

## PRINT SETTINGS

Xpres Printable Media - Profiles available to download from [downloads.xpres.co.uk](https://downloads.xpres.co.uk)

	EVOLUTION PRINT	SOLVENT DARK TURBO	EASY PRINT	SUPERFLEX PRINT	SOLVENT DARK PLUS	SOLVENT LIGHT	SUBLI BLOCK SOFT TURBO	SUBLI BLOCK	POLI-PRINT MONO	BANNER
DRYING TIME	2 Hours	2 Hours	4 Hours	2 Hours	2 Hours	2 Hours	2 Hours	4 Hours	24 Hours	12 Hours
<b>ROLAND - VERSAWORKS</b>										
<b>ECOSOL MAX</b>										
SP300i / SP540i (CMYK)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
BN-20 (CMYK + MT)*	✓	✓	✓	✓	✓	✓		✓	✓	
<b>ECOSOL MAX 2</b>										
SP300i / SP540i (CMYK)										
BN-20 (CMYK + MT)*										
<b>ECOSOL MAX 3</b>										
SP300i / SP540i (CMYK)					NOT RECOMMENDED	NOT RECOMMENDED				
BN-20 (CMYK + MT)*					NOT RECOMMENDED	NOT RECOMMENDED				
<b>TRUEVIS 2</b>										
SG2-300 / SG2-540 (CMYK)	✓	✓	NOT RECOMMENDED	✓	NOT RECOMMENDED	✓	✓	NOT RECOMMENDED	✓	✓
<b>MIMAKI - RASTERLINK</b>										
<b>SS21</b>										
CJV150 (CMYK)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
<b>ES3</b>										
CJV150 (CMYK)	✓	✓	✓	✓	✓	✓	✓		✓	

### RECOMMENDATIONS:

For optimum print output it is highly recommended by the manufacturer to store the printable media vertically in the original packaging when not in use additionally, store in the same location as the printer for 24 hours prior to printing, in order for the media to acclimatise to the environment.

The drying time is the minimum period of time between printing and using the product, as recommended by the manufacturers.

\*BN20 drying time is recommended at 12 hours due to the absence of an in-built heater & dryer.

**PLEASE NOTE:** The above information is provided as a guide and has been compiled through extensive testing and consultation with the manufacturers of the printable media. Due to a number of factors that surround the printing process Xpres recommends profile testing prior to purchase of our printable media.

### PRINT SETTINGS

Xpres Printable Media - Setting recommendations when profile is not available.

**FOR THE BEST RESULTS WE ALWAYS RECOMMEND USING OUR XPRES MEDIA PROFILES. THE SETTINGS BELOW ARE ONLY RECOMMENDED WHEN PROFILES ARE NOT AVAILABLE.**

	EVOLUTION PRINT	SOLVENT DARK TURBO	EASY PRINT	SUPERFLEX PRINT	SOLVENT DARK PLUS	SOLVENT LIGHT	SUBLI BLOCK SOFT TURBO	SUBLI BLOCK	POLI-PRINT MONO	BANNER
DRYING TIME	2 Hours	2 Hours	4 Hours	2 Hours	2 Hours	2 Hours	2 Hours	4 Hours	24 Hours	12 Hours
<b>ROLAND - VERSAWORKS</b>										
<b>ECOSOL MAX</b>										
Printer Heater / Dryer	35c / 45c	35c / 45c	45c / 50c	35c / 45c	35c / 45c	35c / 45c	35c / 45c	45c / 50c	35c / 45c	35c / 45c
Media Type / Colour Management	THT / Max Impact	THT / Max Impact	Generic Vinyl 1 / Max Impact	THT / Max Impact	THT / Max Impact	TTRH / Max Impact	THT / Max Impact	Generic Vinyl 1 / Max Impact	SG-VV / Max Impact	Generic Banner 1 / Sign and Display
<b>ECOSOL MAX 2</b>										
Printer Heater / Dryer	35c / 45c	35c / 45c	45c / 50c	35c / 45c	35c / 45c	35c / 45c	35c / 45c	45c / 50c	35c / 45c	35c / 45c
Media Type / Colour Management	Generic Vinyl 1 / Pre-Press Europe	Generic Vinyl 1 / Pre-Press Europe	Generic Vinyl 1 / Max Impact	Generic Vinyl 1 / Max Impact	Generic Vinyl 1 / Pre-Press Europe	Generic Vinyl 1 / Pre-Press Europe	Generic Vinyl 1 / Pre-Press Europe	Generic Vinyl 1 / Max Impact	SG-VV / Max Impact	Generic Banner 1 / Sign and Display
<b>ECOSOL MAX 3</b>										
Printer Heater / Dryer	35c / 45c	35c / 45c	45c / 50c	35c / 45c	NOT RECOMMENDED	NOT RECOMMENDED	35c / 45c	45c / 50c	35c / 45c	35c / 45c
Media Type / Colour Management	TTRH / Max Impact	TTRH / Max Impact	TTRH / Max Impact	Generic Vinyl 1 / Max Impact	NOT RECOMMENDED	NOT RECOMMENDED	Generic Vinyl 1 / Max Impact	TTRH / Max Impact	SG-VV / Max Impact	Generic Banner 1 / Sign and Display
<b>TRUEVIS 2</b>										
Printer Heater / Dryer	35c / 45c	35c / 45c	NOT RECOMMENDED	35c / 45c	NOT RECOMMENDED	35c / 45c	35c / 45c	NOT RECOMMENDED	35c / 45c	35c / 45c
Media Type / Colour Management	Generic Heat Transfer Sheet / True Rich Tone	Generic Heat Transfer Sheet / True Rich Tone	NOT RECOMMENDED	Generic Heat Transfer Sheet / True Rich Tone	NOT RECOMMENDED	Generic Heat Transfer Sheet / True Rich Tone	Generic Heat Transfer Sheet / True Rich Tone	NOT RECOMMENDED	SG-VV / Max Impact	Generic Banner 1 / Sign and Display

#### RECOMMENDATIONS:

For optimum print output it is highly recommended by the manufacturer to store the printable media vertically in the original packaging when not in use additionally, store in the same location as the printer for 24 hours prior to printing, in order for the media to acclimatise to the environment.

The drying time is the minimum period of time between printing and using the product, as recommended by the manufacturers.

\*BN20 drying time is recommended at 12 hours due to the absence of an in-built heater & dryer.

**PLEASE NOTE:** The above information is provided as a guide and has been compiled through extensive testing and consultation with the manufacturers of the printable media. Due to a number of factors that surround the printing process Xpres recommends profile testing prior to purchase of our printable media.