

Blades for Digital Cutting Systems & Flatbed Cutters



Knife Blades for Zund Esko Summa Atom Iecho Jwei Multicam CNC Digital Cutting Systems & Flatbed Cutters

Knife Blades for Your Flatbed Cutting System Unlock unparalleled precision and elevate your cutting efficiency with our high-quality replacement knife blades designed specifically for digital cutting systems. Crafted with meticulous engineering and uncompromising attention to detail, our blades are tailored to deliver outstanding performance, ensuring precise and flawless cuts every time. Discover the perfect synergy of technology and craftsmanship with our premium replacement knife blades. Replacement Knife Blades from Atom Zund, Esko Kongsberg, Summa, Iecho, Jwei, Ruizhou, Aoke, Colex, Black man

& White, Sinajet, Multicam, Ruk, Aol, Newbull, Jindex, Mimaki,
And Emma So On.



Plotter Blades for Zund Flatbed Cutting System

There are the following types of blades for Zund Cutters:
drag blades, oscillating blades, rotary blades. Drag blades
Drag knives are used in non-powered tools such as UCT,
KCT, VCT, SCT, C2, insertion sleeve 40. Suitable for
cutting foil, paper, thin folding cartons, banners, etc.

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

Flat-stock blades (UCT, SCT, insert sleeve 40): Z6, Z10,
Z11, Z44, Z46, Z101, Z102, Z103, Z83

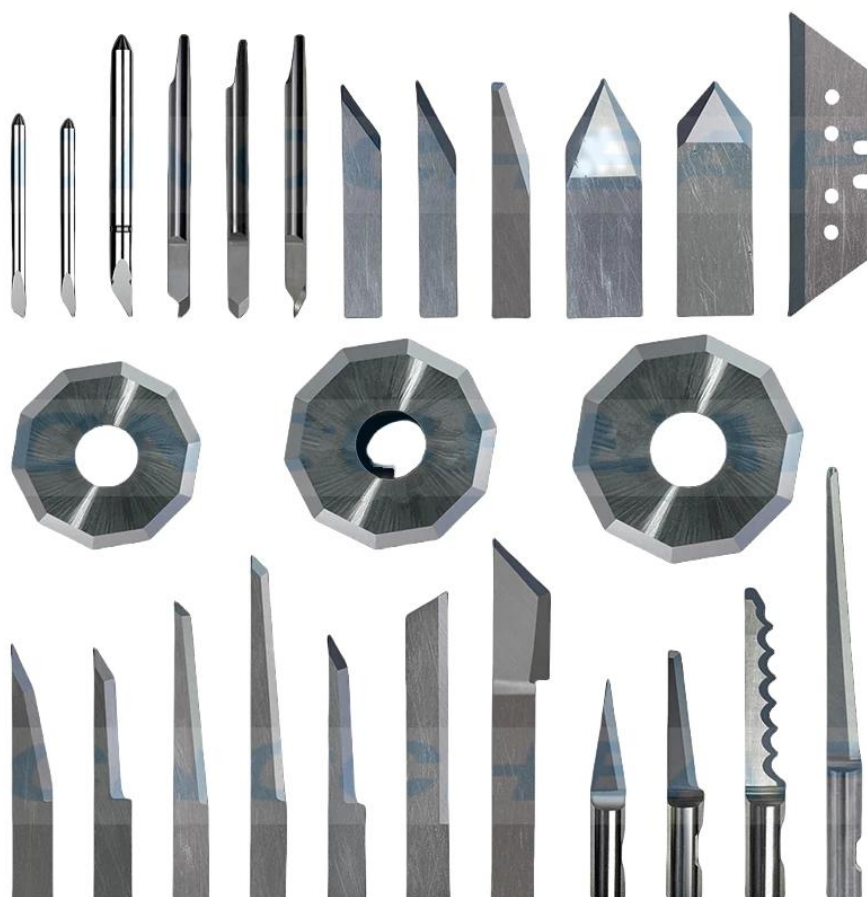
V-cut blades: Z70, Z71, Z701, Z73 Mat-cutting blades
(PPT): Z30, Z33, Z34, Z35 Oscillating blades Oscillating
blades used in EOT/POT oscillating tools for cutting thick
and tough materials.

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
textile, carbon fiber, glass fiber, etc.

Rotary blades: Z50, Z51, Z52, Z53



Summa F Series Flatbed Cutter Knives Blades

Drag Knife Module - Standard (391-231 - Drag Knife - 60°, 391-358 - Drag Knife - 55°, 391-360 - Standard Knife 36°)

Tangential Knife Module Kiss Cutting Tool (390-534 - Tangential Knife 36°, 390-550 - Tangential Knife 60°, 390-551 - Tangential Double Tip Knife 36°, 390-560 - Tangential Knife 45o wedge 40/25°)

Single Edge Cutout Tool (500-9801 - Single Edge Cutout Knife 65°)

Double Edge Cutout Tool (500-9802 - Double Edge Cutout Knife 50°, 500-9803 - Double Edge Cutout Knife 60°, 500-9804 - Double Edge Cutout Knife 50° Burr-Free)

Heavy Duty Cutout Tool (500-9807 - Heavy-Duty Cutout Knife 45° - 90°)

V-Cut Tools (500-9825 - V-Cut Blade 0.9 mm, 500-9826 - V-Cut Hard Metal)

Electronic Oscillating Tool (500-9800 - EOT L25 Knife 65°, 500-9810 - EOT L25 Knife 65° - 80°, 500-9811 - EOT L25 Knife 65° - 85°, 500-9813 - EOT L25 Knife 0° - 75°, 500-9812 - EOT L28 Knife 65° - 85°, 500-9815 -EOT L33 Knife 45° - 85°, 500-9814 -EOT L38 Knife 45° - 86°)

Pneumatic Oscillating Tool (500-9830 - POT Knife Flat Point L20 T0.63, 500-9831 - POT Knife Flat Point L27 T0.63, 500-9832 - POT Knife Flat Point L20 T1.5, 500-9833 - POT Knife Serrated L27 T1.0, 500-9834 - POT Knife Point L20 T1.0)