



Qwizard



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What is Qwizard

Qwizard was born with the goal of freeing the staff working on the printer from having to manage drawings, allowing them to focus on the management of the machine. With few, simple and intuitive steps, it is possible to prepare the print avoiding making mistakes and long waiting times for data preparation

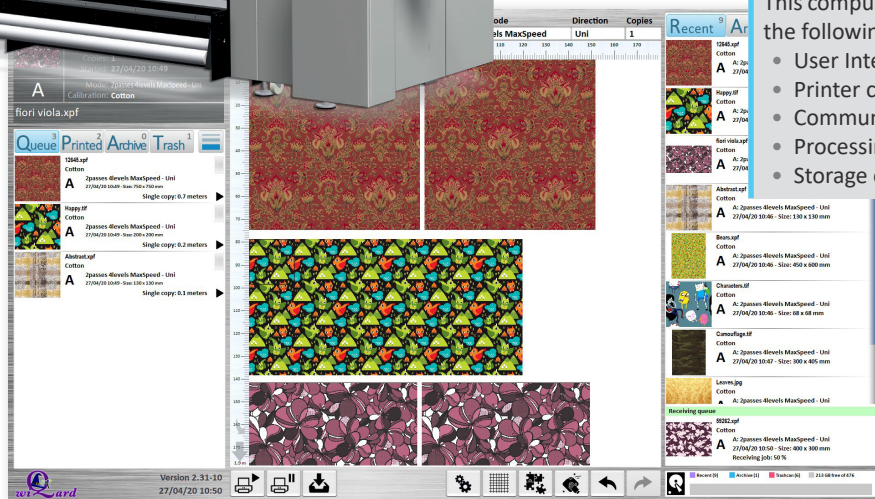


Hardware architecture that integrates with MS printers to provide an interface between the machine and the print management systems (RIPs)

The physical structure consists of a touch screen panel integrated with the printer structure and a dedicated computer positioned inside the housing

This computer will run the control program that has the following tasks:

- User Interface Management
- Printer communication management
- Communication management with RIP software
- Processing the required prints
- Storage of prints



Version

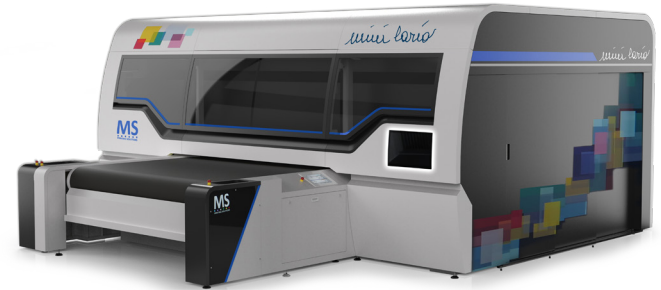
	On the front panel	On the arm	Desktop
JP4-JP4evo	-	<input type="checkbox"/>	<input type="checkbox"/>
JP5evo	-	<input type="checkbox"/>	<input type="checkbox"/>
JP6	-	<input type="checkbox"/>	<input type="checkbox"/>
JP7	-	<input type="checkbox"/>	<input type="checkbox"/>
JPKevo	-	<input type="checkbox"/>	<input type="checkbox"/>
JP5evo'20	<input type="checkbox"/>	-	-
JP6'20	<input type="checkbox"/>	-	-
JP7'20	<input type="checkbox"/>	-	-
JPKevo'20	<input type="checkbox"/>	-	-
MiniLario	<input checked="" type="checkbox"/>	-	-

= Supplied as standard = Optional



1 Gbit connection

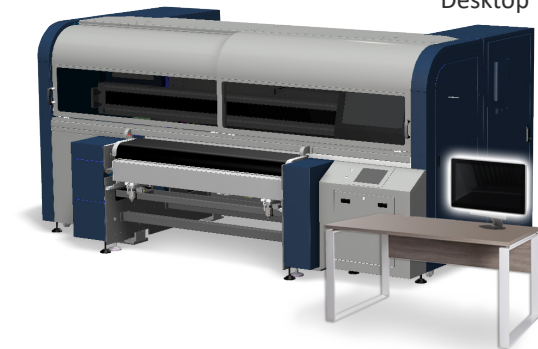
On the front panel



On the arm



Desktop



Advantages



User friendly

Interface with touchscreen technology, with very little learning time.



Optimization

Thanks to its ease of use, the operator can easily position the drawings in the print area while optimizing the space used and productivity.



Performance

The data processed by the print RIP is stored directly in the Qwizard, ensuring maximum productivity of the printer in all available modes, while avoiding slowdowns due to the slowness of drawing processing software.



Automation

The files are sent from the drawing Studio already prepared with the correct calibration and printing modes, to prevent any operator mistakes in preparing the prints.



Control

It is possible to filter the output based on the media, print mode, or color calibration.



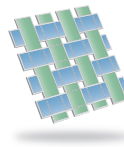
Storage

Thanks to its remarkable memory capacity and modern management, data compression and distribution technologies, Qwizard can store thousands of designs and layouts.



Compatibility

Qwizard has been designed for all MS printers and all their sectors: textile, transfer, soft signage.



Step&Repeat support

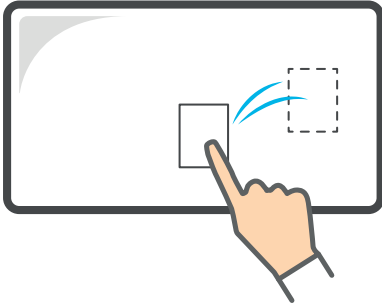
If the drawing has been correctly prepared, they allow you to create repetition on both axes without visibility of the margins (infinite printing).

Touchscreen controls

The device is controlled exclusively through the touchscreen. The operator can perform all available operations simply by touching the panel with one finger

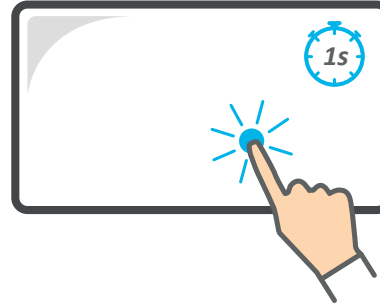
Touch and move your finger

Dragging an object, scrolling a list, etc.



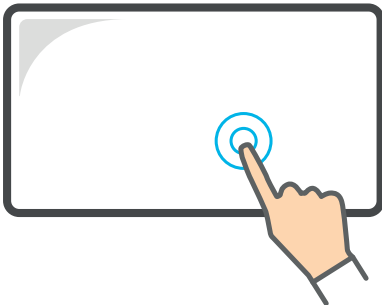
Pressure for more than 1 second

(long press)



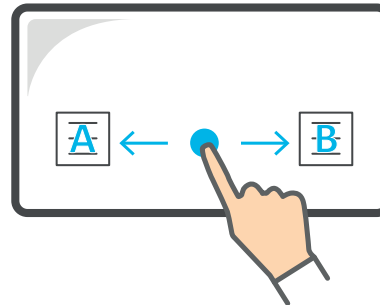
Double touch

(double click)



Dragging direction

Depending on the direction, the command given changes



Settings from the printer interface

It is necessary to set the indicated parameters in the printer interface



The screenshot shows the printer settings interface with a sidebar on the left containing icons for settings, a drop, a key, and a printer. The main area contains the following settings:

Language	English
Printer name	MS-Demo
IP address	192.168.4.101
Network mask	255.255.255.0
Connection type	Connection type
Current date	Direct
Current time	14:45:06
User interface skin	Default

IP address: 192.168.4.101
Network mask: 255.255.255.0
Connection type: Qwizard

This close-up shows the 'Connection type' dropdown menu with the following options:

IP address	192.168.4.101
Network mask	255.255.255.0
Connection type	Connection type
Current date	Direct
Current time	14:45:06



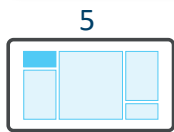
Interface

The interface consists of a single screen divided into sections from which it is possible to control every feature

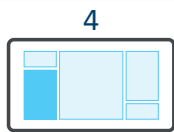
The screenshot shows the software interface with the following sections and callouts:

- Callout 1:** Reception queue (bottom right)
- Callout 2:** Source images (right side)
- Callout 3:** Layout (center)
- Callout 4:** Print queue (left side)
- Callout 5:** Print (top left)

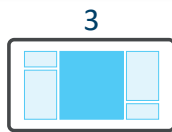
Additional interface details include: Active job: Waiting printer...; Layout (5 Images); Selected print mode: 12645.xpf+12645.xpf+Happy.tif+fiori viola.xpf+fiori viola.xpf; Direction: Uni; Copies: 1; Recent, Archive, and Trash tabs; Queue, Printed, Archive, and Trash tabs; Version 2.31-10; 27/04/20 10:50; and various control icons at the bottom.



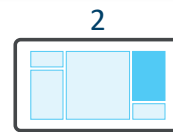
Print



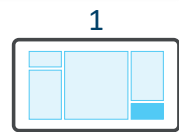
Print queue



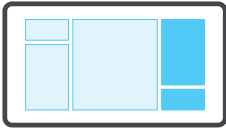
Layout



Source images



Reception queue



Overview: Reception queue and Source images

Icons display mode:
Large, medium or small icons

The screenshot displays a software interface for managing print jobs. The main area shows a 'READY TO PRINT' status and a large grid for layout design. On the right, there are three sections: 'Recent' (3 items), 'Archive' (0 items), and 'Trash' (9 items). A hand icon points to the 'Recent' section. Below these sections is a 'Receiving queue' section, which is highlighted with a blue box. The 'Receiving queue' section shows a job named 'hamburger.tif' with details: 'Cotton', 'B', '8: 2passes 4levels FastSpeed - Uni', '22/04/20 14:53', 'Size: 686 x 343 mm', and 'Receiving job: 46 %'. The bottom of the interface includes a status bar with 'Version 2.31-10', '22/04/20 14:53', and various control icons.

List of processed images

Here it is possible to see the images received from the PC RIP and being processed



Overview: Reception queue and Source images

From here, it's possible to access the lists of Recent, Archived or deleted images

The screenshot displays the software interface with a central maintenance menu and a file list on the right. The maintenance menu includes the following options:

- Maintenance
- Empty 'Source images' trashcan
- Empty 'Job queue' trashcan
- Rebuild 'Source images' database
- Rebuild 'Job queue' database
- Purge invalid 'Source images'
- Purge incomplete 'Job queue'
- Exit to shell

The file list on the right shows the following items:

- Recent 3, Archive 0, Trash 9
- 12645.xpf
Cotton
A: 2passes 4levels MaxSpeed - Uni
21/04/20 14:10 - Size: 750 x 750 mm
- Happy.tif
Cotton
A: 2passes 4levels MaxSpeed - Uni
21/04/20 14:11 - Size: 200 x 200 mm
- fiori.viola.xpf
Cotton
A: 2passes 4levels MaxSpeed - Uni
21/04/20 14:11 - Size: 738 x 450 mm

At the bottom, there is a 'Receiving queue' section with the following items:

- hamburger
Cotton
B: 2passes 4levels MaxSpeed - Uni
22/04/20 14:11 - Size: 686 x 343 mm
Receiving queue: 46 %

The interface also shows a status bar at the bottom with the version number 'Version 2.31-10' and the date '22/04/20 14:53'. A 'wiward' logo is visible in the bottom left corner.

By double-clicking it is possible to access the database Maintenance menu



Dragging direction

Dragging the image to the right or to the left will activate different functions
Recent Images

Recent⁹

Dragging and placing image on the
Layout

Recent⁹ Archive¹ Trash⁷

Cotton
A A: 2passes 4levels MaxSpeed - Uni
27/04/20 10:44 - Size: 750 x 750 mm

Happy.tif
Cotton
A A: 2passes 4levels MaxSp
27/04/20 10:45

fiori viola.xpf
Cotton
A A: 2passes 4levels MaxSpeed - Uni
27/04/20 10:45 - Size: 738 x 450 mm

Abstract.xpf
Cotton
A A: 2passes 4levels MaxSpeed - Uni
27/04/20 10:46 - Size: 130 x 130 mm



The image is moved to the **Trashcan**



The image is moved to the **Archived**
images



Different functions

Available functions vary depending on the displayed list and drag direction
Archived Images

Dragging and placing image on the
Layout



The image is moved to the **Trashcan**

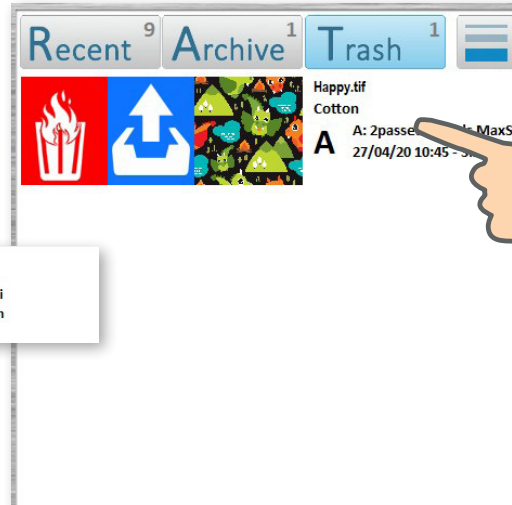
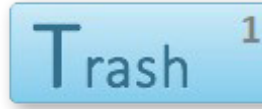


The image is moved to the **Recent**
images

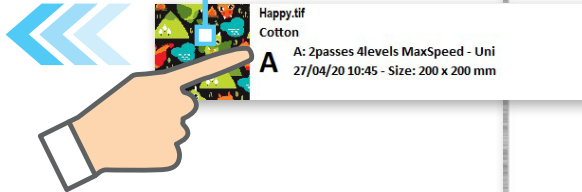


Different functions

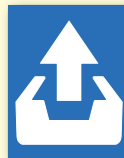
Available functions vary depending on the displayed list and drag direction
Deleted Images



Dragging and placing image on the Layout



The image is **deleted permanently**

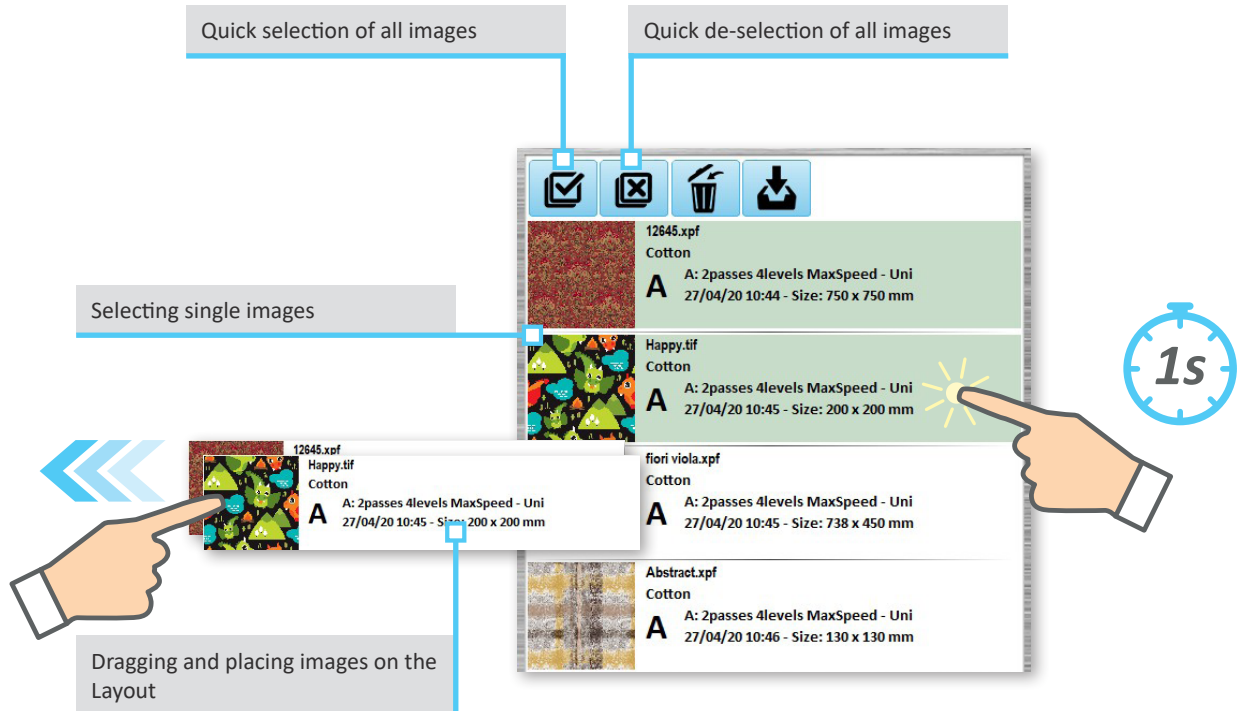


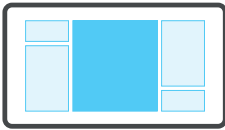
The image is moved to the **Recent** images



Multiple selection

Pressing for more than 1 second will activate the multiple selection





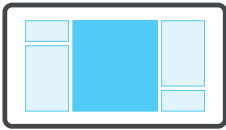
Overview: Layout

In this area, it is possible to set the Number of copies to be printed, the Print direction, the Print mode, and Rename the layout created

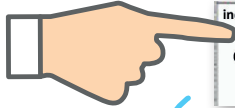
Copies: it indicates how many times the Layout will be repeated in printing. For example, a 100 m layout repeated for 5 copies will have 500 m in total

The screenshot displays the software interface with the following components:

- Active job:** Shows 'READY TO PRINT' and a status bar with 'Queue 0', 'Printed 2', 'Archive 0', and 'Trash 1'.
- Layout window:** Titled 'Happy.tif', showing a colorful pattern of triangles. The 'Selected print mode' is 'A: 2passes 4levels MaxSpeed', 'Direction' is 'Uni', and 'Copies' is '1'. A ruler at the top shows a scale from 0 to 170 cm.
- Recent files list:** Lists recent files with details such as 'Cotton', 'Happy.tif', 'fiori viola.xpf', 'Abstract.xpf', 'Bears.xpf', 'Characters.tif', 'Camouflage.tif', and 'Leaves.jpg'. Each entry includes the print mode, direction, and size.
- Callout boxes:**
 - One points to the 'Copies' field in the layout window.
 - Another points to the 'Queue', 'Printed', 'Archive', and 'Trash' icons in the active job area.
 - A third points to the 'Print' and 'Save' icons in the bottom toolbar.
 - A fourth points to the 'Layout' and 'Recent' icons in the bottom toolbar.
- Bottom toolbar:** Includes icons for 'Print', 'Save', 'Settings', 'Layout', 'Recent', 'Archive', and 'Trash', along with system information like 'Version 3.0' and '05/05/20 09:03'.



Overview: Layout

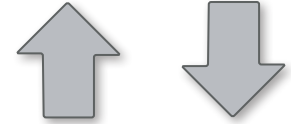


By pressing this area, it is possible to change the ruler scale (cm/inches)

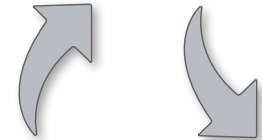
Moving a finger over the ruler can slide the Layout



Layout (4 images) Selected print mode Direction Copies
ppy.tif+12645.xpf+flori viola.xpf+Abstract.xpf A: 2passes 4levels MaxSpeed Uni 1
0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170
170
180
2.4 m
2.4 m
Print Print with registration Markers Crop Undo Redo

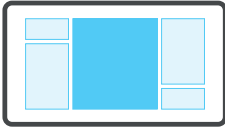


By pressing these buttons it is possible to move to the end/beginning of the Layout without scrolling it manually



By pressing these buttons it is possible to move to the next/previous image of the Layout without scrolling it manually

Total layout length



Print mode

The Print mode is set automatically when inserting the first image

Selected print mode
B: 2passes 4levels FastSpeed
B2: 4passes 4levels FastSpeed
B3: 6passes 4levels FastSpeed
B4: 8passes 4levels FastSpeed

Layout (3 images) Selected print mode Direction Copies

Happy.tif+12645.xpf+flori viola.xpf A: 2passes 4levels MaxSpeed Uni 1

Recent 4 Archive 1 Trash 7

12645.xpf Cotton A: 2passes 4levels MaxSpeed - Uni 21/04/20 10:44 - Size: 750 x 750 mm

Happy.tif Cotton A: 2passes 4levels MaxSpeed - Uni 21/04/20 10:45 - Size: 200 x 200 mm

flori viola.xpf Cotton A: 2passes 4levels MaxSpeed - Uni 21/04/20 10:45 - Size: 738 x 450 mm

Abstract.xpf Cotton B: 4passes 4levels FastSpeed - Uni 21/05/20 09:22 - Size: 130 x 130 mm

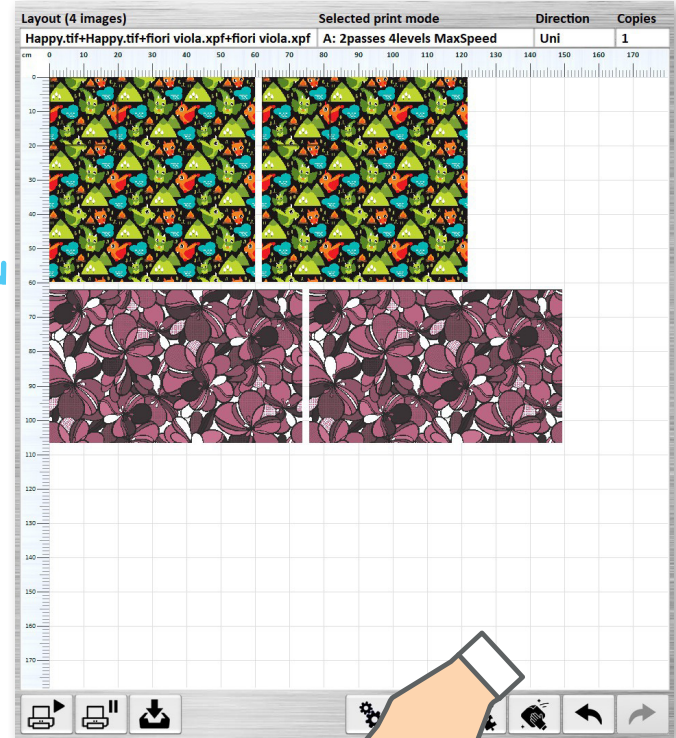
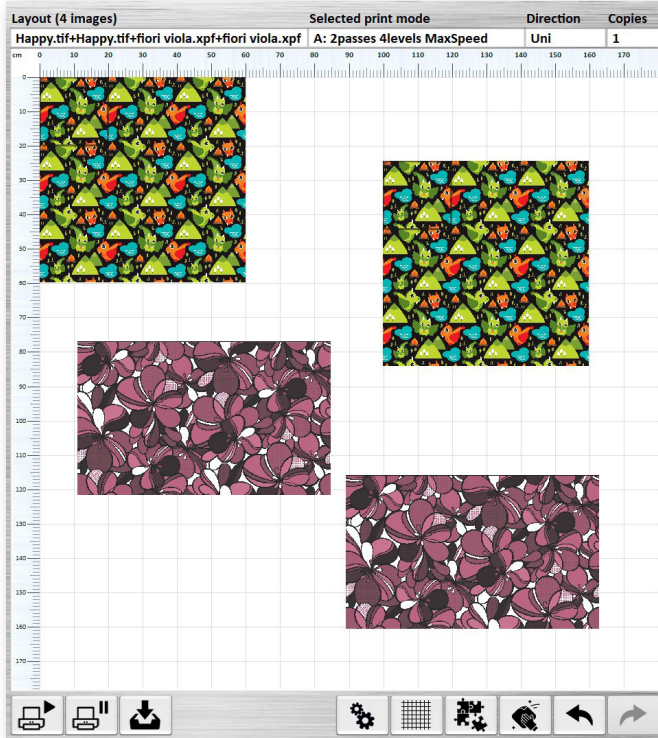
The first image inserted assigns the Print mode to the Layout

NO

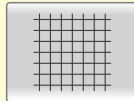
Images that have a Print mode (the first letter A, B, C, etc.) other than that of the first image inserted are not selectable



Layout management



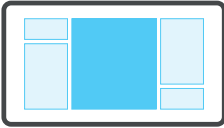
Layout settings (media width, automatic spacing between images, etc.)



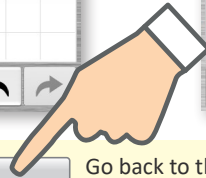
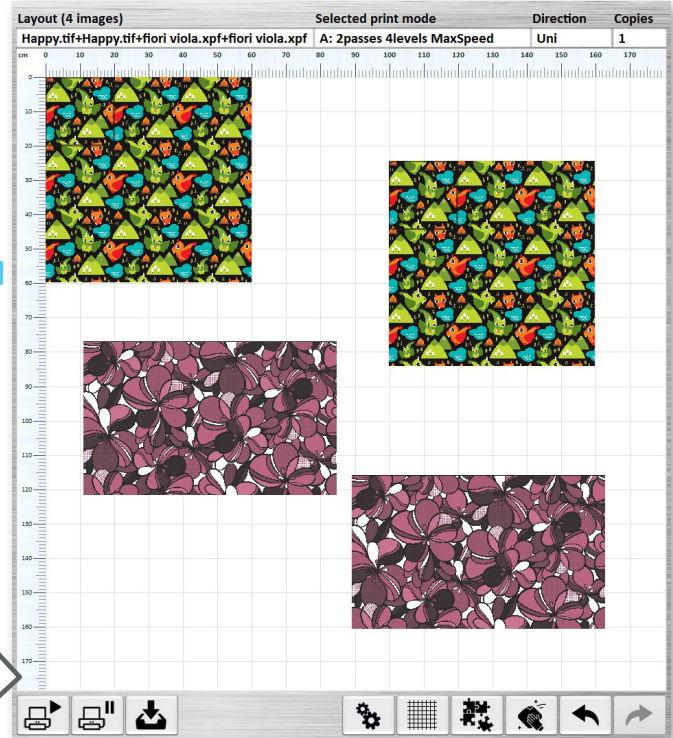
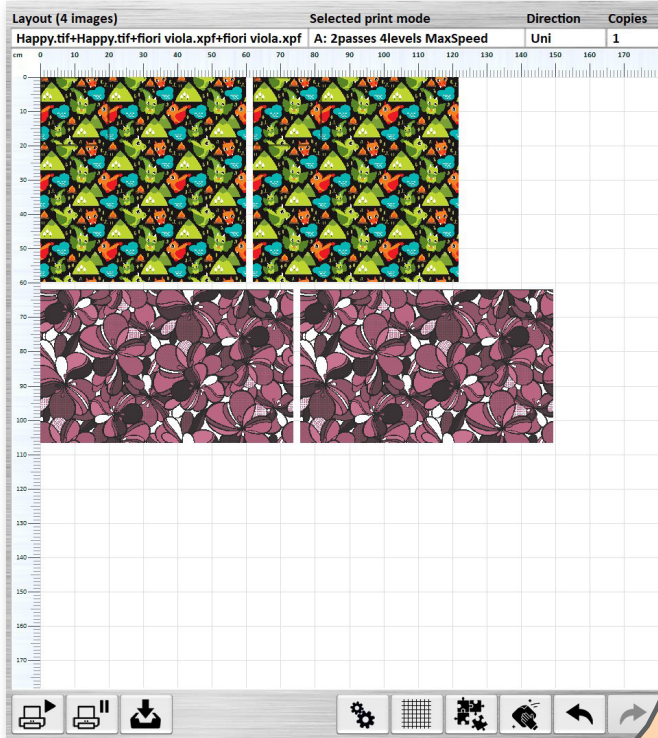
Turns grid display On/Off



Reorders images automatically



Layout management



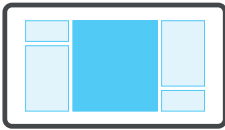
Removes all images from the Layout



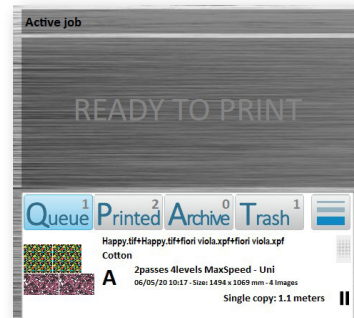
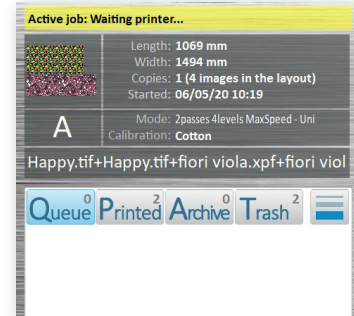
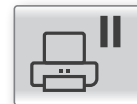
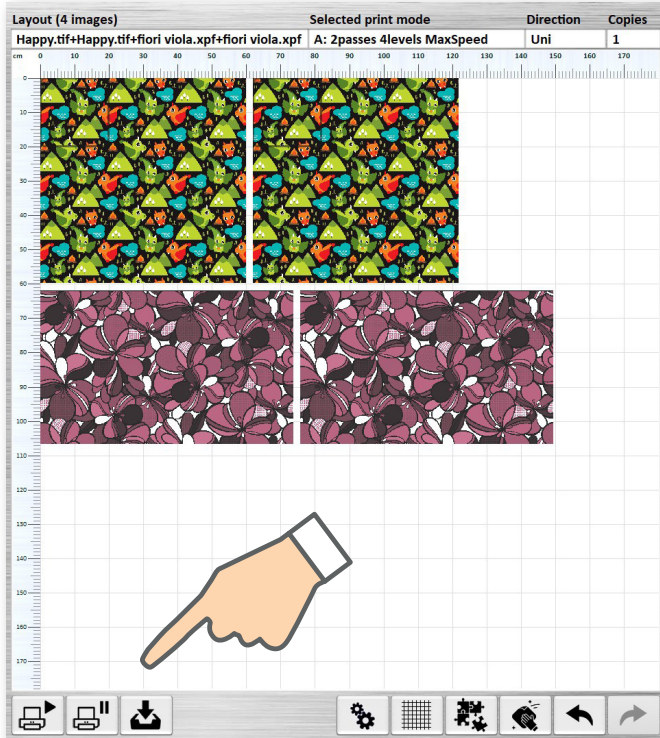
Go back to the previous step



Go to the next step



Printing and storing



Inserts job "in Play" in the print queue; if there are no jobs in the queue, it will go directly to Print



Inserts job "in paused" in the print queue

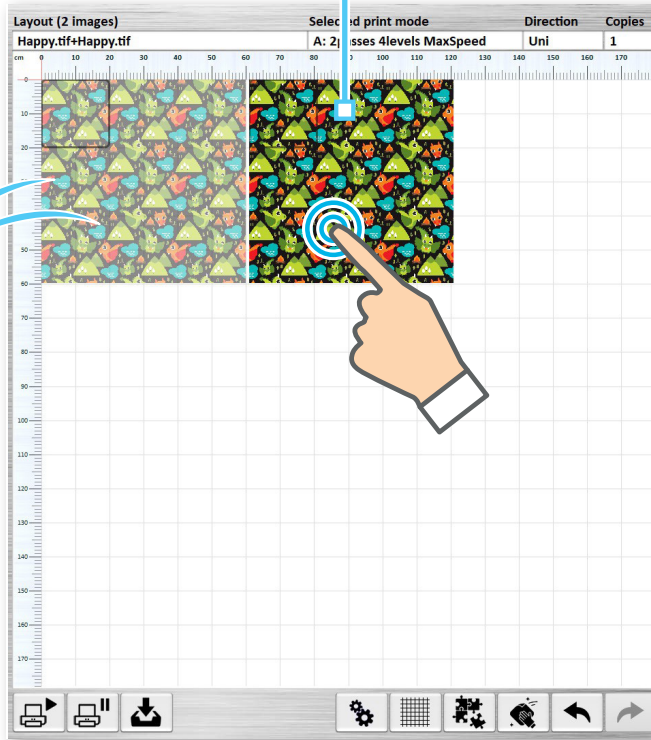


Saves the job in the Archive



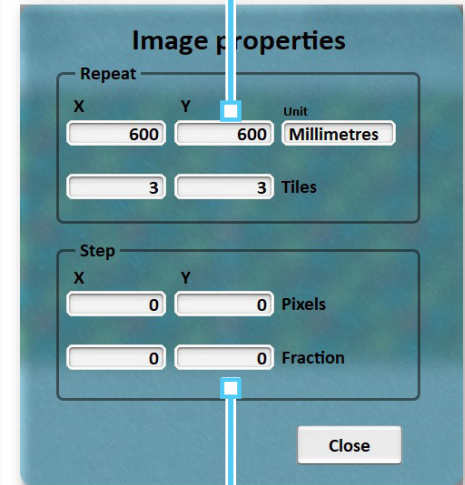
Layout management

Double click to access the image properties menu

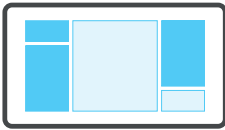


You can delete a single image by dragging it to the sides of the screen

Image repeatability setting: you can define the actual printing width and length. The image will be repeated without borders to achieve this measurement. It is possible to use either millimeters or number of repetitions



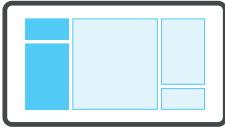
These settings allow you to offset the images from each other in order to make the overall view more pleasant



Sends the drawings directly to print

It is possible to send the drawings directly to print by dragging them from the “Source images” to the “Print queue” or directly to “Print”

The screenshot displays the software's main interface. On the left, a panel titled "Active job: Waiting printer..." shows job details for "Happy.tif": Length: 200 mm, Width: 200 mm, Copies: 1, Started: 07/05/20 14:41, Mode: 2passes 4levels MaxSpeed - Uni, Calibration: Cotton. Below this is a "Queue" tab with 0 items, a "Printed" tab with 2 items, and "Archive" and "Trash" tabs with 0 and 2 items respectively. A hand icon is shown dragging a "Happy.tif" drawing from the "Source images" area to the "Printed" tab. A tooltip for the dragged item shows: "Happy.tif", "Cotton", "A", "A: 2passes 4levels MaxSpeed - Uni", "27/04/20 10:45 - Size: 200 x 200 mm". The central "Layout" area shows a grid with a ruler at the top. On the right, a sidebar shows a list of recent files: "12846.xpf Cotton A: 2passes 4levels MaxSpeed - Uni 27/04/20 10:44 - Size: 750 x 750 mm", "Happy.tif Cotton A: 2passes 4levels MaxSpeed - Uni 27/04/20 10:45 - Size: 200 x 200 mm", "flori.vielz.apf Cotton A: 2passes 4levels MaxSpeed - Uni 27/04/20 10:45 - Size: 738 x 450 mm", and "Abstract.apf Cotton A2: 4passes 4levels MaxSpeed - Uni 05/05/20 14:03 - Size: 130 x 130 mm". The bottom status bar shows "Version 3.0", "07/05/20 14:41", and various control icons.



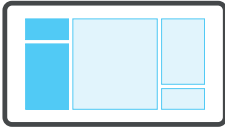
Overview: Print queue, Print

Job in print

The screenshot displays a printing software interface with the following components:

- Active job:** Waiting printer...
 - Length: 1067 mm
 - Width: 2417 mm
 - Copies: 1 (4 images in the layout)
 - Started: 08/05/20 08:59
 - Mode: 2passes 4levels MaxSpeed - Uni
 - Calibration: Cotton
- Layout (5 Images):** Shows a preview of the print job with a ruler at the top and bottom. The layout includes a pattern of colorful triangles and a pattern of purple flowers.
- Selected print mode:** A: 2passes 4levels MaxSpeed
- Direction:** Uni
- Copies:** 1
- Print Queue:** Located on the left side, showing a list of jobs:
 - 12645.xpf+iori viola.xpf
Cotton
A: 2passes 4levels MaxSpeed - Uni
08/05/20 09:00 - Size: 1800 x 2157 mm - 2 images
Single copy: 2.6 meters
 - Abstract.xpf+Happy.tif
Cotton
A2: 4passes 4levels MaxSpeed - Uni
08/05/20 09:02 - Size: 1800 x 2249 mm - 2 images
Single copy: 2.3 meters
 - 12645.xpf
Cotton
A: 2passes 4levels MaxSpeed - Uni
08/05/20 09:02 - Size: 1800 x 2249 mm
Single copy: 2.2 meters
- Recent, Archive, Trash:** Located on the right side, showing a list of recent jobs:
 - 12645.xpf
Cotton
A: 2passes 4levels MaxSpeed - Uni
27/04/20 10:44 - Size: 750 x 750 mm
 - Happy.tif
Cotton
A: 2passes 4levels MaxSpeed - Uni
27/04/20 10:45 - Size: 200 x 200 mm
 - iori viola.xpf
Cotton
A: 2passes 4levels MaxSpeed - Uni
27/04/20 10:45 - Size: 738 x 450 mm
 - Abstract.xpf
Cotton
A2: 4passes 4levels MaxSpeed - Uni
05/05/20 14:03 - Size: 130 x 130 mm
- Version 3.0** and **08/05/20 09:04** are displayed at the bottom left.
- System tray:** Includes icons for printer, power, settings, and system status.

Print queue



Overview: Print queue, Print

From here, it is possible to access the lists of Queued, Printed, Archived or deleted images

The screenshot displays a printing software interface. On the left, a 'Queue' window shows a list of print jobs with details such as file names, printer models, and settings. A hand icon is shown double-clicking on a job in the queue. On the right, a 'Layout' window shows a preview of the print job, including a ruler and a grid. The interface also includes a status bar at the bottom with version information and various control icons.

Active job: Waiting printer...

Length: 1067 mm
Width: 2417 mm
Copies: 1 (4 images in the layout)
Started: 08/05/20 08:59

Mode: 2passes 4levels MaxSpeed - Uni
Calibration: Cotton

Happy.tif+Happy.tif+fiori viola.xpf+fiori viol

Queue 4 Printed 2 Archive 0 Trash 2

12645.xpf+fiori viola.xpf
Cotton
A 2passes 4levels MaxSpeed - Uni
08/05/20 09:00 - Size: 1800 x 2557 mm - 2 Images
Single copy: 2.6 meters

Abstract.xpf+Happy.tif
Cotton
A2 4passes 4levels MaxSpeed - Uni
08/05/20 09:02 - Size: 1800 x 2329 mm - 2 Images
Single copy: 2.3 meters

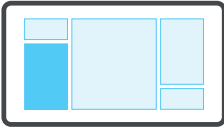
12645.xpf
Cotton
A 2passes 4levels MaxSpeed - Uni
08/05/20 09:02 - Size: 1800 x 2249 mm
Single copy: 2.2 meters

fiori viola.xpf+fiori viola.xpf+12645.xpf+12645.xpf+Happy.tif
Cotton
A2 4passes 4levels MaxSpeed - Uni
08/05/20 09:02 - Size: 1800 x 2222 mm - 5 Images
Single copy: 2.2 meters

Layout (5 Images) Selected print mode Direction Copies
fiori viola.xpf+fiori viola.xpf+12645.xpf+12645.x A2: 4passes 4levels MaxSpeed Uni 1

Version 3.0
08/05/20 09:12

From all menus, by double-clicking, it is possible to quickly load the desired job in the Layout window



Different functions

Available functions vary depending on the displayed list and drag direction
Job in Print queue

The image shows three sequential screenshots of a print queue interface. Each screenshot has a hand icon pointing to a specific job. The interface includes a top bar with tabs for 'Queue' (4), 'Printed' (2), 'Archive' (0), and 'Trash' (5). The job details shown are: '12645.xpf Cotton', 'A', '2passes 4levels MaxSpeed - Uni', '08/05/20 09:02 - Size: 1800 x 2249 mm', and 'Single copy: 2.2 meters'. The first screenshot shows a green play button and a grey skip button. The second screenshot shows a green play button and a yellow pause button. The third screenshot shows a trash icon, a download icon, a colorful icon, and a play button. Blue arrows indicate the direction of the drag action for each screenshot.



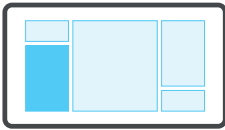
The selected job is **skipped** and the **next job will be run**



The selected job is **sent to print**



The selected job is insert again “**in paused**” in the print queue



Print queue logic

Active job: Waiting printer...

Length: 2329 mm
Width: 1800 mm
Copies: 1 (2 images in the layout)
Started: 08/05/20 11:36

A2 Mode: 4passes 4levels MaxSpeed - Uni
Calibration: Cotton

Abstract.xpf+Happy.tif

Queue ⁴ Printed ² Archive ⁰ Trash ⁵

	12645.xpf Cotton A 2passes 4levels MaxSpeed - Uni 08/05/20 09:02 - Size: 1800 x 2249 mm Single copy: 2.2 meters ▶
	Happy.tif Cotton A 2passes 4levels MaxSpeed - Uni 08/05/20 11:49 - Size: 200 x 200 mm Single copy: 0.2 meters
	Abstract.xpf Cotton A2 4passes 4levels MaxSpeed - Uni 08/05/20 11:49 - Size: 130 x 130 mm Single copy: 0.1 meters ▶
	fiori viola.xpf Cotton A 2passes 4levels MaxSpeed - Uni 08/05/20 11:49 - Size: 738 x 450 mm Single copy: 0.4 meters ▶



A job marked with this symbol **will be sent** directly to print



A job marked with this symbol **will NOT be sent** directly to print and will stop all the subsequent ones

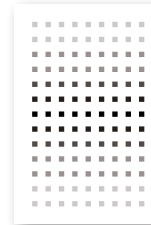
This job will stop all subsequent ones, even if marked with the “Play” symbol



Quick change of the print sequence

Queue ⁴ Printed ² Archive ⁰ Trash ⁵

Job Name	Material	Passes	Levels	Speed	Uni	Date/Time	Size	Single copy
12645.xpf	Cotton	2	4	MaxSpeed	Uni	08/05/20 09:02	1800 x 2249 mm	2.2 meters
HAWK#.xpf	Cotton	3	4	MaxSpeed	Uni	08/05/20 11:49	998 x 298 mm	0.4 meters
Abstract.xpf	Cotton	4	4	MaxSpeed	Uni	08/05/20 11:49	130 x 130 mm	0.1 meters
fiori viola.xpf	Cotton	2	4	MaxSpeed	Uni	08/05/20 11:49	738 x 450 mm	0.4 meters



This icon allows the operator to modify the sequence in the print queue; by dragging the selected item it is possible to anticipate or postpone its execution





Multiple selection

Pressing for more than 1 second will activate the multiple selection

Quick selection of all images

Quick de-selection of all images

Selecting single images

The screenshot shows a software interface with a toolbar at the top containing icons for selection (checkmark), de-selection (cross), deletion (trash), download, play, pause, and next. Below the toolbar is a list of images with their details:

Image Name	Material	Configuration	Size	Single copy
12645.xpf	Cotton	A 2passes 4levels MaxSpeed - Uni	08/05/20 09:02 - Size: 1800 x 2249 mm	2.2 meters
Happy.tif	Cotton	A 2passes 4levels MaxSpeed - Uni	08/05/20 11:49 - Size: 200 x 200 mm	0.2 meters
fiori viola.xpf	Cotton	A 2passes 4levels MaxSpeed - Uni	08/05/20 11:49 - Size: 738 x 450 mm	0.4 meters
Abstract.xpf	Cotton	A2 4passes 4levels MaxSpeed - Uni	08/05/20 11:49 - Size: 130 x 130 mm	0.1 meters

A hand icon is pointing to a sun icon next to the 'fiori viola.xpf' entry. A blue stopwatch icon with '1s' is also present, indicating a 1-second press duration.



Different functions

Available functions vary depending on the displayed list and drag direction

Job in Print

Active job: Waiting printer...

Length: 1067 mm
Width: 2417 mm
Copies: 0 (4 images in the layout)
Started: 08/05/20 13:59

Mode: 2passes 4levels MaxSpeed - Uni
Calibration: Cotton

Happy.tif+fiori viola.xpf+fiori viol

Active job: Aborted from printer!

Length: 50000 mm
Width: 738 mm
Copies: 1
Started: 11/05/20 14:21

Mode: 2passes 4levels HiSpeed - Uni
Calibration: Cotton

.xpf

Active job: Waiting printer...

Length: 1067 mm
Width: 2417 mm
Copies: 0 (4 images in the layout)
Started: 08/05/20 13:59

Mode: 2passes 4levels MaxSpeed - Uni
Calibration: Cotton

Happy.tif+Happy.tif+fiori viola.xpf+



The job is **interrupted**



The job is **run again from the start**



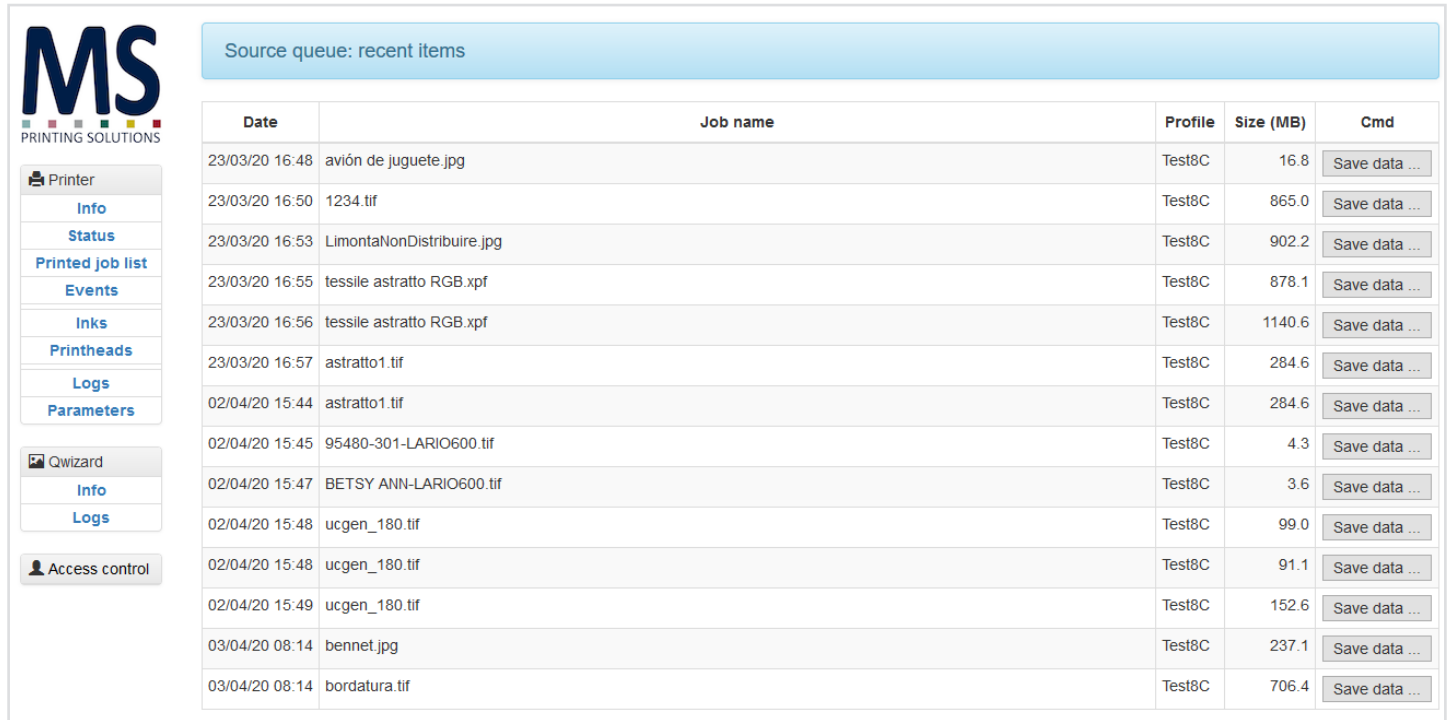
The job is **deleted permanently**



The job is **interrupted and deleted permanently**

Web interface

Like all MS printers also the Qwizard is equipped with an integrated web server that allows users to connect to the machines as if they were websites. Through this access, you can view a lot of information relating to the characteristics, configuration, performed prints and parameterization.



The screenshot displays the MS Printing Solutions web interface. On the left, there is a navigation menu with sections for 'Printer' (Info, Status, Printed job list, Events, Inks, Printheads, Logs, Parameters), 'Qwizard' (Info, Logs), and 'Access control'. The main content area features a blue header 'Source queue: recent items' above a table of print jobs. Each row in the table includes a date and time, a job name, a profile (Test8C), a size in MB, and a 'Save data ...' button.

Date	Job name	Profile	Size (MB)	Cmd
23/03/20 16:48	avión de juguete.jpg	Test8C	16.8	Save data ...
23/03/20 16:50	1234.tif	Test8C	865.0	Save data ...
23/03/20 16:53	LimontaNonDistribuire.jpg	Test8C	902.2	Save data ...
23/03/20 16:55	tessile astratto RGB.xpf	Test8C	878.1	Save data ...
23/03/20 16:56	tessile astratto RGB.xpf	Test8C	1140.6	Save data ...
23/03/20 16:57	astratto1.tif	Test8C	284.6	Save data ...
02/04/20 15:44	astratto1.tif	Test8C	284.6	Save data ...
02/04/20 15:45	95480-301-LARIO600.tif	Test8C	4.3	Save data ...
02/04/20 15:47	BETSY ANN-LARIO600.tif	Test8C	3.6	Save data ...
02/04/20 15:48	ucgen_180.tif	Test8C	99.0	Save data ...
02/04/20 15:48	ucgen_180.tif	Test8C	91.1	Save data ...
02/04/20 15:49	ucgen_180.tif	Test8C	152.6	Save data ...
03/04/20 08:14	bennet.jpg	Test8C	237.1	Save data ...
03/04/20 08:14	bordatura.tif	Test8C	706.4	Save data ...

To connect to it is sufficient to open a browser (e.g. Internet Explorer, Mozilla Firefox, ...) on the RIP PC and type in the address bar the printer's IP address.

Access to the Qwizard information by clicking on the "Info" button in the "Qwizard" section.

Error codes

Code	Error text	Description	Note
301	RAID0 Critical error	One of the two mounted hard drives is corrupt	<ul style="list-style-type: none">• It is impossible to print• Replace the failed hard drive• All archived data is lost
310	RAID4 Critical error	Two or more hard drives of the four mounted are corrupt	<ul style="list-style-type: none">• It is impossible to print• Replace the failed hard drives• All archived data is lost
311	Disk # failure Replace disk as soon as possible	One of the four mounted hard drives is corrupt	<ul style="list-style-type: none">• It is possible to print• Replace the failed hard drive• After the hard drive replacement, when the Qwizard restarts, the data recovery procedure starts automatically



MS

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a **DOVER** Company

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