

Tungsten Carbide Slitter Cutting Knife Blade For ZUND ECACOM TESEO SUMMA COMELZ ESKO ATOM IECHO

Tungsten Carbide Slitter Cutting Knife Blade For ZUND
ECACOM TESEO SUMMA COMELZ ESKO ATOM
IECHO

Product description



ZUND Blade

Zund blades are gaining popularity in various industrial sectors for their precision cutting capabilities. These cutting-edge blades are used in a wide range of applications, from the automotive industry to packaging and signage. Zund blades are known for their high-quality construction and durability, making them ideal for heavy-duty cutting tasks. They are made from high-grade materials such as tungsten carbide, which allows for long-lasting performance even in demanding environments. One of the key features of Zund blades is their versatility. They can be used for cutting a wide range of materials, including but not limited to, fabrics, foams, plastics, and composites. This makes them a valuable tool in many different industries, where precise cutting is essential for achieving desired results. With the development of technology, Zund blades are expected to become even more precise and versatile, catering to the evolving needs of various industries. With their cutting-edge technology and precision performance, Zund blades are becoming a go-to choice for many industrial applications that require accuracy and efficiency in cutting processes.

ATOM Blade

supplies a full line of both STANDARD and CUSTOM leather cutting knives and blades. All of our standard leather cutting knives are manufactured to exceed the exact OEM standards. ATOM OEM Code: Atom 01030728, Atom 01030729, Atom 01030730, Atom 01030731, Atom 01030773, Atom 01030774, Atom 01030755, Atom 01030766, Atom 01030782, Atom 01030793, Atom 01030910, Atom 010333375, Atom 01033855, Atom 01033856, Atom 01033857, Atom 01033858, Atom 01033925, Atom 01039893, Atom 01039894, Atom 01039895, Atom 01039896, Atom 01039897, Atom 01039899.



ZUND Z43



ZUND Z60



ZUND Z61



ATOM01033568



ATOM01033569



ATOM01040481



ESKO Blade

Esko is a trusted manufacturer of cutting-edge tools and equipment for the printing and packaging industries.

Among its vast selection of products, the Esko Blade is a premium cutting blade designed to offer precise and reliable performance for a wide range of applications. Our The Esko Blade is engineered with high-quality materials to deliver consistent, efficient cutting performance. The blade is made from tungsten carbide powder, which ensures its durability and strength. It is designed to cut through a variety of materials with precision and speed, including paper, cardboard, foam board, plastic, and thin sheets of metal.

ECOCAM Blade

Our **ECOCAM** blade cutting tools are made of high-quality and resistant solid carbide and allow exact cutting with long tool life. Oscillating tangential cutting compared to cutting with a drag **knife** With the oscillating tangential module, the cutting head has a more sophisticated design than with the module for drag knives. This is because, in tangential cutting, a separate stroke motor guides the blade to any acute angle. In other words, the motor raises the blade, turns it and lowers it again. By changing the tangential knife blade in the respective cutting direction, exact cuts are possible. Consequently, even fine lines, corners, edges and contours can be cut accurately. Besides, the versatile use of a tangential **knife** is advantageous, not only concerning the cutting geometry but also the material to be cut. This is because a tangential cutting module also works precisely and quickly when machining more robust and stable materials.



ESKO SR6223



ESKO SR6224



ESKO DR8160



ECOCAM E28



ECOCAM W30



ECOCAM E85

IECHO & ARISTO

View More >>



IECHO Blade

The IECHO blade is a cutting blade that is used with IECHO digital cutting machines. It is a high-precision blade that is designed for cutting a wide range of materials, including foam, rubber, cardboard, leather, and textiles. When it comes to cutting materials, precision is key. Whether you're cutting foam, rubber, cardboard, leather, or textiles, you want to make sure that your cuts are accurate and clean. That's where the IECHO blade comes in. This high-precision cutting tool is designed to help businesses cut a wide range of materials with ease and precision.

ARISTO Blade

The new generation of the ARISTOMAT GL High Speed Cutters captivate through the new, clear-cut design, most modern technologies, non-slip drive, an efficient matrix-vacuum and the intuitive user guidance with the PC-Software ARISTO Cutter Control Panel. These large format Cutters are solid and robust in their construction and precise and reliable in their work. These machines, developed for long-term running, cut a wide range of materials quickly and reliably. We are professional blade

manufacturer for different cutting machine, we can produce Tungsten carbide with high quality.

1. Full range of specifications and sizes. For the ARISTO machine models etc. Material of Solid Tungsten Carbide , excellent material to produce Plotter/Digital cutters' blades & knives. 3. High hardness, super cutting quality, durable sharpness, long lifespan. 4. OEM service is always available. Please feel free to tell us the requirement and specification of your company. 5. Customer-specific livery possible and individual packaging. 6. Competitive price, well accepted by our customers. Availability in stock, blades can be sent to our customers in a short time.



IECHO E16



IECHO E20



IECHO E25



ARISTO 7181



ARISTO 7354



ARISTO 7395

Specification

Part No.	Code No.
Z10	3910301
Z11	3910309
Z12	3910320

Z13	3910321
Z16	3910306
Z17	3910307
BLD-SR6351	G42456921
BLD-SR6354	G42456954
BLD-SR6313	G42443085
BLD-SR8160	G34094458
BLD-SR8180	G34094466
BLD-DR8160	G42447235
BLD-DR8180	G42447284
BLD-SR8174	G42470153
BLD-SR8170	G42460394
HV1600	ATOM 01043087
HV1400	ATOM 01040073
HV1600	ATOM 010405070

Our Tungsten Carbide Slitter Cutting Knife Blade

For **ZUND**、**ESKO**、IECHO、TESEO、SUMMA、AOKE、
AIRISTO、BULLMER、GERBER、ECOCAM、COMELZ、
COLEX、BALACCHI、**ATOM**、JWEI、ELCEDE、WILD LEICA、
VERSATECH、USM、TORIELLI、SUMARAI、SMRE、
MIMAKI、LECTRA、KSM、KIMLA、IBERTEC、HAASE、
FILIZ、DYSS...