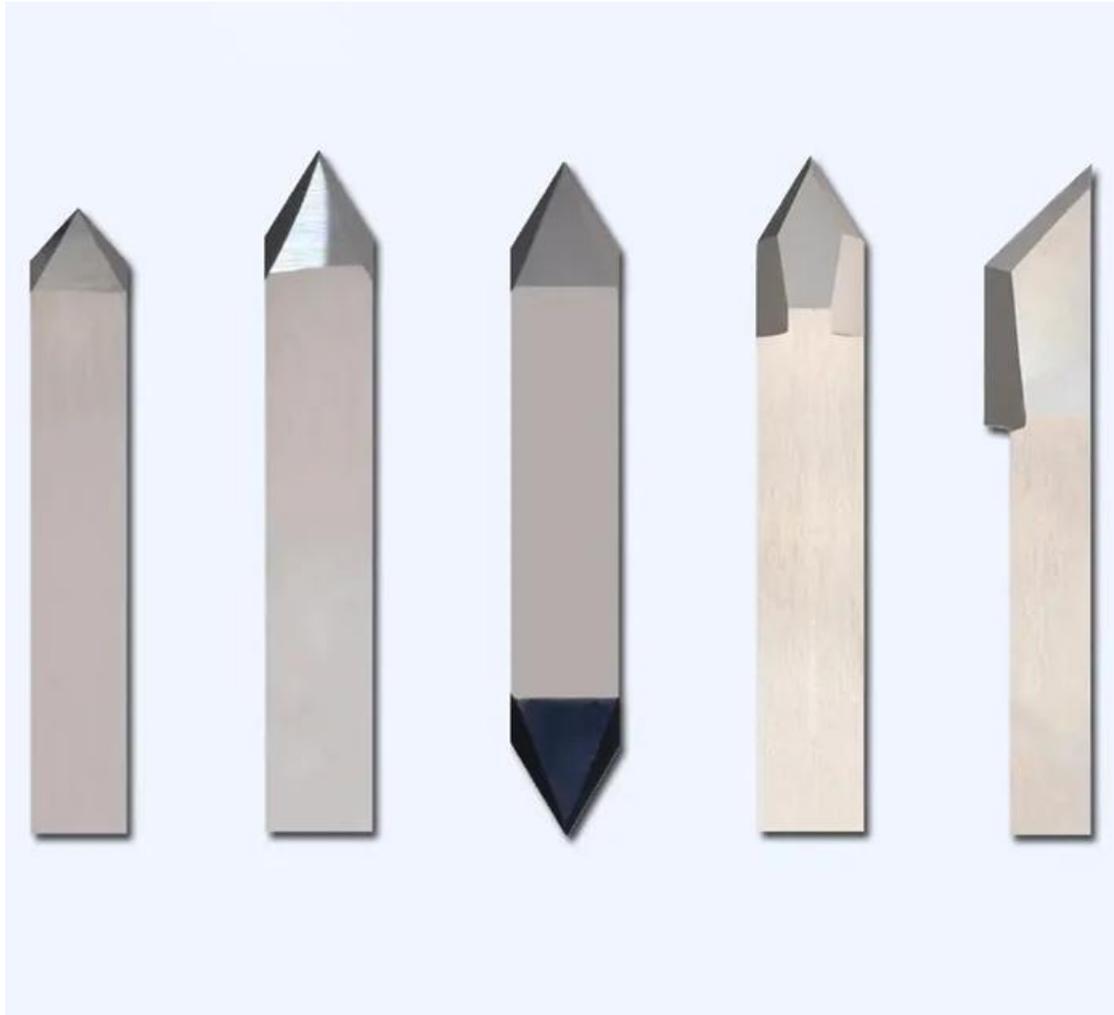


ZUND Z10 Z11 Z12 Z13 Z44 Z45 Z46 Tungsten Carbide Oscillating Cutting Blade

ZUND Z10 Z11 Z12 Z13 Z44 Z45 Z46 Oscillating Blade Tungsten Carbide Cutting Blades used for ZUND Digital Cutting Systems



[Drag blades](#)

Drag knives are used in non-powered tools such as UCT, KCT, VCT, SCT, C2, and insertion sleeve 40. Suitable for cutting foil, paper, thin folding cartons, banners, etc.

Flat-stock blades (UCT, SCT, insert sleeve 40): Z6, Z10, Z11,

Z44, Z46, Z101, Z102, Z103, Z83

Round-stock blades (C2, C2P, KCT, KCM-S): Z1, Z2, Z3, Z4, Z5, Z7

V-cut blades: Z70, Z71, Z701, Z73

Mat-cutting blades (PPT): Z30, Z33, Z34, Z35

Oscillating blades

Oscillating blades are used in EOT/POT oscillating tools for cutting thick and tough materials.

Oscillating blade – pointed: Z16, Z17, Z20, Z21, Z22, Z60, Z66, Z601, Z606, Z608

Oscillating blade – flat: Z26, Z41, Z42, Z61, Z62, Z63, Z64, Z68, Z69, Z82, Z201, Z202, Z203, Z204, Z603, Z605, Z607

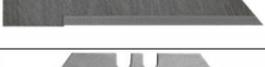
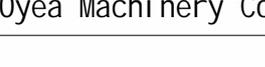
Rotary blade

Rotary blades - decagonal blades - are used in DRT/PRT tools for cutting breathable materials such as textiles, carbon fiber, glass fiber, etc.

Rotary blades: Z50, Z51, Z52, Z53

Coated Knife Blade: z42c, Z50C, Z51C, Z52C, Z104C, Z206C, Z609c

<https://www.china-oyea.com/index.php?id=749>

Part No	Photo	Max. cutting depth	Part No	Photo	Max. cutting depth
Z1		Max. cutting depth:1 mm	Z46		Max. cutting depth 20 mm
Z2		Max. cutting depth 1.0 mm	Z50		Max. cutting depth 3.5 mm
Z3		Max. cutting depth 1.0 mm	Z51		Max. cutting depth 5.0 mm
Z4		Max. cutting depth 2.1 mm	Z52		Max. cutting depth 7.0 mm
Z5		Max. cutting depth 2.6 mm	Z53		Max. cutting depth 2.0 mm
Z10		Max. cutting depth 4.8 mm	Z55		Max. cutting depth 1 mm (single-layer)
Z11		Max. cutting depth 6.9 mm	Z60		Max. cutting depth 16.5 mm
Z12		Max. cutting depth 6.9 mm	Z61		Max. cutting depth 20 mm
Z13		Max. cutting depth 6.9 mm	Z62		Max. cutting depth 13.2 mm
Z16		Max. cutting depth 7.4 mm	Z63		Max. cutting depth 28 mm
Z17		Max. cutting depth 12 mm	Z64		Max. cutting depth 57 mm
Z20		Max. cutting depth 14.3 mm	Z66		Max. cutting depth 55 mm
Z21		Max. cutting depth 17.2 mm	Z68		Max. cutting depth 29 mm
Z22		Max. cutting depth 14 mm	Z69		Max. cutting depth 35 mm
Z23		Max. cutting depth 22 mm	Z70		Max. cutting depth 15.6 mm
Z26		Max. cutting depth 8.7 mm	Z71		Max. cutting depth 11.8 mm
Z28		Max. cutting depth 26 mm	Z73		Max. cutting depth 18.2 mm
Z29		Max. cutting depth 31 mm	Z82		Max. cutting depth 9.3 mm
Z30		Max. cutting depth 2 mm	Z83		Max. cutting depth 4.6 mm
Z31		Max. cutting depth 2 mm	Z201		Max. cutting depth 17.4 mm
Z33		Max. cutting depth 5 mm	Z601		Max. cutting depth 112 mm
Z34		Max. cutting depth 5 mm	Z602		Max. cutting depth 111.5 mm
Z35		Max. cutting	Z603		Max. cutting