

Zund Z28 Z29 Carbide Oscillating Knife Blade

Product description



ZUND Z28

Tungsten Carbide Zund Cutter Blade Z28, commonly used for Carbon fiber, Corrugated, Nylon fabric, Polyester fabric, Sandwich board, Leather hide, etc. Long oscillating blade for soft, thick materials.

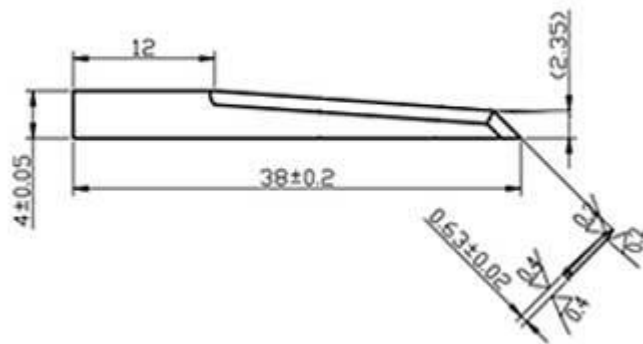


ZUND Z29

Zund Z29 has gained popularity in the industry, which is tungsten carbide cutting drag blade. These blades are known for their exceptional cutting performance and durability, making them a top choice for many professional cutters.

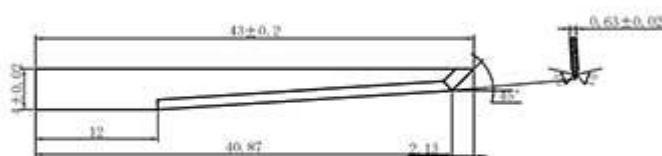
Product Introduction

Tungsten carbide zund cutter blade Z28 is a common blade in the zund cutting system, also suitable for Humantec, Lectra MFC, iEcho etc other cutter brand. zund Z28 blades correspond to part number 3910318, Equivalent to Esko BLD-SF428 (i-428) / G42458307, Summa 500-9814, Colex T00428, iEcho E28, Mecanumeric 100610600. Tungsten Carbide Zund Cutter Blade Z28 is flat shank oscillation blade designed to cut small radiuses and intricate detail with cutting depth of 26mm, Blade Z28 is suitable for Zund S3, G3 & L3 digital cutters using EOT and POT tool heads. Z28 blade with height of 38 mm, knife width 4mm, and knife thickness of 0.63 mm, These pointed oscillating blades have a cutting angle of 45°/86°.



Product Name	Zund blade Z28
Code No	3910318
Size	38*4*0.63
Max. cutting depth	26 mm
Type	Oscillating blade
Material	Tungsten Carbide

Tungsten carbide zund Z29 oscillating blades have a cutting angle of 45°/86.5° and a maximum cutting depth of 31 mm, The height of Z29 blades is 43 mm with 0.2 mm tolerance range, the width is 4 mm with 0.05 mm tolerance range, and the thickness is 0.63 mm with 0.02 mm tolerance range, degree of finish Ra 0.2. Zund Z29 generic set of 2 blades is suitable for Zund S3, G3 & L3 digital cutters using EOT and POT tool heads, Z29 is correspond to part number 3910319, Equivalent to Esko Kongsberg: (G42458315, 42458315, BLD-SF429 (i-429)), iEcho: (E29), Mécanuméric: 100610430.



Product Name	Zund blade Z29
Code No	3910319
Size	43*4*0.63
Max. cutting depth	31 mm
Type	Oscillating blade

Material	Tungsten Carbide
Type	
Drag blades	Used in non-powered tools such as UCT, KCT, VCT, SCT, C2. Particularly suitable for Fo Thin folding carton, PVC, Plastic, Carpet, Light foam core etc.
Oscillating blades	Used in EOT/POT oscillating tools. Recommended materials: Folding carton, Gasket materials, Foam, Leather, Rubber, Fel
Rotary blade	Ecagonal (ten-sided) blades for DRT/PRT tools. Recommended for breathable materials such as textile, carbon fibre, glass fibre, e

Intended use



EOT



EOT-250 + blade
holder (5204990)



POT, blade holder
0.63 mm



POT, blade holder
1.5 mm + Blade
reduction 1.5/0.63
mm (5003138)

Specification

Part No.	Code No.	Size (mm)	Part No.	Code No.	Size (mm)
Z10	3910301	50*8*1.5	Z42	3910324	28*6.3*
Z11	3910309	50*8*1.5	Z42c	5203005	28.1*6.2*
Z12	3910320	50*8*1.5	Z44	3910340	50*8*1
Z13	3910321	50*8*1.5	Z46	4800073	50*7.8*
Z16	3910306	25*5.5*0.63	Z50	3910335	φ 25*φ 8
Z17	3910307	25*5.6*0.63	Z51	3910336	φ 28*φ 8
Z18	3910311	42*6*1	Z52	3910337	φ 32*φ 8
Z20	3910313	25*4*0.63	Z53	4800059	φ 25*φ 8
Z21	3910314	28*4*0.63	Z60	5201345	28*5.5*
Z22	3910315	25.4*4*0.64	Z61	5201343	31*5.5*
Z23	5005560	33*4*0.63	Z62	5002488	27.8*5.65*
Z26	3910317	25*5.65*0.63	Z63	5002637	43*5.7*
Z28	3910318	38*4*0.63	Z64	5002739	67*5.7*
Z30	3910330	14.5*3.3*0.63	Z68	5204301	42*5.4*
Z31	3910331	14.5*3.5*0.63	Z69	5204302	47*5.4*
Z33	3910333	26*6.3*0.63	Z70	5005642	43*5.65*
Z35	4800071	26*13*0.63	Z71	5006045	50.2*8
Z41	3910323	25*5.65*0.63	Z82	5205519	25*5.65*