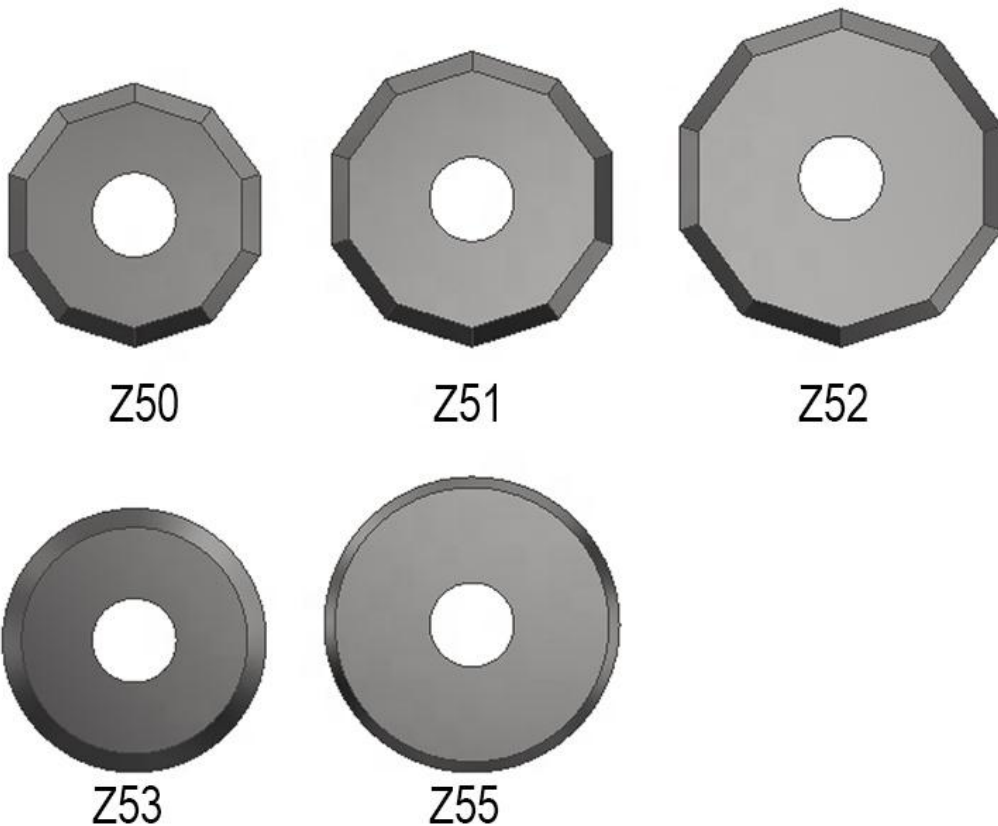


Zund Z50 Z51 Z52 Z53 Z55 Rotary Blades



Zund Z50 Z51 Z52 Z53 Z55 Rotary Blades

Tungsten Carbide Plotter Cutter Cutting Blades

Product Description

The cutting angle has a major influence on the cutting force. With drag blades, a narrow cutting angle means smaller drag forces.

Depending on which tool they are used in, a distinction is made between the following blade Types:

- Drag blades: used in non-powered tools such as UCT, KCT, VCT,

SCT, C2, insert sleeve 40)

- Oscillating blades: used in EOT/POT oscillating tools
- Rotary blade: decagonal (ten-sided) blades for DRT/PRT tools.

Technical information

Max. cutting depth: 3.5 mm

Blade thickness: 0.6 mm

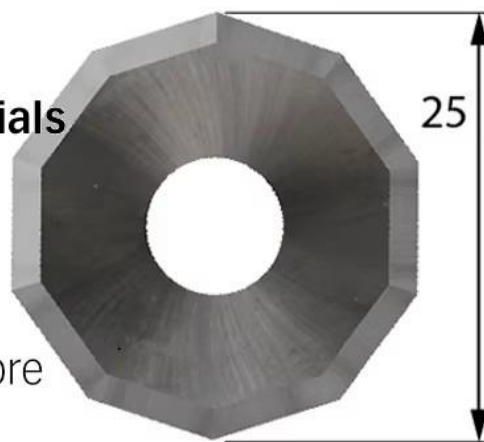
Blade material: Carbide

Recommended materials

- Textiles
- Technical textiles
- Carbon fibre
- Glass fibre • Aramid fibre

Properties

Decagonal (10-sided) blade similar to Z51/
Z52, but with smaller overcut and greater
cutting force.



Technical information

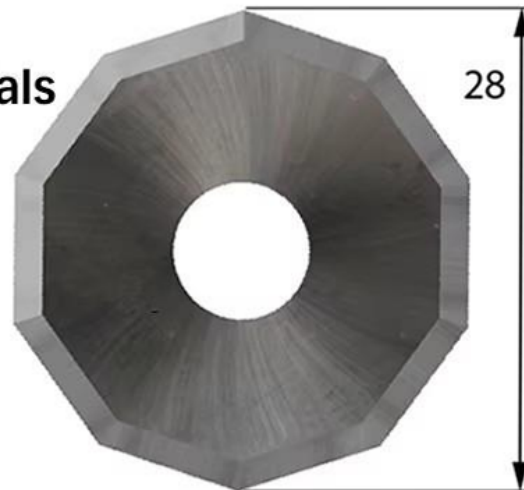
Max. cutting depth: 5.0 mm

Blade thickness: 0.6 mm

Blade material: Carbide

Recommended materials

- Textiles
- Technical textiles
- Carbon fibre
- Glass fibre
- Aramid fibre



Properties

Decagonal (10-sided) blade.

Technical information

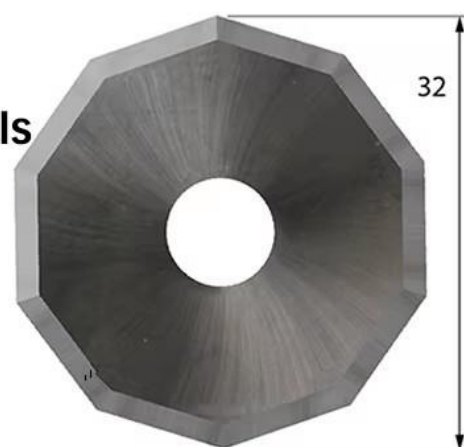
Max. cutting depth: 7.0 mm

Blade thickness: 0.6 mm

Blade material: Carbide

Recommended materials

- Textiles
- Technical textiles
- Carbon fibre
- Glass fibre • Aramid fibre



Properties

Decagonal (10-sided) blade similar to Z50/
Z51, but with larger overcut and lower
cutting force.

Technical information

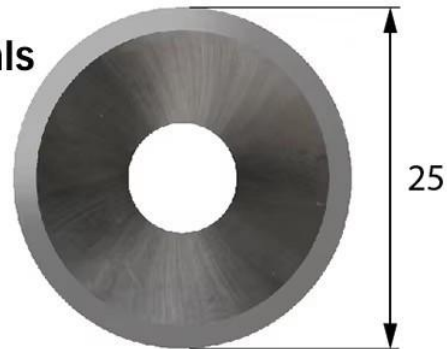
Max. cutting depth: 2.0 mm

Blade thickness: 0.6 mm

Blade material: Carbide

Recommended materials

- Aramid fibre
- Glass fibre
- Single-layer textiles
- Textiles



Properties

Driven round-knife for cutting of single-layer textiles.

Technical information

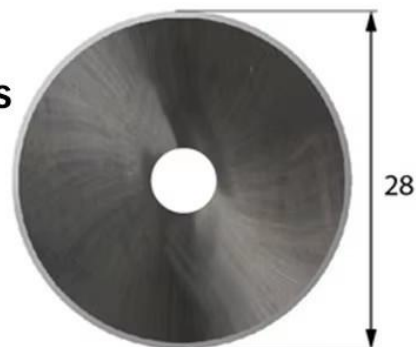
Max. cutting depth: 2.0 mm

Blade thickness: 0.6 mm

Blade material: Carbide

Recommended materials

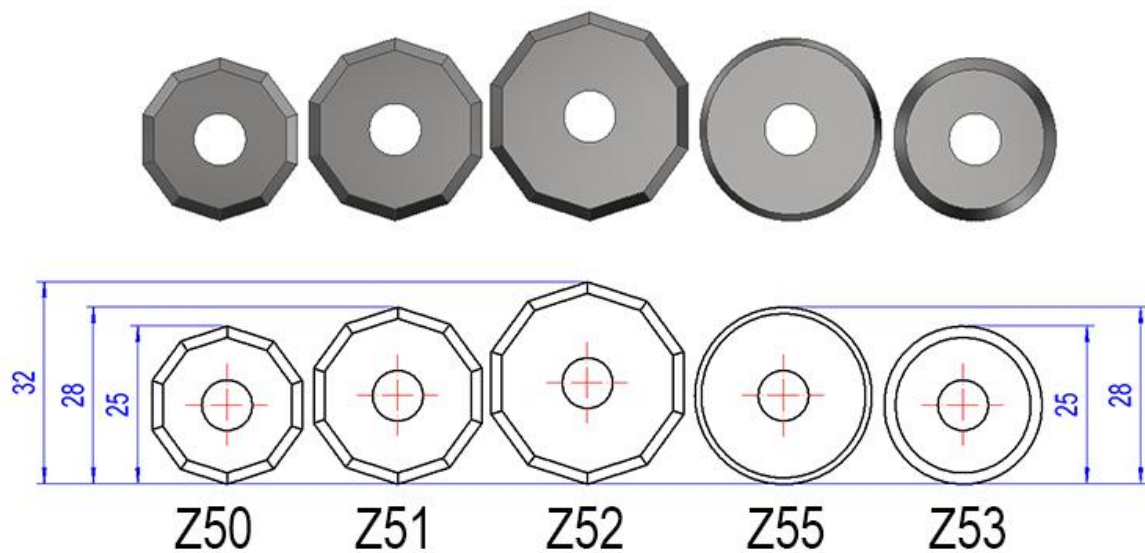
- Aramid fibre
- Glass fibre
- Single-layer textiles
- Textiles



Properties

Driven round-knife for cutting of single-layer textiles.

Blades for CNC machines with a rotary cutting tool: Zund
Bullmer iEcho Kuris Esko Kongsberg Artisto Gerber MCT
Lectra MFC Tungsten Carbide Plotter Cutter Cutting Rotary
Blades



Complete Drawings and High-Quality Tungsten Carbide Materials
Bring Customers The Most Valuable Tools