Zund Cutting Knife Blades And Knives For Zund Digital Cutter | Cutting Systems | Flatbed Cutter

Zund Cutting Knife Blades And Knives For Zund Digital Cutter | Cutting Systems | Flatbed Cutter For Sale Service Shop Price



Shenzhen, Guangdong Sheng May 20, 2025 (Issuewire.com) - Shenzhen Oyea Machinery Co., Ltd.-Zund digital cutters are high-precision flatbed cutting systems designed for versatile material processing, including cardboard, foam, leather, textiles, plastics, and more. They feature modular designs with various tools and blades optimized for different cutting tasks and materials.

Zund Cutting Knife Blades and Knives Overview

Types of Blades:

Drag Blades: These are single or double-headed tungsten carbide blades used for cutting flat materials. Examples include Zund Z11 (single-headed) and Z13 (double-headed) drag <u>blades</u>, known for robustness and efficiency.

Oscillating Blades: These blades move in a rapid oscillating motion, suitable for thicker or tougher materials. They come in various models like Z16, Z20, Z21, Z22, Z23, Z26, Z28, Z29, Z42, Z42c, Z43, and Z46, designed for different cutting angles, depths, and material types[.

Specialized Blades: Passepartout/mat-cutting blades (e.g., Z31, Z33, Z34, Z35) are designed for precise cuts in framing and matting applications.

Materials and Applications:

Suitable for cutting self-adhesive vinyl, polycarbonate, polyester, masking film, magnetic materials, woven fabrics, technical textiles, foam rubber, cardboard, leather, and composite materials.

Some blades are optimized for kiss cutting (cutting through the top layer without cutting the backing) or thru-cutting (cutting through the entire material).

Quality and Compatibility:

Zund blades are made of tungsten carbide for durability and precision.

oReplacement blades from third-party suppliers like Flatbed Tools offer performance equal to or better than OEM blades, ensuring reliability and longevity.

Blades are designed to perfectly match Zund cutters for optimal performance and minimal downtime

Cutting Systems and Modules:

Zund cutters come in series such as G3, S3, D3, and L3, each supporting different tools and blade types depending on the material and application.

Modules include universal cutting, routing, punching, notching, marking, and laser modules, each compatible with specific blades and knives.

Where to Buy

Suppliers like Shenzhen Oyea Machinery Co., Ltd. stock a wide range of Zund-compatible tungsten carbide knives and blades for various cutting systems, offer a broad selection of Zünd blades including Z11, Z12, Z13, Z16, and others, often with customization and competitive pricing.

Summary

Zund cutting knife blades and knives for digital cutters are specialized tungsten carbide tools designed for precision cutting of a wide range of materials. They include drag blades, oscillating blades, and specialized mat-cutting blades, all engineered to match the high standards of Zund cutting systems. These blades are available from official and third-party suppliers, offering options for different cutting methods like kiss cut and thru-cut, ensuring efficient and durable performance in flatbed digital cutting applications.

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

******@qq.com

Source: Shenzhen Oyea Machinery Co., Ltd.

See on IssueWire