

# IQ-IJ671

## Value Flag

100% knitted and rip-proof polyester with a matt surface. Ideal for any **outdoor** applications. If printed with sublimation inks you will get a nearly 100% print through.

### Usability

- Sublimation-Transfer and waterbased-/solvent-/oilbased sublimation. As low cost alternative, it's also compatible with solvent and uv-curable ink.
- Ink settings must be optimized according to ink, printer and software instructions.

### Use for Outdoor and \* Indoor

- Banners
- Shows
- Flags
- Window displays
- Exhibit booths
- Curtains
- Shop decorations
- etc.

### Characteristics

Material	100% Polyester
Withness CIE 130 2°/D50	In preparation
Weight/Thickness	110g/m <sup>2</sup> ; 0,28 mm
With backing	3,24oz/yd <sup>2</sup> ; 11,0 mil
Print side	Inkjet coated
Reverse side	Available without backing only
Flame retardant certificates	Not flame retardant
Ink limit:	160%
Printer:	d.gen TeleiosV8
Ink:	DD1000TXG
Configuration:	double CMYK
DPI :	360 x 720 / 4 pass unidirectional

### Compatibility

**Sublimation-Direct ink:** (waterbased)      **Sublimation-Transfer:**      **Solvent-/oilbased sublimation:**

- d.gen Telios
- Mutoh Viper (TX)
- VUTEk FabriVu® 3360 (oilbased)
- DuPont Artistri 2020
- Summa DC3 Plus
- HP Scitex XL1500
- ATP "T" Series
- Summa DC4
- Konica Minolta's Nassenger V
- Mimaki JV 4
- Color Wings's Texjet 156
- Mimaki JV 22
- TexPress DSS-1800 II
- Roland HiFi Jet Pro

### Customs:

**Dutycode:** 5903 9010 **Description:** Textile fabrics impregnated, coated, covered or laminated with plastics: of man-made fibers

\*Use only indoors, if no flame retardant certified is needed.

Please consider our General Guidelines. Available at [www.3P-inktextiles.com](http://www.3P-inktextiles.com).