



Roland DG TrueVis SG-540/300

This document bridges the gap between the Fiery XF documentation and the Roland DG TrueVis SG-540/300 documentation.

Refer to the Installation section before you connect the printer to a computer. The Operation section has information on profile generation and everyday use. Please refer also to the documentation shipped with your printer, which you can also download from [here](#).

General settings

The printer driver supports the printers: Roland DG TrueVis SG-540 and Roland DG TrueVis SG-300.

Environment requirements are as follows: The driver is available for Windows only. This printer connects via network port to the Fiery XF server.

Products based on Fiery XF technology: Fiery XF 6.5, Fiery XF 7

Fiery XF Model	Description
Roland TrueVis SG540 CMYK	4 colors(CMYK)
Roland TrueVis SG300 CMYK	4 colors(CMYK)

Operation

Color Tools settings

- Dot size

The dot size cannot be selected. The printer driver decides which dot size (Variable, Fixed, etc.) to use.

- Ink type

This printer supports only TrueVis ink.

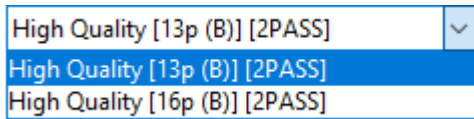
- Media types, print quality, resolution

The following media types are provided along with print quality and corresponding resolutions:

Color mode	Media type	Print quality	Resolution (dpi)
CMYK	Generic Vinyl	High Speed	600 x 600
		Standard	900 x 600
		High Quality	900 x 900
	General Banner	High Speed	600 x 600
		Standard	900 x 600
		High Quality	900 x 900
	Generic Paper	High Speed	600 x 600
		Standard	900 x 600
		High Quality	900 x 900
	Generic Backlit	Standard	900 x 600
		High Quality	900 x 900
	Generic Heat Transfer Sheet	High Speed	600 x 600
		Standard	900 x 600
		High Quality	900 x 900

- Print mode

The print mode for Roland DG drivers is displayed as shown in the example below.



The first name “High Quality” refers to the print quality, which represents overall print speed.

The section inside the first set of parentheses “13p” represents the quality of a print mode. The higher the number associated with “p”, the higher the quality for that print speed.

“(A)”, “(B)” represent the dot sizes. “(A)” means larger dot sizes, “(B)” means smaller dot sizes.

The section inside the second set of parentheses [2 PASS] represents the total number of passes per line that will be used to print using the selected print mode.