

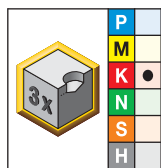
Цельные твердосплавные сверла

Сверла YPC Beyond™ • Черные металлы • Внутренний подвод СОЖ

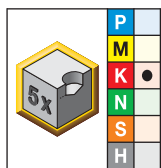


(B254/B255/B256_YPC • ~3 x D/~5 x D/~8 x D, продолжение)

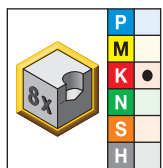
Цельные твердосплавные сверла



укороченное • KCK10



удлиненное • KCK10



сверхдлинное • KCK10

| | | | диаметр D1 | | | диаметр проволоки | L5 | LS | D |
|---------------|---------------|---------------|------------|-------|----------|-------------------|-----|----|----|
| | | | мм | дюйм | значение | | | | |
| — | B255A12300YPC | B256A12300YPC | 12,300 | .4843 | — | — | 3,1 | 45 | 14 |
| B254A12304YPC | B255A12304YPC | — | 12,304 | .4844 | 31/64 | — | 3,1 | 45 | 14 |
| — | — | B256A12400YPC | 12,400 | .4882 | — | — | 3,1 | 45 | 14 |
| B254A12500YPC | B255A12500YPC | B256A12500YPC | 12,500 | .4921 | — | — | 3,2 | 45 | 14 |
| B254A12700YPC | B255A12700YPC | B256A12700YPC | 12,700 | .5000 | 1/2 | — | 3,2 | 45 | 14 |
| B254A12800YPC | B255A12800YPC | B256A12800YPC | 12,800 | .5039 | — | — | 3,2 | 45 | 14 |
| B254A13000YPC | B255A13000YPC | B256A13000YPC | 13,000 | .5118 | — | — | 3,3 | 45 | 14 |
| B254A13096YPC | B255A13096YPC | B256A13096YPC | 13,096 | .5156 | 33/64 | — | 3,3 | 45 | 14 |
| B254A13100YPC | — | — | 13,100 | .5157 | — | — | 3,3 | 45 | 14 |
| B254A13200YPC | B255A13200YPC | B256A13200YPC | 13,200 | .5197 | — | — | 3,3 | 45 | 14 |
| B254A13300YPC | — | — | 13,300 | .5236 | — | — | 3,4 | 45 | 14 |
| B254A13400YPC | — | — | 13,400 | .5276 | — | — | 3,4 | 45 | 14 |
| B254A13495YPC | B255A13495YPC | B256A13495YPC | 13,495 | .5313 | 17/32 | — | 3,4 | 45 | 14 |
| B254A13500YPC | B255A13500YPC | B256A13500YPC | 13,500 | .5315 | — | — | 3,4 | 45 | 14 |
| — | — | B256A13700YPC | 13,700 | .5394 | — | — | 3,5 | 45 | 14 |
| B254A13800YPC | — | B256A13800YPC | 13,800 | .5433 | — | — | 3,5 | 45 | 14 |
| B254A13891YPC | B255A13891YPC | B256A13891YPC | 13,891 | .5469 | 35/64 | — | 3,5 | 45 | 14 |
| B254A14000YPC | B255A14000YPC | B256A14000YPC | 14,000 | .5512 | — | — | 3,5 | 45 | 14 |
| B254A14100YPC | B255A14100YPC | — | 14,100 | .5551 | — | — | 3,6 | 48 | 16 |
| B254A14288YPC | B255A14288YPC | — | 14,288 | .5625 | 9/16 | — | 3,6 | 48 | 16 |
| B254A14500YPC | B255A14500YPC | B256A14500YPC | 14,500 | .5709 | — | — | 3,6 | 48 | 16 |
| — | B255A14600YPC | — | 14,600 | .5748 | — | — | 3,7 | 48 | 16 |
| B254A14684YPC | B255A14684YPC | B256A14684YPC | 14,684 | .5781 | 37/64 | — | 3,7 | 48 | 16 |
| — | B255A14700YPC | — | 14,700 | .5787 | — | — | 3,7 | 48 | 16 |
| B254A14750YPC | B255A14750YPC | — | 14,750 | .5807 | — | — | 3,7 | 48 | 16 |
| B254A14800YPC | B255A14800YPC | B256A14800YPC | 14,800 | .5827 | — | — | 3,7 | 48 | 16 |
| B254A15000YPC | B255A15000YPC | B256A15000YPC | 15,000 | .5906 | — | — | 3,8 | 48 | 16 |
| B254A15083YPC | B255A15083YPC | B256A15083YPC | 15,083 | .5938 | 19/32 | — | 3,8 | 48 | 16 |
| B254A15200YPC | B255A15200YPC | B256A15200YPC | 15,200 | .5984 | — | — | 3,8 | 48 | 16 |
| B254A15250YPC | B255A15250YPC | — | 15,250 | .6004 | — | — | 3,8 | 48 | 16 |
| — | — | B256A15300YPC | 15,300 | .6024 | — | — | 3,8 | 48 | 16 |
| B254A15400YPC | B255A15400YPC | B256A15400YPC | 15,400 | .6063 | — | — | 3,9 | 48 | 16 |
| B254A15479YPC | B255A15479YPC | B256A15479YPC | 15,479 | .6094 | 39/64 | — | 3,9 | 48 | 16 |
| B254A15500YPC | B255A15500YPC | B256A15500YPC | 15,500 | .6102 | — | — | 3,9 | 48 | 16 |
| B254A15600YPC | — | — | 15,600 | .6142 | — | — | 3,9 | 48 | 16 |
| B254A15800YPC | B255A15800YPC | B256A15800YPC | 15,800 | .6220 | — | — | 4,0 | 48 | 16 |
| B254A15875YPC | B255A15875YPC | — | 15,875 | .6250 | 5/8 | — | 4,0 | 48 | 16 |
| B254A16000YPC | B255A16000YPC | B256A16000YPC | 16,000 | .6299 | — | — | 4,0 | 48 | 16 |
| — | B255A16271YPC | B256A16271YPC | 16,271 | .6406 | 41/64 | — | 4,1 | 48 | 18 |
| — | B255A16300YPC | B256A16300YPC | 16,300 | .6417 | — | — | 4,1 | 48 | 18 |
| B254A16500YPC | B255A16500YPC | B256A16500YPC | 16,500 | .6496 | — | — | 4,1 | 48 | 18 |
| B254A16670YPC | B255A16670YPC | B256A16670YPC | 16,670 | .6563 | 21/32 | — | 4,2 | 48 | 18 |
| B254A16800YPC | B255A16800YPC | B256A16800YPC | 16,800 | .6614 | — | — | 4,2 | 48 | 18 |
| — | B255A16900YPC | — | 16,900 | .6654 | — | — | 4,2 | 48 | 18 |
| B254A17000YPC | B255A17000YPC | B256A17000YPC | 17,000 | .6693 | — | — | 4,2 | 48 | 18 |
| — | B255A17200YPC | — | 17,200 | .6772 | — | — | 4,3 | 48 | 18 |
| B254A17300YPC | B255A17300YPC | — | 17,300 | .6811 | — | — | 4,3 | 48 | 18 |
| — | B255A17400YPC | B256A17400YPC | 17,400 | .6850 | — | — | 4,3 | 48 | 18 |
| B254A17463YPC | B255A17463YPC | — | 17,463 | .6875 | 11/16 | — | 4,3 | 48 | 18 |
| B254A17500YPC | B255A17500YPC | B256A17500YPC | 17,500 | .6890 | — | — | 4,3 | 48 | 18 |
| B254A17800YPC | B255A17800YPC | B256A17800YPC | 17,800 | .7008 | — | — | 4,4 | 48 | 18 |
| B254A17859YPC | B255A17859YPC | B256A17859YPC | 17,859 | .7031 | 45/64 | — | 4,4 | 48 | 18 |

(продолжение)

