

## DEBURRING TOOLS

### Ceramic Knife

Ideal for curved and complicated shapes;  
Excels on ultra-hard resins like Glass-fiber, carbon-fiber and talc filled plastics.

Also it can be used on soft metals like aluminum, copper and brass.

- Space age ceramics make safe deburring possible because of Work-finisher's unique non-blade like edge. (No sharp edge)
- Deburrs hard plastics effortlessly without the fear of cutting your hand or fingers in the process. (Very safe knife)
- Can be used for surface finishing the plastics moulding parts, very small, very confined areas, narrow, concave area or complex portion.



### Ceramic Knife



Part No.	Blade material	Length	Blade dimension	Blade Profile	
MWF133	Ceramic 1250 HV	133 mm	25 x 5 mm	Convexed	1

### Ceramic Knife



Part No.	Blade material	Length	Blade dimension	Blade Profile	
MWF175	Ceramic 1250 HV	175 mm	40 x 14 mm	Convexed	1

### De-burring Tool



Part No.	Type	Blade Material	No. of blades	Blade size $\varnothing$	
E02000	Handle	Steel	1	3,2	1
BS1010	Replacement blades	Steel	10	3,2	1