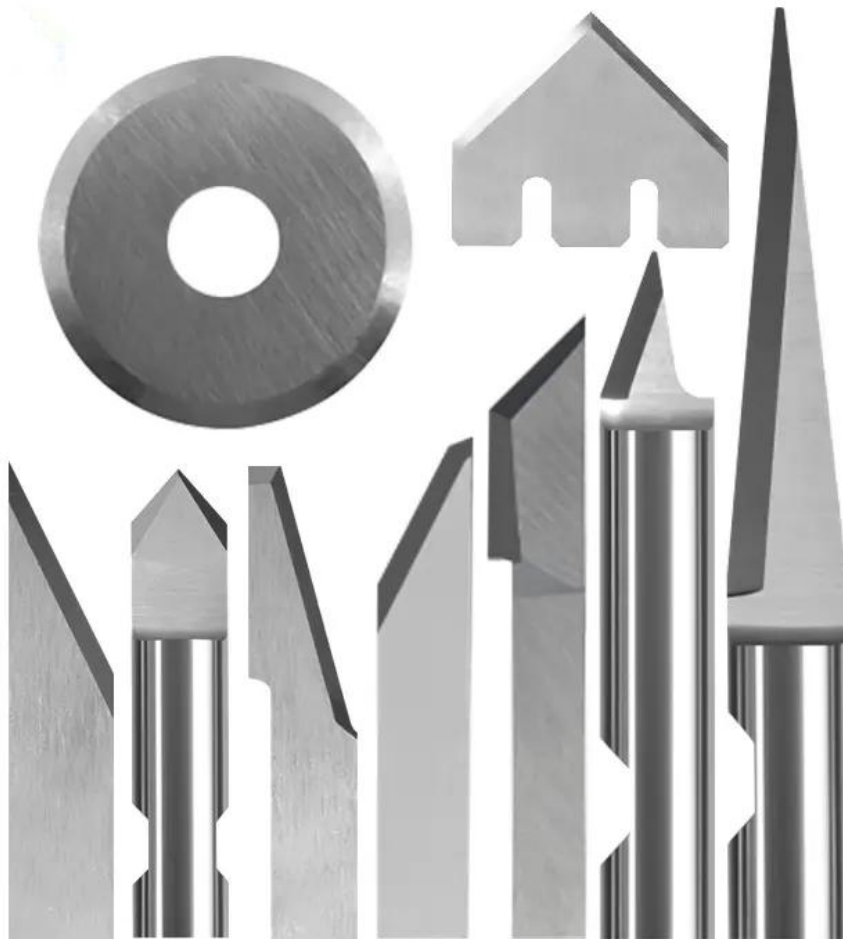


iECHO ZUND ESKO Digital Cutter Blade CNC Tungsten Carbide Leathers  
Paper Cutting Tools Oscillating Knife Blades



Suitable Machine: ZUND, ATOM, Comelz, ESKO Kongsberg, IECHO, JWEI,  
RUIZHOU, AOKE, SINAJET, RUK and so on.

Product name Oscillating Knife Blade

Material Tungsten Carbide

Shank Dia. 6mm, 8mm

Angle 10, 16, 26, 30, 45, 60 degree

Cutting Depths    from 2.5 mm to 120 mm

Application    Packaging,    Leather,    Textiles,    Composites,    Plastics,  
Corrugated Cardboard, Rubber, Paper, Foam. Carbon Fibre, Acrylic and  
other industry

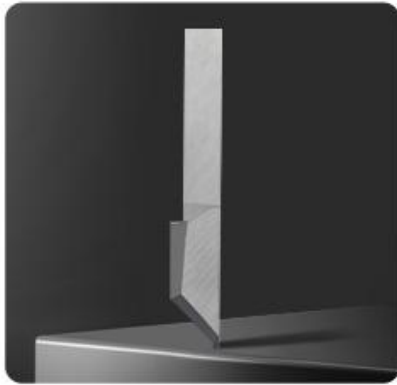
### Brief Introduction

Oscillating Knife Blades are suitable for vibration cutting machines and is a widely used processing equipment in flexible material cutting processes. It utilizes the high-frequency vibration of the blade for cutting, with high accuracy, fast cutting speed, and not limited to cutting patterns. It can automatically load and unload materials, intelligent layout, and smooth cutting with low cost. It gradually improves or replaces traditional flexible cutting process equipment

## *Product Show*

---

## ZUND Series



### Technical Information

Z10



Length:50mm  
Max.cutting depth:4.8mm

Z11



Length:50mm  
Max.cutting depth:6.0mm

Z12



Length:50mm  
Max.cutting depth:4.8mm

Z13



Length:50mm  
Max.cutting depth:6.0mm

Z16



Length:25mm  
Max.cutting depth:7.7mm

Z17



Length:25mm  
Max.cutting depth:12mm

Z18



Length:32mm  
Max.cutting depth:20.8mm

Z20



Length:25mm  
Max.cutting depth:14.58mm

Z21



Length:28mm  
Max.cutting depth:17.5mm

Z22



Length:25mm  
Max.cutting depth:15mm

Z23



Length:33mm  
Max.cutting depth:24mm

Z26



Length:25mm  
Max.cutting depth:9.9mm

Z28



Length:50mm  
Max.cutting depth:27.6mm

Z29



Length:43mm  
Max.cutting depth:31mm

Z30



Length:15mm  
Max.cutting depth:4.3mm

Z33



Length:26mm  
Max.cutting depth:8.3mm

Z41



Length:25mm  
Max.cutting depth:12mm

**Application:**Packaging,  
Leather, Textiles,  
Composites, Plastics,  
Corrugated Cardboard,  
Rubber, Paper, Foam,

## IECHO Series



### Technical Information

E1



Length:18.5mm  
Max. cutting depth:1.0mm

E2



Length:18.5mm  
Max. cutting depth:1.0mm

E10



Length:50mm  
Max. cutting depth:4.8mm

E11



Length:50mm  
Max. cutting depth:6.9mm

E12



Length:50mm  
Max. cutting depth:4.8mm

E13



Length:50mm  
Max. cutting depth:6.9mm

E16



Length:25mm  
Max. cutting depth:7.4mm

E17



Length:25mm  
Max. cutting depth:12mm

E20



Length:25mm  
Max. cutting depth:14.3mm

E21



Length:28mm  
Max. cutting depth:17.2mm

E22



Length:25mm  
Max. cutting depth:14mm

E23



Length:33mm  
Max. cutting depth:22mm

E26



Length:25mm  
Max. cutting depth:8.7mm

E28



Length:38mm  
Max. cutting depth:26mm

E29



Length:43mm  
Max. cutting depth:31mm

E41



Length:25mm  
Max. cutting depth:11.3mm

E42



Length:28mm  
Max. cutting depth:7.8mm

E44



Length:50mm  
Max. cutting depth:14mm

E45



Length:50mm  
Max. cutting depth:14mm

E46



Length:50mm  
Max. cutting depth:20mm

E50



Outer diameter:25mm  
Inner diameter:8mm

E51



Outer diameter:28mm  
Inner diameter:8mm

E52



Outer diameter:32mm  
Inner diameter:8mm

E53



Outer diameter:25mm  
Inner diameter:8mm

E61



Length:33mm  
Max. cutting depth:20mm

E62



Length:28mm  
Max. cutting depth:13.2mm

E66



Length:67mm  
Max. cutting depth:55mm

E71



Length:50mm  
Max. cutting depth:18.4mm

**Application:** Packaging, Leather,  
Textiles, Composites, Plastics,  
Corrugated Cardboard, Rubber,  
Paper, Foam,

## ESKO Series



### Technical Information

SR6223



SR6224



SR6242



SR6303



SR6307



SR6310



SR6315



SR6316



SR6317





SR6375



SR8124



SR8140



SR8170



SR8172



SR8184



SR8160



**Application:** Packaging, Leather, Textiles, Composites, Plastics, Corrugated Cardboard, Rubber, Paper, Foam,

## [lecho Knives/Knife Blades](#)

## [Esko/Kongsberg Knives/Knife Blades](#)

## [Zund Knives/Knife Blades](#)