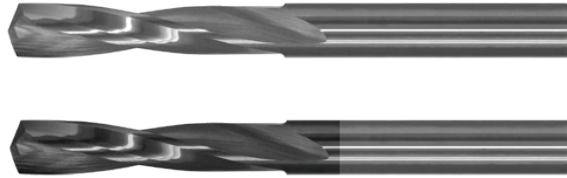


Tool Series 211:

Slow Spiral Drills / Stub Length Drills, 15° Helix, 135° Split Point, Fractional Sizes! ! ! ! !



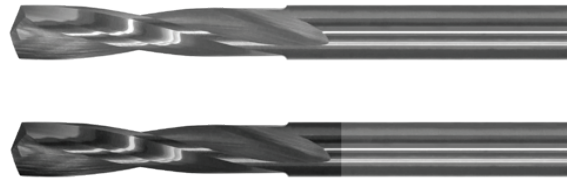
Uncoated Tool Number	Coated Tool Number	Cutting Diameter	Cutting Diameter	Overall Length	Flute Length
211-2656	211-2656-R	17/64	.2656	2-5/8	1-7/16
211-2812	211-2812-R	9/32	.2812	2-11/16	1-1/2
211-2969	211-2969-R	19/64	.2969	2-3/4	1-9/16
211-3125	211-3125-R	5/16	.3125	2-13/16	1-5/8
211-3281	211-3281-R	21/64	.3281	2-15/16	1-11/16
211-3438	211-3438-R	11/32	.3438	3	1-11/16
211-3594	211-3594-R	23/64	.3594	3-1/16	1-3/4
211-3750	211-3750-R	3/8	.3750	3-1/8	1-13/16
211-3906	211-3906-R	25/64	.3906	3-1/4	1-7/8
211-4062	211-4062-R	13/32	.4062	3-5/16	1-15/16
211-4219	211-4219-R	27/64	.4219	3-3/8	2
211-4375	211-4375-R	7/16	.4375	3-7/16	2-1/16
211-4531	211-4531-R	29/64	.4531	3-9/16	2-1/16
211-4688	211-4688-R	15/32	.4688	3-5/8	2-1/8
211-4844	211-4844-R	31/64	.4844	3-11/16	2-3/16
211-5000	211-5000-R	1/2	.5000	3-3/4	2-1/4

These tools are engineered and manufactured to BEST CARBIDE specifications. All specifications are subject to change without prior notice.

... simply the best choice for advanced carbide cutting tools!

Tool Series 211:

Slow Spiral Drills / Stub Length Drills, 15° Helix, 135° Split Point, Fractional Sizes! ! ! ! !



Uncoated Tool Number	Coated Tool Number	Cutting Diameter	Cutting Diameter	Overall Length	Flute Length
211-0312	211-0312-R	1/32	.0312	1-1/2	1/2
211-0469	211-0469-R	3/64	.0469	1-1/2	1/2
211-0625	211-0625-R	1/16	.0625	1-1/2	1-5/8
211-0781	211-0781-R	5/64	.0781	1-11/16	11/16
211-0938	211-0938-R	3/32	.0938	1-3/4	3/4
211-1094	211-1094-R	7/64	.1094	1-13/16	13/16
211-1250	211-1250-R	1/8	.1250	1-7/8	7/8
211-1406	211-1406-R	9/64	.1406	1-15/16	15/16
211-1562	211-1562-R	5/32	.1562	2-1/16	1
211-1719	211-1719-R	11/64	.1719	2-1/8	1-1/16
211-1875	211-1875-R	3/16	.1875	2-3/16	1-1/8
211-2031	211-2031-R	13/64	.2031	2-1/4	1-3/16
211-2188	211-2188-R	7/32	.2188	2-3/8	1-1/4
211-2344	211-2344-R	15/64	.2344	2-7/16	1-5/16
211-2500	211-2500-R	1/4	.2500	2-1/2	1-3/8

(Cutting diameters 17/64" to 1/2" are continued on the next page)

These tools are engineered and manufactured to BEST CARBIDE specifications. All specifications are subject to change without prior notice.

... simply the best choice for advanced carbide cutting tools!