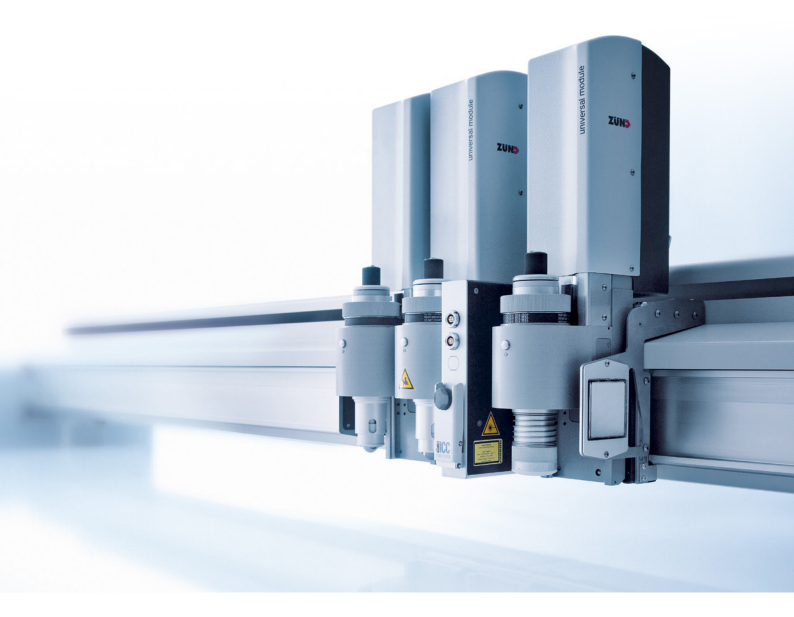
Modules, tools, and applications Zünd Digital Cutter



Your first choice in digital cutting.

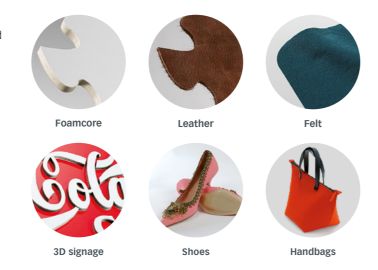


Cutting

Electric Oscillating Tool – EOT



- High-frequency oscillating tool for soft and medium-density materials.
- Depending on application, available with 0.5 mm or 1.0 mm stroke
- Perfect for cutting detailed contours
- Very high stroke frequency
- High processing speeds
- Compatible with G3, S3, L3, D3



Electric Oscillating Tool – EOT-250



Powerful tool with high-performance electric drive for processing thick cardboard and leather materials.

Powerful oscillating tool with extended stroke

for cutting tough, dense materials up to 50 mm

 Powerful oscillation with 8 mm stroke Robust, maintenance-free pneumatic drive

• Two versions available for 0.6 mm or

1.5 mm blade thicknesses

• Compatible with G3, S3, L3, D3

• 2.5 mm stroke

Pneumatic Oscillating Tool – POT

/ 4.3 in thick.

- Very high processing speeds • Wide range of Zünd oscillating blades available
- Compatible with G3, S3, L3, D3













Honeycomb board

3D displays

Shoes







Corrugated cardboard









Cutting dies

Power Rotary Tool – PRT



Robust, powerful tool for technically demanding textiles, carbon and glass fiber materials.

- Use of rotary blades reduces drag force
- Choice of 3 RPM levels (16.000/12.000/8.000)
- Low-impact processing of materials with low melting points
- High throughput and clean, precise cuts
- Compatible with G3, D3

Driven Rotary Tool – DRT



Tool for processing technical textiles and fabrics. The motor-driven rotary blade allows for very high processing speeds.

- Use of rotary blades reduces drag force
- Choice of 2 RPM levels (20.000/12.000)
- Clean separation of each individual fiber
- Compatible with G3, S3, L3, D3

Wheel Knife Tool – WKT



Low-maintenance tool for processing single-

ply glass and carbon fiber as well as technically demanding textiles.

- High cutting speeds
- Uses rotary, high-speed steel blades (HSS)
- Processing possible without vacuum holddown
- Clean and efficient processing method
- Special polyurethane (PU) cutting underlay
- Compatible with G3, D3



Foam

- Foam inserts



Carbon fiber



Automotive industry



Glass fiber



Aerospace industry



Aramid fiber



Defense industry



Netting



Building wraps



Acrylic



Awnings



Balloon silk



Air dancers



Glass fiber



Wind turbine blades



Sail cloth



Sails



PVC

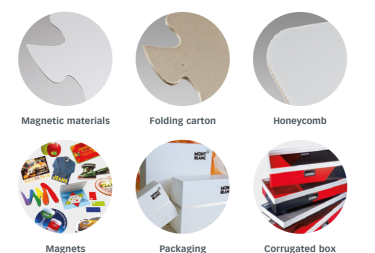


Shade sails

Universal Cutting Tool – UCT



- Universal cutting tool for materials up to 5 mm thick.
- Wide range of drag knives in Zünd accessory range
- Very high processing speeds
- Compatible with G3, S3, L3, D3



Magnets

Corrugated box

Press Cutting Tool – PCT



- Tool that simultaneously cuts and compresses corrugated cardboard.
- Special glide shoe for top-quality results equal to die-cutting
- Very high cutting speeds
- Simple, precise depth adjustment
- Suitable for max. material thickness: 7 mm
- Compatible with G3, S3, D3



Corrugated cardboard





POP/POS displays

Scoring Cutting Tool – SCT



Combination tool for scoring and cutting cardboard and coating blankets up to 5 mm thick.

- Very high processing speeds
- The blade is extended/retracted pneumatically
- Can be used with all flat-stock drag knives Zünd offers
- Spring-loaded glideshoe available as option • Compatible with G3, S3, D3









Cutting dies

V-Cutting Tool – VCT1



Tool with eight different cutting angles. Capable of producing complex structural designs from foamcore or honeycomb display board materials.

- Simple, precise angle settings
- Cuts material in eight different angles (0°, 5°, 7.5°, 10°, 15°, 22.5°, 30°, 45°)
- Very quick blade changes
- Compatible with G3, S3, D3

V-Cutting Tool – VCT2

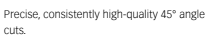


Tool with nine different cutting angles. Capable of producing complex structural designs from acoustic panels / polyester fiber board and other thick materials.

- Simple, precise angle settings
- Cuts material in nine different angles (0°, 5°, 10°, 15°, 22.5°, 30°, 45°, 50°, 60°)
- Very quick blade changes
- Compatible with G3, D3

Passepartout Tool – PPT





- Precise control of cutting depth
- Adjustment gauge included
- Processes cardboard and polymer materials up to 5 mm / .19 in thick
- Compatible with G3, S3, D3



Archiving boxes





- Printing blankets



Honeycomb board



Furniture



Foamcore board



Trade-show booth



Folding carton



POP displays



Polyester fiber board



Acoustic panels



Honeycomb board



Trade-show booth



Foamcore board



Cardboard



Picture frames



Gray board



Archiving boxes



Folding carton



Picture mats

Kiss-Cutting

Kiss-Cut Module – KCM-S



- Accurate kiss-cutting through precise, electronically controlled cutting pressure.
- Kiss-cutting and through-cutting of all commonly used vinyl/films
- Clean separation of self-adhesive vinyl without damage to liner material
- Compatible with S3





Self-adhesive vinyls

Kiss-Cut Tool – KCT



Kiss-cutting tool with adjustable pressure for processing many different types of vinyl.

- Two processing methods: Kiss-Cut + Through-cut
- Max. material thickness: 3 mm
- Precise control of cutting depth
- Clean separation of vinyl from liner material
- Special glideshoe available for processing
- Diamondgrade vinyl
- Compatible with G3, S3, D3



Vinyl graphics







Vehicle graphics

Creasing

Creasing Tool Type 1 – CTT1



The CTT1 is the optimal tool for processing single-wall corrugated board.

- Creases without tearing
- Pressure settings are individually controllable, with or against the corrugation
- Crease wheels simply snap in place in the tool holder
- Crease wheel diameter: 61 mm / 2.4 in
- Crease wheel width: 20 mm / .79 in
- Compatible with G3, S3, D3

Creasing Tool Type 2 – CTT2



Universal creasing tool for polypropylene, carton, or honeycomb materials.

- Creases without tearing
- Individually controllable pressure settings
- Compatible with G3, S3, D3

Creasing Tool Type 3 – CTT3



The CTT3 is the optimal tool for processing double-wall corrugated board.

- Creases without tearing
- Individually controllable pressure, with or against corrugation
- Crease wheels simply snap in place in the tool holder
- Crease wheel diameter: 90 mm / 3.5 in
- Crease wheel width: 28 mm / 1.1 in
- · Optional with extended insert sleeve for cutters with 120 mm / 4.7 in beam height
- Compatible with G3, D3



Folded box

Tissue box

Business card wallet

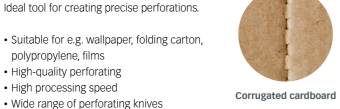
Perforating

Perforating Tool Type 1 – PTT1

polypropylene, films

available from Zünd



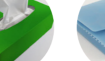












Folding carton













Reflective films



Corrugated cardboard, single-wall







Containers, boxes, packaging



Folding carton



Folders



Corrugated plastic



Corrugated box



Polypropylene



Document wallet



Corrugated cardboard, double-wall







Containers, boxes, POS displays

Routing and Engraving

Router Modules – RM

The centerpiece of all Zünd router modules is a high-performance, high-frequency spindle. Depending on applications and requirements, versions from 1 to 3.6 kW are available.

- Routing, engraving, polishing with one and the same module
- Capable of processing a wide range of materials
- Active cooling for reliable heat dissipation
- Efficient dust extraction for clean operation
- Designed for 24/7 operation
- Wide assortment of Zünd router bits available



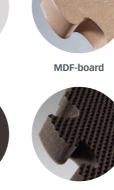
Wood











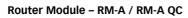
Plastic

Soft foam



Router Module – RM-L

- 3.6 kW router spindle with pneumatic clamping system
- Routing depth up to 50 mm
- Collet holders HSK-E25 for bits with shaft Ø up to 10 mm
- Integrated Minimal Quantity Lubrication -MQL for processing aluminium/ACM Surface compensation for precise routing
- despite variances in material thickness Compatible with Automatic Router bit Changer – ARC HSK
- Compatible with **G3**, **D3**



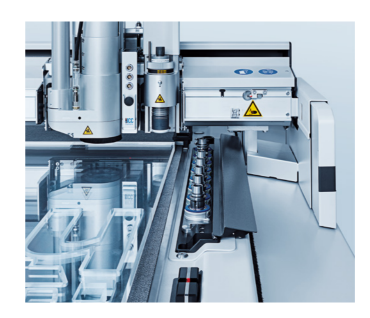
- 1 kW router spindle, optionally with manual or pneumatic collet
- Routing depth up to 50 mm
- Optional Minimal Quantity Lubrication -MQL for processing aluminium/ACM
- Surface compensation for precise routing
- despite variances in material thickness • For bits with shaft Ø up to 6 mm (RM-A) or
- 6 mm with stop ring (RM-A QC)
- With pneumatic collet, compatible with Automatic Router bit Changer – ARC
- Compatible with G3, D3

Universal Routing Tool – URT

Cost-effective routing and engraving tool.

- Routing and engraving with a single tool
- Consistent, precise control of routing depth
- 300W router spindle with up to 80.000 rpm
- Continuously adjustable speed
- Wide assortment of Zünd router bits available
- Compatible with G3, S3, L3, D3

Automatic Router Bit Changer - ARC

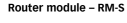


Laser Module – LM 100W



Laser module for cutting polyester fabrics and simultaneously sealing edges (Cut & Seal).

- CO₂ 100W laser
- For polyestertextiles, thicknesses up to 2mm
- Sealed edges prevent fraying
- Class 1 laser (safe under all conditions of normal use)
- Compatible with G3

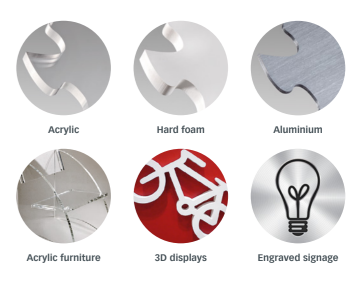


- 1 kW router spindle with manual collet • Routing depth up to 25 mm
- Optional Minimal Quantity Lubrication -MQL for processing aluminium/ACM
- Surface compensation for precise routing despite variances in material thickness
- For bits with shaft Ø up to 6 mm
- Compatible with S3



Router module – RM-120

- 1 kW router spindle with manual collet
- Ideal module for processing foam materials up to 110 mm / 4.3 in thick
- Routing up to 50 mm / 2 in deep pockets
- For bits with shaft Ø up to 6 mm
- Compatible with G3 cutters with 120 mm beam height



Efficient system for automating router bit changes – from selecting the right bit to clamping, initializing and bit cleaning.

- Dramatic reduction in time spent changing bits
- Maximum routing efficiency and profitability
- Automatic cleaning with every bit change
- Pneumatically controlled cover protects magazine from routing dust and debris
- In conjunction with ZCC software, automatic records of usage and application data for each bit provide superior quality control
- Compatible with G3

ARC

- Magazine accommodates 8 bits (6 standard bits, 2 v-groove bits)
- Compatible with RM-A QC

ARC HSK

- Magazine accommodates 8 bits with HSK collet holders
- Compatible with RM-L



Polyester textiles



Roll-ups



Flags, banners



Exhibits, displays

Marking and Plotting

Marking Modules – MAM



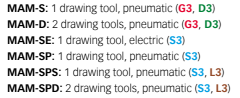
Marking and labeling of wide range of materials with commonly available pen inserts.

- Simple handling
- Plotting/drawing of die-lines, seams, patterns, guidelines
- Wide assortment of cost-effective drawing tools available from Zünd

Universal Drawing Tool – UDT



- Drawing tool for use with widely available, standard pen inserts in various line thicknesses.
- Drawing/plotting of assembly markers, dash symbols, lettering, etc. • Compatible with G3, S3, D3







Roofing insulation



Shoes









Patterns

Punching and Perforating



High-performance punch modules for leather and textiles.

- · Excellent, consistent hole quality
- Up to 8 holes per second
- Two independently operating pneumatic punch tools
- Wide assortment of 0.5–5.5 mm Ø punching bits available from Zünd
- Reliable waste removal into an integrated receptacle
- Depending on module version, additional notching, marking, or piercing functions

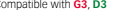
Module versions

Notching Marking Module – NMM

- 2 punching/notching tools for efficient hole
- punching and precise V- and I-notches
 - Compatible with S3, L3
- Compatible with G3, D3

• 1 marking tool for patterns and seams

• 1 marking tool for patterns and seams





Universal Carrier Module

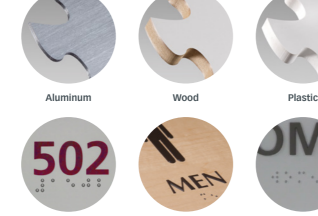
Universal Modules – UM



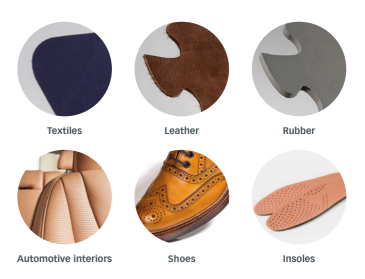
Raster Braille Tool – RBT



Efficient method for producing Braille (raised marking system for the blind). Secure fit of spheres in the substrate • Compatible with G3, S3, D3 Aluminum



Signs for the blind or visually impaired



Punching Marking Module – PMM-S

Punching Pricking Module – PPM-S

- 2 punching tools for efficient hole punching
- 2 punching tools for efficient hole punching • 1 awl for pre-piercing even, high-quality seams
- Compatible with S3, L3





