Everything's possible.

Xerox® PrimeLink® C9265 / C9275 / C9281 Printer











It's time to embrace agility.

When requests change by the minute, you need a printer that makes everything possible—luxury output, countless options for office and production-level feeding and finishing, with speedy, effortless workflows that help work get done faster. That's the all-new Xerox® PrimeLink® C9200 Series Printer.

NOW ANYONE CAN PRINT LIKE A PRO

You'll do more with PrimeLink®, a new light production engine that promises more power with print speeds up to 81 prints per minute. Whether you run an office or agency, university or print production shop, PrimeLink® is ready to enhance your image with seamless support and the widest breadth of capabilities in the light production market.



Image quality beyond what you'd expect from an office printer, with high definition, highly engaging colour output. Plus:

Crisp, rich black text and pristine full-gamut colour graphics with High Definition Emulsion Aggregate (HD EA) Toner

Optimized 0.5 mm front-to-back registration to keep all your content right where you want it

More stable and accurate quality with new energy-efficient LED print technology providing 2400 x 2400 dpi imaging

Accurate density and colour quality with advanced Simple Image Quality Adjustment (SIQA)

Support for expanded Extra-Long Sheet (XLS) printing at greater sizes (51 in. / 1,300 mm)

Reliable envelope feeding in a wide array of sizes comes standard—no special kit required





WIDE RANGE OF FEEDING AND FINISHING

Effortless production of any run—small to large—with inline finishing on virtually any media ensures you're set up for success.

Offer more applications with more media flexibility up to 400 gsm, and sizes up to 51 in. / 1,300 mm

Optimize your printer for every job with Custom Stock Libraries

Get big capability and productivity in a space-saving footprint

A PRINTER SO FUN TO USE, WORK WON'T FEEL LIKE WORK

When it comes to working better, it's all about efficiency and excellence. The new Integrated Colour Server for the Xerox® PrimeLink® C9200 Series Printer delivers that and more (standard) with ready-to-use workflows and advanced print features, accessed via a 10 in. touchscreen for tap and print / copy / scan convenience.

The Xerox® EX and EX-i C9200 Series Print Servers Powered by Fiery® (optional) offer production tools familiar to print shops and in-printers—including a wide range of Fiery® offerings for advanced colour management, job set-up and more.

SPEEDY, EFFORTLESS WORKFLOWS AND CUSTOMIZATION

Time- and talent-saving automation with the potential to transform your workflows—and your working environment.

Accelerate your work with Xerox® FreeFlow® Core and other FreeFlow® Workflow Software solutions

Monitor, measure and manage your printer or entire fleet with Xerox® FreeFlow® Vision Software

Connect and create with the Connect for XMPie app for creative new applications, including preloaded templates for personalization

Seamlessly print from any device with support for mobile printing with Xerox® @PrintByXerox App

SUPER-SECURE FROM TODAY'S— AND TOMORROW'S—THREATS

With dozens of security features and certifications, PrimeLink® is ready to meet and exceed your organization's protocols. Our multi-layered approach to security is designed around three principles to ensure ongoing protection and ensure compliance, whatever your field or industry.

All-new-from-the-ground-up Xerox® PrimeLink® C9200 Series Printer



Shown: Fiery® EX Print Server, Two-Tray Oversized High Capacity Feeder, Xerox® PrimeLink® C9200 Series Printer, Crease and Two-Sided Trimmer, Xerox® Production Ready Booklet Maker Finisher, Xerox® SquareFold® Trimmer



Speeds: 65 / 75/ 81 ppm



Media weights: Up to 400 gsm



Banner media: Up to 51 in. / 1,300 mm



Standard (5 tray) capacity: 3,500 sheets with optional One-Tray Oversized High Capacity Feeder (OHCF); 7,500 sheets with Two-Tray OHCF

- 1 Optional One- or Two-Tray Oversized High Capacity Feeders (OHCF)
- 2 Tray 5 (MSI / Bypass Tray)
- 3 Remote User Interface
- 4 Smart Proximity Sensor
- 5 Dual-Head Colour Scanner up to 270 ipm
- 6 Standard Trays 1-5
- 7 Optional Xerox® EX or EX-i C9200 Series Print Servers Powered by Fiery®
- 8 Standard Integrated Colour Server for the Xerox® PrimeLink® C9200 Series Printer

- 9 High Definition Emulsion Aggregate (HD EA) Toner
- 10 LED Print Technology
- 11 Intelligent / Advanced Decurler
- 12 Registration 0.5 mm front-to-back
- 13 Custom Stock Library
- 14 Redesigned Paper Path
- 15 Crease and Two-Sided Trimmer
- 16 Multiple finishing options for production print and office environments



Xerox® PrimeLink® C9265 / C9275 / C9281 Printer

	PRIMELINK C9265		PRIMELINK C9275	<u> </u>	PRIMELINK C92	9.1				
DEVICE SPECIFICATIONS SIMPLEX SPEEDS	Colour Black-ar	d-white	Colour	Black-and-white	Colour	Black-and-white				
8.5 x 11 in. / A4	Up to 65 ppm Up to 65		Up to 75 ppm	Up to 75 ppm	Up to 81 ppm	Up to 81 ppm				
11 x 17 in. / A3	Up to 34 ppm Up to 34		Up to 37 ppm	Up to 37 ppm	Up to 42 ppm	Up to 42 ppm				
12 x 18 in. / SRA3	Up to 30 ppm Up to 30		Up to 34 ppm	Up to 34 ppm	Up to 38 ppm	Up to 38 ppm				
Printer Dimensions	Height: 45.4 in. / 1,154 mm; Width: 62 in. / 1,575 mm; Depth: 31.2 in. / 793 mm (includes Bypass Tray and Offset Catch Tray)									
Monthly Duty Cycle	Up to 300,000 pages (maximum volume capacity expected in any one month, not expected to be sustained on a regular basis)									
Average Monthly Print Volume	10,000 to 60,000 pages per month		, , , , , , , , , , , , , , , , , , , ,							
(AMPV) Paper Flexibility/Weights	Standard Paper Canacity: 3 500 she	ats (Tray 1 & 2: 5/i0 sheets	Tray 3: 890 sheets Tray /: 1 29	30 sheets Tray 5 (MSI / Ry	pass): 250 sheets)					
ruper riexibility/ Weights	Standard Paper Capacity: 3,500 sheets (Tray 1 & 2: 540 sheets, Tray 3: 890 sheets, Tray 4: 1,280 sheets, Tray 5 (MSI / Bypass): 250 sheets) Max Paper Capacity: 7,500 sheets (Tray 1 & 2: 540 sheets, Tray 3: 890 sheets, Tray 4: 1,280 sheets, Tray 5 (MSI / Bypass): 250 sheets, Two-Tray Oversized High Capacity Feeder: 4,000 sheets)									
	Sizes: Tray 1: 5.5 x 8.5 in. to 12 x 18 in. / A5 to SRA3; Tray 2: 5.5 x 8.5 in. to 11 x 17 in. / A5 to SRA3; Tray 3: 7.25 x 10.5 in., 8.5 x 11 in. / B5, A4; Tray 4: 7.25 x 10.5 in., 8.5 x 11 in. / B5, A4; Tray 3: 7.25 x 10									
Inches Today	Setting a new higher benchmark for light production image quality with LED technology, 2400 x 2400 dpi resolution with advanced HD LED and HD EA Toner for exceptional									
Image Quality Print Technology	clarity and vibrant rich colours									
Line Screens	150 / 200 / 300 / 600 dot screen, 200 line screen, stochastic and enhanced text and graphics									
Registration	Cutting-edge registration technology for tight control									
	Simple Image Quality Adjustment (SIQA) for de-skew, registration and density uniformity (available on all configurations)									
	+/- 0.5 mm. Variation will occur be	ised on paper size, tray, et	С.							
Print Features	Print, copy, scan and fax (optiona	l), including Scan to PC,	• 51 in. / 1,295 mm XLS o	r Banner sheet size (Tray	5 and OHCF via Tray 5) supp	orting up to 220 gsm				
	USB or Email, and mobile printing Expansive media range lets you print everything from postcards to posters, both coated and uncoated stock,		Up to 400 gsm media weight (Tray 5 and OHCF only), auto-duplex up to 350 gsm (Bypass Tray and OHCF)							
	up to 400 gsm	una uncoated STOCK,	Xerox® replaceable units for toners, drums, fuser, charge corotron, waste bottle, staples							
	 Xerox Extensible Interface Platform® (EIP) allows you to Custom Paper Setup and Paper Catalog 									
	connect to third-party software solutions • Load-while-run toner and paper capability									
	• Inline finishing options offer a pro		Remote UI and Smart Proximity Sensor							
	banner printing, stapling, hole pu stitching, crease and three-knife t		Optional Features: Common Access Card Enablement Kit, Accounting Options, PostScript with							
	stitched presentations, reports and newsletters • Be secure with integrated security features such as IP		Integrated Colour Server							
	filtering, image overwrite, secure p Email, authentication and IPv6 su									
Servers	Standard	рроге	0-4:1							
Servers	Integrated Colour Server for the		 Optional Xerox® EX-i C9200 Serie 	s Print Server Powered by	Fierv® (FS600 Platform)					
	Xerox® PrimeLink® C9200 Series P	rinter		Print Server Powered by F	•					
				ŕ	•					
Integrated Scanner	Single-pass Automatic Duplex Do	cument Feeder	Up to 270 ipm (colour, u	ıp to 200 gsm)						
	Colour or black-and-white scanner Up to 270 ipm (black-and-white, up to 200 gsm)									
	• Scan to text searchable PDF, PDF/A, thumbnail preview, • Originals up to 11 x 17 in. / A3 in weights from 38 gsm / 16 lb. bond to 200 gsm / 53 lb. bond									
	XPS, TIFF, JPEG • Auto Document Feeder and platen glass used with SIQA (Tray to Paper registration)									
	250 sheet capacity									
		Optional High Capacity Feeder (HCF): 2,000 sheets; 7.25 x 10.5 in., 8.5 x 11 in. / 184.2 x 266.7 mm, 279.4 x 215.9 mm / B5, A4; 16 lb. bond to 60 lb. cover / 64 to 220 gsm								
Optional Feeding	Optional High Capacity Feeder (HCI	F): 2,000 sheets; 7.25 x 10.5	in., 8.5 x 11 in. / 184.2 x 266./		(uncoated and coated)					
Optional Feeding	Optional High Capacity Feeder (HCI	F): 2,000 sheets; 7.25 x 10.5	5 in., 8.5 x 11 in. / 184.2 x 266./			ei / 04 to 220 gsiii				
Optional Feeding	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed	er (OHCF): One-Tray OHCF:	2,000 sheets plus Storage Cabine	t; Tray 6: 3.9 x 5.8 in. / 100 x 14		mm (up to 400 gsm)				
Optional Feeding	Optional High Capacity Feeder (HCl (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 220	2,000 sheets plus Storage Cabine Ogsm) Two-Tray OHCF: 4,000 sh	t; Tray 6: 3.9 x 5.8 in. / 100 x 14		mm (up to 400 gsm)				
Optional Feeding	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 220	2,000 sheets plus Storage Cabine Ogsm) Two-Tray OHCF: 4,000 sh	t; Tray 6: 3.9 x 5.8 in. / 100 x 14		mm (up to 400 gsm)				
Optional Feeding Optional Finishing	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 6	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 220 500 x 1,300 mm up to 400 gsi ing Top Tray: 500 sheets 8	2,000 sheets plus Storage Cabine Ogsm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Sta c	t; Tray 6: 3.9 x 5.8 in. / 100 x 1 neets; Tray 6 and 7: 3.9 x 5.8 i	n. / 100 x 148 mm to 13 x 19.2 ir 0 sheets unstapled or 100 sets	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 220 500 x 1,300 mm up to 400 gsi ing Top Tray: 500 sheets & 0 sets (single-position stapl	2,000 sheets plus Storage Cabine 0 gsm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Sta e) 8.5 x 11 in. / A4. Sizes: Stack	t; Tray 6: 3.9 x 5.8 in. / 100 x 1 neets; Tray 6 and 7: 3.9 x 5.8 i cking Stapling Tray: 3,00 ing: 4 x 6 in. to 13 x 19.2 in	n. / 100 x 148 mm to 13 x 19.2 in 0 sheets unstapled or 100 sets . / A6 to SRA3, Stapling; 7.25 x	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. /				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in./600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in./6 Business Ready Finisher 2.0: Offsett staple) 11 x 17 in., 8.5 x 14 in., A3 or 20 B5 to A3. Other; 5.5 x 8.5 in./A5 output	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 220 500 x 1,300 mm up to 400 gs ing Top Tray: 500 sheets & 0 sets (single-position stapl t to top tray; punch and off	2,000 sheets plus Storage Cabine 0 gsm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Sta e) 8.5 x 11 in. / A4. Sizes: Stack	t; Tray 6: 3.9 x 5.8 in. / 100 x 1 neets; Tray 6 and 7: 3.9 x 5.8 i cking Stapling Tray: 3,00 ing: 4 x 6 in. to 13 x 19.2 in	n. / 100 x 148 mm to 13 x 19.2 in 0 sheets unstapled or 100 sets . / A6 to SRA3, Stapling; 7.25 x	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in.				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in./600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in./6 Business Ready Finisher 2.0: Offsett staple) 11 x 17 in., 8.5 x 14 in., A3 or 20 B5 to A3. Other; 5.5 x 8.5 in./A5 output 16 lb. bond to 96 lb. cover / 60 to 256 g	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 220 500 x 1,300 mm up to 400 gs ing Top Tray: 500 sheets & 0 sets (single-position stapl t to top tray; punch and off sm (coated and uncoated).	2,000 sheets plus Storage Cabine 0 gsm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Sta e) 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray:	t; Tray 6: 3.9 x 5.8 in. / 100 x 1 neets; Tray 6 and 7: 3.9 x 5.8 i cking Stapling Tray: 3,00 ing: 4 x 6 in. to 13 x 19.2 in 16 lb. bond to 110 lb. cover	n. / 100 x 148 mm to 13 x 19.2 ir 0 sheets unstapled or 100 sets . / A6 to SRA3, Stapling; 7.25 x - / 60 to 350 gsm (coated and	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in., uncoated). Stacker Tra				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 60 Business Ready Finisher 2.0: Offsett staple) 11 x 17 in., 8.5 x 14 in., A3 or 20 85 to A3. Other; 5.5 x 8.5 in. / A5 outpu 16 lb. bond to 96 lb. cover / 60 to 256 g Business Ready Finisher Booklet Make	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 220 500 x 1,300 mm up to 400 gs ing Top Tray: 500 sheets & 0 sets (single-position stapl t to top tray; punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting To	2,000 sheets plus Storage Cabine 0 gsm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Stac e) 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: p Tray: 500 sheets 8.5 x 11 in. / A/	t; Tray 6: 3.9 x 5.8 in. / 100 x 1/ neets; Tray 6 and 7: 3.9 x 5.8 i cking Stapling Tray: 3,00/ ing; 4 x 6 in. to 13 x 19.2 in 16 lb. bond to 110 lb. cover	in. / 100 x 148 mm to 13 x 19.2 in 0 sheets unstapled or 100 sets . / A6 to SRA3, Stapling; 7.25 x . / 60 to 350 gsm (coated and oling Tray: 1,500 sheets unstap	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in., uncoated). Stacker Tra				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 6 Business Ready Finisher 2.0: Offsett staple) 11 x 17 in. 8.5 x 14 in., A3 or 20 B5 to A3. Other; 5.5 x 8.5 in. / A5 output 16 lb. bond to 96 lb. cover / 60 to 256 g Business Ready Finisher Booklet Make position stapling or dual or 4-position stapling or dual or 4-position stapling or Jan 20 in. / A6 to SRA3. Stapling; 7.25	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 220 500 x 1,300 mm up to 400 gsi ing Top Tray: 500 sheets & 0 sets (single-position stapl t to top tray; punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting To le) or 100 stapled sets of 11 x x 10.5 in. to 11 x 17 in. / B5 to	2,000 sheets plus Storage Cabine Ogsm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Stac e) 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: op Tray: 500 sheets 8.5 x 11 in. / A7 in. /A3 / SRA3. 11x17 in., 8.5 x A3. Other; 5.5 x 8.5 in. /A5 output	t; Tray 6: 3.9 x 5.8 in. / 100 x 1/2 neets; Tray 6 and 7: 3.9 x 5.8 in. / 100 x 1/2 neets; Tray 6 and 7: 3.9 x 5.8 in. defined from the standard from the st	n./100x148mmto 13x19.2 ir 0 sheets unstapled or 100 sets ./ A6 to SRA3, Stapling; 7.25 x // 60 to 350 gsm (coated and bling Tray: 1,500 sheets unstaple) -position staple) 8.5x11 in./ A4, et. Paper weights: Top Tray: 16	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tri ed or 200 sets (single Sizes: Stacking; 4 x 6 ir lb. bond to 130 lb. cove				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 6 Up to 400 gsm) Tray 5: Up to 13 x 51 in. / 6 Up to 400 gsm) Tray 5: Up to 13 x 51 in. / 6 Up to 400 gsm) Tray 5: Up to 13 x 51 in. / 6 Up to 400 gsm) Tray 5: Up to 13 x 51 in. / 6 Up to 13 x 19 in. / 6 Up to 13 x 19 in. / 6 Up to 14 Up to 15	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 220 500 x 1,300 mm up to 400 gs ing Top Tray: 500 sheets & 0 sets (single-position stapl t to top tray: punch and off sor Finisher 2.0: Offsetting To elb or 100 stapled sets of 11 x x 10.5 in, to 11 x 17 in, /B5 to backer Tray: 16 lb, bond to 96 lb	2,000 sheets plus Storage Cabine 0 gsm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Stac e) 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: op Tray: 500 sheets 8.5 x 11 in. // 17 in. / A3 / SRA3. 11x17 in., 8.5 x A3. Other; 5.5 x 8.5 in. / A5 outp.	t; Tray 6: 3.9 x 5.8 in. / 100 x 1- neets; Tray 6 and 7: 3.9 x 5.8 i cking Stapling Tray: 3,00 ing; 4 x 6 in. to 13 x 19.2 in 16 lb. bond to 110 lb. cover A4 unstapled. Stacking Staq x 14 in., A3 or 200 sets (single ut to top tray; punch and offs and uncoated). Booklet Make	n./100x148mmto 13x19.2 ir 0 sheets unstapled or 100 sets ./ A6 to SRA3, Stapling; 7.25 x ./ 60 to 350 gsm (coated and bling Tray: 1,500 sheets unstapl -position staple) 8.5 x 11 in./ A4. et. Paper weights: Top Tray: 16 r: 16 lb. bond to 110 lb. cover/25	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tri ed or 200 sets (single Sizes: Stacking; 4 x 6 ir lb. bond to 130 lb. cove				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 60 t	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 220 500 x 1,300 mm up to 400 gs ing Top Tray: 500 sheets & 0 sets (single-position stapl t to top tray; punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting To lel) or 100 stapled sets of 11 x x 10.5 in. to 11 x 17 in. /B5 to acker Tray: 16 lb. bond to 96 lb klet Maker / Saddle-stitch 2 to	2,000 sheets plus Storage Cabine 0 gsm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Stac e) 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: 500 sheets 8.5 x 11 in. // 17 in. / A3 / SRA3. 11x17 in., 8.5 x A3. Other; 5.5 x 8.5 in. / A5 output. cover / 60 to 350 gsm (coated to 16 sheets (7 sheets at 106 to 17	t; Tray 6: 3.9 x 5.8 in. / 100 x 1/2 neets; Tray 6 and 7: 3.9 x 5.8 in. / 100 x 1/2 neets; Tray 6 and 7: 3.9 x 5.8 in. / 100 x 1/2 in. / 100 x	n./100x148 mm to 13x19.2 ir 0 sheets unstapled or 100 sets ./ A6 to SRA3, Stapling; 7.25 x // 60 to 350 gsm (coated and bling Tray: 1,500 sheets unstapl -position staple) 8.5 x 11 in./ A4. et. Paper weights: Top Tray: 16 r: 16 lb. bond to 110 lb. cover / 25 177 to 220 gsm coated).	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tri ed or 200 sets (single Sizes: Stacking; 4 x 6 ir lb. bond to 130 lb. cove 6 to 300 gsm cover				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 15.00 ffsett staple) 11 x 17 in., 8.5 x 14 in., A3 or 20.00 B5 to A3. Other; 5.5 x 8.5 in. / A5 output 16 lb. bond to 96 lb. cover / 60 to 256 g Business Ready Finisher Booklet Make position stapling or dual or 4-position stap to 13 x 19.2 in. / A6 to SRA3. Stapling; 7.25 60 to 350 gsm (coated and uncoated), Sta (uncoated, 106 to 220 gsm (coated)). Book Production Ready Finisher (requires	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 220 500 x 1,300 mm up to 400 gsi ing Top Tray: 500 sheets & 0 sets (single-position stapl t to top tray; punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting To lelo or 100 stapled sets of 11 x x 10.5 in. to 11 x 17 in. /B5 to acker Tray: 16 lb. bond to 96 lb klet Maker / Saddle-stitch 2 to Interface Decurler Modu	2,000 sheets plus Storage Cabine O gsm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Stac e) 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: A7 In. / A3 / SRA3. 11x17 in., 8.5 x A3. Other; 5.5 x 8.5 in. / A5 output. Cover / 60 to 350 gsm (coated on 16 sheets (7 sheets at 106 to 17 Ile): Booklet Size: 100 sheets	t; Tray 6: 3.9 x 5.8 in. / 100 x 1- neets; Tray 6 and 7: 3.9 x 5.8 i cking Stapling Tray: 3,00 ing; 4 x 6 in. to 13 x 19.2 in 16 lb. bond to 110 lb. cover A4 unstapled. Stacking Stay x 14 in., A3 or 200 sets (single ut to top tray; punch and offs and uncoated). Booklet Make 6 gsm coated or 5 sheets at (90 gsm) uncoated, 35 shee	n./100x148mmto 13x19.2 ir 0 sheets unstapled or 100 sets ./ A6 to SRA3, Stapling; 7.25 x ./ 60 to 350 gsm (coated and bling Tray: 1,500 sheets unstap -position staple) 8.5 x 11 in./ A4. et. Paper weights: Top Tray: 16 rr: 16 lb. bond to 110 lb. cover / 25 177 to 220 gsm coated). ets (90 gsm) coated. Paper Si	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tri ed or 200 sets (single Sizes: Stacking; 4x6 ir lb. bond to 130 lb. cove 16 to 300 gsm cover ze: 7.2 x 5.7 in. / 182 i				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 60 Business Ready Finisher 2.0: Offsett staple) 11 x 17 in., 8.5 x 14 in., A3 or 20 B5 to A3. Other; 5.5 x 8.5 in. / A5 outpu 16 lb. bond to 96 lb. cover / 60 to 256 g Business Ready Finisher Booklet Make position stapling or dual or 4-position stap to 13 x 19.2 in. / A6 to SRA3. Stapling; 7.25 60 to 350 gsm (coated and uncoated), 5tc (uncoated, 106 to 220 gsm (coated)). Boo Production Ready Finisher (requires x 146 mm to 11.7 x 17 in. / 297 x 432 mm	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 22C 500 x 1,300 mm up to 400 gsi ing Top Tray: 500 sheets & 0 sets (single-position stapl to toop tray: punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting To lele) or 100 stapled sets of 11 x x 10.5 in. to 11 x 17 in. / B5 to cker Tray: 16 lb. bond to 96 lb. klet Maker / Saddle-stitch 2 tr Interface Decurler Modum. Max Weight: 350 gsm.	2,000 sheets plus Storage Cabine O gsm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Stac e) 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: A7 In. / A3 / SRA3. 11x17 in., 8.5 x A3. Other; 5.5 x 8.5 in. / A5 output. Cover / 60 to 350 gsm (coated on 16 sheets (7 sheets at 106 to 17 Ile): Booklet Size: 100 sheets	t; Tray 6: 3.9 x 5.8 in. / 100 x 1- neets; Tray 6 and 7: 3.9 x 5.8 i cking Stapling Tray: 3,00 ing; 4 x 6 in. to 13 x 19.2 in 16 lb. bond to 110 lb. cover A4 unstapled. Stacking Stay x 14 in., A3 or 200 sets (single ut to top tray; punch and offs and uncoated). Booklet Make 6 gsm coated or 5 sheets at (90 gsm) uncoated, 35 shee	n./100x148mmto 13x19.2 ir 0 sheets unstapled or 100 sets ./ A6 to SRA3, Stapling; 7.25 x ./ 60 to 350 gsm (coated and bling Tray: 1,500 sheets unstap -position staple) 8.5 x 11 in./ A4. et. Paper weights: Top Tray: 16 rr: 16 lb. bond to 110 lb. cover / 25 177 to 220 gsm coated). ets (90 gsm) coated. Paper Si	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tr ed or 200 sets (single Sizes: Stacking; 4x 6 ir lb. bond to 130 lb. cove 6 to 300 gsm cover				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 60 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 60 gsm) Tray 5: Up to 13 x 51 in. / 60 gsm) Tray 5: Up to 13 x 51 in. / 60 gsm) Tray 5: Up to 13 x 51 in. / 60 gsm) Tray 5: Up to 13 x 51 in. / 60 gsm) Tray 5: X 8.5 in. / A5 outpu 16 lb. bond to 96 lb. cover / 60 to 256 gsmsiness Ready Finisher Booklet Make position stapling or dual or 4-position stap to 13 x 19.2 in. / A6 to SRA3. Stapling; 7.25 60 to 350 gsm (coated and uncoated), 5tc (uncoated, 106 to 220 gsm (coated)). Boo Production Ready Finisher (requires x 146 mm to 11.7 x 17 in. / 297 x 432 mm 5.83 x 5.75 in. / 148 x 146 mm to 13 x 1	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 22C 500 x 1,300 mm up to 400 gsm ing Top Tray: 500 sheets & 0 sets (single-position stapl to top tray; punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting To lele) or 100 stapled sets of 11 x x 10.5 in. to 11 x 17 in. / B5 to keer Tray: 16 lb. bond to 96 lb. klet Maker / Saddle-stitch 2 to Interface Decurler Modum. Max Weight: 350 gsm. 9.2 in. / 330 x 488 mm.	2,000 sheets plus Storage Cabine of grin) Two-Tray OHCF: 4,000 shin (XLS up to 220 grin) 3.5 x 11 in. / A4 unstapled. Stace) 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: Tray: 500 sheets 8.5 x 11 in. // 17 in. /A3 / SRA3. 11x17 in., 8.5 x A3. Other; 5.5 x 8.5 in. / A5 output. Cover / 60 to 350 grin (coated about 16 sheets (7 sheets at 106 to 17 le): Booklet Size: 100 sheets (Options: Punch, Inserter and Coptions: Punch, Inserter and Co	t; Tray 6: 3.9 x 5.8 in. / 100 x 1- neets; Tray 6 and 7: 3.9 x 5.8 in. cking Stapling Tray: 3,00 ing; 4 x 6 in. to 13 x 19.2 in 16 lb. bond to 110 lb. cover 44 unstapled. Stacking Stay (14 in., A3 or 200 sets (single at to top tray; punch and offs ind uncoated). Booklet Make 6 gsm coated or 5 sheets at (90 gsm) uncoated, 35 sheets C/Z Folder. Trays: Two outp	n./100x148 mm to 13x19.2 in 0 sheets unstapled or 100 sets ./ A6 to SRA3, Stapling; 7.25 x ./ 60 to 350 gsm (coated and bling Tray: 1.500 sheets unstapp -position staple) 8.5 x 11 in. / A4. et. Paper weights: Top Tray: 16 rr: 16 lb. bond to 110 lb. cover / 25 177 to 220 gsm coated). ets (90 gsm) coated. Paper Si but trays, 500 sheet top tray, 3	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tr ed or 200 sets (single Sizes: Stacking; 4 x 6 ir lb. bond to 130 lb. cove 6 to 300 gsm cover ze: 7.2 x 5.7 in. / 182 i				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 60 Business Ready Finisher 2.0: Offsett staple) 11 x 17 in., 8.5 x 14 in., A3 or 20 B5 to A3. Other; 5.5 x 8.5 in. / A5 outpu 16 lb. bond to 96 lb. cover / 60 to 256 g Business Ready Finisher Booklet Make position stapling or dual or 4-position stap to 13 x 19.2 in. / A6 to SRA3. Stapling; 7.25 60 to 350 gsm (coated and uncoated), 5tc (uncoated, 106 to 220 gsm (coated)). Boo Production Ready Finisher (requires x 146 mm to 11.7 x 17 in. / 297 x 432 mm	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 22C 500 x 1,300 mm up to 400 gsi ing Top Tray: 500 sheets 8 0 sets (single-position stapl to to top tray; punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting To le) or 100 stapled sets of 11 x x 10.5 in. to 11 x 17 in. / B5 to scker Tray: 16 lb. bond to 96 lb: klet Maker / Saddle-stitch 2 to Interface Decurler Modu m. Max Weight: 350 gsm. 4 9.2 in. / 330 x 488 mm.	2,000 sheets plus Storage Cabine Ogsm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Stace 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: Tray: 500 sheets 8.5 x 11 in. / 17 in. / A3 / SRA3. 11x17 in., 8.5 x A3. Other; 5.5 x 8.5 in. / A5 output. Cover / 60 to 350 gsm (coated of 7 in.) in / Sheets (7 sheets at 106 to 17 in.) Booklet Size: 100 sheets (100 ptions: Punch, Inserter and Condected of 17 in.) in / Sheets (100 sheets of 17 in.) in / Sheets (100 shee	t; Tray 6: 3.9 x 5.8 in. / 100 x 1- neets; Tray 6 and 7: 3.9 x 5.8 in. cking Stapling Tray: 3,000 ing; 4 x 6 in. to 13 x 19.2 in 16 lb. bond to 110 lb. cover A4 unstapled. Stacking Stay (14 in., A3 or 200 sets (single ut to top tray; punch and offs ind uncoated). Booklet Make (6 gsm coated or 5 sheets at (90 gsm) uncoated, 35 she 5.7Z Folder. Trays: Two outp	n./100x148mmto 13x19.2 ir 0 sheets unstapled or 100 sets. / A6 to SRA3, Stapling; 7.25 x / 60 to 350 gsm (coated and ling Tray: 1,500 sheets unstapl -position staple) 8.5 x 11 in. / A4, et. Paper weights: Top Tray: 16 r: 16 lb. bond to 110 lb. cover / 25 177 to 220 gsm coated). ets (90 gsm) coated. Paper Si ut trays, 500 sheet top tray, 3	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tri ed or 200 sets (single Sizes: Stacking; 4 x 6 ir lb. bond to 130 lb. cove 6 to 300 gsm cover ze: 7.2 x 5.7 in. / 182 i 000 sheet stack tray				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 60 Est staple) 11 x 17 in., 8.5 x 14 in., A3 or 20 B5 to A3. Other; 5.5 x 8.5 in. / A5 output 16 lb. bond to 96 lb. cover / 60 to 256 g Business Ready Finisher Booklet Make position stapling or dual or 4-position stap to 13 x 19.2 in. / A6 to SRA3. Stapling; 7.25 60 to 350 gsm (coated and uncoated), Sto (uncoated, 106 to 220 gsm (coated)). Boo Production Ready Finisher (requires x 146 mm to 11.7 x 17 in. / 297 x 432 mt 5.83 x 5.75 in. / 148 x 146 mm to 13 x 1 Production Ready Finisher Booklet I	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 22C 500 x 1,300 mm up to 400 gs ing Top Tray: 500 sheets 8 0 sets (single-position stapl t to top tray; punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting Tc ale) or 100 stapled sets of 11 x x 10.5 in. to 11 x 17 in. / B5 to tacker Tray: 16 lb. bond to 96 lb klet Maker / Saddle-stitch 2 tc Interface Decurler Modu n. Max Weight: 350 gsm. a 9.2 in. / 330 x 488 mm. Maker (requires Interface stack tray, saddle-stitch boo	2,000 sheets plus Storage Cabine Ogsm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Stace 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: Tray: 500 sheets 8.5 x 11 in. / 17 in. / A3 / SRA3. 11x17 in., 8.5 x A3. Other; 5.5 x 8.5 in. / A5 output. Cover / 60 to 350 gsm (coated of 7 in.) in / Sheets (7 sheets at 106 to 17 in.) Booklet Size: 100 sheets (100 ptions: Punch, Inserter and Condected of 17 in.) in / Sheets (100 sheets of 17 in.) in / Sheets (100 shee	t; Tray 6: 3.9 x 5.8 in. / 100 x 1- neets; Tray 6 and 7: 3.9 x 5.8 in. cking Stapling Tray: 3,000 ing; 4 x 6 in. to 13 x 19.2 in 16 lb. bond to 110 lb. cover A4 unstapled. Stacking Stay (14 in., A3 or 200 sets (single ut to top tray; punch and offs ind uncoated). Booklet Make (6 gsm coated or 5 sheets at (90 gsm) uncoated, 35 she 5.7Z Folder. Trays: Two outp	n./100x148mmto 13x19.2 ir 0 sheets unstapled or 100 sets. / A6 to SRA3, Stapling; 7.25 x / 60 to 350 gsm (coated and ling Tray: 1,500 sheets unstapl -position staple) 8.5 x 11 in. / A4, et. Paper weights: Top Tray: 16 r: 16 lb. bond to 110 lb. cover / 25 177 to 220 gsm coated). ets (90 gsm) coated. Paper Si ut trays, 500 sheet top tray, 3	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tr ed or 200 sets (single Sizes: Stacking; 4 x 6 ir lb. bond to 130 lb. cove 6 to 300 gsm cover ze: 7.2 x 5.7 in. / 182 i				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 60 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 60 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 60 x 14 in. , A3 or 20 B5 to A3. Other; 5.5 x 8.5 in. / A5 output 16 lb. bond to 96 lb. cover / 60 to 256 g Business Ready Finisher Booklet Make position stapling or dual or 4-position stap to 13 x 19.2 in. / A6 to SRA3. Stapling; 7.25 60 to 350 gsm (coated and uncoated), Sto (uncoated, 106 to 220 gsm (coated)). Bor Production Ready Finisher (requires x 146 mm to 11.7 x 17 in. / 297 x 432 mt 5.83 x 5.75 in. / 148 x 146 mm to 13 x 1 Production Ready Finisher Booklet I Trays: 500 sheet top tray, 2,000 sheet	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 22C 500 x 1,300 mm up to 400 gs ing Top Tray: 500 sheets 8 0 sets (single-position stapl t to top tray; punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting To ale) or 100 stapled sets of 11 x x 10.5 in. to 11 x 17 in. / B5 to acker Tray: 16 lb. bond to 96 lb klet Maker / Saddle-stitch 2 to Interface Decurler Modu m. Max Weight: 350 gsm. (9 9.2 in. / 330 x 488 mm. Maker (requires Interface stack tray, saddle-stitch book 1.	2,000 sheets plus Storage Cabine 2 gsm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Stace 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: 500 sheets 8.5 x 11 in. / 17 in. / A3 / SRA3. 11x17 in., 8.5 x A3. Other; 5.5 x 8.5 in. / A5 output. cover / 60 to 350 gsm (coated a 7 in.) in / Sheets (7 in.) in / Sheets (8 in.) in / Sheets (9 in.) in Sheets (100 sheets (100 sheets) in / Sheets (100 sheets) in	t; Tray 6: 3.9 x 5.8 in. / 100 x 1- neets; Tray 6 and 7: 3.9 x 5.8 in. cking Stapling Tray: 3,000 ing; 4 x 6 in. to 13 x 19.2 in 16 lb. bond to 110 lb. cover A4 unstapled. Stacking Stay (14 in., A3 or 200 sets (single ut to top tray; punch and offs and uncoated). Booklet Make (6 gsm coated or 5 sheets at (90 gsm) uncoated, 35 she 5.7Z Folder. Trays: Two outp	n./100x148mmto 13x19.2 ir O sheets unstapled or 100 sets. / A6 to SRA3, Stapling; 7.25 x / 60 to 350 gsm (coated and Dling Tray: 1,500 sheets unstap -position staple) 8.5 x 11 in. / A4, et. Paper weights: Top Tray: 16 r: 16 lb. bond to 110 lb. cover / 25 177 to 220 gsm coated). ets (90 gsm) coated. Paper Si out trays, 500 sheet top tray, 3 82 mm to 13 x 19.2 in. / 330 x , 15 sheets / 106 gsm coated).	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tri ed or 200 sets (single Sizes: Stacking: 4x 6 ir lb. bond to 130 lb. cove 6 to 300 gsm cover ze: 7.2 x 5.7 in. / 182 i 000 sheet stack tray 488 mm up to 256 gs				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Troy 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 gsm) Tray 5: 0 x 6.5 in. / A5 output 16 lb. bond to 96 lb. cover / 60 to 256 g Business Ready Finisher Booklet Make position stapling or dual or 4-position stap to 13 x 19.2 in. / A6 to SRA3. Stapling; 7.25 60 to 350 gsm (coated and uncoated), Sto (uncoated, 106 to 220 gsm (coated)). Boo Production Ready Finisher (requires x 146 mm to 11.7 x 17 in. / 297 x 432 mt 5.83 x 5.75 in. / 148 x 146 mm to 13 x 1 Production Ready Finisher Booklet 1 Trays: 500 sheet top tray, 2,000 sheet Offset Catch Tray: 500 sheet stacking Xerox® SquareFold® Trimmer Modul	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 22C 500 x 1,300 mm up to 400 gs ing Top Tray: 500 sheets 8 0 sets (single-position stapl t to top tray; punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting To le) or 100 stapled sets of 11 x x 10.5 in. to 11 x 17 in. / B5 to scker Tray: 16 lb. bond to 96 lb klet Maker / Saddle-stitch 2 to Interface Decurler Modu m. Max Weight: 350 gsm. (9 9.2 in. / 330 x 488 mm. Maker (requires Interface stack tray, saddle-stitch boo 1) e: Face Trim: 120 pages (3	2,000 sheets plus Storage Cabine Ogsm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Stace 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: Tray: 500 sheets 8.5 x 11 in. / 17 in. / A3 / SRA3. 11x17 in., 8.5 x A3. Other; 5.5 x 8.5 in. / A5 output. Cover / 60 to 350 gsm (coated of 17 ole): Booklet Size: 100 sheets of Options: Punch, Inserter and Comparison of the Sheets of 100 sheets of 17 ole): Booklet Size: 100 sheets of 17 ole): Booklet Size: 100 sheets of 17 ole): Booklet Size: 100 sheets of 17 ole): Size: 100 sheets of 18 ole): Size:	t; Tray 6: 3.9 x 5.8 in. / 100 x 1 neets; Tray 6 and 7: 3.9 x 5.8 in. / 100 x 1 neets; Tray 6 and 7: 3.9 x 5.8 in. / 100 x 1 neets; Tray 6 and 7: 3.9 x 5.8 in. / 100 x 1 neets; Tray 6 and 7: 3.9 x 10.0 ing; 4 x 6 in. to 13 x 19.2 in 16 lb. bond to 110 lb. cover A4 unstapled. Stacking Stay (14 in., A3 or 200 sets (single ut to top tray; punch and offs and uncoated). Booklet Make (6 gsm coated or 5 sheets at (90 gsm) uncoated, 35 sheets / 27 Folder. Trays: Two outputs (14 in., A3 or 200 gsm) uncoated shuction Ready Finisher, Booklet Make (15 in., A3 or 200 gsm uncoated duction Ready Finisher, Booklet Make (15 in., A3 or 200 gsm uncoated duction Ready Finisher, Booklet (15 in., A3 or 200 gsm uncoated duction Ready Finisher, Booklet (15 in., A3 or 200 gsm uncoated duction Ready Finisher, Booklet (15 in., A3 or 200 gsm uncoated duction Ready Finisher, Booklet (15 in., A3 or 200 gsm uncoated).	on./100 x 148 mm to 13 x 19.2 in 0 sheets unstapled or 100 sets./A6 to SRA3, Stapling; 7.25 x //60 to 350 gsm (coated and bling Tray: 1,500 sheets unstapp-position staple) 8.5 x 11 in./A4, et. Paper weights: Top Tray: 16 rr. 16 lb. bond to 110 lb. cover / 25 177 to 220 gsm coated). ets (90 gsm) coated. Paper Si ut trays, 500 sheet top tray, 3 82 mm to 13 x 19.2 in./ 330 x , 15 sheets / 106 gsm coated).	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tri ed or 200 sets (single Sizes: Stacking: 4x 6 ir lb. bond to 130 lb. cove 6 to 300 gsm cover ze: 7.2 x 5.7 in. / 182 i 000 sheet stack tray 488 mm up to 256 gs				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 60 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 60 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 60 x 51 sin. / 60 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 60 to 25 g Business Ready Finisher Booklet Make position stapling or dual or 4-position stap to 13 x 19.2 in. / A6 to SRA3. Stapling; 7.25 60 to 350 gsm (coated and uncoated), Sto (uncoated, 106 to 220 gsm (coated)). Boo Production Ready Finisher (requires x 146 mm to 11.7 x 17 in. / 297 x 432 mt 5.83 x 5.75 in. / 148 x 146 mm to 13 x 1 Production Ready Finisher Booklet 1 Trays: 500 sheet top tray, 2,000 sheet Offset Catch Tray: 500 sheet stacking	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 22C 500 x 1,300 mm up to 400 gs ing Top Tray: 500 sheets 8 0 sets (single-position stapl t to top tray; punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting To le) or 100 stapled sets of 11 x x 10.5 in. to 11 x 17 in. / B5 to scker Tray: 16 lb. bond to 96 lb klet Maker / Saddle-stitch 2 to Interface Decurler Modu m. Max Weight: 350 gsm. (9 9.2 in. / 330 x 488 mm. Maker (requires Interface stack tray, saddle-stitch boo 1) e: Face Trim: 120 pages (3	2,000 sheets plus Storage Cabine Ogsm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Stace 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: Tray: 500 sheets 8.5 x 11 in. / 17 in. / A3 / SRA3. 11x17 in., 8.5 x A3. Other; 5.5 x 8.5 in. / A5 output. Cover / 60 to 350 gsm (coated of 17 ole): Booklet Size: 100 sheets of Options: Punch, Inserter and Comparison of the Sheets of 100 sheets of 17 ole): Booklet Size: 100 sheets of 17 ole): Booklet Size: 100 sheets of 17 ole): Booklet Size: 100 sheets of 17 ole): Size: 100 sheets of 18 ole): Size:	t; Tray 6: 3.9 x 5.8 in. / 100 x 1 neets; Tray 6 and 7: 3.9 x 5.8 in. / 100 x 1 neets; Tray 6 and 7: 3.9 x 5.8 in. / 100 x 1 neets; Tray 6 and 7: 3.9 x 5.8 in. / 100 x 1 neets; Tray 6 and 7: 3.9 x 10.0 ing; 4 x 6 in. to 13 x 19.2 in 16 lb. bond to 110 lb. cover A4 unstapled. Stacking Stay (14 in., A3 or 200 sets (single ut to top tray; punch and offs and uncoated). Booklet Make (6 gsm coated or 5 sheets at (90 gsm) uncoated, 35 sheets / 27 Folder. Trays: Two outputs (14 in., A3 or 200 gsm) uncoated shuction Ready Finisher, Booklet Make (15 in., A3 or 200 gsm uncoated duction Ready Finisher, Booklet Make (15 in., A3 or 200 gsm uncoated duction Ready Finisher, Booklet (15 in., A3 or 200 gsm uncoated duction Ready Finisher, Booklet (15 in., A3 or 200 gsm uncoated duction Ready Finisher, Booklet (15 in., A3 or 200 gsm uncoated duction Ready Finisher, Booklet (15 in., A3 or 200 gsm uncoated).	on./100 x 148 mm to 13 x 19.2 in 0 sheets unstapled or 100 sets./A6 to SRA3, Stapling; 7.25 x //60 to 350 gsm (coated and bling Tray: 1,500 sheets unstapp-position staple) 8.5 x 11 in./A4, et. Paper weights: Top Tray: 16 rr. 16 lb. bond to 110 lb. cover / 25 177 to 220 gsm coated). ets (90 gsm) coated. Paper Si ut trays, 500 sheet top tray, 3 82 mm to 13 x 19.2 in./ 330 x , 15 sheets / 106 gsm coated).	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tr. ed or 200 sets (single Sizes: Stacking: 4x 6 ir lb. bond to 130 lb. cove 6 to 300 gsm cover ze: 7.2 x 5.7 in. / 182 i 000 sheet stack tray 488 mm up to 256 gs				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 15. 10. / 600 x 10. Offsett staple) 11 x 17 in., 8.5 x 14 in., A3 or 20 85 to A3. Other; 5.5 x 8.5 in. / A5 outpu 16 lb. bond to 96 lb. cover / 60 to 256 g Business Ready Finisher Booklet Make position stapling or dual or 4-position stap to 13 x 19.2 in. / A6 to SRA3. Stapling; 7.25 60 to 350 gsm (coated and uncoated), 5x (uncoated, 106 to 220 gsm (coated)). Boo Production Ready Finisher (requires x 146 mm to 11.7 x 17 in. / 297 x 432 mm 5.83 x 5.75 in. / 148 x 146 mm to 13 x 1 Production Ready Finisher Booklet Trays: 500 sheet top tray, 2,000 sheet Offset Catch Tray: 500 sheet stacking Xerox® SquareFold® Trimmer Modul Xerox® C/Z Folder: Sheet Size: 8.5 x 1 Ready Finisher, Booklet Maker.	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 22C 500 x 1,300 mm up to 400 gsi ing Top Tray: 500 sheets 8 0 sets (single-position stapl t to top tray: punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting To lel) or 100 stapled sets of 11 x x 10.5 in. to 11 x 17 in. /B5 to keter Tray: 16 lb. bond to 96 lb klet Maker / Saddle-stitch 2 tc Interface Decurler Modu m. Max Weight: 350 gsm. 1 9,2 in. / 330 x 488 mm. Maker (requires Interface stack tray, saddle-stitch bot betack tray, saddle-stitch bot complete the stack tray and	2,000 sheets plus Storage Cabine of Sprin Two-Tray OHCF: 4,000 shim (XLS up to 220 gsm) 3.5 x 11 in. / A4 unstapled. Stack set. Paper weights: Top Tray: 500 sheets 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: 500 sheets 8.5 x 11 in. / A1. A1 x 11 x 17 in., A3 x 11 x 17 in., A5 x A3. Other; 5.5 x 8.5 in. / A5 output cover / 60 to 350 gsm (coated of 516 sheets (7 sheets at 106 to 17 ile): Booklet Size: 100 sheets obtained by the sheet set of the sheets of the	t; Tray 6: 3.9 x 5.8 in. / 100 x 1/2 neets; Tray 6 and 7: 3.9 x 5.8 in. / 100 x 1/2 neets; Tray 6 and 7: 3.9 x 5.8 in. / 100 x 1/2 in. / 100 x	in./100x148 mm to 13x19.2 in O sheets unstapled or 100 sets. / A6 to SRA3, Stapling; 7.25 x / 60 to 350 gsm (coated and bling Tray: 1,500 sheets unstap -position staple) 8.5x11 in./A4, et. Paper weights: Top Tray: 16 ir: 16 lb. bond to 110 lb. cover / 25 177 to 220 gsm coated. ets (90 gsm) coated. Paper Si out trays, 500 sheet top tray, 3 82 mm to 13 x 19.2 in./ 330 x , 15 sheets / 106 gsm coated). bklet Maker, Crease and Two-S t Range: 64 to 90 gsm. Comp	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tr ed or 200 sets (single Sizes: Stacking; 4x 6 ir lb. bond to 130 lb. cove 6 to 300 gsm cover ze: 7.2 x 5.7 in. / 182 i 000 sheet stack tray 488 mm up to 256 gs ided Trimmer. atibility: Production				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 15. 10. / 600 x 10. Offsett staple) 11 x 17 in., 8.5 x 14 in., A3 or 20 85 to A3. Other; 5.5 x 8.5 in. / A5 outpu 16 lb. bond to 96 lb. cover / 60 to 256 g Business Ready Finisher Booklet Make position stapling or dual or 4-position stap to 13 x 19.2 in. / A6 to SRA3. Stapling; 7.25 60 to 350 gsm (coated and uncoated), 5x (uncoated, 106 to 220 gsm (coated)). Boo Production Ready Finisher (requires x 146 mm to 11.7 x 17 in. / 297 x 432 mm 5.83 x 5.75 in. / 148 x 146 mm to 13 x 1 Production Ready Finisher Booklet Trays: 500 sheet top tray, 2,000 sheet Offset Catch Tray: 500 sheet stacking Xerox® SquareFold® Trimmer Modul Xerox® C/Z Folder: Sheet Size: 8.5 x 1 Ready Finisher, Booklet Maker. Xerox® Inserter: Capacity: 250 sheet Max Weight: 350 gsm. Compatibility	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 22C 500 x 1,300 mm up to 400 gsi ing Top Tray: 500 sheets 8 0 sets (single-position stapl t to top tray: punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting To lel) or 100 stapled sets of 11 x x 10.5 in. to 11 x 17 in. /B5 to keter Tray: 16 lb. bond to 96 lb klet Maker / Saddle-stitch 2 tc Interface Decurler Modu m. Max Weight: 350 gsm. 1 9,2 in. / 330 x 488 mm. Maker (requires Interface stack tray, saddle-stitch bot betack tray, saddle-stitch bot compared to the stack tray of the	2,000 sheets plus Storage Cabine 19 gm) Two-Tray OHCF: 4,000 sh m (XLS up to 220 gm) 3.5 x 11 in. / A4 unstapled. Stack set. Paper weights: Top Tray: 500 sheets 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: 17 in. / A3 / SRA3. 11x17 in., 8.5 x A3. Other; 5.5 x 8.5 in. / A5 output cover / 60 to 350 gsm (coated of 16 sheets (7 sheets at 106 to 17 ile): Booklet Size: 100 sheets 100 ptions: Punch, Inserter and Company (1) sheets 100 ptions: Punch (1) shee	t; Tray 6: 3.9 x 5.8 in. / 100 x 1- neets; Tray 6 and 7: 3.9 x 5.8 i cking Stapling Tray: 3.00 cking: 4 x 6 in. to 13 x 19.2 in 16 lb. bond to 110 lb. cover A4 unstapled. Stacking Stay 14 in., A3 or 200 sets (single 14 to top tray; punch and offs ind uncoated). Booklet Make 6 gsm coated or 5 sheets at (90 gsm) uncoated, 35 she 16 c/Z Folder. Trays: Two outp 18 sheets / 90 gsm uncoated duction Ready Finisher, Boo 10 to 8.5 x 11 in. / A4. Weigh 10 cking. Paper Size: 7.2 x 5.8	in./100x148 mm to 13 x 19.2 ir O sheets unstapled or 100 sets. / A6 to SRA3, Stapling; 7.25 x / 60 to 350 gsm (coated and bling Tray: 1,500 sheets unstap) -position staple) 8.5 x 11 in./ A4, et. Paper weights: Top Tray: 16 r: 16 lb. bond to 110 lb. cover / 25 177 to 220 gsm coated. ets (90 gsm) coated. Paper Si put trays, 500 sheet top tray, 3 82 mm to 13 x 19.2 in./ 330 x , 15 sheets / 106 gsm coated). cklet Maker, Crease and Two-5 t Range: 64 to 90 gsm. Comp 8 in./ 182 x 148 mm to 13 x 19	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tri ed or 200 sets (single Sizes: Stacking; 4 x 6 ir lb. bond to 130 lb. cove .6 to 300 gsm cover ze: 7.2 x 5.7 in. / 182 i 000 sheet stack tray 488 mm up to 256 gs ided Trimmer. atibility: Production .2 in. / 330 x 488 mm				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 100 gsm) Tray 5: Up to 13 x 51 in. / 600 gsm) Tray 5: Up to 13 x 51 in. / 600 gsm) Tray 6: S x 8.5 in. / A5 outpu 16 lb. bond to 96 lb. cover / 60 to 256 gsm siness Ready Finisher Booklet Make position stapling or dual or 4-position stap to 13 x 19.2 in. / A6 to SRA3. Stapling; 7.25 60 to 350 gsm (coated and uncoated), 5to (uncoated, 106 to 220 gsm (coated)). Boo Production Ready Finisher (requires x 146 mm to 11.7 x 17 in. / 297 x 432 mm 5.83 x 5.75 in. / 148 x 146 mm to 13 x 1 Production Ready Finisher Booklet 1 Trays: 500 sheet to ptray; 500 sheet Coffset Catch Tray: 500 sheet stacking Xerox® C/Z Folder: Sheet Size: 8.5 x 1 Ready Finisher, Booklet Maker. Xerox® Inserter: Capacity: 250 sheet Max Weight: 350 gsm. Compatibility Xerox® Crease / Two-Sided Trimmer:	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 22C 500 x 1,300 mm up to 400 gs ing Top Tray: 500 sheets 8 0 sets (single-position stapl t to top tray: punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting To le) or 100 stapled sets of 11 x x 10.5 in. to 11 x 17 in. /85 to kcker Tray: 16 lb. bond to 96 lb klet Maker / Saddle-stitch 2 tc Interface Decurler Modu m. Max Weight: 350 gsm. 9.2 in. / 330 x 488 mm. Maker (requires Interface stack tray, saddle-stitch bot b. e: Face Trim: 120 pages (3 1 in. / A4. Half-Z Fold Sheet s. Capabilities: Trimming, r: Production Ready Finishe Trim Range: 0.236 in. / 6 r	2,000 sheets plus Storage Cabine of Jasm) Two-Tray OHCF: 4,000 shim (XLS up to 220 gsm) 3.5 x 11 in. / A4 unstapled. Stace of 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: 17 in. / A3 / SRA3. 11x17 in., 8.5 x A3. Other; 5.5 x 8.5 in. / A5 output. Cover / 60 to 350 gsm (coated on 16 sheets (7 sheets at 106 to 17 lele): Booklet Size: 100 sheets (7 sheets at 106 to 17 lele): Booklet Size: 100 sheets oblet tray (up to 120 pages, 30 on sheets). Compatibility: Proceet Size: Larger stocks reducing punching, folding, stapling, start.	t; Tray 6: 3.9 x 5.8 in. / 100 x 1- neets; Tray 6 and 7: 3.9 x 5.8 in. cking Stapling Tray: 3,00 ing; 4 x 6 in. to 13 x 19.2 in 16 lb. bond to 110 lb. cover A4 unstapled. Stacking Stap x 14 in., A3 or 200 sets (single x 14 in., A3 or 200 sets (single x 14 in., Booklet Make 6 gsm coated or 5 sheets at (90 gsm) uncoated, 35 she x 17 x 7.17 in. / 182 x 1 sheets / 90 gsm uncoated duction Ready Finisher, Boo x to 8.5 x 11 in. / A4. Weigh acking. Paper Size: 7.2 x 5.3 er Size: 7.7 x 8.3 in. / 194 x	in./100 x 148 mm to 13 x 19.2 in O sheets unstapled or 100 sets / A6 to SRA3, Stapling; 7.25 x / 60 to 350 gsm (coated and bling Tray: 1,500 sheets unstapl -position staple) 8.5 x 11 in. / A4, et. Paper weights: Top Tray: 16 r: 16 lib. bond to 110 lb. cover/25 177 to 220 gsm coated. ets (90 gsm) coated. Paper Si but trays, 500 sheet top tray, 3 82 mm to 13 x 19.2 in. / 330 x 1,15 sheets / 106 gsm coated). biklet Maker, Crease and Two-S t Range: 64 to 90 gsm. Comp 8 in. / 182 x 148 mm to 13 x 19 210 mm to 13 x 19.2 in. / 330 x	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tr. ed or 200 sets (single Sizes: Stacking: 4 x 6 ir lb. bond to 130 lb. cove .6 to 300 gsm cover ze: 7.2 x 5.7 in. / 182 i 000 sheet stack tray 488 mm up to 256 gs ided Trimmer. atibility: Production .2 in. / 330 x 488 mm				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 seeds of the staple) 11 x 17 in., 8.5 x 14 in., A3 or 20 sept 50 x 3. Other; 5.5 x 8.5 in. / A5 outpu 16 lb. bond to 96 lb. cover / 60 to 256 g Business Ready Finisher Booklet Make position stapling or dual or 4-position stap to 13 x 19.2 in. / A6 to SRA3. Stapling; 7.25 60 to 350 gsm (coated and uncoated), 5tc (uncoated, 106 to 220 gsm (coated)). Boo Production Ready Finisher (requires x 146 mm to 11.7 x 17 in. / 297 x 432 mm 5.83 x 5.75 in. / 148 x 146 mm to 13 x 1 Production Ready Finisher Booklet 1 Trays: 500 sheet to ptray; 500 sheet Coffset Catch Tray: 500 sheet stacking Xerox® C/Z Folder: Sheet Size: 8.5 x 1 Ready Finisher, Booklet Maker. Xerox® Inserter: Capacity: 250 sheet Max Weight: 350 gsm. Compatibility Xerox® Crease / Two-Sided Trimmer: Max Weight: 350 gsm. Compatibility.	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 22C 500 x 1,300 mm up to 400 gs ing Top Tray: 500 sheets 8 0 sets (single-position stapl t to top tray: punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting To le) or 100 stapled sets of 11 x x 10.5 in, to 11 x 17 in / B5 to keker Tray: 16 lb. bond to 96 lb klet Maker / Saddle-stitch 2 tc Interface Decurler Modu m. Max Weight: 350 gsm. 9.2 in. / 330 x 488 mm. Maker (requires Interface stack tray, saddle-stitch bor b. e: Face Trim: 120 pages (3 1 in. / A4. Half-Z Fold Sheet s. Capabilities: Trimming, r: Production Ready Finisher Trim Range: 0.236 in. / 6 r r: Production Ready Finishe	2,000 sheets plus Storage Cabine of gran) Two-Tray OHCF: 4,000 shim (XLS up to 220 gran) 3.5 x 11 in. / A4 unstapled. Stace 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: 4.7 in. / A3 / SRA3. 11x17 in., 8.5 x A3. 01ther; 5.5 x 8.5 in. / A5 output. cover / 60 to 350 gran (coated about 16 sheets (7 sheets at 106 to 17 le): Booklet Size: 100 sheets (7 sheets at 106 to 17 le): Booklet Size: 100 sheets (8 poklet tray (up to 120 pages, 30 of sheets). Compatibility: Proceet Size: Larger stocks reducing punching, folding, stapling, start in to 0.985 in. / 25 mm. Paper and Booklet Maker. Buffering	t; Tray 6: 3.9 x 5.8 in. / 100 x 1- neets; Tray 6 and 7: 3.9 x 5.8 in. cking Stapling Tray: 3,00 ing; 4 x 6 in. to 13 x 19.2 in 16 lb. bond to 110 lb. cover A4 unstapled. Stacking Stap (14 in., A3 or 200 sets (single at to top tray; punch and offs ind uncoated). Booklet Make (6 gsm coated or 5 sheets at (90 gsm) uncoated, 35 she (2/Z Folder. Trays: Two outp. Size: 7.17 x 7.17 in. / 182 x 1 sheets / 90 gsm uncoated duction Ready Finisher, Boo (1 to 8.5 x 11 in. / A4. Weigh acking. Paper Size: 7.2 x 5.3 er Size: 7.7 x 8.3 in. / 194 x 1 g Unit: Up to five customiz	in./100 x 148 mm to 13 x 19.2 in O sheets unstapled or 100 sets / A6 to SRA3, Stapling; 7.25 x / 60 to 350 gsm (coated and bling Tray: 1,500 sheets unstapl -position staple) 8.5 x 11 in. / A4, et. Paper weights: Top Tray: 16 r: 16 lib. bond to 110 lb. cover/25 177 to 220 gsm coated. ets (90 gsm) coated. Paper Si but trays, 500 sheet top tray, 3 82 mm to 13 x 19.2 in. / 330 x 1,15 sheets / 106 gsm coated). biklet Maker, Crease and Two-S t Range: 64 to 90 gsm. Comp 8 in. / 182 x 148 mm to 13 x 19 210 mm to 13 x 19.2 in. / 330 x	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tr. ed or 200 sets (single Sizes: Stacking: 4 x 6 ir lb. bond to 130 lb. cove .6 to 300 gsm cover ze: 7.2 x 5.7 in. / 182 i 000 sheet stack tray 488 mm up to 256 gs ided Trimmer. atibility: Production .2 in. / 330 x 488 mm				
	Optional High Capacity Feeder (HCI (uncoated and coated) Optional Oversized High Capacity Feed Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 1,300 mm (up to 400 gsm) Tray 5: Up to 13 x 51 in. / 600 x 100 gsm) Tray 5: Up to 13 x 51 in. / 600 gsm) Tray 5: Up to 13 x 51 in. / 600 gsm) Tray 6: S x 8.5 in. / A5 outpu 16 lb. bond to 96 lb. cover / 60 to 256 gsm siness Ready Finisher Booklet Make position stapling or dual or 4-position stap to 13 x 19.2 in. / A6 to SRA3. Stapling; 7.25 60 to 350 gsm (coated and uncoated), 5to (uncoated, 106 to 220 gsm (coated)). Boo Production Ready Finisher (requires x 146 mm to 11.7 x 17 in. / 297 x 432 mm 5.83 x 5.75 in. / 148 x 146 mm to 13 x 1 Production Ready Finisher Booklet 1 Trays: 500 sheet to ptray; 500 sheet Coffset Catch Tray: 500 sheet stacking Xerox® C/Z Folder: Sheet Size: 8.5 x 1 Ready Finisher, Booklet Maker. Xerox® Inserter: Capacity: 250 sheet Max Weight: 350 gsm. Compatibility Xerox® Crease / Two-Sided Trimmer:	er (OHCF): One-Tray OHCF: up to 400 gsm (XLS up to 22C 500 x 1,300 mm up to 400 gs ing Top Tray: 500 sheets 8 0 sets (single-position stapl t to top tray; punch and off sm (coated and uncoated). r Finisher 2.0: Offsetting To le) or 100 stapled sets of 11 x x 10.5 in. to 11 x 17 in. / B5 to tacker Tray: 16 lb. bond to 96 lb let Maker / Saddle-stitch 2 tc Interface Decurler Modu m. Max Weight: 350 gsm. 1 9.2 in. / 330 x 488 mm. Maker (requires Interface stack tray, saddle-stitch bor b. e: Face Trim: 120 pages (3 1 in. / A4. Half-Z Fold Sheet s. Capabilities: Trimming, 1 r: Production Ready Finishe Trim Range: 0.236 in. / 6 r r: Product Explorer explore:	2,000 sheets plus Storage Cabine of Storage Two-Tray OHCF: 4,000 shim (XLS up to 220 gsm) 8.5 x 11 in. / A4 unstapled. Stace of 8.5 x 11 in. / A4. Sizes: Stack set. Paper weights: Top Tray: 17 in. / A3 / SRA3. 11x17 in., 8.5 x A3. Other; 5.5 x 8.5 in. / A5 output. 18.5 cover / 60 to 350 gsm (coated ab of 6 sheets (7 sheets at 106 to 17 lele): Booklet Size: 100 sheets of 50 sheets (7 sheets at 100 sheets) 19.5 Decurler Module): Booklet Socklet tray (up to 120 pages, 30 of 8 sheets). Compatibility: Proceet Size: Larger stocks reducing punching, folding, stapling, storage and Booklet Maker. Buffering tecoryproducts.com/Product.	t; Tray 6: 3.9 x 5.8 in. / 100 x 1- neets; Tray 6 and 7: 3.9 x 5.8 in. cking Stapling Tray: 3,000 ing; 4 x 6 in. to 13 x 19.2 in 16 lb. bond to 110 lb. cover A4 unstapled. Stacking Stay (14 in., A3 or 200 sets (single atto top tray; punch and offs into top tray; punch and offs (16 gsm coated or 5 sheets at (90 gsm) uncoated, 35 sheet (72 Folder. Trays: Two outp (17 Folder. Trays: Two outp (18 sheets / 90 gsm uncoated duction Ready Finisher, Boo (18 to 8.5 x 11 in. / A4. Weigh (19 state) (in./100x148 mm to 13 x 19.2 in O sheets unstapled or 100 sets // A6 to SRA3, Stapling; 7.25 x // 60 to 350 gsm (coated and bling Tray: 1,500 sheets unstap -position staple) 8.5 x 11 in. / A4, et. Paper weights: Top Tray: 16 r: 16 lb. bond to 110 lb. cover / 25 177 to 220 gsm coated). ets (90 gsm) coated. Paper Si but trays, 500 sheet top tray, 3 82 mm to 13 x 19.2 in. / 330 x , 15 sheets / 106 gsm coated). biklet Maker, Crease and Two-5 t Range: 64 to 90 gsm. Comp 8 in. / 182 x 148 mm to 13 x 19 210 mm to 13 x 19.2 in. / 330 o able mountain or valley crease	mm (up to 400 gsm) ./ 330 x 488 mm (dual or 4-position 10.5 in. to 11 x 17 in. uncoated). Stacker Tri ed or 200 sets (single Sizes: Stacking: 4x 6 ir lb. bond to 130 lb. cove .6 to 300 gsm cover ze: 7.2 x 5.7 in. / 182 i 000 sheet stack tray 488 mm up to 256 gs ided Trimmer. atibility: Production .2 in. / 330 x 488 mm .488 mm. es per sheet.				

 $Configurations \ vary \ by \ geographical \ location.$



