# **Universal Cutting Tool – UCT**

With the Universal Cutting Tool you can precisely and efficiently process a multitude of materials. Depending on your requirements, you can use the tool for the Thru Cut and Score processing methods.

The UCT is suited for cutting through and scoring a wide range of materials. Zünd particularly recommends the tool for processing cardboard and assorted foils.

**Thru Cut**: To cut through the processing material, the UCT is used in combination with the spring-loaded gliding disc (included in delivery scope). The cutting depth is

precisely set via the cutter software or the Zünd Cut Center.

**Score**: To score the materials, a fixed gliding disc is required (optionally available). While the plunge depth of the knife is set to a fixed value via the integrated height adjustment, the gliding disc is pressed onto the material with a constant pressure. This

guarantees a constant scoring depth and an excellent quality for your end products.

The use of drag knives allows very high processing speed. In addition, the UCT is very economical to purchase and maintain in comparison to driven tools.







### Details

Max. processable material thickness: 5 mm

#### Delivery scope:

- UCT
- Spring-loaded gliding disc
- Type 1 knife holder (for centric knives of 1.5 mm thickness)
- Type 3 knife holder (for eccentric knives of 0.63 mm thickness)

## Optional accessories:

- rigid gliding disc
- Type 2 knife holder (for centric knives of 0.63 mm thickness)
- Type 5 knife holder (for eccentric knives of 1.5 mm thickness)

Compatible with **G3**, **S3**, **L3**, **D3**.

## Benefits at a glance

Universally usable cutting tool for the most diverse of materials.

One tool - two processing methods (Thru Cut & Score).

Very high processing speed.

Wide range of drag knives in Zünd assortment.

Full support from the Zünd Cut Center - ZCC.

