## Shenzhen Oyea Machinery Co., Ltd. Zünd Cutters & Cutting Machine Product catalog Accessories and Consumables Spare Parts

Zünd Cutters & Cutting Machine Product catalog Accessories and Consumables Spare Parts Zünd Knives Knife Blades Router bits Engraving bits Punching/Notching bits Creasing wheels Accessories



range of quality knives, router bits, and other quality consumables, which are specifically designed for your cutter system and all range of applications. This ensures a consistently high-quality standard throughout the entire production process. OYEA knives, cutters, and other consumables are developed and manufactured by experts specifically to meet the requirements of the markets.

<u>Shenzhen Oyea Machinery Co., Ltd.</u> gives a full scope of ZUND carbide blades, Router bits, Engraving bits, Notching bits, and Spare Parts for some enterprises and organizations around the world.

general cutting tool

UCT is used with a flat drag knife and oscillating pointed blade to cut a wide variety of materials up to 5 mm thick such as paper, vinyl, rigid foam, cardboard, PVC banners, tarpaulins, coated textiles, PC, PP, plastics, Soft and thin materials such as films. This tool is most popular and used in plotters.

Compatible with G3, S3, D3, L3

Blades for use with UCT: Z10, Z11, Z16, Z17, Z44, Z46, Z101, Z103 Z83

kiss tool

The Kiss Cut Tool KCT is used in combination with a circular drag knife to punch or etch soft and thin materials up to 3 mm thick, such as self-adhesive vinyl, paper, plastic, masking film, fabric, wool or harder substrates Etching or film removal is required. A notable feature of this tool is that it is springloaded.

Compatible with G3, S3, D3

Inserts for use with KCT: Z1, Z2, Z3, Z4, Z5, Z6, Z7

punching tool

The Press Cutting Tool PCT is a tool for use with a flat drag knife for economical cutting of corrugated board up to 7 mm thick

Compatible with G3, S3, D3

Blades for PCT: Z16, Z17, Z104

V-shaped cutting tool

V-Cutting Tool VCT is a tool to be used with a drag knife and can be cut at different angles (0°, 5°, 10°, 15°, 22.5°, 30°, 45°, 60°). Soft and medium-density materials such as corrugated cardboard, honeycomb, double wall panels, foam core, acoustic panels, polyester fiberboard, etc. can be cut with the VCT

Compatible with G3, D3

Blades for use with VCT: Z70, Z71, Z701, Z73

Electric Oscillating Tool

The Electric Oscillating Tool EOT is a tool for use with flat and pointed oscillating blades for cutting soft to medium-density materials up to 3 mm thick, such as cardboard, double wall panels, honeycomb paperboard, leather, rubber, and foam board.

Compatible with G3, S3, D3, L3

Inserts for EOT: Z17, Z21, Z22, Z23, Z26, Z28, Z29, Z41, Z43, Z62, Z63, Z104, Z204, Z205 driven rotary tool

The Driven Rotary Tool DRT is a rotary tool used with a driven rotary knife for cutting soft materials such as fabric and film, paper, and thin felt.

Compatible with G3, S3, D3, L3

Blades for use with DRT: Z50, Z51, Z52

Pneumatic Oscillating Tool

The Pneumatic Oscillating Tool POT is a tool for use with a long oscillating drag blade for cutting medium to high-density materials over 12mm thick such as honeycomb panels, rubber, felt, and polycarbonate.

Compatible with G3, S3, L3, D3

Blades for use with POT: Z16, Z17, Z21, Z22, Z23, Z26, Z28, Z29, Z41, Z43, Z61, Z62, Z63, Z104,

## Z204, Z205

Zund Milling and Router Bit R5(3910700)

R11(3910711) R12(3910712) R13(3910713) R14(3910714) R15(3910715) R16(3910716)

R17(3910717) R21(3910701) R22(3910702) R23(3910703) R24(3910704) R25(3910705)

R26(3910706) R27(3910707) R28(3910708) R31(3910421) R32(3910422) R33(3910423)

R34(3910424) R35(3910425) R40(3910730) R41(3910734) R42(3910735) R43(3910737)

R44(3910736) R50(3910718) R51(3910719) R52(3910720) R62(3910452) R71(3910752)

R72(3910753) R73(3910754) R74(3910755) R75(3910756) R76(3910757) R100(3910741)

R101(3910740) R102(3910742) R103(3910743) R104(3910744) R108(3910738) R109(3910739)

R112(3910762) R113(3910763)

R114(3910764) R115(3910765) R116(3910766) R117(3910771) R118(3910726) R118-A(3910733)

R119(3910727) R120 (3910728) R121(3910729) R123(3910747) R123-A(5211741) R124(3910748)

R124-A(5211742) R125(3910749) R126(3910750) R133(3910767) R133-A(5211744) R134(3910768)

R134-A(5211745) R135(3910769) R136(3910770) R172(3910798) R173(3910773) R202(5209418)

R202-A(5211434) R203(5209419) R203-A(5211435) R204(5209420) R204-A(5211436)

R205(5209421) R205-A(5211437)R206(5209422) R206-A(5211438) R207(5212027)

R207-A(5212253) R208(5212028) R208-A(5212254) R209(5212030) R209-A(5212255)

R210(5213150) R210-A(5213151) R211(5213152) R211-A(5213153) R219-A(5211734)

R220-A(5211735) P106(3910780) P106-A(5211750)R105(3910745) R106(3910746)

**Zund Color Coated Milling and Router Bits** 

R502(5218133) R503(5218135) R504(5218137) R505(5218139) R506(5218141)

**ZUND Engraving Bits** 

E1(3910501) E2(3910502) E3(3910503) ZUND E4(3910504) ZUND E5(3910505)

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