

KODAK SONORA XP PROCESS FREE PLATES

Where profits and print quality are sustainable

Do what's right for the environment ... and for your business

You no longer have to make a choice between the environment and profitability when selecting a plate. KODAK SONORA XP Process Free Plates eliminate processing and chemistry from plate making, and they deliver the quality, productivity, and print capabilities your business needs to be successful.

Free yourself from processors and chemistry forever

Imagine removing the burdens of maintaining and running a processor while achieving better process control from eliminating all processing variables. SONORA XP Plates use Kodak's press ready technology to make process free plate making a reality. Just image, mount, and print.

Mainstream print production

SONORA XP Plates are unlike any other plate. They offer the cost and waste reduction benefits of process free plates, plus they deliver the quality, productivity, and print capabilities of mainstream processed plates. Not only can they satisfy the needs of commercial sheetfed print production, they also deliver strong print performance on commercial heatset and coldset web presses, in offset packaging applications, and even in short run UV. They're also available in 0.40 mm gauge and VLF size formats, making them suitable for a wide range of applications.

Enhance your productivity through streamlined plate making

Shorten plate making cycles by streamlining your production. With SONORA XP Plates, fast imaging speeds combined with the additional time and consistency gained from not processing plates deliver the enhanced productivity you need to increase efficiency and reduce the risk of press downtime.

Free to be more sustainable

Whether your goal is to be compliant or to position yourself as an environmental leader, KODAK SONORA XP Plates can help both in prepress and in the pressroom. SONORA XP Plates not only enable you to remove chemistry, water, energy and waste from plate making, they reduce waste and downtime in the pressroom because fewer plate remakes are needed due to plate processing variability.

Free to be the printer you want to be

SONORA XP Plates deliver both reductions in operating costs and environmental impact while letting you differentiate your print. With mainstream productivity, quality and run length capability, the only things you have to lose with SONORA XP Plates are your processor and chemistry.



KODAK SONORA XP

PROCESS FREE PLATES

Technical specifications

Plate	Non-ablative, thermal, negative working (write-the-image) plate incorporating Kodak's press ready technology
Application	High quality, short to medium run sheetfed, heatset web, offset packaging (non UV) and short-run UV applications
Substrate	Electrochemically grained and anodized aluminum substrate
Gauge	0.15 mm, 0.20 mm, 0.30 mm, and 0.40 mm availability in selected regions
	Please contact your local supplier of products from Kodak for size and gauge availability by region.
Spectral sensitivity	800 - 850 nm
Platesetter compatibility	Recommended: KODAK TRENDSETTER, MAGNUS and ACHIEVE Platesetters
	Please contact your local Kodak representative or partner for qualification of specific platesetter makes and models.
Laser energy required	150 mJ/cm ² on KODAK Platesetters with KODAK SQUARESPOT Imaging Technology 175 mJ/cm ² on KODAK ACHIEVE Platesetters
	Dependent upon imager type, configuration and resolution.
Resolution	1 to 99% @ 200 lpi
	Dependent upon imager type, configuration and resolution.
FM capability	20 micron stochastic
	Dependent upon imaging device capabilities, print applications, and screening algorithms. For optimum FM performance, Kodak recommends KODAK STACCATO Screening on KODAK SQUARESPOT Imaging Technology Devices.
Run length	Up to 200,000 impressions with heatset/commercial coldset web presses
	 Up to 100,000 impressions with sheetfed presses Up to 50,000 impressions for offset packaging (non UV)
	 Up to 10,000 impressions for UV-ink applications
	Dependent upon image resolution, press, press chemistry, ink and paper conditions. 20 micron stochastic will reduce run lengths.
Safelight	The plate can be handled before and after imaging safely for:
	Up to 1 hour under white light
	 Up to 8 hours under C20 – UV Cut Up to 24 hours under G-10 yellow light
	Safelight limits @ 800 Lux
Packaging	Available in all standard formats including bulk packaging and KODAK Automatic Pallet Loader (APL) configurations

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