MOVA by 🕏 DIMAR



Corner Rounding 3D Bits with 2 Ball bearing Guides, 2 Flutes

Rounding over Bits also known as Ovolo (or ovulo) in architecture is a convex moulding that has a cross section in the form of a quarter circle or an ellipse. As the name suggests, the end result is a quarter-round shape given to the edge of the wood. We have developed two unique bits that will facilitate corner rounding the edges of stock that curves in two planes.

This is a very practical solution for routing chairs or any furniture that has multiple curves.

	Tool no.	D	Shank	В	R	Length	Category
	109R3D-3	1"	1/2"	5/16"	1/8"	3-13/16"	R
	109R3D-6	1-7/16"	1/2"	13/32"	1/4"	3-29/32"	R
	0	0		0			
_	Ball Bearing D=1/2"	Ball Bearing D=3/4"	Allen Screw	Lock Ring	Aluminum Ring D=26mm	Aluminum Ring D=32mm	Allen Key
	BB-12	BB-19B	1930016	1930770	1926160	1926170	1940200
ling urve:	s.	Ţ	P		Č		R





Designed for rounding edges of stock that curves.