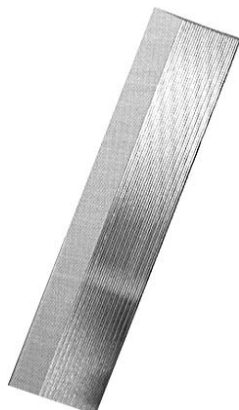


Weinig M-3+ Knife Steel

(All bars are 25" long and 5/16" thick)



WEINIG M3+ Premium Grade for Long Wear • Only Weinig offers M3+, a tougher more abrasive-resistant material than any standard M2 high speed steel on the market today. • Weinig M3+ specially formulated high-speed contains increased levels of carbon and vanadium for increased resistance, yet it remains easy to grind.

- Recommended for use on both hardwoods and softwoods; long and short runs.
- Consistent hardness throughout entire thickness, not just on the surface. • Unique heat-treating process eliminates hard and soft spots and greatly reduces the possibility of cracking.

Part #	Thickness	Knife Height
WEI-700002	5/16"	1-1/2"
WEI-700004	5/16"	1-3/4"
WEI-700006	5/16"	2"
WEI-700008	5/16"	2-3/8"
WEI-700012	5/16"	2-3/4"
WEI-700013	5/16"	3"

WKW M-3 Knife Steel

(All bars are 25" long and 5/16" thick)

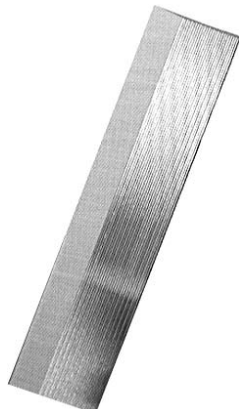


M-3 Characteristics

M-3 can offer a better finish and longer run time. These improved results have been proven in both hardwood and softwood applications in plants throughout North America. M-3 steel has increased levels of carbon, vanadium and molybdenum, which increase the wear resistance in the tooling. When used in certain woodworking applications M-3 has resulted in longer production runs, improved product finish and longer tool life.

Quality Manufacturing

M-3 premium knife steel is manufactured to exacting tolerances and is specially heat-treated to deliver a consistent hardness throughout the entire bar. By controlling the heat-treating and tempering process, bar stock is produced stress free and distortion free which makes it easy to grind the desired pattern into the knife.



Part #	Thickness	Knife Height	Part #	Thickness	Knife Height
M341506	1/4"	1-1/2"	M351506	5/16"	1-1/2"
M341756	1/4"	1-3/4"	M351756	5/16"	1-3/4"
M342006	1/4"	2"	M352006	5/16"	2"
M342386	1/4"	2-3/8"	M352386	5/16"	2-3/8"
			M352756	5/16"	2-3/4"
			M353006	5/16"	3"