

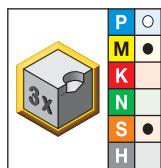
Цельные твердосплавные сверла

Сверла HP Beyond™ • Нержавеющая сталь • Внутренний подвод СОЖ

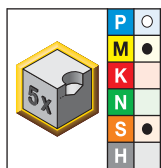


(B210/B211/B212_HP • ~3 x D/~5 x D/~8 x D, продолжение)

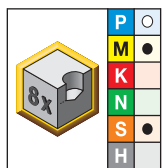
Цельные твердосплавные сверла



укороченное • KCM15



удлиненное • KCM15



сверхдлинное • KCM15

			диаметр D1			диаметр проволоки	L5	LS	D
			мм	дюйм	значение				
—	B211A09900HP	—	9,900	.3898	—	—	1,8	40	10
B210A09921HP	—	—	9,921	.3906	25/64	—	1,9	40	10
B210A10000HP	B211A10000HP	B212A10000HP	10,000	.3937	—	—	1,9	40	10
—	B211A10100HP	—	10,100	.3976	—	—	1,9	45	12
B210A10200HP	B211A10200HP	B212A10200HP	10,200	.4016	—	—	1,9	45	12
—	B211A10300HP	—	10,300	.4055	—	—	1,9	45	12
B210A10400HP	B211A10400HP	—	10,400	.4094	—	—	1,9	45	12
B210A10500HP	B211A10500HP	B212A10500HP	10,500	.4134	—	—	2,0	45	12
—	B211A10600HP	—	10,600	.4173	—	—	2,0	45	12
—	B211A10700HP	—	10,700	.4213	—	—	2,0	45	12
B210A10716HP	—	—	10,716	.4219	27/64	—	2,0	45	12
B210A10800HP	B211A10800HP	—	10,800	.4252	—	—	2,0	45	12
—	B211A10900HP	—	10,900	.4291	—	—	2,0	45	12
B210A11000HP	B211A11000HP	B212A11000HP	11,000	.4331	—	—	2,1	45	12
—	B211A11100HP	—	11,100	.4370	—	—	2,1	45	12
B210A11200HP	B211A11200HP	—	11,200	.4409	—	—	2,1	45	12
—	B211A11400HP	—	11,400	.4488	—	—	2,1	45	12
B210A11500HP	B211A11500HP	—	11,500	.4528	—	—	2,1	45	12
B210A11509HP	—	—	11,509	.4531	29/64	—	2,1	45	12
—	B211A11600HP	—	11,600	.4567	—	—	2,2	45	12
—	B211A11700HP	—	11,700	.4606	—	—	2,2	45	12
—	B211A11800HP	B212A11800HP	11,800	.4646	—	—	2,2	45	12
—	B211A11900HP	—	11,900	.4685	—	—	2,2	45	12
B210A12000HP	B211A12000HP	B212A12000HP	12,000	.4724	—	—	2,2	45	12
—	B211A12100HP	—	12,100	.4764	—	—	2,3	45	14
B210A12200HP	B211A12200HP	—	12,200	.4803	—	—	2,3	45	14
—	B211A12300HP	—	12,300	.4843	—	—	2,3	45	14
B210A12304HP	—	—	12,304	.4844	31/64	—	2,3	45	14
B210A12500HP	B211A12500HP	B212A12500HP	12,500	.4921	—	—	2,3	45	14
—	B211A12600HP	—	12,600	.4961	—	—	2,3	45	14
B210A12700HP	B211A12700HP	B212A12700HP	12,700	.5000	1/2	—	2,4	45	14
B210A12800HP	B211A12800HP	—	12,800	.5039	—	—	2,4	45	14
—	B211A12900HP	—	12,900	.5079	—	—	2,4	45	14
B210A13000HP	B211A13000HP	B212A13000HP	13,000	.5118	—	—	2,4	45	14
—	B211A13100HP	—	13,100	.5157	—	—	2,4	45	14
—	B211A13200HP	—	13,200	.5197	—	—	2,5	45	14
—	B211A13300HP	—	13,300	.5236	—	—	2,5	45	14
B210A13495HP	—	—	13,495	.5313	17/32	—	2,5	45	14
B210A13500HP	B211A13500HP	B212A13500HP	13,500	.5315	—	—	2,5	45	14
—	B211A13800HP	—	13,800	.5433	—	—	2,6	45	14
—	B211A13900HP	—	13,900	.5472	—	—	2,6	45	14
B210A14000HP	B211A14000HP	B212A14000HP	14,000	.5512	—	—	2,6	45	14
B210A14100HP	B211A14100HP	—	14,100	.5551	—	—	2,6	48	16
B210A14200HP	B211A14200HP	—	14,200	.5591	—	—	2,6	48	16
—	B211A14300HP	—	14,300	.5630	—	—	2,7	48	16
—	B211A14400HP	—	14,400	.5669	—	—	2,7	48	16
B210A14500HP	B211A14500HP	—	14,500	.5709	—	—	2,7	48	16
—	B211A14600HP	—	14,600	.5748	—	—	2,7	48	16
—	B211A14800HP	—	14,800	.5827	—	—	2,8	48	16
B210A15000HP	B211A15000HP	—	15,000	.5906	—	—	2,8	48	16
—	B211A15100HP	—	15,100	.5945	—	—	2,8	48	16
—	B211A15200HP	—	15,200	.5984	—	—	2,8	48	16

(продолжение)

