

LinoFlow

Printing System

		Spot	Color
Data format	Input: TIFF, BMP, JPEG, PDF (Spot: optional, Color: incl.) CSV-Files for variable data	yes	yes
Plattform	Windows XP, Vista	yes	yes
RIP	Heidelberg Prinect	optional	yes
Workflow	Statistical jobs, printing of variable data, printing of production relevant data. Spot: only monochrom, full tone, Color: incl. color		
Workflow configurationen	PDF, RIP , VDP (versioning), produktion relevante data from CSV or SQL.	yes	yes
Color Management	Based on color and substrate depending ICC-Profiles	no	yes
Screening	Optimized Heidelberg FM raster	optional	yes
Trapping	Optional in LinoFlow Color	no	optional
Print job generation	Manually with Job Editor or automatically by LinoFlow Remote or DataDrop options	yes	yes
Parameterisation	Substrate and print parameters kept in a central data base, which can be used by all Linoprint systems installed in the local network	yes	yes
Variable Data Types	All popular barcodes (1D, 2D, RSS, stacked RSS), date, time, statistical text, sequential number, random numbers, pictures, data from CSV files	yes	yes
User Account Management	Available functions accessible via the graphical user interface can be controlled by different user roles.	yes	yes
Job-Management	Fixed order queue, job priority, print repetition (Re-Print), stop and continue job, job status	yes	yes
Options	LinoFlow Remote : automatic job generation LinoFlow Datadrop : Hotfolder based workflow LinoFlow Connect : SQL, TCP/IP LinoFlow Vision : Integrated print inspection system		