

Wheel Knife Tool - WKT

G3

KSM
your partner in digital cutting

The wheel knife tool (WKT) is a non-motorized tool that accommodates Zünd rotary knives.

It is designed for processing technical textiles, e.g. polyester and PVC, as well as glass- and carbon fiber. WKT blades are made of HSS and allow for maximum processing speeds and clean, efficient cutting.

The WKT tool is a very cost-effective complement to the motor-driven rotary tools, DRT and PRT.

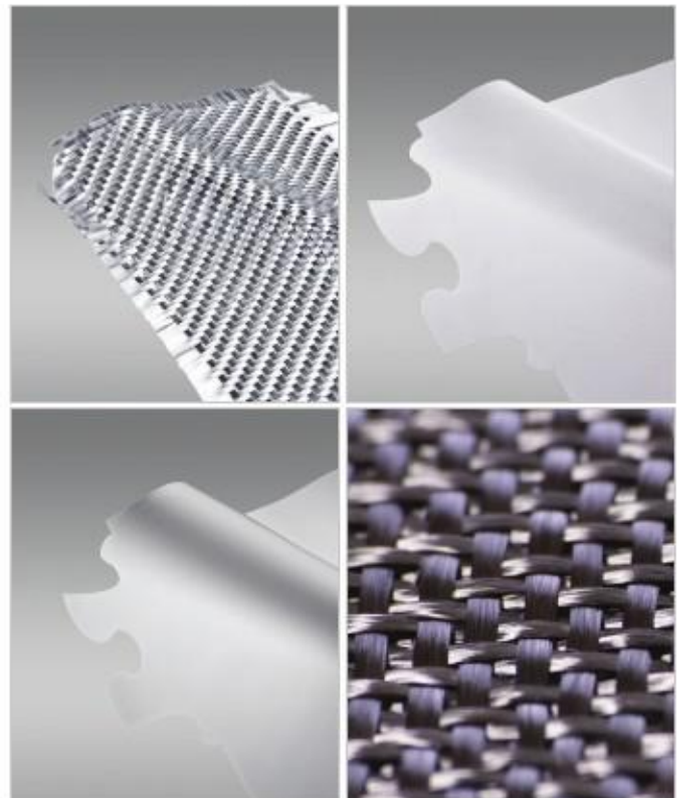
A special, polyurethane-coated cutting underlay is delivered with all WKT tools. This type of underlay is extremely tough and durable and helps protect the conveyor belt.

Since it lacks porosity and has no vacuum holes, cutting is performed in pressure mode and without vacuum hold-down.

The pressure settings can be selected to precisely match material characteristics and desired cut quality.

Tip:

For cutting aramid fiber, Zünd recommends using the motor-driven PRT tool.



Details:

Use of inexpensive Zünd HSS rotary knives (Z55, \varnothing 28 mm).

Available for G3 M and L cutter models.

Single-ply cutting of technical textiles, fiberglass, carbon fiber.

For use in Universal Module (UM).

Cutting performed in pressure mode.

Cutting occurs without vacuum hold-down.

Advantages at a glance:

Cost-effective tool option.

Produces clean cuts without dust.

Robust, durable PU cutting underlay included with order.

High processing speeds possible, up to 1,000mm/40" per sec.

Fully supported by Zünd Cut Center software.



ZundPolska channel



KSM Kumor, Stańdo Sp. J. C.A.T.

Headquarter :

KSM Kumor, Stańdo Sp. J. C.A.T.

29th Ludźmierska St. · 34-400 Nowy Targ · T +48 18 264 97 20-21 · F +48 18 264 97 22 · biuro@zund.pl · www.zund.pl

Scan this QR code:

