



Valiani cutting machines, excellence since 1974

Valiani is the perfect expression of the **Italian Engineering**. From the invention of the first mat cutting machine for the framing industry to recent machinery for printing, packaging and sign industries, our goal is providing you an everyday partner, capable to process the widest range of materials.

The numbers of our success



We export to more than

+80 countries



Carried out over

+4.800 installations

We have been exporting our cutting machines to more than 80 countries, where we have carried out over 4,800 installations, ensuring first-class service.

Our mat-board cutting machines for framing are chosen by museums such as the Vatican Museums, the Louvre, Musée d'Orsay, the Hermitage, the SF MOMA, Tokyo National Museum, Getty Museum, Finnish Museum of Contemporary Art Kiasma, and other prestigious institutions such as, European Parliament, NY Public Library, The White House and many more.

Cutting machines beyond expectations

Know-how, Integrity, Passion and Sense of Accountability are the values guiding our long-standing company. These features have led us to be a reference point in the finishing industry. We are committed to meeting and exceeding our customers' expectations, anticipating their needs, and ensuring high-quality service.



Passion for made in Italy since 1974

Lean manufacturing: zero defects for absolute reliability.

Lean methodology is a way of optimising the people, resources, efforts and energies of our organization toward creating value for the customers. It is based on two guiding tenets, continuous improvement and respect for people.

Thanks to the consistent application of this methodology, we can produce machinery with no waste and no defects, allowing us to deliver equipments that last over time.

The quality of our cutting machines is a warranty!

Every day we work to give the best to our customers. Our cutting machines are the result of Italian genius and craftsmanship. We use Italian mechanics and thanks to zero defects lean management methodology we have increased the reliability of our flatbed plotters,

so that we are able to offer a **5-year warranty on our machines**.



We are the only ones to offer these conditions!

Get peace of mind with a 5-year Valiani Limited Manufacturers' Warranty

 $^{^{\}star}$ Ask your local dealer for warranty details.



We are in business to help our customers succeed

Vision

AFFORDABLE & RELIABLE EQUIPMENTS

With almost 50 years of experience, we work every single day to deliver high-yield machinery, bring innovation in the digital cutting solutions and offer our customers the best market compromise between price, performance and productivity.

Mission

INNOVATION & TECHNOLOGY FOR EVERYONE

We strongly believe that the future of manufacturing lies in the digitalization process and our goal is to enable our customers to develop their business with our engineered cutting systems.

Values

OUR DAY-TO-DAY COMMITMENT

Know-how, Integrity, Passion and Accountability is what sets us apart, allowing us to exceed our customers' expectations.

SUPERIOR MANUFACTURING, QUALITY AND RELIABILITY

All Valiani machines are designed and developed with the aim to make them **last forever**. Repeatability and reliability are two factors that summarize the concept of quality asseverated in Valiani.





Industries

CHOOSE THE IDEAL CUTTING MACHINE FOR YOUR INDUSTRY Suitable for different industries and businesses

Our cutting machines feature amazing flexibility and works equally well for many different industries. They can be used for package prototyping for short and medium run, digital and offset printing, architectural models and picture framing. The right solution for every cutting need.

Graphic Design Studios



Box Makers



Graphic Industries



Die Cutting Maker



Copy Shops



Printing Press



Architects



Fashion and Apparel



Museums and Galleries



Framers and Photographs





INVICTA SERIES 120/150

INVINCIBLE VERSATILITY

Invicta is the ultimate digital cutting machine of the Valiani products. With its unique features and its **extreme versatility** gives you the abilty to make virtually unlimited projects. Invicta guarantees a very high degree of precision matched with a creasing quality almost equal to that of traditional die-cutting. Invicta is also highly demanded in the fashion industry, allowing to cut and draw on textile and paper patterns.



ALL YOU NEED TO START A BUSINESS

Invicta with multiple optional cutting tools, as well as creasing and drawing tools, is ideally suited for cutting a wide range of materials. Our proven mechanical design and easy to use software ensure a quick solution to time-consuming tasks.



COMPACT. VERSATILE AND EASY-TO-USE

Invicta comes in three different sizes, all with vacuum table and pneumatic clamping system, a camera for print cropmark detection and operating software (optional). The sturdy design of the machine allows you to cut precisely and efficiently for any application. A bunch of optional tools are available with a view to its personalization.



CHANGE THE HEADS

The possibility to easily swap one tool with another one enables the user to create the perfect configuration for various cutting requirements.

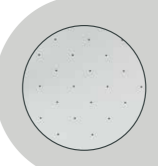


For further information scan the QR Code or visit our website at

www.valiani.com



- **Box and Packaging Production**
- Photo Albums
- Street and Business Signage
- Offset Varnishing Plates and Blankets
- Architectural and plastic models
- Reflective films / Stickers and Decals / Vinyl
- Motorbike Decals
- Membrane keyboards
- Patterns for Shoes and Fashion Industry



Invicta

is equipped with a vacuum table, divided into vacuum zones to optimise the suction when media is smaller than the working area. The machine may be also provided with a high-resolution optical system for crop marks detection on pre-printed materials.



PRECISION, EASE OF USE AND **ENDLESS CREATIVE POSSIBILITIES**

Invicta can be customized into different configurations depending on the tools chosen and can cut materials with thicknesses up to 5 mm (3/16") with tangential cutting tool or 20 mm (3/4") with oscillating knife.

The Oscillating cutting knife* will bring you to the next level. It will cut through many different materials from paper to rigid material or from fabric to leather.

*optional



FEATURES

- **Single-headed** system capable of a tool changeover in less than 10 seconds without any mechanical adjustment
- Invicta may be equipped with Software Opticrop for crop marks detection
- High versatility at an affordable price



Invicta Series

Tools available

Invicta can be equipped with all tools compatible with the following tool holders:

- Multifunctional **Tool Holder**
- Versa-Tool Holder • Fixed Tool Holder



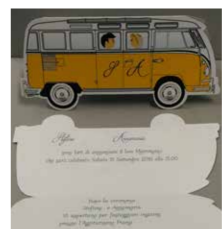






Technical Data





Invicta Series Models	80	120	150
Cutting Size	820x630 mm (32x25")	1220x820 mm (48x32")	1520x1020 mm (60x40")
Speed	500 mm (19,7")/sec		
Acceleration	0.5 m/s² - 19,7"/s²		
Power Requirements	Single phase - 200-240V 50/60Hz 10A		
Air requirements	6 Bar/90 PSI (3,5 CFM) 8 BAR/115 PSI (5,3 CFM) with Oscillating Tool		
Tool Change	Manual		
Tools Available	90°, 45°, 40°, Embossing, Creasing, Drawing tool and oscillating tool		
Connectivity	USB 2.0/Bluetooth		
File Format	SVG, .PLT, .DXF, .CF2, .HPGL, .XML		
Cutting Capacity	0.1 > 5 mm (0,19") with Tangential cutting tool 0.1 > 20 mm (0,78") with Oscillating tool		
Media Hold System	Vacuum bed and Pneumatic Clamping System		
Buffer	External PC		
Supported OS	Win 7, 10, 11		
Tools Holder	1 + 1F		
Fixed Tool	Pen (Optional)		
Width	1260 mm (50,4")	1780 mm (70")	2080 mm (82")
Height	1100 mm (43,3")	1100 mm (43.3")	1100 mm (43.3")
Depth	1170 mm (46")	1394 mm (54.8")	1594 mm (62.3")
Weight	190 kg = 419 lbs	290 kg = 640 lbs	320 Kg = 683,4 lbs

INVICTA 80



BEST ENTRY-LEVEL CUTTING SYSTEM

Invicta 80 is suitable for **most applications** in the offset/digital printing, display/packaging and apparel/leather industries.

It is the ideal solution for short-runs of die cutting, prototyping and much more.



SPACE SAVING

Invicta 80 is so compact that it fits every working environment and digital printing format.



CHANGE THE HEADS

The possibility to easily swap one tool with another one enables the user to create the perfect configuration for various cutting requirements.



LOW-BUDGET INVESTMENT AND HIGH RETURN

Invicta 80 implies a minor investment with a yield guaranteed, as it is able to run smoothly by ensuring top quality and finishing.



For more information scan the QR code or visit our website at www.valiani.com





Main Applications

- Die-Cutting of Digital and Offset Prints
- Box and Packaging **Production**
- POP/POS Displays
- Street and Business Signage
- Offset Varnishing Plates/ **Blankets**
- Architectural and plastic models
- Reflective films / Stickers and Decals / Vinyl
- Photo Albums
- Membrane keyboards

Materials

- Folding Cardboard
- Corrugated Cardboard
- Vinyl and magnets
- Reflective films
- PVC / FOREX / Foam
- Polymers and rubber
- Leather and Fabrics
- Paper Patterns
- Honeycomb Cardboard



FEATURES

- **Single-headed** system capable of a tool changeover in less than 10 seconds
- Invicta 80 may be equipped with Software Opticrop for crop marks detection
- Can hold two A3+ sheets or a material whose maximum size is 82x63 cm (32x25")



We are the only ones to offer these conditions!

Get peace of mind with a 5-year Valiani Limited Manufacturers' Warranty

* Ask your local dealer for warranty details.



Technical Data





820x630 mm (32x25")	
1.440 mm/56.5"	
1.180 mm/46.5"	
1.200 mm/47"	
500 mm (19.5")/sec	
280 kg /617 lbs	
0.5 m/s ² - 19,7"/s ²	
Single phase - 200-240V 50/60Hz 10A	
6 BAR/90 PSI (3,5 CFM) 8 BAR/115 PSI (5,3 CFM) with Oscillating tool head	
90°, 45°, 40°, Embossing, Creasing, Drawing tool and Oscillating tool	
Manual	
1+1F	
USB 2.0	
.SVG, .PLT, .DXF, .CF2, .HPGL, .XML	
External PC	
Win 7, 10, 11	
0.1 > 5 mm (0,19") with Tangential Blade 0.1 > 20 mm (0,78") with Oscillating Blade	
≤0.1 mm	
Vacuum bed	
Camera (Optional)	

OPTIMA SERIES 80/160/250

PEERLESS PRODUCTIVITY. PERFORMANCE AND PRICE

Valiani digital cutting machines are suitable for almost every applications in the offset/digital printing, display/packaging and apparel/leather markets.

It is the ideal solution for **short and medium runs** of die cutting, prototyping, honeycomb furniture creation, textile/cardboard pattern cutting and much more.

Our "best selling product" among our line of machines, with its high precision, robust mechanisms and its capacity to manage different materials.



SIZES MATTER

Optima Series is available in multiple bed sizes.



CHANGE THE TWO MODULAR HEADS

The possibility to easily swap one tool with another one enables the user to create the perfect configuration for various cutting requirements.



YOUR BEST INVESTMENT

- 1. High-quality and cutting precision for many materials
- 2. Perfect price-quality ratio
- 3. Low-cost maintenance



For more information scan the QR code or visit our website at www.valiani.com



HIGH

PRECISION



- Contour cut for Die-Cut of Digital and Offset Prints
- **Box and Packaging Production**
- POP/POS Displays
- Street and Business Signage
- Offset Varnishing Plates
- Architectural Models
- Motorbike decals
- Cardboard Honeycomb **Furniture**
- Patterns for Shoes and **Fashion Industry**
- Photo Albums

Materials

Corrugated and Folding Cardboard

AND MODULAR

TOOL HOLDERS

- Vinyl / Plastic / Adhesive sheets
- Diamond Grade / Reflective sheets
- PVC and Foam Board
- Coating and Rubber Blankets
- Leather and Fabrics

And a lot more...



FEATURES

- Equipped with two independent Tool Holders systems that prevent interruptions during the work cycle
- Combined vacuum assisted table and pneumatic fold-away clamping system
- Incomparable working flexibility over a wide range of materials
- Unparalleled cutting accuracy also on intricate designs
- Customizable into various configurations depending on the tools chosen, equippable with a high-resolution camera, a software for crop mark detection and additionally with an optional packaging software
- Available in 5 different bed sizes



We are the only ones to offer these conditions!

Get peace of mind with a 5-year Valiani Limited Manufacturers' Warranty

* Ask your local dealer for warranty details.



Technical Data





Model	80	160	250
Cutting Size	1230x820 mm (48.5x32")	1230x1630 mm (48.5x64")	1230x2500 mm (48.5x96")
Depth	1430 mm/56"	2230 mm/88"	3010 mm/118.5"
Weight	440 kg (970 lbs)	490 kg (1.080 lbs)	600 kg (1.322 lbs)
Power Requirements	Single phase - 200-240V 50/60Hz 10A		Single phase 200-240V 50/60Hz 18A
Width	1830 mm/72"		
Height	1200 mm/47"		

Specs - for every Optima Series**			
Speed	840 mm (33")/sec		
Acceleration	1 m/s ² - (39.4")/s ²		
Air requirements	6 BAR/90 PSI (3,5 CFM) 8 BAR/115 PSI (5,3 CFM) with Oscillating tool		
Supported OS	Win 7, 10, 11		
Tool Change	Manual		
Tools Available	90°, 45°, 40°, Embossing, Creasing, Drawing, Oscillating tool		
Tools Holder	2+1F		
Connectivity	USB 2.0		
File Format	.SVG, .PLT, .DXF, .CF2, .HPGL, .XML		
Data Buffer	External PC		
Cutting Capacity	0.1 > 5 mm (0,19") with Tangential Blade 0.1 > 20 mm (0,78") with Oscillating Blade		
Repeat Precision	≤0.1 mm		
Media Hold System	Vacuum bed & Pneumatic Clamping System		
Fixed Tool	Pen (Optional)		
CropMarks Rec.	Camera (Optional)		

24 | Optima Series Optima Series | 25 💥

OPTIMAXL 200/300

EXTRA LARGE BED SIZE

Optima XL series combines the greatest features of Optima series with the opportunities of a **large format** machine, thus giving rise to a product designed to increase production capacity and perform multiple processes.

The large cutting surface in combination with the vacuum table guarantees a perfect media holding on a wide range of materials.

Thought to cut extra-large materials, it represents the ideal cutting machine both for those who need a **larger worktable** and looking for **productivity** and guaranteed performance.



FROM SMALL TO LARGE

Optima and Optima XL Series are available in **five different cutting sizes**, covering from small to large cutting needs and offering the best price-quality ratio.



SUPERIOR MANUFACTURING, QUALITY AND RELIABILITY

All Valiani machines are designed and developed with the aim to make them **last forever**.

Repeatability and reliability are two factors that summarize the concept of quality asseverated in Valiani.



MULTIPLE CROP MARKS DETECTION

Like in every Valiani Machinery, it is always possible to detect printing crop marks both for single sheet and for **multiple sheets**.

When the design is printed on smaller format, the system reads crop marks for each copy and accordingly performs a contour cut.

Reverse side processing is another great feature when cutting and creasing delicate materials.



300 CUTTING SIZE 160x305cm (63x120")

Model	200	300	
Cutting Size	1600x2050 mm (63x80,7")	1600x3050 mm (63x120")	
Width	2200 mm / 86,6"	2200 mm / 86,6"	
Depth	2730 mm / 107,5"	3640 mm / 143,3"	
Height	1200 mm / 47"	1200 mm / 47"	
Weight	590 kg / 1300 lbs	690 kg / 1522 lbs	
Power Requirements	3 - Phase - 230V 50/60Hz - 20A 3 - Phase - 400V 50/60Hz - 12A		
**For the other specs see page 23			

Tools available

Optima can be equipped with all tools compatible with the following tool holders:



Versa-Tool Holder Fixed Tool Holder









INTEGRA SERIES 160/250/200/300

ALL-IN-ONE MACHINE

Integra is a cutting system designed by Valiani to process also materials of greater consistency typical of the world of signage and packaging industry. Configurable with a 1kW router and a wide range of cutting tools, Integra guarantees high versatility and quality standards in managing the processing of the most common rigid supports used in the graphics industry. Milling, engraving, cutting and creasing in a precise way is now possible with Valiani Integra, a qualitatively impeccable Italian product that is characterized by its robust shape, high precision and reliability.



ROUTING TOOL

The 1 kW router to be mounted on the machine, can handle the processing of the most common rigid supports used in the graphic and sign industry including rigid PVC, acrylic, aluminum composite panels, forex and plexiglass up to 13 mm (0,5") thick. The router bit module reaches a maximum of 6 mm in diameter.



ONE CUTTER, PLENTY OF OPPORTUNITIES

Integra is the answer to cut, kiss-cut, creasing and routing demands as it is able to guarantee an optimal throughput without resorting to a cutting die. The machine may be equipped with a high-resolution camera that, in combination with a software, automatically detects the position of the registration marks for quick and precise contour cuts. Media optimal fixing is given by a vacuum table divided into multiple zones and pneumatic clamping system.



MORE AUTOMATION FOR GREATER PRODUCTIVITY AND HIGHER SPEED

Integra's flatbed system makes use of a considerable degree of automation, with automatic adjustment of the cutting depth and full motorization of the two cutting heads. Integra turns out to be fast in processing materials with quick tool setup in relation to the height of the panel to be processed.



For more information scan the QR code or visit our website at www.valiani.com





- Business and lettering Signage
- **Custom Engraving Plates**
- Gadgets and Showcase
- Displays for Points of Sale and Purchase
- Advertising Banners
- Die-Cutting of Digital and Offset Prints
- Packaging and a lot more...



valiani

Automatic Tool Length Sensor

Materials

composite

Foamboard

fibreboard

cardboard

Plexiglass / Acrylic Dibond / Aluminum

Plastic Materials

Medium-density

And a lot more...

Folding and corrugated

Fixed on the machine table, it makes it possible to automatically determine the tool length.



1KW

ROUTER'

*optional



O IN RESERVED ESC



Sizes

160= 123x162 cm (48,4x63,7")

250= 123x252 cm (4x8')

200= 160x205 cm (63x80,7")

300= 160x305 cm (63x120")

30 | Integra Series



WARRANTY

We are the only ones to offer these conditions!

Get peace of mind with a 5-year Valiani Limited Manufacturers' Warranty

* Ask your local dealer for warranty details.

VACUUM CLEANER* FOR RESIDUES

An optional powerful aspirator is highly recommended to remove the residues left by the router and to give shape to a precise product on all sides.







Technical Data







^{*} For electrical voltage different from the standard ones, it is necessary to use a power converter (that we can provide if any) to bring tension to 400V

OMNIA **SERIES 80/100**

AUTO FEED DIE CUTTING MACHINE

Omnia has been designed to automatically feed and contour cut media to create exclusive packaging and unique labels. The operator can load different kinds of materials, with different sizes up to 60x80 cm / 23.6x31.5" (Omnia 80) and up to 75x105 cm / 29.5x41.3" (Omnia 100). Omnia will feed media to the cutting arm using a suction system that lifts media from the feeder and drags it onto the conveyor. The feeder holds up to 600 sheets, depending on thickness. Once in position, the camera will detect crop mark and execute the cut file for the pre-printed graphics. The completed sheets drop into the catch tray. The software can control multiple workflow options including cut files from various graphic design software, QR Code mode, and non-printed material. Omnia is perfect for die cutting cardstock projects including packaging, folders, business card and kiss-cut. With its robust design, it can also process heavy material such as corrugated cardboard, chip board and plastic sheets (forex).



INCREASE PRODUCTION CAPACITY - 24/7

The oversized feeder and the withdrawal system automatically pick up and load the materials into the cutting machine. The automatic crop mark detection allows a hands-free cutting process and a **signal tower light** will notify the operator that the feeder has dropped to the minimum quantity so it can be reloaded.



REAL INDEPENDENT WORKFLOW

Omnia Series is designed with the aim to make it work automatically all day long without the presence of an operator. Repeatability and reliability are two factors that summarize the concept of quality asseverated in Valiani Omnia.



SUPERIOR MANUFACTURING, **QUALITY AND RELIABILITY**

All Valiani machines are designed and developed with the aim to make them last forever.



For more information scan the QR code or visit our website at www.valiani.com



AVG SPEED PER SHEET

is calculated between 35-45 seconds when cutting a box or a folder of medium complexity



SAVE MONEY AND TIME

CHANGE CONVEYOR BY YOURSELF

Main Applications

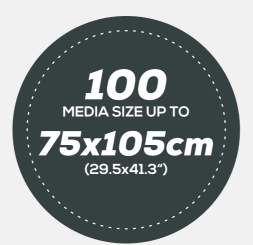
- **Packaging**
- Labels (Kiss cut)
- Business cards
- Greeting cards and folders
- Leaflets
- Small POS Displays
- Post press digital finishing And a lot more...

Materials

- Folding and Corrugated cardboards
- Cardstock
- Coated paper
- Adhesives/Stickers/Vinyl
- PVC/FOREX and Foam

And a lot more...

OMNIA 100



THE ULTIMATE CUTTING SYSTEM

Omnia combines the strength and integrity of all Valiani digital machines with the automation of a cutting system capable to process long and repetitive jobs without having to attend the operation. Omnia 100 is thought to satisfy the growing demand of personalized die-cutting processes, **exclusive packaging** and unique labels without the added cost of dies and make-readies.

Designed to quickly load materials of various grammage and thickness, this automatic solution enables companies to manufacture everything in-house and stop outsourcing. The oversized catch tray, along with the suction cup pick-up system, guarantees a high level of autonomy and flexibility on a vast array of materials including paper, plastic board, corrugated board and PVC/Forex.



24/7

Omnia is designed and developed with the aim to make it work automatically all day long without the presence of an operator. Repeatability and reliability are two factors that best summarize the concept of quality asseverated in Valiani Omnia.



DOUBLE YOUR PRODUCTIVITY

The non-stop feeder can guarantee compatibility with the main offset and digital printing formats as well can collect two SRA3 sheets at the time significantly increasing average output levels.



COST-EFFECTIVENESS AND TOP-LEVEL AUTOMATION

By eliminating the need for costly die-plates and increasing the in-house production, incomparable cost-savings for short to medium runs will be observed shortly.



For more information scan the QR code or visit our website at www.valiani.com



Omnia

valiani

OSCILLATING MAXIMUM CUTTING DEPTH 12.7 mm (1/2")

SUPERIOR

MANUFACTURING

QUALITY AND

RELIABILITY

Distinguishing features for every Omnia model

- Signal tower light
- Replaceable conveyor in autonomy
- Conveyor with guide to prevent media from deviating from path
- Support for laptop

- Oversized catch tray
- Oversized feeder (20 cm 7.87")
- Nonstop sheet media loading
- Safety mats

Reasons Why

- 1. Continuous sheet media loading and processing
- 2. High-capacity Feeder
- 3. Perfect cutting and creasing on most materials
- 4. No operator is needed
- 5. Cutting up to 12.7 mm 1/2"
- 6. Simplified workflow
- 7. Unstoppable: work for a long time without any interruption
- 8. Camera and software to ensure precise graphics alignment.
- 9. Ensured longevity at best value price
- 10. 100% made in Italy





Omnia Series

Tools available

Omnia can be equipped with all tools compatible with the following tool holders:

 Multifunctional **Tool Holder**

 Versa-Tool Holder • Fixed Tool Holder







Technical Data





Model	80	100	
Maximum Media Size	600x800 mm (23.6x31.5")	750x1050 mm (29.5x41.3")	
Minimum Media Size	297x210 mm (A4) (11.6x8.2")	297x210 mm (A4) (11.6x8.2")	
Maximum Die-Cutting Size	790x590 mm (31.1x23.2")	740x1040 mm (29x41")	
Width	1620 mm or 2000 mm w PC (63.8" or 78.7")	1620 mm or 2000 mm w PC (63.8" or 78.7")	
Depth	3800 mm (149.6")	4300 mm (169")	
Height	1297 mm (51")	1297 mm (51")	
Weight	850 Kg - 1874 lbs	950 Kg - 2094 lbs	
Speed	1.350 mm (53,1")/sec		
Acceleration	3 m/s² - 118"/s²		
Power Requirements	3-Phase - 400V - 50/60Hz - 13A		
Repeat Precision	≤0.1 mm		
Air requirements	6 BAR/90 PSI (3.5 CFM) 8 BAR/115 PSI (5.3 CFM) with Oscillating tool		
File Format	.SVG, .PLT, .DXF, .CF2, .HPGL, .XML		
Tool Change	Manual		
Tools Avallabile	90°, 45°, 40°, Embossing, Creasing, Drawing tool and Oscillating tool		
Tools Holder	2+1F		
Connectivity	Ethernet/USB		
Buffer Memory	External PC		
Media Hold System	Vacuum		
Fixed Tool	Pen (Optional)		
Feeder Capacity	600 Sheets (300 gsm) - 200 mm (7,8")		
Cutting Capacity	0.1 > 5 mm (0,19") with Tangential Blade 0.1 > 12,7 mm (0,5") with Oscillating Blade		
Repeat Precision	≤0.1 mm		
Supported OS	Win 7, 10, 11		
CropMarks Rec.	Camera + Software (Included)		

 $^{^{\}star}$ For electrical voltage different from the standard ones, it is necessary to use a power converter (that we can provide if any) to bring tension to 400V

TOOLS & HOLDERS

The combinations between Tools and Holders make your Valiani flatbed cutting machines the ideal solution for many applications and materials.



HOLDERS

All Valiani cutting machines are based on a modular tooling system that enables to assemble different tools from a set of common building blocks. Thanks to this system users can quickly assemble tools for different applications. This reduces the time of tool changeover and boosts productivity.



TOOLS

Valiani has also an array of tools that fit onto a multifunctional tool holder to enlarge the range of cutting process available on some models such as Oscillating cut, V-Cutting, Kiss cutting and many others.

Valiani Tools grant the user both **Modularity** and **Quick-Change** capability. This economical versatility represents a gain in the machining capacity, improving the return on the capital invested in the machine.



INTERCHANGEABLE HEADS (TO BE COMBINED WITH VERSATOOL)

Valiani has an array of interchangeable heads for the entire line of flatbed cutters. These heads are retained and positioned on the cutting head assembly by means of several small, yet powerful magnets, which make locking fasteners and hardware unnecessary. A specialized wedge-fork tool is supplied that makes removal of each head easy, safe and fast in under 10 seconds. Each tool head is color-coded and numbered to help simplify recognition at a glance.



For more information scan the QR code or visit our website at www.valiani.com





Holders



Multifunctional Tool Holder - (MTH) IN OP IG OM









The Multifunctional Tool Holder is designed to fit many different tools. The simplicity of this tool holder makes it very easy to change from one tool to another. A simple locking system allows the operator to change tools anytime the cutting process requires, in less than 10 seconds. This feature translates into the possibility of having countless tools on the machine regardless of the number of the tool holder modules. The Multifunctional Tool Holder comes as standard with a manual adjustment to set blade depth or creaser pressure. Holder can be operated in pressure or position mode.

- Quick Tool Change and No calibration needed
- High Precision Adjustment Setup
- Long Life and Heavy-Duty Equipment



VersaTool Holder - (VTH)











The VersaTool, in combination with the right cutting heads, is ideal for kiss-cut on adhesives, straight cut on varnishing plates / rubber blankets, on any type of cardboard and v-cut on chip grey boards. Thanks to the **patented magnets system**, tool change timing is drastically reduced, safeguarding cutting precision and increasing machine's productivity.

VersaTool Holder can be equipped with 40°/45° beveled cutting heads, embossing, creasing, and 90° cutting head.

- **Quick Tool Change and No calibration needed**
- **Versatility and reliability**
- **Limitless expandability / No Obsolescence**

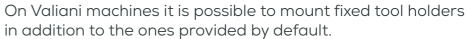
















Tools



OPPONIET OF THE PROPERTY OF T



For thick Cardboard Honeycomb, Composite Foam, Coroplast and Forex. The Oscillating cutting Tool is a pneumatically powered tool, ideal for cutting heavy strength materials up to 20 mm (3/4")* but it can also handle thinner and softer ones. The combination of pressure strength and the 8 mm stroke make it suitable for a wide range of applications.

- Powerful and low-maintenance pneumatic tool
- 8 mm stroke/ 9.000 Bpm
- 20 mm (3/4") cutting capacity*
- Compatible with MTH

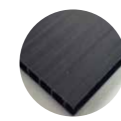
*Depending on material rigidity

Blade type: oscillating round shank blades











Honeycomb board

Pvc/Forex

Coroplast

Rubber Gaskets



(O) High-speed Pneumatic Oscillating knife (HPO)



Ideal on textile, foam, polyethylene, and corrugated materials. The High-speed Oscillating cutting tool is a pneumatically powered device that combines performance with extreme precision. The 8 mm stroke and the high oscillating frequency make it capable to process softer and thinner materials at higher speed, reaching excellent quality level.

- **High performance**
- 8 mm stroke/14.000 Bpm
- 20 mm (3/16") on softer materials
- Compatible with MTH

Blade type: oscillating flat blades









Multi-flute Corrugated board

Textile & Leather

Foam-board

Micro Corrugated Sheet



(O) Multipurpose Tangential Drag knife – (MTD)



For folding and corrugated cardboard, vinyl, thin plastics and more.

The tangential cutting tool is a precise multi depth tool capable to handle material up to 5 mm (3/16") thick. The drag knives allow to cut at full speed releasing very high-quality finishing. The tool is always included on all machines except Invicta.

- **High-quality finishing**
- **High Speed**
- 5 mm (3/16") cutting capacity
- Compatible with MTH

Blade type: Pulling flat blades



4

Ш









Folding Cardbord

Single Corrugated board

Grey-board



K Ш

4

Σ

4

4

C

4

Σ





S

4 4

C Ш -4

Σ

Ø16 - Ø32

(O) Universal Creasing Tool - (UCT)



The Universal creasing tool is a multi-use tool that comes as standard with 9 wheels with creasing and perforating functions. Able to crease a wide variety of folding cardboard, polypropylene, single flute sheets, etc. Wheels can be easily changed thanks with the magnetic holding system.

- Adjustable creasing pressure
- Clean and precise creases
- Wheels easy mount
- Compatible with MTH

WHEELS AVAILABLE

- Set of creasers for Folding Cardboard (3 pcs)
- Set of creasers for Corrugated Cardboard (3 pcs)
- Set of perforating wheels (3pcs)



S

4

4

Σ





For those needing to write part numbers or job names on items prior to cutting. The Plot Drawing Tool is available for the tool holder body and it takes standard pen cartridge ball point. This tool is also ideal to label materials such as cardstock or leather with text, marks or symbols.

- **High speed**
- Quick pen change
- **Precise decorations on cardstock**
- **Compatible with MTH**

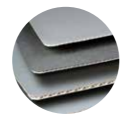
cardboard



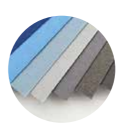
Micro Corrugated Sheet



Polypropylene Honeycomb



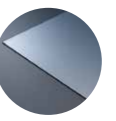
Archival Corrugated Board



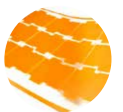
Cardstock



Heavy cardstock for apparel patterns



Polycarbonate



Varnishing Plates









Ø60

S 4 œ Ш -4 Σ



Folding

(O) Multi-Wall(s) Creasing Wheels - (MCW)*



The 4 Multi-Flute(s) creasing wheels have been designed to handle double and triple flute corrugated board. They work in combination with a special creasing tool holder to be bought separately. The larger creaser diameter(s) allows to produce fine creases both with and against the corrugation. Creasing wheels can be easily changed thanks to the magnetic holding system.

- Wheel easy mount
- Clean creases on double as well as triple walls
- Adjustable creasing pressure
- **Compatible with UCT**

*optional upon request, not included within Universal Creasing Tool



Single-Wall Corrugated Cardboard



Double-Wall Archival Cardboard



Triple-Wall Corrugated Cardboard



Polypropylene Honeycomb

⟨O⟩ V-Cut & Bevel Tool - (VBT)



The V-Cutting tool is a specialized tool for creating beveled edges and folds on thicker materials. The Tool is the ideal for producing three-dimensional structural designs made of honeycomb cardboard, foam-core materials or light coroplast display board. The tool has multiple blade holders to produce bevel cuts at 15°, 22.5°, 30° (optional) and 45°. Thickness capacity ranges between 6 mm (0,23") and 16 mm (0,62").

- **Heavy-duty**
- For display racks and large-sized cardboard structures
- Variable angle*
- **Compatible with MTH**

*15°, 22.5°, 30° blades are optional upon request, not included within V-Cut Tool

*Available on Optima and Integra only





Honeycomb board



Triple-Wall Corrugated



Cardboard **Composite Foam**



Coroplast



Routing Tool (RT)



The 1 kW router, to be mounted on Integra, can handle the processing of the most common rigid supports used in the graphic and sign industry, including rigid PVC, acrylic and aluminum/dibond composite panels and plexiglass up to 13 mm thick, allowing to produce a perfect finishing of printed materials and much more. Max recommended milling bit diamater of 6 mm.

- Speed range 5.000 60.000 rpm
- Tool change: manual wrench (max d.5)
- Max diameter tool 6 mm

4 -4 Σ



Aluminum composite



Medium-density Fiberboard



Plexiglass



Pvc/Forex

Green 40° - Bevel-Cut - (IHG)



The 40° - Green head produces a bevel cut at 40° angle, ideal for both cutting small shapes and traditional bevel cutting. It cuts up to 2.3 mm (0,09"). Recommended for mat-board and polyester-based varnishing plates.

- Universal Bevel cutting tool
- Pre-glued multi-layer matboards
- Intricated design cut
- Compatible with VersaTool Holder

4 œ Ш 4 Σ



Standard mat-board up to 2.3 mm (6ply)



Polyester-based **Varnishing Plates**



Suede Mat-board



Thin museum archival board

I-Heads

To be combined with VersaTool



White 90° - Straight Cut & Kiss-Cut (IHW)



The 90° - White head has been developed to cut a wide range of materials up to a thickness of 6.3 mm (1/4"), but mainly for kiss-cut / half cut without damage to the liner material. It comes as standard with one pressure roller and a metal foot. It's ideal for vinyl, reflective sheets kiss-cut, rubber blankets, varnish blankets and varnish plates.

- Multi-purpose cutting head
- Kiss-cut tool
- Clean and precise cutting of self-adhesive vinyl without damage to liner
- Compatible with VersaTool Holder

Grey board



Vinyl & adhesive



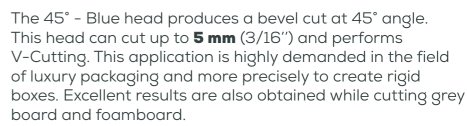
Varnishing plates and rubber **blankets**



Polyester-based Varnishing Plates

Blue 45° - Bevel-Cut - (IHB)





- **More pronounced Bevel Cut**
- Ideal for high-end luxury boxes
- Fine edges on V-cuts
- Compatible with VersaTool Holder

4 œ Ш 4 Σ



Standard mat-board up to 5 mm (3/16")



Foamboard up to 5 mm (3/16")



Grey Board up to 5 mm (3/16")



Luxury packaging board

S

4 4

K Щ

H

4

S 4

K

Ш

H

4

Σ

Purple - Embossing / Debossing - (IHP)



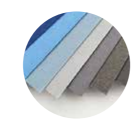
The Embossing/Debossing Head - The Purple head includes 3 different tip types and it is used to create decorations by applying pressure on different materials. Any shape or design can be elegantly embossed/debossed on the surface of the material depending on its rigidity and consistency.

- Give your design another dimension
- Raise the surface of your design
- Ideal for braille applications
- Compatible with VersaTool Holder

Standard









mat-board up to 2.2 mm (6ply)

Coated and laminated paper

Folding Cardstock

Braille

Grey 90° - Straight Cut - (IEH)



The 90° - Grey head has been developed to perform a straight cut on a wide range of materials up to a thickness of 5 mm (3/16").

It gives perfect finishing results on folding and corrugated cardboard, vinyl and adhesives, thin plastics and more. It has the same function of the multipurpose tangential knife.

- Universal Straight cutting tool
- It comes as standard with a metal and teflon foot
- Compatible with VersaTool Holder

S 4 œ Ш -4

Σ



Grey-board









Multi-flute corrugated board

Paper Patterns

Cristal Adhesives

Brown - Creasing/Scoring (IHBr)



The Packaging Tools set consists of one head with 9 wheels of various geometry, which have been developed for the packaging market for those who need to die cut cardstock, flute board, corrugated board and polypropylene. It has the same function of Universal Creasing Tool.

- Adjustable creasing pressure
- Clean and precise creases
- Wheels easy mount
- Compatible with VersaTool Holder

WHEELS AVAILABLE

- Set of creasers for Folding Cardboard (3 pcs)
- Set of creasers for Corrugated Cardboard (3 pcs)
- Set of perforating wheels (3pcs)

4 œ Ш -4 Σ

S

Ш

Ш

I

3







Micro Corrugated Sheet



Polypropylene Honeycomb



Archival Corrugated Board

Brown - Creasing Wheels (Part of IHBr)



Perforating tool: Serrated cut wheel, Ø 32 mm, 2-1 mm step.



Blade tool: Metal wheel, Ø 32 mm diameter.



Perforating tool: Serrated cut wheel, Ø 32 mm, 3-1 mm step.



Scoring tool: 32 mm diameter, 2 mm round crest.



Scoring tool: 32 mm diameter, 1.5 mm round crest



Scoring tool: 32 mm diameter, 1 mm round crest



- 7 Scoring tool: 16 mm diameter, 0.7 mm round crest.
- 8 Scoring tool: 16 mm diameter, 1 mm round crest.
- 9 Scoring tool: 16 mm diameter, 1.5 mm round crest.

Fixed Tools ___



œ

4

Multipurpose Drawing Tool (MDT)



On every machine it is possible to mount a fixed tool as a third or second optional tool depending on the machine model. The Multipurpose Drawing tool is very user-friendly since it takes standard drawing tools such as felt-tip pens and ballpoint pens.

- Available for Invicta, Optima, Integra and Omnia
- Precise on any type of writing or decoration
- Works with any type of pen
- Compatible with Fixed Tool Holder









Mat-board

Cardstock

Paper Patterns

Woodboard



EN CARTRIDGES

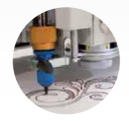


Bronze/Gold: Upper and lower diameter

15-8.5 mm



Black/Red: Upper and lower diameter 8.5-5.5 mm



Orange/Blue:
Upper and lower
diameter
11-5.8 mm

SOFTWARE & PROGRAMS

What makes Valiani special is the ability to integrate innovative and extremely easy-to-use software solutions.

You can choose among different software and applications to make your Valiani perform at its best.

₹ valiani

V-STUDIO

V-Studio is a suite

of programs, developed

to take full advantages

you to reach specific

applications designed

to create projects with

absolute simplicity.

of the Valiani cutting system.

An innovative menu allows





M3 and M3 Art software are the perfect way to start producing boxes and POP/POS Display. Using their large parametric library, that includes models for folding carton, corrugated board, honeycomb board and rigid grey board, you have virtually endless possibilities.



OPTICROP

OptiCrop is the software that allows you to manage contour cut on pre-printed images and create endless application. Used in conjunction with a high-resolution camera, it allows you to identify crop marks, realign graphics to match them and adjust the print skew.



For more information scan the QR code or visit our website at **www.valiani.com**

V-STUDIO

THE SIMPLEST WAY TO REALIZE YOUR PROJECTS

V-Studio is the Valiani desktop application software, developed to improve the man/machine experience.

Thanks to an optimized design environment and equipped with innovative tools, users will be able to produce customized packaging models* and perform contour cuts with no efforts. This software allows the user not only to create new shapes, but also import graphic files from other programs, such as AI and Corel Draw.



CREATING

Work quickly and intuitively thanks to a coherent approach with the user interface in all its components.



MANAGING

Optimise the software usage by storing all your materials details including their specs, relevant tools and machine settings.



PERFORMING

Use the most common vector graphic programs to transfer your projects to Valiani machines and have them processed.



PROTECTING

Benefit from the new Cloud data saving system.



REASSURING

V-Studio updates are free and available to download from the Valiani support website or local dealer's website.



MATERIAL DATABASE

Optimise the software use by storing all your materials including their specs, tools and machine settings.

*with M3 and M3 Art softwares



For more information scan the QR code or visit our website at ww.valiani.com



- Parametric Models
- POOL and Nesting Mode
- BarCode File Import
- VXML file format compatibility
- Packaging software integration
- Over than 1.200 Clip Art
- Vector file importation

(SVG, .PLT, .DXF, .CF2, .HPGL, .XML)

M3 & M3ART

EVERYTHING YOU NEED TO REALIZE POP / POS DISPLAYS AND PACKAGING

M3 and M3 Art software are the perfect way to start producing boxes and POP/POS Display. Using their large parametric library, that includes models for folding carton, corrugated board and rigid honeycomb board, you have virtually endless possibilities.



is a complete library of parametric models and designs, specially designed for Valiani cutting machines. M3 is structured to give the possibility to modify, resize and cut boxes, displays and other 3D objects made with cardboard and many packaging materials.



is a combination of features that allows graphic designers the flexibility to work directly in Adobe Illustrator using file boxes or POP / POS exhibitors and benefiting from their parameterization. Native m3 files can be opened in Illustrator

without conversion and can be processed within the same work environment. Focusing on the visual aspect of the design process, m3 Art offers intuitive 3D prototyping and realistic visualization of the different types of material, printing and finishing. This integration allows graphic and CAD software to complement each other by increasing productivity without requiring any effort.



For more information scan the QR code or visit our website at www.valiani.com



M3

Library of Packaging Designs

The m3 Library of resizable packaging standards comes with approx. 600 parametric designs for folding carton, corrugated board, grey board and PVC.

- A parametric library available both in millimeters and inches
- Integrated Index file with sections for different materials
- Support of the ECMA and FEFCO standard designs
- Resizing and automatic structural modification by parameter editing





M3 Art Library of packaging design

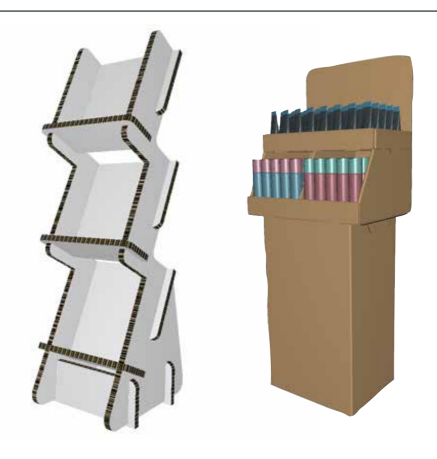
The m3 ART Library of resizable packaging standards has accumulated around 1.500 parametric designs for folding carton, corrugated board, grey board, rigid honeycomb board and PVC. Together with the **500** patterns of displays, the user has approx. **2000** available templates. The full ECMA and FEFCO codes have been parametrized and included in the Library among many others. A parametric Library available both in millimeters and inches.

- · Resizing and automatic structural modification by parameter editing
- Predefined 3D models of parametric designs
- · Integration with Adobe Illustrator allows opening resizable designs directly in the graphic software

M3 ART Library of Displays

The m3 ART Library of displays and multipart structures includes over 500 resizable designs for corrugated board and rigid board materials. The 2D and 3D designs can be opened in the M3 ART CAD software or directly in Adobe Illustrator, where graphic designers can create the artwork and generate production files with high resolution images.

- POP/POS structures come as free-standing displays, counter displays, walls, stands, furniture
- Design recalculation takes place automatically after material thickness is changed. This minimizes design time and eliminates repetition-induced errors
- Multiple-material structures are featured
- 3D folding sequences are integrated into display library designs for complete presentations. They can also be used for assembly instructions



*only m3 art Integrazion with Al

Integration with Adobe Illustrator

M3 ART packaging software is integrated with Adobe Illustrator. The **plug-in** lets graphic designers easily apply artwork onto structural drawings. Verifying the results in the 3D environment happens quickly and without efforts.

*only m3 art

3D Presenter

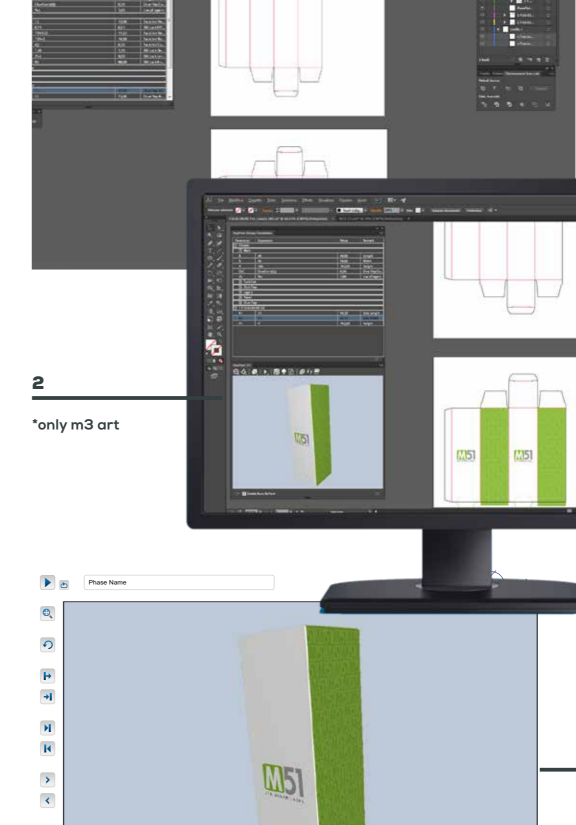
The 3D module allows realistic visualization and proofing of the 2D structure and artwork of packaging and POP/POS displays. At every step of the creation process, the designer can see the changes apply in 3D and share the prototype with colleagues and clients.

- Definition of the folding sequence, navigation and animation of the 3D model
- Insertion of 3D parts for assembling multiple POP/POS displays and structures
- 3D dimensioning
- Realistic visualization of materials with their folded and cut edges
- Generation of 3D animated PDF for easy sharing with customers

*only m3 art

LEGEND

- 1. Template can be edited and resized directly in Adobe Illustrator
- 2. Graphics can be applied directly on Al and visualize thru the 3D presenter
- 3. A 3D animated PDF can be generated to share the final project



*3D animated PDF

only m3 art

OPTICROP

GIVE SHAPE TO IMAGES

ADVANCED CROP MARK DETECTION SYSTEM

OptiCrop is the software that allows you to manage contour cut on pre-printed images and create endless application. Used in conjunction with a high-resolution camera, it allows you to identify crop marks, realign graphics to match them and adjust the print skew.



CROP MARK DETECTION

Once the camera is positioned on the first printing mark OptiCrop automatically detects the 2nd, 3rd and 4th marks, redrawing the artwork according to its position on the cutting table. Retry mode is a time saving feature that allows the user to repeat the crop mark acquisition cycle should they not be found at the first attempt.



IMAGES ALIGNMENT

Through the crop mark detection Opticrop is capable to straighten the cutting trace and compensate any print distortion. This operation can be performed on a single sheet or even on multiple sheets. Number of crop mark determines the precision of contour cutting. 4-crops ensure maximum precision for any kind of distortion, whereas 2 -3 crops can be faster but with limited compensation.



VECTOR FILE IMPORT

OptiCrop works with .SVG (Adobe Illustrator or Corel Draw), .VXML, and DXF files. OptiCrop works with vector files, it is possible to set-up plotting process using different pen colors on your artwork. It is also possible to use group function and layers to optimize work flow. This feature also recognizes different colors and allows the user to set-up halftone colors.



For more information scan the QR code or visit our website at www.valiani.com



- Straightening cutting process available up to +/- 44°
- QRcode import QRcode can be used to identify the job automatically load it. QR code can be acquired directly by the built-in camera
- Barcode import Barcode can be used to import file
- Square and round crop marks, whether black or even white on a dark background
- Customizable registration crop mark sizes
- Mirror Mode for Reverse side processing
- Quick crop mark detection time
- Print distortion compensation

Customer **Experience Center**

"From Briefing to Experience: from this concept comes the idea of creating a place to support our customers and present our latest products and technologies but, above all, to truly connect customers with our organization. We recognize that customers want more than to be talked to - they want an experience that feels both personal and authentic."

Nico Valiani



Live a fully personalized experience

Your time is valuable. This is why We work to provide any customer a unique and personalized experience, for which our team will work directly with you to identify the objectives of the meeting before the visit.



Interact with experts

Whether you want to have a deep discussion on a particular machine in the Valiani portfolio, or a deeper conversation about the available tools, the type of material the machine can cut or additional software, you'll be directed to the right products.



Discover industry trends

Industries are evolving every day, and so are the need for improved technology. Our teams regularly conduct and review market research on each of the industries we serve, to provide you a deep understanding of the important trends that are likely to impact your business. Then we can discuss how you can best respond to them to capture and preserve your edge for the years to come.

Full range of products



Our Valiani Customer Experience Center features our most recent products and solutions.







Valiani srl

Via delle Regioni 305, 50052 Certaldo - Firenze - Italia www.valiani.com - info@valiani.com

follow us



