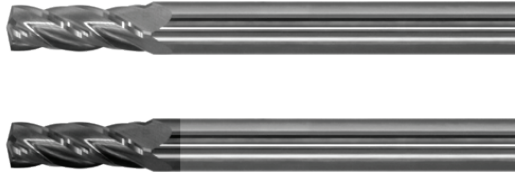


Tool Series 271:

Universal Drill Mills - 90° Point Angle - Regular Length - 2 Flutes!! ! ! !



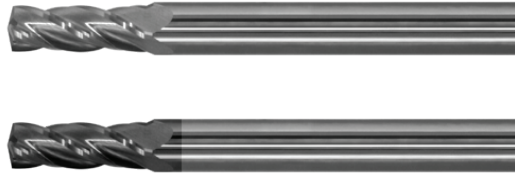
Uncoated Tool Number	Coated Tool Number	Cutting Diameter	Cutting Diameter	Shank Diameter	Overall Length	Flute Length	Flutes
271-21250	271-21250-A	1/8	0.1250	1/8	1-1/2	1/2	2
271-21875	271-21875-A	3/16	0.1875	3/16	2	5/8	2
271-22500	271-22500-A	1/4	0.2500	1/4	2-1/2	3/4	2
271-23125	271-23125-A	5/16	0.3125	5/16	2-1/2	13/16	2
271-23750	271-23750-A	3/8	0.3750	3/8	2-1/2	1	2
271-24375	271-24375-A	7/16	0.4375	7/16	2-3/4	1	2
271-25000	271-25000-A	1/2	0.5000	1/2	3	1	2
271-26250	271-26250-A	5/8	0.6250	5/8	3-1/2	1-1/4	2
271-27500	271-27500-A	3/4	0.7500	3/4	4	1-1/2	2

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 271:

Universal Drill Mills - 90° Point Angle - Regular Length - 4 Flutes!! ! ! !



Uncoated Tool Number	Coated Tool Number	Cutting Diameter	Cutting Diameter	Shank Diameter	Overall Length	Flute Length	Flutes
271-41250	271-41250-A	1/8	0.1250	1/8	1-1/2	1/2	4
271-41875	271-41875-A	3/16	0.1875	3/16	2	5/8	4
271-42500	271-42500-A	1/4	0.2500	1/4	2-1/2	3/4	4
271-43125	271-43125-A	5/16	0.3125	5/16	2-1/2	13/16	4
271-43750	271-43750-A	3/8	0.3750	3/8	2-1/2	1	4
271-44375	271-44375-A	7/16	0.4375	7/16	2-3/4	1	4
271-45000	271-45000-A	1/2	0.5000	1/2	3	1	4
271-46250	271-46250-A	5/8	0.6250	5/8	3-1/2	1-1/4	4
271-47500	271-47500-A	3/4	0.7500	3/4	4	1-1/2	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!