








## Conical 23.0°

Solid carbide cutting profile designed for signage and personalisation engraving into plastics and non ferrous metals.

T	inch	mm	Ref.
carbide			
	0.013"	0.32	48836
	0.020"	0.50	48837
	0.030"	0.75	48838
	0.050"	1.25	48839
	0.080"	2.00	48840
	0.125"	3.17	48841
	0.236"	6.00	48842

**Recommended for**

Phenolic


**Suitable for**

Gravoply™, Metallex™, Gravoglas™, Acrylic, gold, silver, aluminium, brass



## Conical 45.0°

Solid carbide sharpening profile designed for plastics & non ferrous metals for finishing and bevelling. Excellent wear resistance.

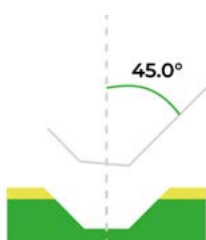
T	inch	mm	Ref.
carbide			
	0.004"	0.10	48846

**Recommended for**

Phenolic


**Suitable for**

Gravoply™, Metallex™, Gravoglas™, Acrylic, gold, silver, aluminium, brass



## Flat end cylindrical

Solid carbide cutting profile made for the B6 beveller machine.

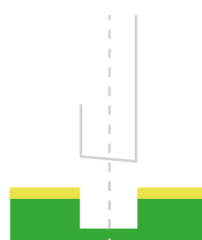
T	inch	mm	Ref.
carbide			
	0.236"	6.00	48847

**Recommended for**

Phenolic

**Suitable for**

Gravoply™, Metallex™, Gravoglas™, Acrylic, aluminium, brass



## Ready to grind

Semi-finished cutter exclusively in carbide designed for the sharpening system owners who need to engrave technical jobs where precise cotation has to be respected, imposing you to create the perfect tool according to the technical requests.

Tool length	Cutting length	Ref.
50 mm (1.968")	16.00 mm (0.630")	73013

