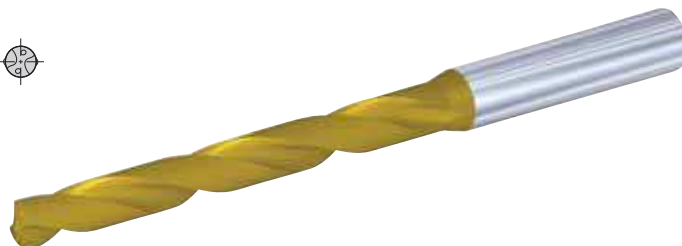
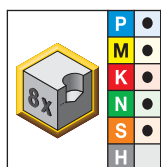
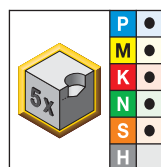
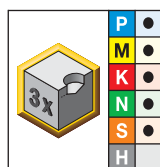


Сведения о L, L3 и L4 max приведены в таблице на вкладке «Цельные твердосплавные сверла».



■ B051A/B052A/B053A • ~3 x D/~5 x D/~8 x D



- лучший выбор
- альтернативный выбор

| укороченное • KC7325 | удлиненное • KC7325 | сверхдлинное • KC7325 | диаметр D1 |       |          | L5 | LS  | D    |
|----------------------|---------------------|-----------------------|------------|-------|----------|----|-----|------|
|                      |                     |                       | мм         | дюйм  | значение |    |     |      |
| B051A01500CPG        | B052A01500CPG       | B053A01500CPG         | 1,500      | .0591 | —        | —  | 0,2 | 28 4 |
| B051A01600CPG        | B052A01600CPG       | B053A01600CPG         | 1,600      | .0630 | —        | —  | 0,2 | 28 4 |
| B051A01700CPG        | B052A01700CPG       | B053A01700CPG         | 1,700      | .0669 | —        | —  | 0,3 | 28 4 |
| B051A01800CPG        | B052A01800CPG       | B053A01800CPG         | 1,800      | .0709 | —        | —  | 0,3 | 28 4 |
| B051A01900CPG        | B052A01900CPG       | B053A01900CPG         | 1,900      | .0748 | —        | —  | 0,3 | 28 4 |
| B051A01984CPG        | B052A01984CPG       | B053A01984CPG         | 1,984      | .0781 | —        | —  | 0,3 | 28 4 |
| B051A02000CPG        | B052A02000CPG       | B053A02000CPG         | 2,000      | .0787 | —        | —  | 0,3 | 28 4 |
| B051A02100CPG        | B052A02100CPG       | B053A02100CPG         | 2,100      | .0827 | —        | —  | 0,3 | 28 4 |
| B051A02200CPG        | B052A02200CPG       | B053A02200CPG         | 2,200      | .0866 | —        | —  | 0,3 | 28 4 |
| B051A02300CPG        | B052A02300CPG       | B053A02300CPG         | 2,300      | .0906 | —        | —  | 0,4 | 28 4 |
| B051A02383CPG        | B052A02383CPG       | B053A02383CPG         | 2,383      | .0938 | 3/32     | —  | 0,4 | 28 4 |
| B051A02400CPG        | B052A02400CPG       | B053A02400CPG         | 2,400      | .0945 | —        | —  | 0,4 | 28 4 |
| B051A02439CPG        | B052A02439CPG       | B053A02439CPG         | 2,439      | .0960 | —        | 41 | 0,4 | 28 4 |
| B051A02489CPG        | B052A02489CPG       | B053A02489CPG         | 2,489      | .0980 | —        | 40 | 0,4 | 28 4 |
| B051A02500CPG        | B052A02500CPG       | B053A02500CPG         | 2,500      | .0984 | —        | —  | 0,4 | 28 4 |
| B051A02578CPG        | B052A02578CPG       | B053A02578CPG         | 2,578      | .1015 | —        | 38 | 0,4 | 28 4 |
| B051A02600CPG        | B052A02600CPG       | B053A02600CPG         | 2,600      | .1024 | —        | —  | 0,4 | 28 4 |
| B051A02642CPG        | B052A02642CPG       | B053A02642CPG         | 2,642      | .1040 | —        | 37 | 0,4 | 28 4 |
| B051A02700CPG        | B052A02700CPG       | B053A02700CPG         | 2,700      | .1063 | —        | —  | 0,4 | 28 4 |
| B051A02705CPG        | B052A02705CPG       | B053A02705CPG         | 2,705      | .1065 | —        | 36 | 0,4 | 28 4 |
| B051A02779CPG        | B052A02779CPG       | B053A02779CPG         | 2,779      | .1094 | 7/64     | —  | 0,4 | 28 4 |
| B051A02800CPG        | B052A02800CPG       | B053A02800CPG         | 2,800      | .1102 | —        | —  | 0,5 | 28 4 |
| B051A02820CPG        | B052A02820CPG       | B053A02820CPG         | 2,820      | .1110 | —        | 34 | 0,5 | 28 4 |
| B051A02870CPG        | B052A02870CPG       | B053A02870CPG         | 2,870      | .1130 | —        | 33 | 0,5 | 28 4 |
| B051A02900CPG        | B052A02900CPG       | B053A02900CPG         | 2,900      | .1142 | —        | —  | 0,5 | 28 4 |
| B051A02947CPG        | B052A02947CPG       | B053A02947CPG         | 2,947      | .1160 | —        | 32 | 0,5 | 28 4 |
| B051A03000CPG        | B052A03000CPG       | B053A03000CPG         | 3,000      | .1181 | —        | —  | 0,5 | 36 6 |
| B051A03048CPG        | B052A03048CPG       | B053A03048CPG         | 3,048      | .1200 | —        | 31 | 0,5 | 36 6 |
| B051A03100CPG        | B052A03100CPG       | B053A03100CPG         | 3,100      | .1220 | —        | —  | 0,5 | 36 6 |
| B051A03175CPG        | B052A03175CPG       | B053A03175CPG         | 3,175      | .1250 | 1/8      | —  | 0,5 | 36 6 |
| B051A03200CPG        | B052A03200CPG       | B053A03200CPG         | 3,200      | .1260 | —        | —  | 0,5 | 36 6 |
| B051A03264CPG        | B052A03264CPG       | B053A03264CPG         | 3,264      | .1285 | —        | 30 | 0,5 | 36 6 |
| B051A03300CPG        | B052A03300CPG       | B053A03300CPG         | 3,300      | .1299 | —        | —  | 0,5 | 36 6 |
| B051A03400CPG        | B052A03400CPG       | B053A03400CPG         | 3,400      | .1339 | —        | —  | 0,6 | 36 6 |
| B051A03455CPG        | B052A03455CPG       | B053A03455CPG         | 3,455      | .1360 | —        | 29 | 0,6 | 36 6 |
| B051A03500CPG        | B052A03500CPG       | B053A03500CPG         | 3,500      | .1378 | —        | —  | 0,6 | 36 6 |
| B051A03571CPG        | B052A03571CPG       | B053A03571CPG         | 3,571      | .1406 | 9/64     | —  | 0,6 | 36 6 |
| B051A03600CPG        | B052A03600CPG       | B053A03600CPG         | 3,600      | .1417 | —        | —  | 0,6 | 36 6 |
| B051A03658CPG        | B052A03658CPG       | B053A03658CPG         | 3,658      | .1440 | —        | 27 | 0,6 | 36 6 |
| B051A03700CPG        | B052A03700CPG       | B053A03700CPG         | 3,700      | .1457 | —        | —  | 0,6 | 36 6 |

(продолжение)