Zünd Cut Center – ZCC The software suite for digital cutting



Your first choice in digital cutting.



Zünd Cut Center Software designed to take you further

Zünd Cut Center software facilitates every aspect of the production workflow - from file import and production planning, to cutting data optimization, cutting system management, and remote production monitoring.



Zünd Cut Center Workflow

PostCut

- Real-time status of cutters in operation
- Visualized cutter utilization
- Full-time remote access

- Display jobs completed • Actual processing time
- Export all job data

Analysis

Import cutting data » 🖸 Hot Folder Intelligent, automated file preparation

Let Hot Folders do cutter-related file preparation for you! Automatic generation of production-ready data accelerates your workflow and eliminates the need for manual steps in file preparation.

Production planning » • Cut Queue **Organization & overview of all your jobs**

Cut Queue facilitates production planning and order management. It gives you the ability to easily manage orders, sort, filter or combine jobs for batch processing.



Automatic cutting data optimization

Reduce processing time even as you import data. ZCC optimizes cutting data for the best processing direction and sequence, keeping travel distances as short as possible. Among other things, the software also defines open contours, removes duplicate lines, and smoothes curves.

Customizable import settings

Insert bridges for every routing job, or make sure a certain material is always processed using the same methods and parameters. Userdefinable import profiles help you deal with recurring production scenarios without the need for manual entries.

Comprehensive metadata Information such as due dates, order number, material,

status helps filter and identify jobs

Q						
Active jobs						
Name	Due Date	Copies	Material	Size	Status	Estimat
6x Octabox	24.07.2017	0/1	Folding Carton; 1.5 mm 500g	675 x 980	√ ready	2m
Labeling for Model	25.07.2017	0/100	Foll/Vinyl; 0.5 mm	15 x 70	✓ ready	3
Ship	28.07.2017	0/1	Mesh Fabrics; 1 mm Soltis	65 x 82	() waiting	2m
T-Shirt Men XL	01.08.2017	0/1	Folding Carton; 1.5 mm 500g	455 x 320	✓ ready	5m
Puzzle 250 Pieces	09.08.2017	0/50	Paper: 0.2 mm 250g	297 x 420	√ ready	5
Sports Poster	12.09.2017	0/25	Acrylics; 2 mm cast	105 x 60	✓ ready	2
Curve on Edge	15.09.2017	0/10	Dispa; 4 mm C-Flute	250 x 910	× not ready	12m
Backwall	24.10.2017	0/1	Corrugated; 3 mm B-Flute	35 x 77	✓ ready	4
Logo Corrugated	28.10.2017	0/30	Self Adhesive Foil; 0.5 mm	912 x 731	✓ ready	30m
Briefcase	02.11.2017	0/1	Polyesterfabric 150 g/m3	130 x 45	√ ready	3m
Banner lightblue	10.11.2017	0/1	Self Adhesive Foil; 0.1 mm	420 x 594	✓ ready	5
Smiley Decals	13.11.2017	0/1	Fabric; 1 mm Felt	150 x 33	() waiting	1m
Tableware Casa	15.11.2017	0/6	Acrylics; 12 mm cast	77 x 33	× not ready	217
Zünd Logo	18.11.2017	0/1	Self Adhesive Foil; 0,7 mm	25 x 90	√ ready	2

Pending jobs

Clear overview of pending jobs and related information

Benefits at a glance:

- Automatically optimized cut-paths and processing time
- Create user-definable import profiles
- User-definable processing methods

Benefits at a glance:

- Scheduling and management of pending jobs
- Sort and filter functions facilitate production planning
- All job-related information stored in one place
- Processing time estimates for reliable production planning
- Batch processing for efficient production workflow

Estimated production time



Optimize cutting data » G Cut Editor **Powerful functions for perfect results**

Cut Editor lets you change settings any time. Make the most of your cut files!

Job name	Tableware Casa					
	Time	Down Distance	Up Distance	No. of up/down		
1 Setup		0.00 mm	0.00 mm	0		
2 Route	28s	1463.80 mm	365.70 mm	4		
3 Handling	11s	0.00 mm	0.00 mm	0		
4 Total	39s	1463.80 mm	365.70 mm	4		

Eliminate overcut Waste outside Waste inside in each corner Distance to corner: 5.00 mm Cance

Estimate production time

Changes in cutting parameters can affect production time. Compare settings and estimate production times for accurate production planning & scheduling.



Optimize cut quality with overcut elimation. The system determines the best cut path based on material thickness and blade used for processing.

Cut Editor, a powerful editing tool with numerous routing functions:



Inlay function

To ensure inlays fit perfectly, the inlay function automatically creates a secondary cut file from the positive shape, which is then used to create the negative shape.

Perfect creasing

The use of creasing counters optimizes the quality of creases. In Cut Editor, you can now create matching counters with just few mouse clicks.



Powerful nesting function

Designed for maximum yield from unprinted materials, Cut Editor offers intelligent nesting algorithms that create layouts with perfectly nested contours.



Multipass optimization

The system automatically determines the ideal number of passes for optimal speed and bit longevity.

Dotted line patterns

The user defines the number and distance of drill holes to be cut on a path. The holes are evenly distributed and centered on the designated

Benefits at a glance:

- Estimated production time calculations
- Numerous functions for cutting-data optimization
- Last-minute changes to objects and cut paths
- Cut Editor can be run on several PCs simultaneously



Lead in/lead out

For best results, start and end points are positioned outside the cut path.



Multi-function passes Switch from clockwise to from rough cuts to smoothing and polishing.

Automatic bridging

User-definable number of bridges and minimum spacing between them.

Production at cutter » G Cut Center Well-conceived control center

Cut Center serves as direct interface to the Zünd cutting system and facilitates your production workflow. The software suggests recommended tooling based on the job at hand.

Tool usage monitoring

E-mail notification

interruptions, etc.

interruptions during production.

The software tracks the processing distances of each

blade in use and compares these with the job data. If

before processing begins in order to prevent

The user specifies the processes that will trigger

a notification, e.g. for job completion, unexpected

necessary, the system will suggest a blade replacement



For a perfect cut-to-print match, reliable registration is indispensable.

High-resolution optics combined with powerful algorithms: The modularity of Zünd cutting systems extends to the solutions available for digitally capturing registration marks. The highly precise ICC camera and registration system can be easily expanded with the remarkably fast Over Cutter Camera - OCC.

Automatically register rolled materials

After each material advance, ICC and OCC determine the exact position. This ensures maximum productivity and consistently high quality.

Precise material placement no longer matters

Intelligent optics automatically

A perfect preview

Unique job identification

parameters.

Intelligent materials database

Based on the cutter configuration and available tools,

Cut Center suggests ideal tooling for the job at hand.

All materials contained in the ever-growing database

QR-codes applied to the substrate simplify identifying

been retrieved, processing begins automatically.

and retrieving the current job. Once the cutting data has

have been assigned recommended processing

For final review, simulate the job either onscreen or on the cutting system.

ICC – maximum precision

The ICC camera mounted on the module carriage sequentially captures as many register marks as needed for precise cut-toprint registration.

Edge recognition

Unprinted materials, or printed substrates that need to be cut from the back with the print facing down, can be registered with edge recognition.

User-defined registration marks possible

Instead of traditional register marks, users can define picture or text elements printed along with graphics for the system to capture and interpret.

OCC – ultimate efficiency

Mounted above the cutting system, the Over Cutter Camera - OCC captures all register marks in a single shot.

> Digital capture in seconds The high-resolution optics system captures all register marks at once. This significantly speeds up the registration process.

Board and sheeted materials can be placed randomly on the cutter. determine position and orientation.

Suitable for all materials

The ICC camera reliably captures register marks even with lowcontrast or reflective materials.

When jobs call for ultimate precision

The ICC camera captures the exact position of each register mark. Algorithms intelligently process the data and calculate material position, orientation, and possible distortions.



Production monitoring » D Dashboard Online 24/7: always know what's going on

The browser-based Dashboard gives management and production staff easy, full-time remote access to relevant performance data. It lets you always keep an eye on real-time order status and Zünd cutter utilization.

Analysis » 🖸 Cut Queue **Useful metrics, greater profitability**

Increase productivity and profitablity by analyzing completed jobs. In-depth, easily reviewable production data highlights workflow efficiencies and potential areas for improvement.





Keeping an eye on production Real-time data on setup, processing and idle time.





Statistics

Display and appraisal of production data for overall productivity studies.

Completed j Overview of c production de	ant	Export informa Production data tool usage can b		
© ≣Donejobs Name	Material			
6x Octabox	24.07.2017 12:10	2m 40s	Folding Carton; 1.5 mm	500g 675 x 980
Labeling for Model	25.07.2017 08:15	Start Cut Center	Foil/Vinyl; 0.5 mm	15 x 70
T-Shirt Men XL	28.07.2017 11:59	Start Cut Editor	Mesh Fabrics; 1 mm iol	itis 65 x 82
Puzzle 250 Pieces	01.08.2017 11:56	L Rename job	Folding Carton; 1.5 mm	500g 455 x 320
Sports Poster	09.08.2017 10:14	Copy job Job info	Paper; 0.2 mm 250g	297 x 420
Curve on Edge	12.09.2017 16:08	Job info export_	Acrylics; 2 mm cast	105 x 60
Backwall	15.09.2017 15:54	Select all	Dispa; 4 mm C-Flute	250 x 910
Logo Corrugated	24.10.2017 10:11	44s	Corrugated; 3 mm B-Flu	te 35 x 77
Briefcase	28.10.2017 16:17	30m 30s	Self Adhesive Foil; 0.5 n	nm 912 x 731
Banner lightblue	10.11.2017 09:07	555	Polyesterfabric 150 g/m3	130 x 45
Smiley Decals	13.11.2017 07:43	1m 19s	Self Adhesive Foil; 0.1 m	m 420 x 594
Tableware Casa	15.11.2017 14:24	2m 12	Fabric; 1 mm Felt	150 x 33
Zünd Logo	18.11.2017 15:1	27s	Acrylics; 12 mm cast	77 x 33

Production time

Actual production time, relevant for production analysis and accounting

Benefits at a glance:

- Review job queue via mobile device anytime, anywhere
- Quickly and easily add comments or additional job information
- Identify problem areas early, with in-depth production monitoring

Benefits at a glance:

- Fast, detailed analysis of production data
- In-depth data creates transparency for evaluating profitability
- Centralized storage of job and production data

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a pertaining to e.g. cutting time or be exported for further analysis.



Productivity

Productivity visualized for each job produced, incl. setup and idle time

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