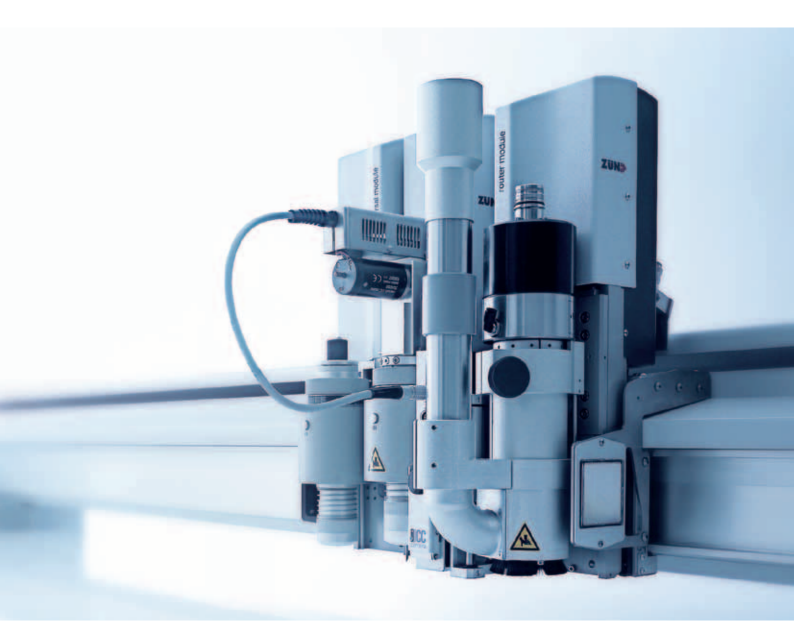
Technical Overview G3 Digital Cutter



Advanced flatbed cutter/router for maximum productivity.



The modular cutter concept. Intelligent, efficient, ready for the future.

G3 is modular in many ways, and not only in terms of construction, basic and optional equipment. It is equally modular as integral component of your production department. G3 is capable of adapting seamlessly to changes in your cutting requirements. The benefits to you: knowing that your ROI is guaranteed - now and in the future.

Complete modularity

Freely combine up to 3 modules. Module and tool changes are quick and easy, keeping change-over times to a minimum. In applications that require processing preprinted graphics, the laser pointer or optional ICC camera facilitate perfect registration.



Attach modules in seconds while the machine is running.

One machine, many functions

Equipped with different modules, one machine becomes a multifunctional production system. Since tools and modules can be added any time, upgrades are easy and cost-effective.



Router module With integrated 1 kW spindle and automatic dust extraction.

Tools for every application

UCT Universal

cutting tool

All tools shown here can be inserted into the universal module. So all you need is one machine, one module, and the appropriate tool for any material and application.

Punching module

Punches up to 10

holes per second.



Universal module



КСТ Kiss-cutting tool



EOT Oscillating cutting tool (electric) for materials up to 26 mm / 1"

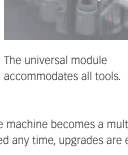


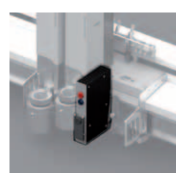


PPT 45° Bevel-cut tool for materials up to 5 mm / 3/16"



V-cut tool with 0°, 15°, 22.5°, 30°, 45° cut angles for materials up to 16 mm / 5/8"





The ICC camera works with all tools and modules.



Marking module double also available as a single version.

Well thought out – from start to finish.

Right from the start, G3 sets new standards: for example, with the standard 60 mm / 2.36" clearance for processing materials up to 50 mm / 2" thick. Or with the automatically controlled vacuum from 1 to 9 kW (optional up to 15 kW). It lets the machine generate just the right amount of vacuum for any given task, reducing energy consumption and operating cost. Or with the advanced safety system, including light barriers and 4 emergency stops. These are just a few of the valuable features, including a 2-year warranty on the base machine, that make G3 exceptional.



Tool setup G3 makes initializing tools automatic, simple, and foolproof, eliminating the potential for cutting too deep.





DRT Driven rotary tool for textile and fibrous materials



PRT Power rotary tool for textile and woven/non-woven

composites



CTT1 Creasing tool type 1 for corrugated cardboard

CTT2 Creasing tool type 2 for carton and plastics

RBT Raster Braille Tool

UDT

Universal

drawing tool



Universal module large



IJT Ink-jet tool



Material transport For rolled materials and jobs longer than the table. The conveyor belt serves simultaneously as cutting underlay and support during advances.



2XL

Universal roll-off unit



Roll-off unit with shaft

3XL

Work area





G3 M-1600 1330×1600 mm $52^{"} \times 63^{"}$



L



G3 XL-1600 2270×1600 mm $89'' \times 63''$



G3 2XL-1600 2740×1600 mm $107'' \times 63''$



G3 3XL-1600 3210×1600 mm 126"×63"

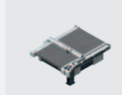
G3 3XL-2500

126"×98"

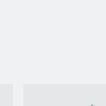
3210 × 2500 mm



G3 M-2500 1330×2500 mm $52'' \times 98''$



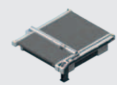
G3 L-2500 1800×2500 mm 70"×98"



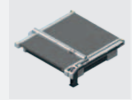


G3 L-3200 1800 × 3200 mm 70"×125"

G3 XL-3200 2270 × 3200 mm 89"×125"



G3 2XL-3200 2740 × 3200 mm 107"×125"



G3 3XL-3200 3210 × 3200 mm 126"×125"

Workstation Integrated workstation for PC, monitor, keyboard, and space for tool storage.



Cutter extensions

Cutter extensions provide efficient material loading/ unloading during cutting operations. Available are extensions in half or full table sizes, which can be added to the front or back of the machine.



Board Handling System

Automated loading and unloading of board materials. Unattended overnight cutting and increased productivity through more efficient material handling are the main benefits.



Solid reasons for Zünd G3.



Production made profitable.

Zünd G3 eliminates the bottlenecks in your finishing department by automating all cutting/trimming functions. Manual cutting, with all inherent costs, potential for mistakes, and lack of efficiency, is reduced to an absolute minimum. With optimized workflow, G3 further boosts productivity.



Versatility and longevity.

No other cutting or routing machine is as flexible or adaptable as G3 with its modular tool concept. G3 cuts materials up to 50 mm / 2" thickness. The selection of sizes, modules, tools, and material-handling options is extensive yet straightforward.

Swiss workmanship, quality, reliability.

G3 cutters from Zünd are specifically designed for 24/7 operation. They offer a unique combination of heavy-duty construction and superb accuracy. The standard 2-year manufacturer's warranty on the base machine is further evidence of G3's exceptional quality.



Ergonomics and user-friendliness.

Designed by award-winning industrial designer Richard Amiel, G3 provides optimal workflow efficiency with such timesaving features as uninhibited access from all sides, an ergonomically designed control panel, and 60 mm / 2.36" clearance between beam and cutting surface.



Safety and eco-friendliness.

With G3, Zünd has made a conscious effort to set new standards in safety and concern for the environment. All G3 safety features are standard equipment. An integrated variable vacuum system keeps both cost and energy consumption to a minimum.



The Best from the Global Market Leader.

G3 is not only a product of celebrated Swiss workmanship but also of Zünd's 20 years of innovative digital cutter development and 13,000 installations worldwide. With this latest generation, Zünd as global market leader has developed the world's most advanced cutting/routing system.

A good reputation with good reason.

Performing a cut above.

As family-owned business based in Altstätten, Switzerland, Zünd Systemtechnik AG has been the leading developer of digital cutting technologies for more than 20 years. Zünd epitomizes Swiss quality in machine construction and engineering and has for years been synonymous with precision, performance, and reliability. It is no wonder Zünd has more flatbed cutters installed worldwide than any other supplier.



Worldwide distribution and service.

Zünd and its worldwide network of distributors and service partners excel in providing customer proximity, expert before- and after-sales support, and uncompromising service. All service technicians at our subsidiaries in Hong Kong and the USA, as well as many of our partners` technicians in more than 40 countries, are trained and certified at the factory in Switzerland. Service hotlines worldwide ensure continual customer support and maximum machine uptime.

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