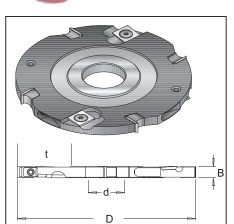
Cutters

DIMAR offers a wide variety of Cutter heads that provide solutions for the woodworking industry.

Cutters are manufactured precisely to perfection with tight tolerances to ensure satisfying results for the most demanding professionals.

Cutter head bodies are made of tool steel or aluminum with Carbide Teeth, Brazed or Replaceable inserts.

Whether for Grooving, Rabbeting, Beveling, Rounding, Chamfering or Profiling, we have them all!





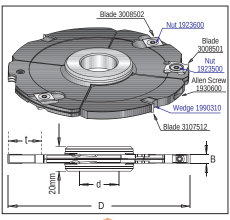
Grooving Cutter with scorers 8-12mm

Wear resistant steel body, complete with replaceable solid tungsten carbide knives and scorers for improved finish. Suitable for producing grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle moulder.

Tool no.	D	d	В	Teeth	t	RPM	Category
K8C125-8	125mm	1 1/4"	8mm	4+4	35mm	6,100 - 10,500	CNC
K8C125-10	125mm	1 1/4"	10mm	4+4	35mm	6,100 - 10,500	CNC
K8C125-12	125mm	1 1/4"	12mm	4+4	35mm	6,100 - 10,500	CNC
K8C150-8	150mm	1 1/4"	8mm	4+4	45mm	5,200 - 8,900	CNC
K8C150-10	150mm	1 1/4"	10mm	4+4	45mm	5,200 - 8,900	CNC
K8C150-12	150mm	1 1/4"	12mm	4+4	45mm	5,200 - 8,900	CNC
K8C180-8	180mm	1 1/4"	8mm	4+8	55mm	4,200 - 7,200	CNC
K8C180-10	180mm	1 1/4"	10mm	4+8	55mm	4,200 - 7,200	CNC
K8C180-12	180mm	1 1/4"	12mm	4+8	55mm	4,200 - 7,200	CNC

Replacement Parts:







Adjustable Grooving Cutter with scorers 4 - 15.5mm

Wear resistant steel body complete, with replaceable solid tungsten carbide knives and scorers for improved finish. Suitable for producing various thickness grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle moulder. Cutting width can be adjusted in 0.1mm increments by using supplied spacer rings.

