Xerox[®] AltaLink[®] Colour Multifunction Printers

xerox™

C8130/C8135/C8145/C8155/C8170



Xerox® AltaLink® C8100 Series Colour Multifunction Printers are built on Xerox® ConnectKey® Technology. For more information, go to www.connectkey.co.uk.

| System Specification | AltaLink® C8130 | AltaLink® C8135 | AltaLink® C8145 | AltaLink® C8155 | AltaLink® C8170 |
|---|--|---|--|--|---|
| Speed ¹ | | | | | |
| Colour/Black-and-White | Up to 30/30 ppm | Up to 35/35 ppm | Up to 45/45 ppm | Up to 55/55 ppm | Up to 70/70 ppm |
| Monthly Duty Cycle ² | Up to 90,000 pages | Up to 110,000 pages | Up to 200,000 pages | Up to 300,000 pages | Up to 300,000 pages |
| Hard Drive/Processor/ Memory | Minimum 128 GB SSD/ Optic | onal: 500 GB HDD/Intel Atom® | Quad Core 1.91 GHz/4 GB syste | em memory (8 GB system mem | ory AltaLink® C8170) |
| Connectivity | Ethernet 10/100/1000 Base- | T, High-speed USB 2.0 direct pr | rint, NFC, Optional: WiFi/WiFi D | irect with Xerox® Dual Band W | ireless Kit, Bluetooth (iBeacon |
| Controller Features | Unified Address Book, Remot | e Control Panel, Configuration (| Cloning, Fleet Orchestrator, Con | figuration Watchdog | |
| Optional Controller | Xerox® EX-c C8100 Print Serv | er Powered by Fiery® | | | |
| Copy and Print | | | | | |
| Copy and Print Resolution | Copy: Up to 600 x 600 dpi; P | Print: Up to 1200 x 2400 dpi | | | |
| First-Print-Out Time (as fast as) | 5.7 seconds colour/4.2 secon | ds black and white | 4.9 seconds colour/ 3.8 seconds black and white | 4.5 seconds colour/ 3.2 seconds black and white | 3.8 seconds colour/ 3.0 seconds black and white |
| First-Copy-Out Time (as fast as) (from platen/ warmed-up state) | 6.1 seconds colour/4.5 seconds black and white | | 5.5 seconds colour/ 4.4 seconds black and white | 4.7 seconds colour/ 3.7 seconds black and white | 4.0 seconds colour/ 3.2 seconds black and white |
| Page Description Language | Adobe® PostScript® 3™, Adob | e [®] PDF, PCL [®] 5c/PCL [®] 6 | | | |
| Print Features | Identification, Booklet Layou Printing (as default), Hold All | t, Store and Recall Driver Setting Jobs, Long Sheet (Banner) Print | neDrive, and Google Drive), Enc gs, Bi-directional Real-time Stati ting, Print Around, Print on Alter from and Scan to Xerox® DocuS | us, Scaling, Job Monitoring, App nate Paper; Imaging Security w | lication Defaults, Two-sided ith AltaLink's proprietary |
| Mobile and Cloud Ready | | | | | |
| Mobile Connectivity | Near Field Communication (N | NFC); Optional: Wi-Fi Direct, W | i-Fi (802.11 b/g/n/αc), AirPrint (| iOS) including iBeacon (Bluetod | oth) |
| Mobile Printing | Mopria® Scan, Apple AirPrint¹ including iBeacon (Bluetooth | |), @PrintByXerox App; Optiona l | l: Xerox® Workplace Mobile App | (iOS/Android), AirPrint™ (iOS |
| Mobile Scanning | Mopria® Scan, Apple AirPrint | ™, Optional: Xerox® Workplace | Mobile App (iOS/Android) | | |
| Mobile Apps and Xerox App Gallery | Automate everyday processes with apps that translate, redact, eSign, personalise, print, convert, route, collaborate and communicate. Visit www.xerox.co.uk/en-gb/office/print-management-solutions to find apps by industry or workflow. Software and services: Xerox® DocuShare® (xerox.co.uk/eem), XMPie® (www.xerox.co.uk/en-gb/digital-printing/workflow-software/printing-software/xmpie-personalised-communication-software), Xerox® Workplace Solutions (www.xerox.co.uk/en-gb/office/print-management-solutions) | | | | |
| Xerox® Workplace Central Platform | cloud-based workflows you co shareability with a wider aud | an change documents into aud | omputers, mobile devices and p io files for easy listening, conver jible, editable and shareable tex g set words or phrases | t PDF or image files to popular | Microsoft formats for |

| Xerox [®] Workplace Suite and Xerox [®] Workplace Cloud | Optional: Xerox® Workplace Suite is a modular set of workflows designed to save customers time and money by providing effective control over their print fleet, while enabling worker productivity and mobility through a set of robust workflows. Xerox enables ultimate customer flexibility by offering these capabilities in both an on-premises server version (Workplace Suite) and a cloud-based-version (Workplace Cloud) of this solution. |
|---|--|
| Cloud Identity Provider (IdP) Integration | Use your desktop, laptop or mobile login credentials to log in to your AltaLink® multifunction printers with direct connections to popular cloud identity providers Okta, Ping Identity and Microsoft® Azure |
| Scan | |
| Standard Features | Destinations: Scan to USB/Email/Network (FTP/SMB), HTTP, HTTPS, SFTP destinations; File Formats: PDF, PDF/A, JPEG, TIFF; Convenience Features: Scan Preview, Scan to Home, Searchable PDF, Single/Multi-Page PDF/TIFF, Password-protected PDF, Unified Address Book, Optical Character Recognition (OCR), Scan to Folder, 1-Touch Apps, TWAIN Support, Touchless Workflow Accelerators, Imaging Security with AltaLink's proprietary marking and infrared detection technology |
| Optional Features | Scan to Cloud Repositories (Dropbox, OneDrive and Google Drive). Xerox® Scanning App for DocuShare®, other solutions available through various Xerox® Business Innovation Partners at www.xerox.co.uk/en-gb/office/printer-software , Print from and Scan to Xerox® DocuShare® Go content management |
| Fax | |
| Standard Features | Internet Fax, Fax Build Job, Network Server Fax Enablement, Fax Build Job |
| Optional Features | Walk-up Fax (one-line and two-line options available, includes LAN Fax, Direct Fax, Fax Forward to Email or SMB Share |
| Security | |
| Standard Features | 802.1x, IPsec, HTTPS, SFTP and Encrypted Email, McAfee® Embedded Control Whitelisting, Firmware Verification, McAfee® ePolicy Orchestrator®, McAfee Enterprise Security Manager, LogRhythm SIEM, Splunk SIEM, Network Authentication, SNMPv3, SHA-256 Hash Message Authentication, TLS1.1/1.2/1.3, Security Certificates utilising ECDSA, Automatic Self-signed Certificate, Cisco® Identity Services Engine (ISE) integration, automated threat response through McAfee® DXL/Cisco® pxGrid integration, Local Authentication (Internal Database), FIPS 140-2.User Access and Internal Firewall, Port/IP/Domain Filtering, Audit Log, Access Control, User Permissions, Configuration Watchdog, TPM, Trusted Boot, Encrypted Storage Drive (AES 256-bit, FIPS 140-2), Job Level Encryption via HTTPS and Drivers, Email, Under evaluation for Common Criteria Certification (ISO 15408), Encrypted Secure Print, Imaging Security (copy, print, scan, email) with AltaLink's proprietary marking and infrared detection technology |
| Optional Features | McAfee® Integrity Control, Smart Card Enablement Kit (CAC/PIV/.NET)³, Xerox® Integrated RFID Card Reader, Encrypted Hard Disk (AES 256-bit, FIPS 140-2) with multi-pass Image optional hard drive, Xerox® Workplace Cloud/Suite Print Management and Content Security; learn more at www.xerox.co.uk/en-gb/office/print-management-solutions |
| Print Management | |
| Standard Features | Xerox® Standard Accounting (Copy, Print, Scan, Fax, Email), Network Accounting Enablement |
| Optional Features | Xerox® Workplace Cloud/Suite, other network accounting solutions available through various Xerox® Business Innovation Partners. Xerox® Virtual Print Management Service; learn more at www.xerox.co.uk/en-gb/office/printer-software#printmanagement |
| | |

Features and Accessories

Single-Pass Duplex Automatic Document Feeder (DADF)

saves time by simultaneously scanning both sides of $\boldsymbol{\alpha}$ document with up to 270 impressions per minute (ipm).



USER INTERFACE



Intuitive Tablet-like 10.1-inch Colour Touchscreen is customisable and lets you perform tasks in just a few taps. Try it out at xerox.com/AltaLink8100UI.

PAPER INPUT⁴

Two 520-sheet Adjustable Trays (common with all configurations). Tray 1 handles media sizes up to A3 and Tray 2 handles media sizes up to SRA3.



Envelope Kit (optional – replaces Tray 1) provides feeding of up to 60 envelopes.



High-Capacity Tandem Tray Configuration holds a total paper capacity of up to 3,140 sheets.

Four-Tray Module Configuration (available for C8130/C8135) holds a total of up to 2,180 sheets.

Bypass Tray handles up to 100 sheets; Custom sizes: 89 x 98 mm to 320 x 1 320 mm







LONG SHEET PRINTING

Long Sheet Feed Kit (optional) provides the ability to print up to 320 x 1,320 mm media



INNOVATIVE TECHNOLOGIES



Xerox® Integrated RFID Card Reader (optional) adds card-based authentication with support for over 90 access cards.



Near Field Communication (NFC) Tap-to-Pair allows users to tap their mobile devices to the AltaLink® C8100 Series user panel and quickly connect with the multifunction printer.



Smart Proximity Sensor detects when users are nearby. It conserves energy during inactive periods and automatically activates the device when a user approaches.

PAPER OUTPUT/FINISHERS⁴



Business Ready (BR) Finisher (optional) gives you advanced finishing functions at a great value.



C-Fold/Z-Fold Unit (optional) adds C-fold. Z-fold and Z-half-fold capability to the BR Finisher or BR Booklet Maker Finisher



BR Booklet Maker Finisher (optional) creates 64-page saddle-stitched booklets (2 to 16 sheets).



Office Finisher

(optional) provides

advanced finishing

functions, optional

saddle-stitch booklet,

capable of 60-page booklets (2 to 15 sheets).

crease/score and

Dual Offset Catch Tray (available when no finishers are installed; Single Offset Catch Tray with finishers).



Integrated Office Finisher (optional with C8130/C8135/ C8145/C8155) provides 500-sheet stacking and 50-sheet, 2-position stapling.



Convenience Stapler (optional) staples up to 50-sheets of 75 gsm media.

| Device Specification | | | | | |
|-------------------------|---|--|--|--|--|
| Control Panel Languages | US English, International English, International French, Italian, German, International Spanish, Dutch, Brazilian Portuguese, Swedish, Norwegian, Danish, Finnish, Turkish, Greek, Russian, Czech, Polish, Hungarian, Romanian, Catalan, Arabic | | | | |
| Accessories | | | | | |
| Optional | BR (Business Ready) Finisher (requires Horizontal Transport Kit) BR Booklet Maker Finisher (requires Horizontal Transport Kit) C-fold/Z-fold Unit for BR Finisher or BR Booklet Maker Finisher Booklet Maker for Office Finisher Bluetooth Kit Convenience Stapler (includes Work Surface ⁵) Envelope Tray (Replaces Tray 1) Foreign Device Interface (also known as Auxiliary Access Device) Interface for third-party access control devices, such as coin machines and card readers High-Capacity Feeder 3000 A4 Hole Punch (273, 2/4, Swedish) Horizontal Transport Kit Integrated Office Finisher (Available with AltaLink® C8130, C8135, C8145, C8155) Long Sheet Feed Kit (banner printing) McAfee® Integrity Control Enablement Kit Multi-feed Detection Kit (AltaLink® C8170 only) Office Finisher Smart Card Enablement Kit³ Scan To Cloud Enablement Kit USB Keyboard/Shelf Kit Unicode Font Kit Walk-up Fax (One- or Two-line options, includes LAN Fax) Wi-Fi/Wi-Fi Direct with Dual Band Wireless Kit Xerox® EX-c C8100 Print Server Powered by Fiery® Xerox® Integrated RFID Card Reader Kit 500GB HDD | | | | |
| Electrical Requirements | AltaLink® C8130 AltaLink® C8135 AltaLink® C8145 AltaLink® C8155 AltaLink® C8170 | | | | |
| North America | Voltage: 110-127 VAC +/- 10% Voltage: 110-127 VAC +/- 10% Frequency: 50/60 Hz +/- 3 %, 15 A Frequency: 50/60 Hz +/- 3 %, 20 A | | | | |
| Europe | Voltage: 220-240 VAC +/- 10% Frequency: 50/60 Hz +/- 3 %, 10 A Voltage: 220-240 VAC +/- 10% Frequency: 50/60 Hz +/- 3 %, 10 A Voltage: 220-240 VAC +/- 10% Frequency: 50/60 Hz +/- 3 %, 10 A | | | | |

| Device Specification (continued) | | | | | | |
|--|---|---|---|---|---|--|
| Power Consumption | AltaLink® C8130 | AltaLink® C8135 | AltaLink® C8145 | AltaLink® C8155 | AltαLink® C8170 | |
| Running (Average) | 115V: 576 watts 230V: 586 watts | 115V: 600.3 watts 230V: 595.8 watts | 115V: 717 watts 230V: 674 watts | 115V: 806 watts 230V: 760 watts | 115V: 929 watts 230V: 908 watts | |
| Standby Mode | 115V: 67 watts 230V: 71 watts | 115V: 64 watts 230V: 70 watts | 115V: 71 watts 230V: 71 watts | 115V: 72 watts 230V: 70.3 watts | 115V: 91.1 watts 230V: 79 watts | |
| Auto Off/Sleep Mode | 115V: 0.69 watts 230V: 0.71 watts (Default time to sleep mode = 0 minutes) | 115V: 0.69 watts 230V: 0.72 watts (Default time to sleep mode = 0 minutes) | 115V: 0.67 watts 230V: 0.71 watts (Default time to sleep mode = 0 minutes) | 115V: 0.67 watts 230V: 0.71 watts (Default time to sleep mode = 0 minutes) | 115V: 0.68 watts 230V: 0.75 watts (Default time to sleep mode = 0 minutes) | |
| Warm-up (from Off) | As fast as 8.5 seconds | | | | | |
| Recovery from Sleep | As fast as 4.5 seconds | | | | | |
| Operating Environment | | | | | | |
| Required Temperature Range | 10 to 28° C | | | | | |
| Required Relative Humidity | 15% to 85% | | | | | |
| Sound Power Levels | Operating: 63.7/64.2 dB(A) Standby: 4.0/4.0 dB(A) | | Operating: 65.2/67.3 dB(A) Standby: 4.3/4.3 dB(A) | | Operating: 70.4 dB(A) Standby: 4.3 dB(A) | |
| Dimensions and Weight | | | | | | |
| Base Configuration | Width: 620 mm Depth: 723 mm Height: 1,130 mm Weight: 143.1 kg | | | | Width: 620 mm Depth: 793 mm Height: 1,169 mm Weight: 159.7 kg | |
| With Integrated Office Finisher (C8130, C8135, C8145, C8155) | Width: 819 mm Depth: 723 mm Height: 1,130 mm Weight: 154.2 kg | | | | N/A | |
| With Office Finisher (with Booklet Maker) | Width: 1,207 mm Depth: 723 mm Height: 1,130 mm Weight: 182.5 kg | | | | Width: 1207 mm Depth: 793 mm Height: 1,169 mm Weight: 199 kg | |
| Base Configuration with Business Ready (BR) Finisher | Width: 1,395 mm Depth: 723 mm Height: 1,130 mm Weight: 187 kg | | | | Width: 1,395 mm Depth: 723 mm Height: 1,169 mm Weight: 203.4 kg | |
| Base Configuration with BR Booklet Maker Finisher | Width: 1,496.3 mm Depth: 723 mm Height: 1,130 mm Weight: 204 kg | | | | Width: 1,496.3 mm Depth: 723 mm Height: 1,169 mm Weight: 220.6 kg | |
| Base Configuration with BR Booklet Maker Finisher and C-fold/Z-fold Unit | Width: 1,632 mm Depth: 723 mm Height: 1,130 mm Weight: 254.3 kg | | | | Width: 1,632 mm Depth: 723 mm Height: 1,169 mm Weight: 270.9 kg | |
| Base Configuration with BR Booklet Maker Finisher, C-fold/Z-fold Unit and High Capacity Feeder | Width: 2,361 mm Depth: 723 mm Height: 1,130 mm Weight: 285.2 kg | | | | Width: 2,361 mm Depth: 723 mm Height: 1,169 mm Weight: 302 kg | |
| System Certifications/Regu | latory Compliance | | | | | |
| Certifications | To view the latest list of certific | cations, go to xerox.com/Offic | eCertifications | | | |

| Paper Handling | AltaLink® C8130 | AltaLink® C8135 | AltaLink® C8145 | AltaLink® C8155 | AltaLink® C8170 |
|---------------------------|--|--|--|------------------|---|
| Single-Pass Duplex Automo | atic Document Feeder (DADF | -) | | | |
| Capacity ⁴ | 130 sheets | | | | 250 sheets |
| Speed (Up to) | 82 ppm black-and-white and 141 ipm black-and-white and | | | | 135 ppm black-and-white and colour (simplex) 270 ipm black-and-white and colour (duplex) |
| Paper Sizes Sensed | 85 x 125 mm to 297 x 432 n | nm | | | |
| Weights | 60 to 128 gsm | | | | |
| Bypass Tray (Standard) | | | | | |
| Capacity ⁴ | 100 sheets | | | | |
| Sizes | Custom Sizes: 89 x 98 mm t | to 320 x 1320 mm (SEF); 0 | Pptional: Long Sheet Feed Kit (| Banner Printing) | |
| Weights | 52 to 300 gsm, Long sheets | /banners (>483 mm): 106 | - 220 gsm | | |
| | Card Stock Reloaded Custorm Envelopes Glossy Card Stock Glossy Card Stock Reloaded Heavyweight Card Stock Heavyweight Card Stock Reloaded Heavyweight Glossy Card Stock Lightweight Card Stock Reloa Lightweight Card Stock Reloa Lightweight Glossy Card Stock Card Stock Card Stock Card Stock Card Stock Reloaded Lightweight Card Stock Lightweight Card Stock Lightweight Card Stock Reloaded Lightweight Card Stock Reloaded | ock ock Reloaded aded ck ck ck Reloaded | | | |
| Trays 1 and 2 (Standard) | 1-3 | | | | |
| Capacity ⁴ | 520 sheets each | | | | |
| Sizes | Tray 1: Custom Sizes: 140 x Tray 2: Custom Sizes: 140 x | | (SEF) | | |
| Weights | 52 to 300 gsm | | | | |
| Mediα Types | Bond Card Stock Card Stock Reloaded Custom Envelopes Glossy Card Stock Reloaded Heavyweight Card Stock Heavyweight Card Stock Heavyweight Glossy Card Stoch Lightweight Gard Stock Lightweight Card Stock Lightweight Card Stock Lightweight Glossy Card Stoch Lightweight Glossy Card Stoch Lightweight Glossy Card Stoch Plain Plain-Reloaded Preprinted Recycled Transparencies | ock ock Reloaded aded ck | | | |

| Paper Handling (continued) | AltaLink® C8130 | AltaLink® C8135 | AltaLink® C8145 | AltaLink® C8155 | AltaLink® C8170 |
|------------------------------------|---|--|--------------------|-----------------|-----------------|
| | and 4) (Available on C8130/C | 8135) | | | |
| Capacity ⁴ | Tray 3: 520 sheets Tray 4: 520 sheets | | | | |
| Sizes | Trays 3 and 4: 140 x 182 mm | n to SRA3 mm (SEF) | | | |
| Weights | 52 to 300 gsm | | | | |
| Media Types | Bond Card Stock Card Stock Reloaded Custom Envelopes Glossy Card Stock Glossy Card Stock Reloaded Heavyweight Card Stock Heavyweight Card Stock Reloaded Heavyweight Glossy Card Stoch Heavyweight Glossy Card Stoch Heavyweight Glossy Card Stoch Hole Punched Labels Letterhead Lightweight Card Stock Lightweight Card Stock Lightweight Glossy Card Stoch Lightweight Glossy Card Stoch Lightweight Glossy Card Stoch Plain Plain-Reloaded Preprinted Recycled Transparencies | ck ck Reloaded ded | | | |
| High Capacity Tandem Tro | ıy (Available with all models) | | | | |
| Capacity ⁴ | Tray 3: 867 sheets Tray 4: 1,133 sheets | | | | |
| Sizes | A4, JIS B5, Executive LEF | | | | |
| Weights | 52 to 300 gsm | | | | |
| Mediα Types | Bond Card Stock Custom Glossy Card Stock Hole Punched Labels Letterhead Lightweight Card Stock Lightweight Glossy Card Stock Plain Preprinted | (| | | |
| Envelope Tray (Optional – | Replaces Tray 1) | | | | |
| Capacity ⁴ | Up to 60 envelopes | | | | |
| Sizes | No. 10 Commercial (235 x 10 Custom Sizes: 98 x 148 mm to | | | | |
| Weights | 75 to 90 gsm | | | | |
| High-Capacity Feeder (HC | F) (Optional with all models) | | | | |
| Capacity ⁴ | 3,000 sheets | | | | |
| Sizes | Standard Sizes: A4 or B5 LEF | | | | |
| Weights | 52 to 300 gsm | | | | |
| Total Capacity | | | | | |
| Device Total Capacity ⁴ | Four Tray Module: 2,180 shee Four-Tray Module with High-C High-Capacity Tandem Tray N High-Capacity Tandem Tray N | Capacity Feeder: 5,180 sheets Module: 3,140 sheets | eder: 6,140 sheets | | |

| Finishing | AltaLink® C8130 AltaLink® C8135 AltaLink® C8145 AltaLink® C8155 AltaLink® C8170 |
|-------------------------------------|---|
| Output Trays (Standard) (D | ual Offset Catch Trays not available with Integrated Office Finisher and limited to one with Office Finisher and BR Finishers) |
| Stacking Tray Capacity ⁴ | Dual Offset Catch Tray: Up to 250 sheets each Left Side Face-up Tray: Up to 100 sheets |
| Integrated Office Finisher (| Optional with AltaLink® C8130/C8135/C8145/C8155) |
| Stacking Tray Capacity ⁴ | 500 sheets of 80 gsm – A4 or 250 sheets of 80 gsm – A3 |
| Sizes | 89 x 98 mm to 297 x 432 mm |
| Weights | 52 to 300 gsm |
| Stapling | Single/Dual Position Auto-Stapling: 50 sheets maximum: A4/B5 size sheets (less than 90 gsm or (2) 220 gsm covers) 30 sheets maximum: Legal/Tabloid/A3/B4 size sheets (less than 90 gsm or (2) 220 gsm covers) |
| Office Finisher (Optional) | |
| Stacking Tray Capacity ⁴ | 2,000 sheets unstapled or 1,000 sheets single-stapled or 750 sheets dual-stapled (A4) |
| Stacking Tray Sizes | 210 x 182 mm to 297 x 432 mm |
| Weights | 52 to 300 gsm |
| Multiposition Stapling | 50 sheets maximum: A4/B5 size sheets (less than 90 gsm or (2) 220 gsm covers) 30 sheets maximum: Legal/Tabloid/A3/B4 size sheets (less than 90 gsm or (2) 220 gsm covers) |
| Hole Punch (Optional) | North America: 2/3-hole punch Europe: 2/4-hole punch Optional: 4-hole "Swedish" punch |
| Booklet Maker for Office Fi | nisher (Score/Crease, Saddle-stitch Staple) (Optional) |
| Top Tray Capacity ⁴ | 40 booklets (2-15 sheets per booklet – 80 gsm or less) |
| Sizes | Letter – A4 SEF Legal – B4 SEF Tabloid – A3 SEF |
| Saddle-Stitch Stapling | 2-15 sheets/8-60 page booklet 60 to 256 gsm |
| Score/Crease | 1-15 sheets/unstapled 60 to 105 gsm |
| Business Ready (BR) Finishe | er (Optional) (Requires Horizontal Transport Kit) |
| Capacity ⁴ | Offsetting Top Tray: 500 sheets Stacking Stapling Tray: 3,000 sheets unstapled or 100 sets (dual or 4-position stapling) A3 or 200 sets (single-position staple) A4 |
| Sizes | 100 x 148 mm x 320 x 488 mm for top tray 182 x 203 mm to 320 x 488 mm for stacking B5 to A3 for stapling |
| Weights | 52 to 300 gsm |
| Stapling | Single and multiposition stapling Auto stapling (50 sheets maximum) – 90 gsm Letter, Legal, Tabloid, A3, A4, B4 and B5 sizes supported |
| Hole Punch | North America: 2/3-hole punch Europe: 2/4-hole punch Optional: 4-hole "Swedish" punch |
| BR Booklet Maker Finisher (| Optional) (Requires Horizontal Transport Kit) |
| Capacity ⁴ | Offsetting Top Tray: 500 sheets of A4 unstapled Stacking Stapling Tray: 1,500 sheets of A4/A3 unstapled or 200 stapled sets of A4 (single-position stapling or dual or 4-position stapling) or 100 stapled sets of A3 |
| Sizes | 100 x 148 mm x 320 x 488 mm for top tray 182 x 203 mm to 320 x 488 mm for stacking B5 to A3 for stapling |
| Weights | 52 to 300 gsm |
| Stapling | Single and multiposition stapling Auto stapling (50 sheets maximum) – 90 gsm Letter, Legal, Tabloid, A3, A4, B4 and B5 sizes supported |
| Hole Punch | North America: 2/3-hole punch Europe: 2/4-hole punch Optional: 4-hole "Swedish" punch |
| Booklet maker | Saddle-stitch 2 to 16 sheets (7 sheets at 106 to 176 gsm coated or 5 sheets at 177 to 220 gsm coated) Bi-fold up to 5 sheets Letter, Legal, Tabloid, A3, A4 supported |

| Finishing (continued) | AltαLink® C8130 | AltaLink® C8135 | AltaLink® C8145 | AltaLink® C8155 | AltaLink® C8170 | | |
|--|---|---|---|---|---|--|--|
| C-fold/Z-fold Unit (Optiona | । l with BR Finisher and BR Bo | with BR Finisher and BR Booklet Maker Finisher) | | | | | |
| Types | C-fold, Z-fold, and Z-half-fold | | | | | | |
| Capacity ⁴ | 40 sheets | | | | | | |
| Sizes | C-fold and Z-fold: Letter – A4 Z-half-fold: Tabloid – A3 only | - | | | | | |
| Weights | 64 to 90 gsm | | | | | | |
| Output Trays | Envelope Tray: C-fold, Z-fold, Stacker Tray or Top Tray: Z-ho | | | | | | |
| Convenience Stapler (Optio | nal - Includes Work Surface ^s | ·) | | | | | |
| Capacity ⁴ | 50-sheet stapling 5,000 staples Requires separate power outl | et | | | | | |
| Сору | AltαLink® C8130 | AltaLink® C8135 | AltaLink® C8145 | AltαLink® C8155 | AltaLink® C8170 | | |
| First-Copy-Out Time (from platen/warmed up Colour/Black-and-White) | As fast as 6.1 seconds/ As fast as 4.5 seconds | | As fast as 5.5 seconds/ As fast as 4.4 seconds | As fast as 4.7 seconds/ As fast as 3.7 seconds | As fast as 4.0 seconds/ As fast as 3.2 seconds | | |
| Sides (input-output) | 1-1, 1-2, 2-2, 2-1 | | | | | | |
| Quantity | 1 to 9,999 | | | | | | |
| Resolution (max) | Up to 600 x 600 dpi | | | | | | |
| Reduction/Enlargement | Variable zoom from 25% to | 400% in 1% increments | | | | | |
| Concurrency | Program ahead to allow a job | o to be queued while the initial | job is processed (Copy, Print, | Fax and Scan) | | | |
| Copy Features | Program ahead to allow a job to be queued while the initial job is processed (Copy, Print, Fax and Scan) Annotation and Bates™ stamping (with colour capability and font size adjustment) Authentication for Services (i.e. Colour Copy) Auto Paper Select Auto Reduction & Enlargement (to fit the selected paper size) Auto Tray Switching Automatic 2-sided/Duplex Booklet Creation Build Job (enables page-level programming and also lets you proof each section or delete the last section as the job is built) Collation Covers (front only, front and back, back only, printed inside and out: Blank or Printed) Dividers (blank) Edge Frase Features Help (Intuitive text and graphic descriptions) ID Card Copy Image Quality Adjustments Image Shift (with Auto Centre option) Imaging Security Invert Image (negative or mirror image) Large Job Interrupt Multi-up (up to 15 columns by 15 rows) Sample Set Save Job Settings Single Colour Stapling Touchless Workflow Accelerators Transparencies | | | | | | |

| Print | AltaLink® C8130 | AltaLink® C8135 | AltaLink® C8145 | AltaLink® C8155 | AltaLink® C8170 |
|--------------------------------------|--|--|---|--|--|
| Resolution (up to) | 1200 x 2400 dpi | | | | |
| Print Features | Delay Print (specific time Finishing Fit to New Paper Size Hold All Jobs Image Options (Toner Sc Imaging Security Job Identification (Print I LAN Fax (requires option Layout/Watermark Long Sheet/Banner N-up (up to 16 pages pe Paper Selection by Attrib Print From Cloud Reposit Saved Job (colour jobs cc Secure Print with Timed I Special Pages (exception Store and Recall Driver Sc | Colour by Words) Bi-directional) User Permissions ever, Resolution (Standard, Enhance) D or Banner, Print ID in marginal Fax Kit) er sheet) ute Sample Set ories (Dropbox, OneDrive and Control be printed as monochrome) Deletion page programming: covers, insettings (erox® Earth Smart Settings, Du | anced, High)) is on first page only or all pages Google Drive) serts, exception pages) | s) d Print ID, Smart Sample Set, H | old All Jobs) |
| Print from USB | Allows walk-up printing from Type A USB port on front panel Supports direct printing from computer via Type B USB port Supported file formats: PDF, JPEG, TIFF, PS, PCL Colour jobs can be printed as black-and-white | | | | |
| Operating Systems | Windows Server 2008 SF Windows Server 2012 ar Windows Server 2016 (6 Windows Server 2016 (6 Windows 7 (32- and 64- Windows 8 (32- and 64- Windows 8 1 (32- and 64- Windows 10 (32- and 64- Mac OS 10.13, 10.14, 10 Fedora® Core Ubuntu® | (64-bit) d R2 (64-bit) 4-bit) 4-bit) bit) bit) 1-bit) -bit) | | | |
| Network Protocols | TCP/IP: HTTP/HTTPS, Int Microsoft Windows Netv Bonjour®/AirPrint™ IPv6 Most protocols not in use | orking over IP |), Raw Socket Printing/Port 910 | 0, IPv4/IPv6, WSD | |
| Font Capability | PCL: 93 scalable fonts, lir | ne printer and bitmap font (incl | uding Cyrillic font support) Post | Script 3: 173 Type 1 fonts, 2 M | ultiple Master fonts |
| Xerox® Global Print Driver® | | sy-to-use interface for end user: | | rox® Devices and non-Xerox de ort calls and simplifying print s | vices from a single driver. It ervices management. Support for |
| Xerox [®] Pull Print Driver | single driver. The Xerox® | Pull Print Driver extends conver | | printing assets. IT administrato | onment. Uses a single queue and rs no longer need to manage and |
| Unified Address Book for F | ax, Internet Fax, Email an | d Scan to | | | |
| Features | Maximum contacts: 5,00 Contacts: Supports 1 or r | | | | |

| Scan | AltaLink® C8130 | AltaLink® C8135 | AltaLink® C8145 | AltaLink® C8155 | AltaLink® C8170 |
|--|---|---|---|-------------------------------------|---|
| Concurrency | Scan while the system is p concurrent jobs) | orinting, copying or while it is t | ransferring scan-to-network or f | ax jobs (priority is for the return | n of scanned originals and printing |
| Input Speed (up to) | 82 ppm black-and-white 141 ipm black-and-white | | | | 135 ppm black-and-white and colour (simplex) 270 ipm black-and-white and colour (duplex) |
| Resolution | 72 x 72 dpi to 600 x 600 | dpi | | | |
| Bit Depth | 1-bit (black-and-white), 8 | -bit (greyscale), 24-bit (colour) | | | |
| Maximum Scan Area | A3 | | | | |
| Scan Template Management | Support 250 scan templa Create Xerox® CentreWar | | e via device cloning to other m | ultifunction printers' confirmati | on sheet options |
| Network Protocols | SFTP, FTP, SMB, HTTP, HT | TPS | | | |
| File Compression | | MH, G4 MMR compression – s PDF/A-1b (MRC, JPEG, G3 MH | ingle or multiple pages) I, G4 MMR, JBIG 2 Huffman, JB | IG Arithmetic Compression, De | flate (for black-and-white and |
| Document Management Fields (Metadata) | 1 to 6 user-programma name, default value and | • | rk scan to file templates and un | limited fields within the templa | te – Metadata field consists of field |
| Scan Features | Auto Background and Shi Bound Originals Compression Quality/File Edge Erase Imaging Security Mixed Size Originals Scan Original Type (Photo and Reduction/Enlargement Scan Preview Single Touch Scan button Size for Size (for mixed-siz Touchless Workflow Accel TWAIN Support/WIA 2.0 | Size Control Build Job Text, Photo, Text, Map, Newsp s (up to 10) e originals) erators | aper/Magazine) | | |
| Scan to Email (Standard) | | | | | |
| Scan Features | Auto send to self Email signatures (6 line options Email signing (requires Scan to Email S/MIME I Touchless Workflow According | Smart Card option) Encryption | email message body (user coni | figurable), email Embedded We | eb Server confirmation sheet |
| Directory Access | Address list via LDAP (Wir | ndows Active Directory, Exchar | nge, Notes, Domino), Device Ad | dress Book | |
| Scan To | | | | | |
| Standard Features | Scan to Email Scan to Home Scan to Mailbox Scan to Network (using S Scan to Network Folder (u Scan to PC/Server Client (Scan to USB | sing Secure FTP/HTTP/HTTPS |) | | |
| Optional Features | Native Scan to Cloud Rep | ositories (Dropbox, OneDrive o | and Google Drive) ³ | | |
| Workflow Scanning (Option | nal features) | | | | |
| Scanning Software | Autostore v7 eCopy ScanStation v5.2 ecopy ShareScan v5.2 | | | | |
| Scanning Apps and Xerox App Gallery | | Drive, Microsoft OneDrive, Mi ailable in the Xerox App Galler | crosoft Office 365, Box, Xerox® y: xerox.com/AppGallery | Workplace Mobile App (iOS/Ar | ndroid) |

| Security | AltaLink® C8130 | AltαLink® C8135 | AltaLink® C8145 | AltaLink® C8155 | AltaLink® C8170 | | | |
|-------------------------------|--|---|------------------------------------|--------------------------------------|-----------------|--|--|--|
| Features | Audit Log | E (105) | | | | | | |
| | Cisco® Identity Services Configuration Watchdo | | security settings in the following | na areas): | | | | |
| | - 802.1x | | security securitys in the rollowin | ng areas). | | | | |
| | Admin Password Rese Audit Log | t | | | | | | |
| | - Automatic Software L | Jpgrade | | | | | | |
| | - Email Alerts | | | | | | | |
| | - FIPS 140-2 - Hold All Jobs | | | | | | | |
| | - Immediate Job with a | ptional hard drive | | | | | | |
| | Installation Policies McAfee® Embedded C | Control | | | | | | |
| | - PII - Login Name | COTILIOI | | | | | | |
| | - PostScript Passwords | | | | | | | |
| | Remote Services Enab Remote Start (Mopria | | | | | | | |
| | - Remote Start (TWAIN | | | | | | | |
| | - Reprint Saved Jobs | | | | | | | |
| | Scan to Mailbox (Inte Scheduled Disk with a | | | | | | | |
| | - Secure Passcode Leng | - Scheduled Disk with optional hard drive - Secure Passcode Length | | | | | | |
| | - Secure Print Device Policies | | | | | | | |
| | - SIEM - SNMP | | | | | | | |
| | - System Timeout | | | | | | | |
| | - USB (Print from USB) - USB (Scan to USB) | | | | | | | |
| | - USB Port Management | | | | | | | |
| | - User Data Encryption | | | | | | | |
| | Expanded Authentication Digitally signed PDF (when using Smart Card authentication) | | | | | | | |
| | - Encrypted and auther | itication to SMTP server for Sca | ın to Email | | | | | |
| | | | ail and Network Scan Template | | | | | |
| | - FIPS 140-2 256 bit Hard Disk Encryption, TLS 1.1/1.2/1.3, IPPS, HTTPS, SFTP, SNMPv3 - Immediate Image Overwrite/Securely delete jobs using approved algorithms9 | | | | | | | |
| | - Local Authentication (internal database) | | | | | | | |
| | - Network authentication to access device and/or device services via Kerberos (UNIX/Windows Server 2008), SMB (Windows Server 2008, Windows server 2012), NDS, LDAP authentication | | | | | | | |
| | - On-Demand Image Overwrite (Scheduled, Manual), includes sanitation of unused area of disk³ | | | | | | | |
| | - Smart Card authentication – 144k CAC/PIV Card Support (2048 bit certificate key)/.NET | | | | | | | |
| | - Secure Data - Secure Print (up to 10 | digit PIN or Network Authentic | cation) | | | | | |
| | Expanded Authorisation | 1 | , | | | | | |
| | Authorisation per user SA access based on ne | | | | | | | |
| | - Secure Network Acces | | | | | | | |
| | | | | me restrictions) reflects in the pri | nt driver | | | |
| | Full System Common Cr Hide Print Job Names | iteria certified by NIAP under F | Protection Profile for Hardco וטוי | ppy Devices v1.0 (HCD-PP v1.0) | | | | |
| | Imaging Security | | | | | | | |
| | IP Filter, IPsec, IPv6, TLS McAfoo® Embadded Co | S V1.0, V1.2, V1.3, SNMP V1/V2 | 2/V3, HTTPs, 802.1X, SFTP | | | | | |
| | Nicaree® Embedded Co Port disablement includ | ntrol (whitelisting), McAfee® In ing USB ports | regnty Control (optional) | | | | | |
| | | | support for McAfee® Enterprise | Security Manager, LogRhythm o | and Splunk | | | |
| Xerox® Integrated RFID | | | ding additional security; with e | embedded multifunction printer | card readers in | | | |
| Card Reader (Optional Kit) | the multifunction printer | panel | | | | | | |
| (Optional Kit) | | | | | | | | |

| Fax | AltaLink® C8130 | AltaLink® C8135 | AltaLink® C8145 | AltaLink® C8155 | AltaLink® C8170 | | |
|------------------------------|--|---|------------------------------|-------------------------------|-------------------------------|--|--|
| Network Server Fax Feature | <u> </u> s | | | | | | |
| Compatibility | ITU (CCITT) group 3; Various | Xerox® Business Innovation Po | rtner Solutions | | | | |
| Maximum Scan Area | A3 | | | | | | |
| Fax Send Features | Add to Send List (200 number | ne- or Two-sided Scanning (up to A3) Id to Send List (200 numbers maximum) iild Job, Favourites, Delay Send (specific time) Original Type (photo, text or photo and text) | | | | | |
| Fax Print Features | One- or Two-sided Printing, St | aple, Secure Print | | | | | |
| Transmission Resolution | Superfine: 400 x 200 dpi (Sco Fine: 200 x 200 dpi Standard: 200 x 100 dpi | n at 600 x 600 dpi) | | | | | |
| Internet Fax Features | | | | | | | |
| Compatibility | | transmission to remote Interne ntout of documents sent via en | | | | | |
| Directory Access | Utilises the Unified Address B | ook | | | | | |
| Send/Receive | Send: Multi-page TIFF, PDF, F Receive: TIFF, MTIFF, PDF, PD | | | | | | |
| Resolution | 72 x 72 dpi to 600 x 600 dpi Bit Depth: 1-bit (black-and-wl | nite) | | | | | |
| Network Protocols | SMTP (send), POP3 (receive) | | | | | | |
| Compliance | ITU-T T.37 | | | | | | |
| Walk-up Fax Features (Option | onal; Customer-Installable – 1 | l and 2 lines) | | | | | |
| Compatibility | ITU (CCITT) Group 3 | | | | | | |
| Speed/Modems | One or Two V.34 modems: 33 | 3,600 bps. Less than 4 seconds | per page transmission time | | | | |
| Compression/Speed | MH/G3, MR/G3, MMR/SG3, J | BIG/SG3 | | | | | |
| Resolution | Walk-up Send: Standard: 200 x 100 dpi Fine: 200 x 200 dpi Superfine Receive: Accepts all sizes | : 600 x 600 dpi | | | | | |
| Fax Send Features | LAN Fax (fax from print driver Auto Fax Transmission Reduc Page-by-page Job Status at ti Delay Start, Build Job, Favour Automatic Memory Resend Automatic Cover Sheets PSTN Fax Batch Send (up to memory co Device Address Book (up to 5 Touchless Workflow Accelerat | tion ne Machine ites apacity) ,000 contacts) | | | | | |
| Fax Receive Features | One- or Two-sided Printing Stapled or Unstapled Receive Print Mode – Manual Output Tray Selection Up to 200 Password-protecte Secure Receive Receive Timestamp Auto Answer Delay | (size, margin, stock, header) / / d Mailboxes | Auto | | | | |
| Fax forward | Forward to Email or SMB Loco Fax Forward on Receive Only | ation | | | | | |
| Fax Reports | Activity, Dial Directory, Group Report, Broadcast Report | Directory, Transmission Confir | mation, Pending Fax, Options | Report, On Demand with option | al hard drive Report, Mailbox | | |
| Directory Access | Utilises the Unified Address B Group fax available | ook | | | | | |
| Auto Redial | Up to 14 attempts (per count 1 to 25 minute intervals | ry requirements) | | | | | |
| Auto Resend | Up to 5 attempts | | | | | | |

| Device Management | | | |
|---|--|--|--|
| Administrative Protocols | DHCP, BOOTP, SNMP, SLP® v2, HTTP, HTTPS, DHCP Autonet, TLS, NTP, DNS, SMB, SMTP/POP3, WSD, LDAP, Multicast DNS | | |
| Management Support | SNMP Version 1. SNMP Version 2c and SNMP Version 3 trap over TCP/IP and IP MIB access (IETF-MIBII RFC 1213) Host Resources MIB RFC 2790, Printer MIB RFC 3805, PWG-Imaging-System-Power MIB, Fleet Orchestrator, Configuration Watchdog | | |
| Xerox [®] CentreWare [®] Web | A web-based server application for network administrators that permits web browser-based device management from any workstation, whether running on Windows, UNIX or any other operating system: Works with any SNMP-managed printer from any manufacturer • Remote configuration of SNMP v3 • Provides help with device discovery and installation, health checks and troubleshooting, and device upgrades, as well as basic accounting and asset management • Requires Windows 7 and Internet Explorer 6.0 and higher. • Auto-detect Xerox® CentreWare® Web server and download configurations files for touchless remote installation | | |
| Xerox® Device Manager | Xerox® Device Manager collects and manages the data that drives fact-based decisions for your enterprise device management environment. It is a single tool to install print queues and configure, manage, monitor and report on both networked and locally connected devices – regardless of vendor – across your enterprise. Xerox® Device Manager provides: • Device monitoring and troubleshooting • Remote configuration of SNMP v3 • Extensive reporting and discovery of new devices • Usage collection, chargeback and billing capabilities • Auto-detect Xerox® Device Manager server and download configurations files for touchless remote install | | |
| Xerox® Workplace Cloud | Remote management to set and audit device configuration data with Xerox® Workplace Cloud, eliminating the need for an on-site server | | |
| Fleet Orchestrator | The Fleet Orchestrator feature offers the ability to create a group of devices that share information with each other via a secure peer-to-peer connection. The following data can be shared: Software update files, clone files and 1-Touch App files. Auto-assembly feature allows a new AltaLink® to automatically set itself on the network and configure | | |
| Novell NDPS/NEPS | Server gateway application: centralised management tool | | |
| Xerox® Device Types for SAP Environment | Xerox, together with SAP through our Gold-level membership in the SAP Printer Vendor Programme, provides seamless connectivity between SAP systems and your Xerox® Printers and Multifunction Printers. As an SAP customer, you benefit from having SAP-certified Xerox® device types available right from SAP's online delivery model. SAP-certified device types for Xerox® Printers And Multifunction Printers are available to download. www.xerox.co.uk/en-gb/office/printer-software | | |
| Xerox® Device Types for SAP R/3 Intelligent Barcode Utility (optional) | Provides built-in process intelligence that allows the printing of barcodes on any appropriately configured PostScript printer in specific versions of SAP environment and within Latin-1 (ISO8859-1) SAP system code pages only. Used in conjunction with Xerox® PostScript Device Types for SAP environment and Xerox® Font Centre Barcode Fonts. Information available at www.xerox.co.uk/en-gb/office/printer-software | | |
| Xerox® Embedded Web Server – Integrated Device Web Pages Provided by the Device | | | |
| Device Status | Web server embedded in Network Controller: • Tray status/contents • Consumables status • Alerts • Remote Control Panel | | |
| Job Submission | Print-ready files: PS, PCL, TIFF, PDF, JPG, TXT, PRN Output feature selection (2-sided, output colour, collate, orientation, staple, hole punch, folding, output destination) Delivery options (Immediate, sample set, delay and secure, Save job or reprint) | | |
| Device Administration | Allows simple, remote installation setting of configuration options and management of the device, Fleet Orchestrator | | |
| Browsers | Internet Explorer 10.x, 11.x Safari 10.x, 11.x Mozilla Firefox 45.x to 53.x Opera 25.x to 53.x Chrome 48.x to 72.x | | |
| Support | Install print/scan drivers and online support available via www.support.xerox.com/en-gb | | |
| Languages Supported | International English, International French, Italian, German, International Spanish, Dutch, Brazilian Portuguese, Swedish, Norwegian, Danish, Finnish, Russian, Simplified Chinese, Korean, Japanese, Arabic | | |
| Remote Services | | | |
| Xerox® Automatic Meter Readings (AMR) | Automates the process of collecting and submitting meter reads for the tracking and billing of Xerox® Device usage. Eliminates the need for time-consuming end-user involvement and ensures that meter reads are submitted to Xerox on time. | | |
| Xerox® Automatic Supplies Replenishment (ASR) | Automatically orders supplies for Xerox® Devices based on actual usage, eliminating the need to manually manage supplies inventory | | |

| Accounting | | | |
|---------------------------------------|--|--|--|
| Xerox® Standard Accounting (Standard) | | | |
| Tracking | Copy, Print, Fax, Scan and Email usage | | |
| Accounting | Up to 2,497 User Accounts (User ID) Up to 500 General Accounts (Client) Up to 498 Group Accounts (Department) | | |
| Features | Administrator can manage the feature via the Web User Interface or device control panel in tools Administrator has the ability to import or export User Accounts, Group Accounts, General Accounts and User Limits via an industry-standard CSV file | | |
| Accounting Options – Net | twork Accounting (Allows central server to manage all accounting) | | |
| | Enhanced network accounting with up-to-the-minute data on how the system is being used Comprehensive management and enterprise-scale tracking and reporting of device usage of copy, print, scan and server fax Numerous solutions are available through Xerox Alliance Partners. For details, visit www.xerox.co.uk Security enhancements with the addition of HTTPS protocol support Device requests account authentication from third-party server enabling larger databases of users and accounts Accept Authentication Login at the control panel and pass to a third-party Networking Account Interface with a third-party accounting terminal for accounting user interface | | |
| Xerox® EX-c C8100 Print S | erver Powered by Fiery® (Optional) | | |
| Processor | AMD® GX-424CC processor, 2.4 GHz, Quad-Core, 2M cache | | |
| Memory (ESS) | 2 GB | | |
| System Disk | 500 GB HDD | | |
| Page Description Language | PostScript v 3020 | | |
| Features | Access Controls Automatic two-sided printing Booklet Maker – booklet wizard to create booklets Calibration Digitally Signed Software Updates Expert Colour Settings: Profile, Rendering and Simulation Encryption of critical information Fiery API Fiery Command WorkStation for Mac and Windows clients (customer provided) Fiery drivers for Mac and Windows Fiery FreeForm Create to create personalised files for free Image Enhance IP filtering Integrates with common cost accounting software, Xerox® Standard Accounting, Xerox® App Gallery Apps and more Job Preview Job Presets N-up PANTONE® Colour Enabled Print from USB flash drive PostScript Security Port Blocking Secure Eriase Secure Printing Spool-RIP-Print simultaneously Standard support for long sheet banners User Authentication Watermarks | | |
| Connectivity | 10 Base-T/100 Base-TX/1000 Base-T Ethernet | | |
| Optional | Fiery Options Bundle (Fiery Spot-On, Auto Trapping, Hot Folders, Virtual Printers), Fiery Hot Folders/Virtual Printers, Fiery Spot-On, Fiery Colour Profiler Suite w/EFI ES-2000 Spectrophotometer, Network Switch to connect both printer and Fiery Server to network | | |

| Supplies | Description | Yield | | |
|---|---|--|--|--|
| Toner Cartridge ⁶ | Black Cyan Magenta Yellow | 59,000 pages 28,000 pages 28,000 pages 28,000 pages | | |
| Transfer Belt Cleaner | 1 Assembly | 160,000 pages | | |
| Second Bias Transfer Roll | 1 Assembly | 200,000 pages | | |
| Staple Cartridges | For BR Finisher, Integrated Office Finisher, Office Finisher and Convenience Stapler (1 cartridge per carton) | 5,000 each cartridge | | |
| | For BR Booklet Maker (1 cartridge per carton) | 5,000 each cartridge | | |
| | For Office Finisher Booklet Maker (8 cartridges per carton) | 2,000 each cartridge | | |
| Staple Refills | For Integrated Office Finisher, Office Finisher, BR Finisher and Convenience Stapler (3 refills per carton) | 5,000 each refill | | |
| Fan Filter | 1 Assembly (AltaLink® C8170) | 500,000 pages | | |
| Xerox® Smart Kit® | | | | |
| Drum Cartridge ⁷ | 1 Cartridge per Colour | 180,000 pages | | |
| Waste Toner Container w/o Suction Filter ⁸ | 1 Cartridge (AltaLink® C8130/35/45/55) | 69,000 pages | | |
| Waste Toner Container with Suction Filter ⁹ | 1 Cartridge (AltaLink® C8170) | 69,000 pages | | |

Declared in accordance with ISO/IEC 24734.

Return spent imaging supplies through the Xerox® Green World Alliance® collection/reuse/recycling programme. For more information, visit www.xerox.co.uk/recycling.

For more information, visit us at www.xerox.co.uk/office.



Maximum volume capacity expected in any one month. Not expected to be sustained on a regular basis. Not available in all geographical locations.

Paper capacities are based on 75 gsm stock; capacities will vary with different weight stocks. Sold separately in some geographical locations.

⁶ Average standard pages. Declared in accordance with ISO/IEC 19798. Toner yield can vary due to many factors, including but not limited to, image area

coverage, image content, media size, media orientation, run mode, application types, monthly print volumes and image quality set-points. Average drum yield is based on a run length of 5 pages of A4 LEF pages, with split of 35% colour/65% black-and-white pages.

⁸ Waste Toner Container yield will vary depending on type of image, area coverage % and job run length.
9 With optional hard drive.