

## SYSTEM REQUIREMENTS

	FIERY XF PRODUCTION VERSION FIERY XF PROOFING VERSION
SYSTEM REQUIREMENTS	
Fiery XF Client - Operating Systems	Windows 7/8/8.1/10/2012 Servers (All - 32- & 64-bit supported)
Fiery XF Client - Hardware Requirements Windows	Mac OS X 10.7/8/9/10 ( All - 32- & 64-bit supported)  Dual Core CPU with 2 GHz or more, 3 GB Ram, 10/100 Megabit network controller, 1 available USB port, monitor with
	resolution of at least 1280 x 1024 pixels
Fiery XF Client - Hardware Requirements Macintosh	Dual Core CPU with 2 GHz or more, 3 GB Ram, 10/100 Megabit network controller, 1 available USB port, monitor with
	resolution of at least 1280 x 1024 pixels
Fiery XF Server - Operating Systems	Windows 7/8/8.1/10/2008 R2/2012 Servers (All - 64-bit only)
	Mac OS X 10.7/8/9/10 (All 32- & 64-bit, running in 32-bit mode)
Fiery XF Server - Hardware Requirements Windows	Quad Core CPU with 2 GHz or more, 8 GB RAM, 300 GB HDD, 10/100 Megabit network controller, 2 available USB ports
Fiery XF Server - Hardware Recommendations Windows	LCD display with 1920 x 1080 pixels or more; 3 GHz 8-Core (or faster / more cores) processor; 32GB RAM; 1 Gigabit LAN
	controller; 4x 3.5", Serial-ATA, 1.500 TB - Ideally 4 hard drives should be routed via "Server File Maintenance" in the Fiery
	XF Control as follows: 1 hard drive for the operating system, Fiery XF and the temporary folder; 1 hard drive for the job
	folder; 2 hard drives connected via Raid 0 for the output folder
Fiery XF Server - Hardware Requirements Macintosh	Macintosh MacTel (native), Quad Core CPU with 2 GHz or more, 8 GB RAM, 300 GB HDD, 10/100 Megabit network
	controller, 2 available USB ports
Fiery XF Server - Hardware Recommendations Macintosh	Mac Pro Configuration: "3.33 GHz 6-Core Intel Xeon Westmere" (or faster / more cores); 32GB RAM; 1 Gigabit LAN
	controller; Mac Pro RAID Card; 4 x 1 TB 3 GBit/Sec. Serial-ATA - Ideally 4 hard drives should be routed via "Server File
	Maintenance" in the Fiery XF Control as follows: 1 hard drive for the operating system, Fiery XF and the temporary folder,
	1 hard drive for the job folder, 2 hard drives connected via Raid 0 for the output folder
EFI Cut Server - Operating Systems	Windows® 8, Windows 7®, Windows 2008 Server, a monitor resolution for the client of 1280 x 1024 is recommended.
EFI Cut Server - Hardware Requirements	2 GHz Pentium IV PC or higher, 1 GB Ram per CPU, 60 GB HDD, 10/100 MBit Network
Layout Option - Hardware Requirements and Supported	Operating System: Windows® 8, Windows® 7, Hardware Requirements: Dual Core CPU with 2 GHz or more, 4 GB
File Formats	RAM, 60 GB HDD, File Formats: PDF, imageEPS, PSD, JPEG, Tiff - in CMYK and Grey
Softproof Option - Hardware Requirements	Operating System: Windows® 8, Windows® 7, Hardware Requirements: Dual Core CPU with 2 GHz or more, 2 GB RAM, 500 GB HDD, 10/100 Mbit Network, 1 available USB port, DVI connection with at least, 1.920x1.200 pixel and 24