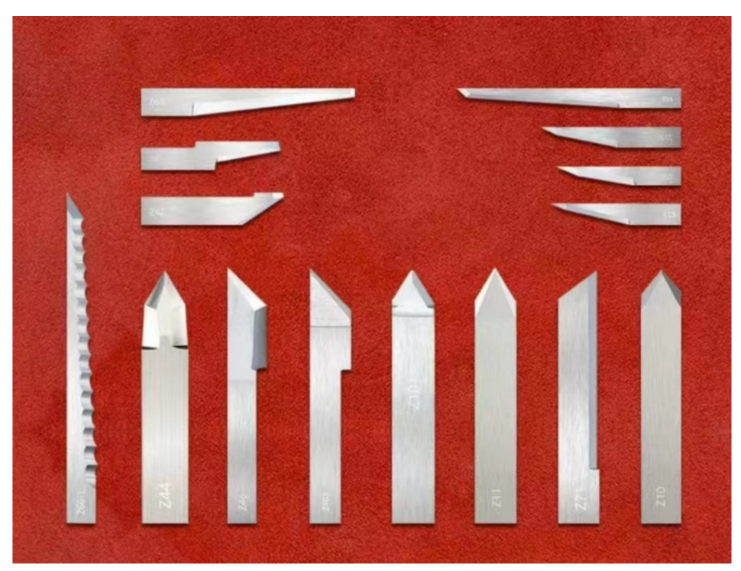
# Shenzhen Oyea Machinery --Zünd Tungsten steel Knife blades compatible Zünd knives for automatic cutting machines

Zünd Tungsten steel Knife blades compatible Zünd knives Z1 Z2 Z3 Z4 Z5 Z7 Z6 Z10 Z11 Z44 Z46 Z101 Z102 Z103 Z83 Z70 Z71 Z701 Z16 Z17 Z20 Z21 Z22 Z60 Z66 Z26 Z41 Z42 Z61 Z62 Z63 Z64 Z68 Z69 Z82 Z201 Z202 Z203 Z204 Z603 Z605 Z607 Z50 Z51 Z52 Z53



**Alabaster, Alabama Jan 28, 2023 (Issuewire.com)** - Tungsten steel Knife blades, Shenzhen Oyea Machinery Co., Ltd. has been known for assembling of carbide blades and edges for quite some time. With our high experience level we give a full scope of carbide blades and edges for some enterprises and organizations around the world.

#### Which carbide is best?

Not only are the carbide compositions different, but there are also different grades within each cemented carbide composite that are more suitable for one application than another. Unfortunately, this means there is really no way to tell if one carbide cutting edge is better than another. A better way to determine which tool to buy is to consider the tool's other design elements. Also, stick to tools or blades

that say on the package which types of materials they can cut efficiently and safely.

# Why Tungsten Carbide?

Most carbide knives used by professionals are made of tungsten carbide. That's because it's very hard; it has great abrasion and impact resistance and is readily available to manufacturers. drag blade

## 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.

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 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

 $Oscillating\ blade-flat:\ Z26,\ Z41,\ Z42,\ Z61,\ Z62,\ Z63,\ Z64,\ Z68,\ Z69,\ Z82,\ Z201,\ Z202,\ Z203,\ Z204,\ Z68,\ Z69,\ Z69,$ 

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

Learn more about Shenzhen Oyea Machinery by visiting the company's official website here.

#### Media Contact

Company Name: Shenzhen Oyea Machinery

Email: info@china-oyea.com

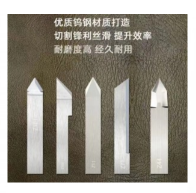
Address: No 2008, Shennan Road Futian District

City: Shenzhen Country: China

Website: https://www.china-oyea.com/









# **Media Contact**

Shenzhen Oyea Machinery Co., Ltd

info@china-oyea.com

Source: Shenzhen Oyea Machinery Co., Ltd.

See on IssueWire