42 | 11． 1 | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 44 | 12． 1 | P L |  |  | P L | P L | P L |  |  |  |  | P L | P L | P L |  |
| 45 | 12． 7 | P L | P L | P L | P L | P L | P L | P L | P L |  | P L | P L | P L | P L | P L |
| 46 | 13． 3 | P L | P L | P L | P L | P L | P L | P L |  | P L | P L | P L | P L | P L | P L |
| 48 | 14.4 | P L | P L | P L | P L | P L | P L |  |  |  |  | P L | P L | P L | P L |
| 50 | 15.6 | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 55 | 18.9 | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 60 | 22． 5 | P L | PL | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | PL |
| 65 | 26． 4 | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 70 | 30.6 | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 75 | 35.2 | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 80 | 40． 0 | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 85 | 45.3 | P L |  | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 90 | 50.7 | P L |  | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 95 | 56.5 | P L |  | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 100 | 62.6 | P L |  | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 105 | 69.0 | P L |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 110 | 75.7 | P L |  | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 115 | 82.7 | P L |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 120 | 90． 1 | P L |  | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 125 | 97.7 | P L |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 130 | 106 | P L |  | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 135 | 114 | P L |  |  | ！ |  |  |  |  | ！ |  |  |  |  |  |
| 140 | 123 | P L |  | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 145 | 132 | P L |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 150 | 141 | P L |  | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L | P L |
| 155 | 152 | P L |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 160 | 161 | P L |  | P L | P L | P L | P L |  |  |  | T P | P L | P L |  | P L |
| 170 | 182 | P L |  |  | T P | T P | T P |  |  |  | T P | T P | T P |  | P L |
| 180 | 204 | P L |  |  | T P | T P | T P |  |  |  | T P | T P | T P |  | TP |
| 190 | 227 | P L |  |  | T P | T P | T P |  |  |  | T P | T P | T P |  | TP |
| 200 | 252 | P L |  |  | T P | T P | T P |  |  |  | T P | T P | T P |  | TP |
| 210 | 277 | T P |  |  | T P | T P | T P |  |  |  |  | T P | T P |  |  |
| 220 | 304 | T P |  |  | T P | T P | T P |  |  |  |  | T P | T P |  |  |
| 230 | 332 | T P |  |  | T P | T P | T P |  |  |  |  |  |  |  |  |
| 240 | 362 | T P |  |  | T P | T P | T P |  |  |  |  | T P | T P |  |  |
| 250 | 392 | T P |  |  | T P | T P |  |  |  | ， |  | T P | T P |  |  |
| 260 | 424 | T P |  |  | T P | T P |  |  |  |  |  | T P | T P |  |  |
| 270 | 457 | TP |  |  | TP |  |  |  |  |  |  | TP | TP |  |  |
| 280 | 492 | T P |  |  | T P |  |  |  |  | ． |  | T P | T P |  |  |
| 290 | 527 | T P |  |  | T P |  |  |  |  |  |  | T P | T P |  |  |
| 300 | 564 | T P |  |  | T P |  |  |  |  |  |  | T P | T P |  |  |
| 310 | 602 | T P |  |  |  |  |  |  |  |  |  | T P | T P |  |  |
| 320 | 642 | T P |  |  |  |  |  |  |  |  |  | T P | T P |  |  |
| 330 | 682 | T P |  |  |  |  |  |  |  |  |  | T P | T P |  |  |
| 340 | 724 | T P |  |  |  |  |  |  |  |  |  | T P | T P |  |  |
| 350 | 767 | T P |  |  | ！ |  |  |  |  | ， |  | T P | T P |  |  |
| 360 | 812 | T P |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 380 | 904 | T P |  |  |  |  |  |  |  | ， |  |  |  |  |  |
| 400 | 1002 | T P |  |  |  |  |  |  |  |  |  |  |  |  |  |

