the original direct printing and fixing





Speed is nothing without control

Teleios welcomes you to a world full of great solutions for the textile industry

2

Teleios Grande/Hiz

More colors, more speed for "The original direct print and fixation"

High quality printing with awesome eye-catching colors

- State-of-the-art patented textile feeding system provides an easy and excellent run-ability.
- Excellent printing on woven fabrics and low elastic fabrics used for back-lit, flag, banners, bedding and curtains.

Superb fastness and water-resistance

- Excellent penetration and superb colorfastness. Your Water-resistant flags will look great on both sides.
- Creates richer blacks than coal, and richer reds even than blood!

TELEIOS GRANDE H12 SPECIFICATIONS		
Print head	native 600 dpi, 7 pl/ dot. 8 level grey scale	
Number of nozzles	2560 nozzles	
per color	x 6 colors	
Media	Width: 300~3200mm Thickness: 1.5mm max.	
Margin	10mm on both sides (10mm of media guide is used)	
Roll diameter	Feeder and Take-up rolls: 280mm MAX.(11 inch)	
Core diameter	76.2mm (3 inches.)	
Roll weight	150 Kg MAX	
Interface	1000BASE-TX	
Water-base inks	C, M, Y, K, Lc, Lm, Orange, Turquoise, Stylish liquid C, M, Y, K, Lc, Lm, Or, Blue	
Rip S/W (Optional)	Wasatch, Onyx, Ergo Poster Print, Caldera	
Printer power	AC380V 3Ø + N + PE, 20A (50/60 Hz), 11.4kW	
Fixation unit type / Power	Fixation unit AC 380V 3Ø + N + PE, 25A (50/60 Hz), 16.5kW	
Dimensions	Printer 5014mm (W) x 1150mm (D) x 1665mm (H) Total 5014mm (W) x 3030mm (D) x 1665mm (H)	
Weight	Printer 2000Kg / Fixation unit 710Kg / Fume Buster 180Kg TU-4000 280Kg / Sub plate 235Kg = Total 3405Kg	
Environment (recommended)	Room temperature: 20~25°C Room humidity: 45~65% R.H.	

[•] Specifications may change without notice.





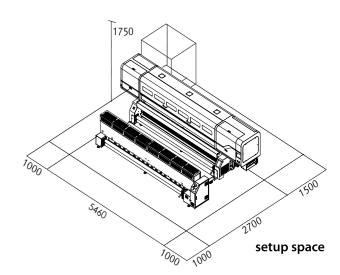
eavy duty magnetic rail

The carriage linear motor equipped with a magnetic encoder enables a higher precision of printing and a lower maintenance.



Heavy duty stainless ste carriage

Heavy duty stainless steel carriage holding 12 Ricoh Gen5 print heads for a faster, more reliable and stable printing.





More colors, more valuable machine

132m²/hour using 6 colors at better price and performance than ever before! It's design is simply beautiful. Colors now become more vivid using a 6 color system.

The world's most installed printer in the soft-signage market

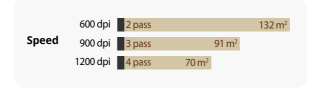
- No other printer can still reach our colors and productivity in this class.
- Excellent printing on woven fabrics and low elastic fabrics used for back-lit, flag, banners, bedding and curtains.

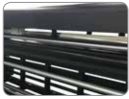
Soft-signage on Textile

• Eye-catching rich reds, deeper blacks and royal purple colors with our Teleios: the world's most installed digital textile printer in the soft-signage market.

Print head	native 600 dpi, 7 pl/ dot. 8 level grey scale	
Number of nozzles	1280 nozzles	
per color	x 6 colors	
Media	Width: 300~3200mm Thickness: 1.5mm max.	
Margin	10mm on both sides (10mm of media guide is used)	
Roll diameter	Feeder and Take-up rolls: 350mm MAX.(13.7 inch)	
Core diameter	76.2mm (3 inches.)	
Roll weight	150 Kg MAX	
Interface	1000BASE-TX	
Water-base inks	C, M, Y, K, Lc, Lm, Orange, Turquiose, Stylish liquid C, M, Y, K, Lc, Lm, Or, Blue	
Rip S/W (Optional)	Wasatch /Onyx / Print Factory / Ergo Poster Print / Caldera	
Printer power	AC380V 3Ø + N + PE, 20A (50/60 Hz), 8kW	
Fixation unit type / Power	Fixation unit 380V, 3phase+N+PE,±10%, 25A, 50/60Hz(16.5kW)	
Dimensions	Printer 5014mm (W) x 1150mm (D) x 1665mm (H) Total 5014mm (W) x 3030mm (D) x 1665mm (H)	
Weight	Printer 1585Kg / Fixation unit 710Kg / Fume Buster 180Kg TU-4000 280Kg / Sub plate 235Kg = Total 2990Kg	
Environment (recommended)	Room temperature: 20~25°C Room humidity: 45~65% R.H.	
	I.	

[•] Specifications may change without notice.





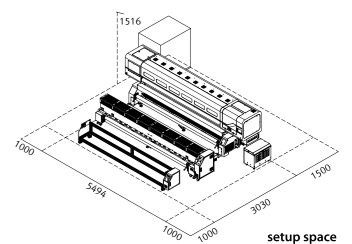
patented textile feeding system

Allows an easy and a good run-ability printing on most woven fabrics used for back-lit, flag, banners, bedding and curtains.



5kg/color continuous ink supply system

Designed to be refilled with inks while printing. The level of ink is easy to check visually or by sensor. Is provided with a double filtering system able to protect the printer against any intrusive or harmful substances.





Teleios Grande 65

Using digital pigment inks for home textile

- Teleios Grande G5 is the only 3.2m wide machine in the world that prints using pigment ink.
- Possible to relocate your production site to the urban area with waterless printing and digital textile pigment inks.
- · Performing vivid eye-catching colours such as; rich red and deep black with superb fastness.
- Able to expand the color gamut and reproduce eye-catching colors like rich reds, deeper blacks, royal purples, fluorescent yellows and pinks.
- Excellent penetration for great looking prints at both front and rear sides.
- Superb color-fastness and water-resistance for outdoor printings.

TELEIOS GRANDE G5 SPECIFICATIONS			
Print head	native 600 dpi, 7 pl/ dot. 8 level grey scale		
Number of nozzles	2560 nozzles	1280 nozzles	
per color	x 4 colors	x 8 colors	
Media	Width: 300~3200mm Thickness: 1.5mm max.		
Margin	10mm on both sides (10mm of media guide is used)		
Roll diameter	Feeder and Take-up rolls: 350mm MAX.(13.7 inch)		
Core diameter	76.2mm (3 inches.)		
Roll weight	150 Kg MAX		
Interface	1000BASE-TX		
Water-base inks	C, M, Y, K, Lc, Lm, Orange, Turquoise, Stylish liquid C, M, Y, K, Lc, Lm, Or, Blue		
Rip S/W (Optional)	Wasatch /Onyx / Print Factory / Ergo Poster Print / Caldera		
Printer power	AC 380V 3Ø+ N + PE, 17A (50Hz), 11kW		
Fixation unit type / Power	Fixation unit 380V, 3phase+N+PE,±10%, 47A, 50/60Hz(30kW)		
Dimensions	Printer 5814mm (W) x 1167mm (D) x 1720.4mm (H) Total 5814mm (W) x 3600mm (D) x 1720.4mm (H)		
Weight	Printer 2270Kg / Fixation unit 1340Kg / Fume Buster 180Kg TU-4000 280Kg / Sub plate 235Kg = Total 4305Kg		
Environment (recommended)	Room temperature: 20~25°C Room humidity: 45~65% R.H.		

[•] Specifications may change without notice.





system

Allows an easy and a good run-ability printing on most



HeatMAN Grande (Option)

It allows high speed heat-fixation and curing of disperse dye and pigment ink.



setup space

Teleios Hexa

More colors, more speed for "The original direct print and fixation"

The world's most installed printer in the soft-signage market

- State-of-the-art patented textile feeding system provides an easy and excellent run-ability.
- Excellent printing on woven fabrics and low elastic fabrics used for back-lit, flag, banners, bedding and curtains.

Soft-signage on Textile

• Eye-catching rich reds, deeper blacks and royal purple colors with our Teleios: the world's most installed digital textile printer in the soft-signage market.

Superb fastness and water-resistance

• Water-resistant flags will look great on both sides.

TELEIOS HEXA SPECIFICATIONS		
Print head	native 600 dpi, 7 pl/ dot. 8 level grey scale	
Number of nozzles	640 nozzles	
per color	x 6 colors	
Media	Width: 300~1880 (74 in.) Thickness: 1.5mm max.	
Margin	10mm on both sides (10mm of media guide is used)	
Roll diameter	Feeder and Take-up rolls: 350mm MAX.(13.7 inch)	
Core diameter	76.2mm (3 in.) or 50.8mm (2 in.)	
Roll weight	40 Kg MAX	
Interface	1000BASE-TX	
Water-base inks	C, M, Y, K, Lc, Lm, Orange, Turquoise, Stylish liquid C, M, Y, K, Lc, Lm, Or, Blue	
Rip S/W (Optional)	Wasatch /Onyx / Print Factory / Ergo Poster Print / Caldera	
Printer power	AC 220V 1Ø + N + PE, 2A (50Hz), 440 W	
Fixation unit type / Power	Fixation unit AC 380V 3Ø + N + PE, 15.5A (50Hz), 10.23kW	
Dimensions	3280mm (W) x 1500mm (D) x 1500mm (H)	
Weight	Printer 700Kg / Fixation unit 500Kg / Fume Buster 180Kg TU-400 180Kg = Total 1560Kg	
Environment (recommended)	Room temperature: 20~25°C Room humidity: 45~65% R.H.	

This state-of-the-art device provides an easy and excellent run-ability for printing on fabrics.

Heat-Fixation unit

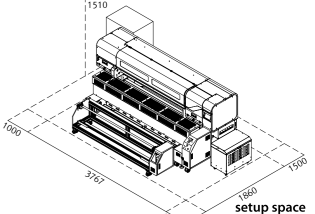
Allows an uniform printing and fixing with no color differences between the front and the back side.













[•] Specifications may change without notice.



Stylish, Creative & Green Planet

