

TELEIOS HEXA

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

- 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.

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

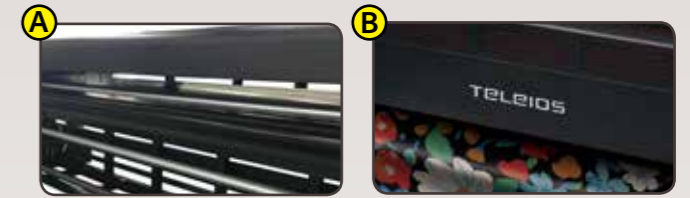
- State-of-the-art patented textile feeding system provides an easy and excellent run-ability.
- Excellent printing on woven fabrics and low elastic fabrics used for back-lit, flag, banners, bedding and curtains.

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.

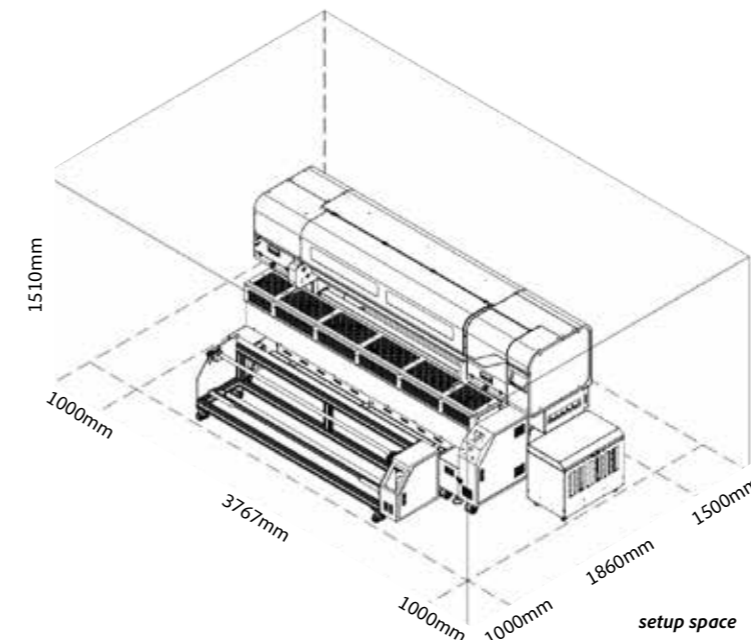
Superb fastness and water-resistance

- Excellent penetration and a superb colorfastness.
- Water-resistant flags will look great on both sides.



A Patent textile feeding system
This state-of-the-art device provides an easy and excellent run-ability for printing on fabrics.

B Heat-Fixation unit
Allows an uniform printing and fixing with no color differences between the front and the back side.



Specifications

Maximum Printing width : 1,880 mm
 Printing Head : native 600 dpi, 7 pl/ dot. 8 level grey scale
 Maximum Resolution : 2400 dpi
 No. of colors : 6 colors
 Prin band width : 5.4 cm
 No. of nozzle / colors : 640 nozzles/color
 Ink types : disperse dye ink
 External shape : 3300(W) x 1500(D) x 950 (H) mm
 Power
 Printer : 220V, 2A (0.44Kw)
 Fixation : AC 380V, 3phase (R+S+T+N+PE), 15A, 50/60Hz(9.87Kw)

Speed: 72m²/h by 600dpi width 1880mm

Target Printing Speed	600 dpi	72 m ² /h
	900 dpi	52 m ² /h
	1200 dpi	40 m ² /h
	1800 dpi	28 m ² /h