

Summa Tungsten Steel Carbide Rotary Knife Blade



Blade Summa 500-9860, 500-0860

KNIFE HEIGHT

25,00 mm

THICKNESS

0,60 mm

MAX. CUTTING DEPTH

5,00 mm

Blade Summa 500-9861 500-0861

KNIFE HEIGHT

28,00 mm

THICKNESS

0,60 mm

MAX. CUTTING DEPTH

5,00 mm

Blade Summa 500-9862, 500-0862

KNIFE HEIGHT

32,00 mm

THICKNESS

0,60 mm

MAX. CUTTING DEPTH

7,00 mm

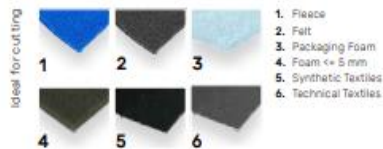
ROTARY MODULE

The Rotary Module on the Summa F Series is driven by an electronic motor and is capable of handling all kinds of thin materials with a main focus on textiles.

In general, the vacuum table has less grip on textiles. However, the Rotary Knife produces minimal horizontal forces, ensuring the material stays in place.

The module allocates slots 2 and 3 of the head, similar to the Routing tool. Slot 1 remains free for another tool. The module can be dismounted easily, making two slots available again to mount other tools, if necessary. Initial installation requires no assembling or wiring.

The module is compatible with all existing F Series installations.



1. Fleece
2. Felt
3. Packaging Foam
4. Foam <= 5 mm
5. Synthetic Textiles
6. Technical Textiles



500 - 9860 Decagonal Knife D25
Max cutting thickness - 1.5 mm



500 - 9861 Decagonal Knife D28
Max cutting thickness - 3 mm



500 - 9862 Decagonal Knife D32
Max cutting thickness - 5 mm