

ZUND AOL Iecho Esko Kongsberg Vibrating cutting serrated Knife blades



A serrated blade has a serrated or toothed edge. The serrations can be applied to one or two sides of the blade. They can be coarse

or fine and can vary in number. The most common serration pattern is the wave, but there are other patterns.

The purpose of the serrations is to provide a more excellent cutting surface and to make the blade more effective at cutting through tough or fibrous material.



Esko Kongsberg BLD-SR6551 Knife Blade G42456962



Esko Kongsberg BLD-SR6351 Knife Blade G42456921





Esko Kongsberg BLD-SR6553 Knife Blade G42456988

-
-



Esko Kongsberg BLD-SR6353 Knife Blade G42456947

-
-



Esko Kongsberg BLD-SR6552 Knife Blade G42456970

-
-



•

Esko Kongsberg BLD-SR6354 Knife Blade G42456954

•

•



•

Esko Kongsberg BLD-SR6352 Knife Blade G42456939

•

•



•

Esko Kongsberg BLD-SR6853 Knife Blade G42475715



-

Ecocam W30 Solid Carbide Round Shank shaft oscillation Wave Cut Knife Blade 220100



-

Ecocam W60 Solid Carbide Round Shank shaft oscillation Wave Cut Blade 220110





-

Ecocam W38 Solid Carbide Wave Cut Knife Blade

-

-



-

iEcho E66 Oscillating Knife Blade

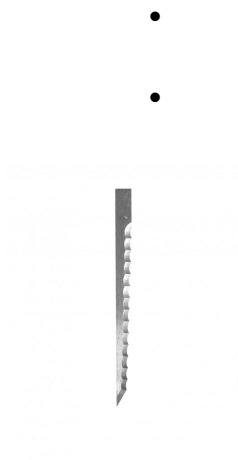
-

-

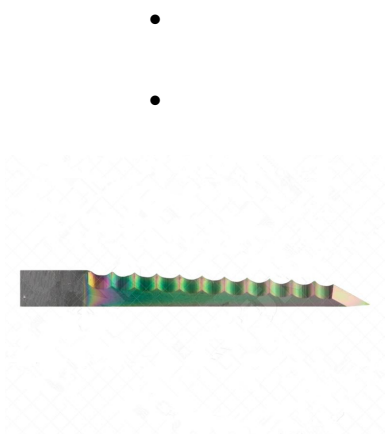


-

iEcho E66-2 Oscillating Knife Blade



Zund Z66 Tungsten Steel Cutting Oscillating Knife Blade 5200479



Zund Z609c Coated Carbide Oscillating Knife Blade 5231373





[AOL Vibrating knife Blade JCT52](#)