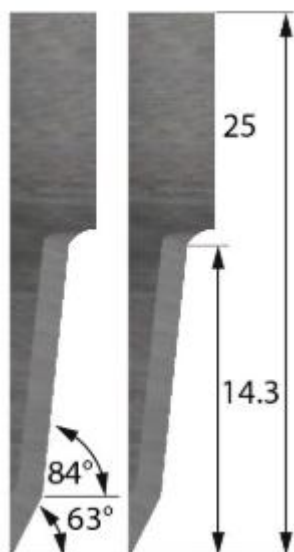


Zund Tungsten Carbide Blade Z20 Z21 Z22 Z23 Z29



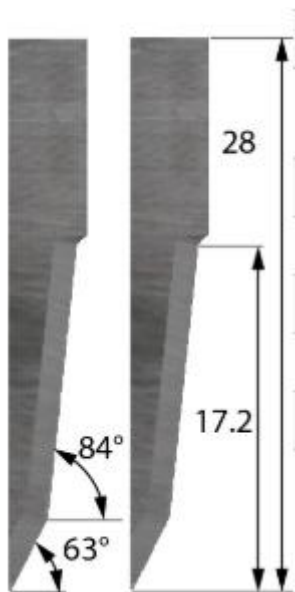
Details Images

Very fine, delicate blade with minimal overcut; designed to cut small radii and intricate detail.



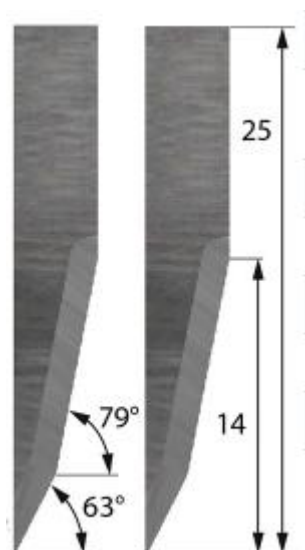
Name	Z20 Zund Cutter Blade
Type	Oscillating blade – pointed
Material	Tungsten Carbide YG13X
Pre-cut	$1.2 + 0.11 \times T_m$
Max. cutting depth	14.3 mm
MOQ	
Package	

Fine blade with low overcut; designed to cut small radii and intricate detail.



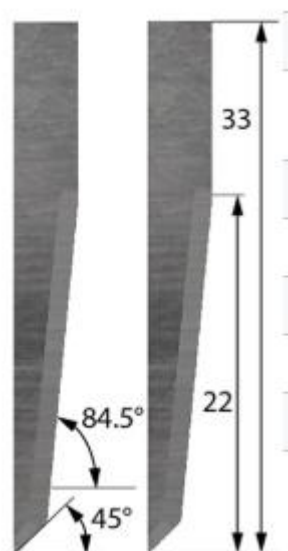
Name	Z21 Zund Cutter Blade
Type	Oscillating blade – pointed
Material	Tungsten Carbide YG13X
Pre-cut	$1.6 + 0.11 \times T_m$
Max. cutting depth	17.2 mm
MOQ	
Package	

Fine, robust blade with low overcut; designed to cut small radii and intricate detail. Similar to Z20, but more robust and with a larger overcut.



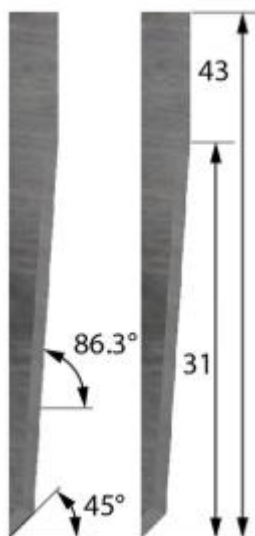
Name	Z22 Zund Cutter Blade
Type	Oscillating blade – pointed
Material	Tungsten Carbide YG13X
Pre-cut	$1.2 + 0.2 \times T_m$
Max. cutting depth	14 mm
MOQ	
Package	

Fine, long blade; designed to cut small radii and intricate detail.



Name	Z23 Zund Cutter Blade
Type	Oscillating blade – pointed
Material	Tungsten Carbide YG13X
Pre-cut	$1.8 + 0.1 \times T_m$
Max. cutting depth	22 mm
MOQ	
Package	

Long oscillating blade for soft, thick materials. Similar to Z28, but longer.



Name	Z29 Zund Cutter Blade
Type	Oscillating blade - pointed
Material	Tungsten Carbide YG13X
Max.cutting depth	31 mm
Pre-cut	$1.9 + 0.06 \times Tm$
MOQ	
Package	