

## Zund Z104 Oscillating Knife blade



KNIFE HEIGHT

29,00 mm

KNIFE WIDTH

5,60 mm

ANGLE

80°

THICKNESS

0,63 mm

MAX. CUTTING DEPTH

11,00 mm

## MATERIALS

Corrugated cardboard

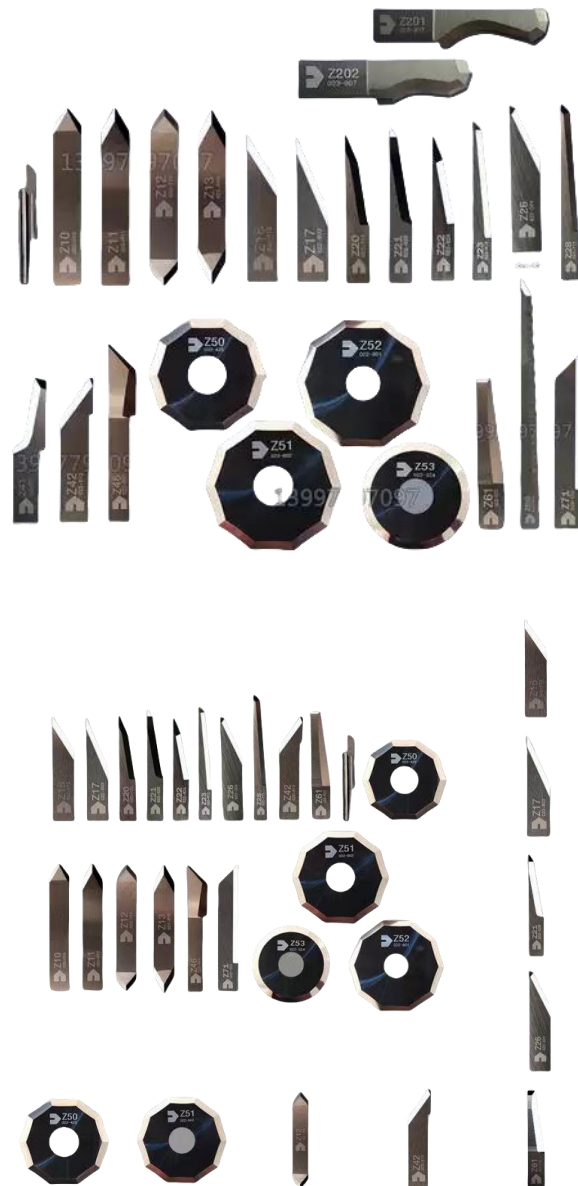
## KNIFE TYPE

Drag blade, Flat, Oscillating blade

## KNIFE/BLADE MOUNTING

flat 0,63 mm

**Zund Cutting Tungsten Carbide Knife Blade Knives (Manufacturer  
Supplier Factory Wholesale)**



## 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