

PRINT SETTINGS

Xpres Printable Textile Transfer Vinyls

	<small>ECO</small> ECOSOL MAX	ECOSOL MAX 2	ECOSOL MAX 3	TRUEVUS	TRUEVUS 2	SS21
EVOLUTION PRINT Print Heater: 35°C Dryer: 45°C Drying Time: 2 hrs*	Media Type: THT Colour Management: Max Impact	Media Type: Generic Vinyl 1 Colour Management: Pre Press Europe	Media Type: TTRH Colour Management: Max Impact	Media Type: Generic Heat Transfer Sheet Colour Management: Max Impact	Media Type: Generic Heat Transfer Sheet Colour Management: True Rich Tone	Xpres Evolution Print Profile (Please contact our technical support team to request the downloadable profile)
SOLVENT DARK TURBO Print Heater: 35°C Dryer: 45°C Drying Time: 2 hrs*	Media Type: THT Colour Management: Max Impact	Media Type: Generic Vinyl 1 Colour Management: Pre Press Europe	Media Type: TTRH Colour Management: Max Impact	Media Type: Generic Heat Transfer Sheet Colour Management: Max Impact	Media Type: Generic Heat Transfer Sheet Colour Management: True Rich Tone	Xpres Solvent Dark Turbo Profile (Please contact our technical support team to request the downloadable profile)
SUPERFLEX PRINT Print Heater: 35°C Dryer: 45°C Drying Time: 2 hrs*	Media Type: THT Colour Management: Max Impact	Media Type: Generic Vinyl 1 Colour Management: Max Impact	Media Type: Generic Vinyl 1 Colour Management: Max Impact	Media Type: Generic Heat Transfer Sheet Colour Management: Max Impact	Media Type: Generic Heat Transfer Sheet Colour Management: True Rich Tone	Xpres Superflex Print Profile (Please contact our technical support team to request the downloadable profile)
SOVENT DARK PLUS Print Heater: 35°C Dryer: 45°C Drying Time: 2 hrs*	Media Type: THT Colour Management: Max Impact	Media Type: Generic Vinyl 1 Colour Management: Pre Press Europe	NOT COMPATIBLE WITH THIS INK	Media Type: Generic Heat Transfer Sheet Colour Management: Max Impact	NOT COMPATIBLE WITH THIS INK	Xpres Solvent Dark Plus Profile (Please contact our technical support team to request the downloadable profile)
EASY PRINT Print Heater: 45°C Dryer: 50°C Drying Time: 4 hrs*	Media Type: Generic Vinyl 1 Colour Management: Max Impact	Media Type: Generic Vinyl 1 Colour Management: Max Impact	Media Type: TTRH Colour Management: Max Impact	NOT COMPATIBLE WITH THIS INK	NOT COMPATIBLE WITH THIS INK	Xpres Easy Print Profile (Please contact our technical support team to request the downloadable profile)

*WHEN USING A ROLAND BN-20 WE RECOMMEND LEAVING A 12 HOUR DRYING TIME DUE TO THE PRINTER HAVING NO HEATERS.

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 Textile Transfer Vinyls

	<small>ECO</small> ECOSOL MAX	ECOSOL MAX 2	ECOSOL MAX 3	TRUEVUS	TRUEVUS 2	SS21
SUBLI BLOCK SOFT TURBO Print Heater: 35 C Dryer: 45 C Drying Time: 2 hrs*	Media Type: THT Colour Management: Max Impact	Media Type: Generic Vinyl 1 Colour Management: Pre Press Europe	Media Type: Generic Vinyl 1 Colour Management: Max Impact	Media Type: Generic Heat Transfer Sheet Colour Management: Max Impact	Media Type: Generic Heat Transfer Sheet Colour Management: True Rich Tone	Xpres Subli Block Soft Turbo Profile (Please contact our technical support team to request the downloadable profile)
SUBLI BLOCK Print Heater: 45 C Dryer: 50 C Drying Time: 4 hrs*	Media Type: Generic Vinyl 1 Colour Management: Max Impact	Media Type: Generic Vinyl 1 Colour Management: Max Impact	Media Type: TTRH Colour Management: Max Impact	NOT COMPATIBLE WITH THIS INK	NOT COMPATIBLE WITH THIS INK	Xpres Subli Block Profile (Please contact our technical support team to request the downloadable profile)
SOLVENT LIGHT Print Heater: 35 C Dryer: 45 C Drying Time: 2 hrs*	Media Type: TTRH Colour Management: Max Impact	Media Type: Generic Vinyl 1 Colour Management: Pre Press Europe	NOT COMPATIBLE WITH THIS INK	Media Type: Generic Heat Transfer Sheet Colour Management: Max Impact	Media Type: Generic Heat Transfer Sheet Colour Management: True Rich Tone	Xpres Solvent Light Profile (Please contact our technical support team to request the downloadable profile)
NYLO PRINT MATT Print Heater: 35 C Dryer: 45 C Drying Time: 2 hrs*	Media Type: THT Colour Management: Max Impact	Media Type: Generic Vinyl 1 Colour Management: Pre Press Europe	NOT COMPATIBLE WITH THIS INK	Media Type: Generic Heat Transfer Sheet Colour Management: Max Impact	Media Type: Generic Heat Transfer Sheet Colour Management: True Rich Tone	Xpres Nylo Print Matt Profile (Please contact our technical support team to request the downloadable profile)

*WHEN USING A ROLAND BN-20 WE RECOMMEND LEAVING A 12 HOUR DRYING TIME DUE TO THE PRINTER HAVING NO HEATERS.

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.