



Let
your company
win

PRODUCTION PORTFOLIO 2019 - 2020

ENGINEERED ON
MUTOH

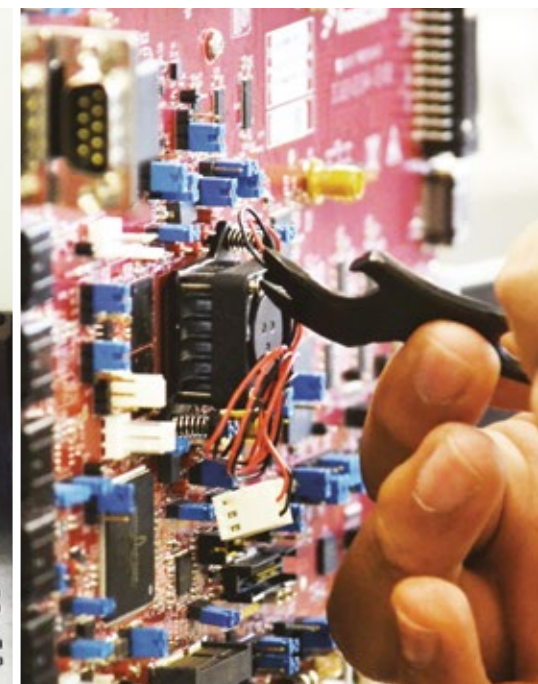
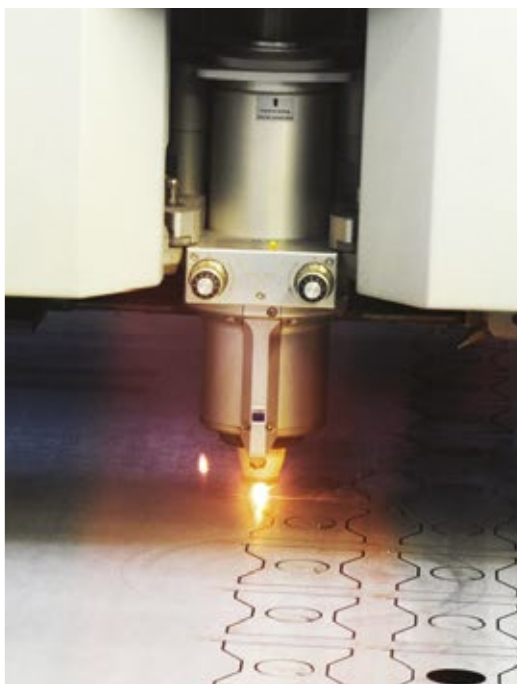
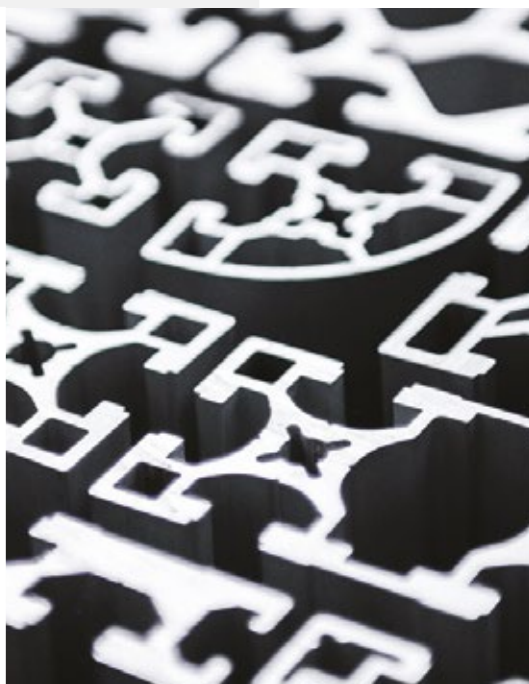
www.smartcolor.it

 **Smart**
COLOR

The future is **amazing!**
Are you ready?



Since 1994
we design and manufacture special machines
to decorate any surface.



Our machines are developed and produced in Italy, with the help of the most advanced technologies.

The great secrets that distinguish us are the experience in various fields of printing and the complete control of the production process, this allows us to offer technologically advanced products that anticipate the needs of the market.



The future is amazing! **Are you ready?**

A technology developed to go beyond the possibilities of normal systems of flat printing on the market.



ROLL APPLICATION



FLAT APPLICATION



ENGINEERED ON
MUTOH



Precision and versatility in a small space.

A high-performance industrial printing technology designed to take up limited space. We have made an industrial technology accessible to every type of space or structure in order to adapt perfectly to every need and workmanship.



Up to **24 cm** and above



Without length **limits**



Up to **100 Kg/sqm**



Print on **every surface**



Competitive costs



Compact

**Do you already have a latest-generation
roll plotter?**

**Are you buying one from your
trusted retailer?**

We can modify it in a printing system capable
of decorating any
surface.

→ Contact us to find out about the service
www.smartcolor.it

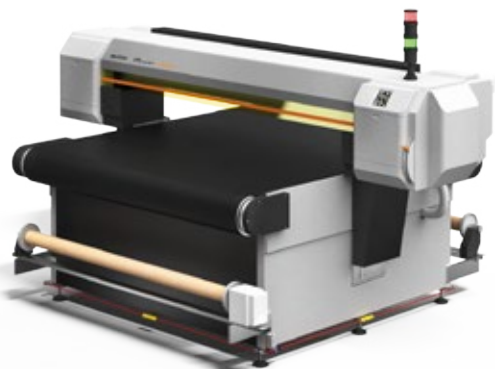
Large format
for **great needs**

The most advanced technology
meets the highest standards of
reliability.

Speed and print quality in a
generous format.

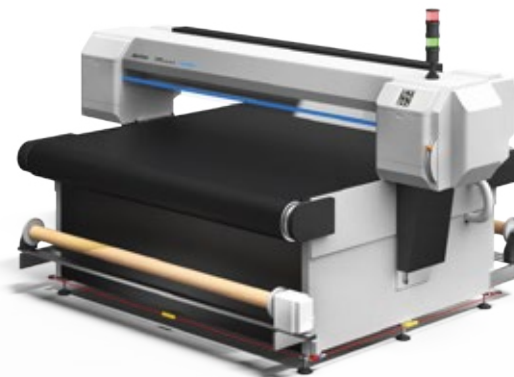


VJ 1638 H200



Print technology	double head ink-jet
	16 channels 8 colors
Resolution	540, 720, 1440 dpi max
Drop size	Variable, minimum 4 pl
Print size	Max 1615 mm x infinity
Print height	240 mm
Height detection	Laser sensor
Colors	2 cmyk, cmyk ww vv
Interface	Ethernet
Software	SmartRIP®
Accessories	Anti-static bar

VJ 1938 H200



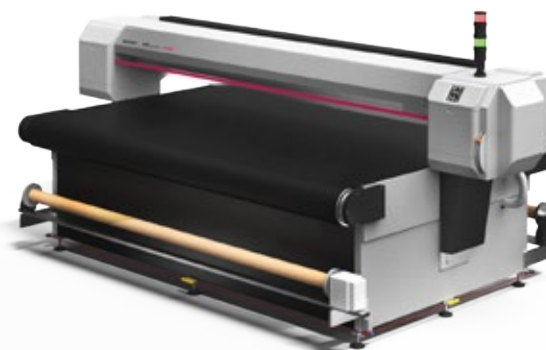
Print technology	double head ink-jet
	16 channels 8 colors
Resolution	540, 720, 1440 dpi max
Drop size	Variable, minimum 4 pl
Print size	Max 1900 mm x infinity
Print height	240 mm
Height detection	Laser sensor
Colors	2 cmyk, cmyk ww vv
Interface	Ethernet
Software	SmartRIP®
Accessories	Anti-static bar

VJ 1948 H200



Print technology	four head ink-jet
	16 channels 8 colors
Resolution	540, 720, 1440 dpi max
Drop size	Variable, minimum 4 pl
Print size	Max 1900 mm x infinity
Print height	240 mm
Height detection	Laser sensor
Colors	2 cmyk, cmyk ww vv
Interface	Ethernet
Software	SmartRIP®
Accessories	Anti-static bar

VJ 2638 H200



Print technology	double head ink-jet
	16 channels 8 colors
Resolution	540, 720, 1440 dpi max
Drop size	Variable, minimum 4 pl
Print size	Max 2590 mm x 1420 mm
Print height	240 mm
Height detection	Laser sensor
Colors	2 cmyk, cmyk ww vv
Interface	Ethernet
Software	SmartRIP®
Accessories	Anti-static bar



A renewed technology for multiple applications

Flatbed printers are designed to offer a wide range of sizes and models to suit all printing needs. The flatbed range counts more than 14 models with different performances and dimensions.



Up to **24 cm** and above



12 models with different sizes



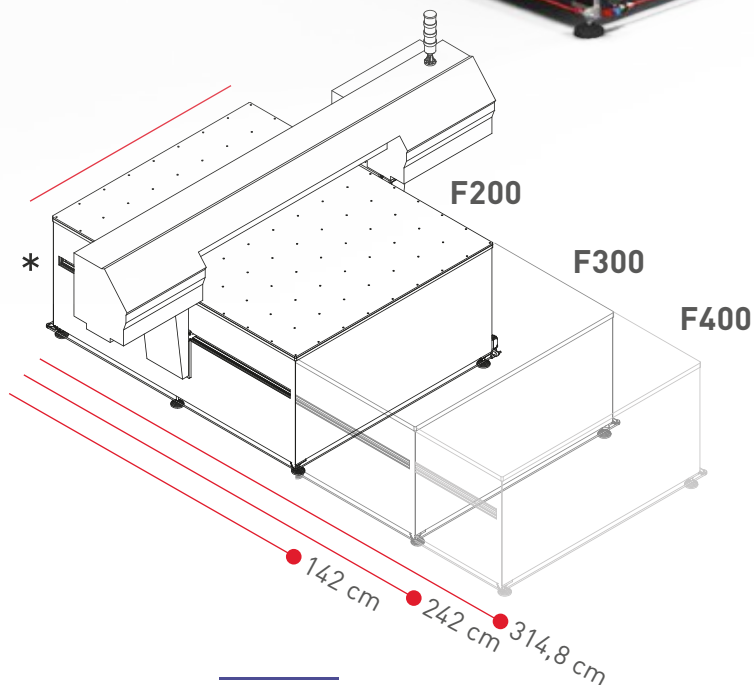
Up to **100 Kg/sqm**



Print on **every surface**



Competitive costs



Great versatility of printing
thanks to the many combinations
of plotter and table.

* The print size of plotter

**Do you already have a latest-generation
roll plotter?**

**Are you buying one from your
trusted retailer?**

We can modify it in a printing system capable
of decorating any
surface.

→ **Contact us to find out about the service**
www.smartcolor.it

Large format
for **great needs**

The most advanced technology
meets the highest standards of
reliability.
Speed and print quality in a
generous format.



VJ 1638 F200 F300/F400

Print technology	double head ink-jet 16 channels 8 colors
Resolution	540, 720, 1440 dpi max
Drop size	Variable, minimum 4 pl
Print size	Max 1615 mm x 1420 mm
Print height	240 mm
Height detection	Laser sensor
Colors	2 cmyk, cmyk ww vv
Interface	Ethernet
Software	SmartRIP®
Accessories	Anti-static bar, heated table



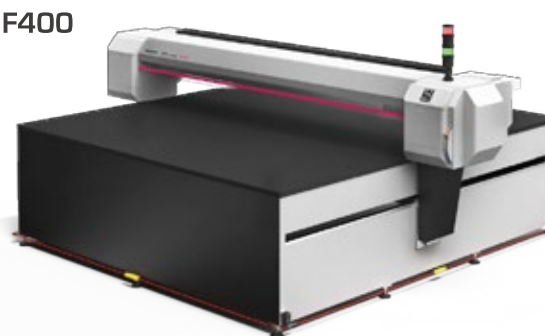
VJ 1938 F200 F300/F400

Print technology	double head ink-jet 16 channels 8 colors
Resolution	540, 720, 1440 dpi max
Drop size	Variable, minimum 4 pl
Print size	Max 1900 mm x 1420 mm
Print height	240 mm
Height detection	Laser sensor
Colors	2 cmyk, cmyk ww vv
Interface	Ethernet
Software	SmartRIP®
Accessories	Anti-static bar, heated table



VJ 1948 F200 F300/F400

Print technology	double head ink-jet 16 channels 8 colors
Resolution	540, 720, 1440 dpi max
Drop size	Variable, minimum 4 pl
Print size	Max 1900 mm x 1420 mm
Print height	240 mm
Height detection	Laser sensor
Colors	2 cmyk, cmyk ww vv
Interface	Ethernet
Software	SmartRIP®
Accessories	Anti-static bar, heated table



VJ 2638 F200 F300/F400

Print technology	double head ink-jet 16 channels 8 colors
Resolution	540, 720, 1440 dpi max
Drop size	Variable, minimum 4 pl
Print size	Max 2590 mm x 1420 mm
Print height	240 mm
Height detection	Laser sensor
Colors	2 cmyk, cmyk ww vv
Interface	Ethernet
Software	SmartRIP®
Accessories	Anti-static bar, heated table

* F300 table print size: plotter width x 2420 mm

* F400 table print size: plotter width x 3148 mm

Models



12 models

VJ 1638 F200

VJ 1938 F200

VJ 1948 F200

VJ 2638 F200

VJ 1638 F300

VJ 1938 F300

VJ 1948 F300

VJ 2638 F300

VJ 1638 F400

VJ 1938 F400

VJ 1948 F400

VJ 2638 F400



4 models

VJ 1638 H200

VJ 1938 H200

VJ 1948 H200

VJ 2638 H200



ENGINEERED ON
MUTOH

Applications

Discover all the materials on which you can print with Smartcolor industrial printers.



Glass



Leather



Wood



Fabrics



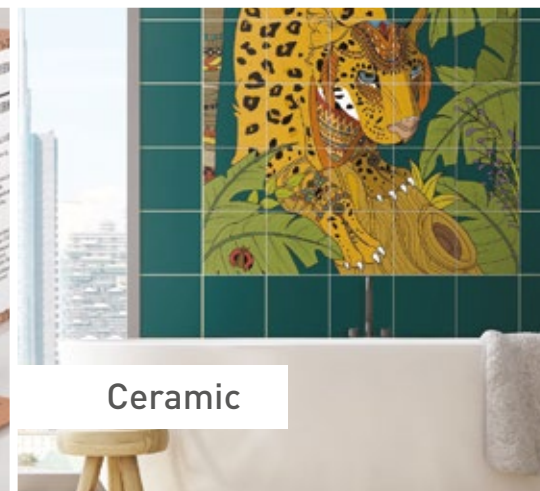
Metal



Marble



Packaging



Ceramic



Visit our website

www.smartcolor.it

Send an email

info@smartcolor.it

Follow us on Facebook

[smartcolor.italia](https://www.facebook.com/smartcolor.italia)

Visit our general headquarters

SmartColor Srl
Via Albegna, 13 65128 Pescara (PE) - ITALY