A4 Digital Mono Laser Printer

RICOH P 311 M 320F





Stability and Performance

Ensure uninterrupted workflow with print-on-demand from anywhere functionality

Easy to change, long-lasting print cartridges

RICOH P 311 and M 320F offer an All-in-One print cartridge with a long-lasting 7,000 print yield. When you do need to replace the cartridge, there's no disruption to your workflow. Simply slot in the new one via the convenient full front-access design.





*Image shown is with optional tray

Easy document sharing digitally

The feature-rich RICOH M 320F multi-function printer is made for easy sharing of all your important information. The 35-sheet Automatic Reversing Document Feeder (ARDF) allows you to scan and send a full-colour presentation to colleagues for review instantly via multiple Scan-to capabilities, including Scan-to-Email, FTP, Folder, USB drive and more.

Work from anywhere

Access and share all your documents even when not in the office via the RICOH Smart Device Connector app on your mobile device. Mopria[®] or AirPrint[®] lets you send print jobs directly to your RICOH printer from your mobile phone. Once you're back in the office, simply pair your Android[®] device via the Near Field Communications (NFC) tag on the printer to authenticate and transfer information and print.





Security is in our DNA

Recognising your need to keep your data secure, we've added robust security layers. Protect confidential documents from unauthorised viewing with the Locked Print function. Network encryption also ensures data transmission remains secure.

RICOH P 311 / M 320F

Bindpare64.0er openation (D)64.0er openation (D)Maxow0.000 Minor0.000 MinorMaxow0.000 Minor720.00 MinorMarkaw Sale (Sale	MAIN SPECIFICATIO	NS		/	
difference material	MODEL		RICOH P 311		
Solutional part of the second secon					
Two day Image day			Dashtap		
Initiality Nine in the Nine (Nine in the Nine (Nine in the Nine in the Nine Nine in the Nine Nine in the Nine Nine Nine Nine Nine Nine Nine Nin	-				
Neenery ISBN Wein Stake region Make region 200 Mile 200 Mile Make region REG (Hour Date concers in ApplicATIVer') Mile (Mile Concers) Stake region Marker region Ref (Mile Concers) Mile ApplicATIVEr') Mile (Mile Concers) Mile ApplicATIVER') Marker region Mile ApplicATIVER') Mile ApplicATIVER') Mile ApplicATIVER') Marker region Mile ApplicATIVER') Mile ApplicATIVER') Mile ApplicATIVER') Marker region Mile ApplicATIVER') Mile ApplicATIVER') Mile ApplicATIVER') Mile ApplicATIVER'' Mile ApplicATIVER'') Mile ApplicATIVER'') Mile ApplicATIVER'') Mile ApplicATIVER'' Mile ApplicATIVER'') Mile ApplicATIVER'') Mile ApplicATIVER'''	Function(s)		Print	Print, Copy, Scan, Fax	
	Display panel		4-Line operation LCD		
Mathe Indepared Proceeds				400 MHz	
Name and part of the second second	Memory		128 MB	256 MB	
International Internatio	Mobile capability		RICOH Smart Device Connector, Apple AirPrint [®] , Mopria [®]		
InstandsInstant 1000000000000000000000000000000000000	Printer language		PCL5e, PCL6, PostScript 3 emulation		
Index solution Image of the solution	Network protocol		ТСР/ІР		
Image: Image		Standard			
Image:Mode:Wordson's 1, Wordson's 1, Wordson's 1, Wordson's 1 Same 2 Sam	Interface				
Image Image <t< td=""><td></td><td></td><td></td><td>· · ·</td></t<>				· · ·	
Image: Project of the stand o	Operating system				
Desire prive methods Desire prive methods Desire prive methods Desire methods Frind read at line prive methods 3 prime (Respire). Type (Respir	operating system				
Datas print Generalized price (Large Carrier) Finity price (Large Carrier) Bis cont or lass Name gines Size cont or lass Size cont or lass Name gines Size cont or lass Size cont or lass Name gines Size cont or lass Size cont or lass Name gines Size cont or lass Size cont or lass Name gines Size cont or lass Size cont or lass Name gines Size cont or lass Size cont or lass Name gines Size cont or lass Size cont or lass Name gines Size cont or lass Size cont or lass Size cont or lass Size cont or lass Size cont or lass Size cont or lass Size cont or lass Size cont or lass Size cont or lass Size cont or lass Size cont or lass Size cont or lass cont or	PRINTER	other		л А	
hink specify 3 (an interple) 3 (an interple) Winn y IT B decode a los. Mind y Italy ITAL y Italy ITALY Y Ital			Auto		
Fine print utime to time to time to the second or loss of the final to the second or loss of the secon					
Wom y pire J 0/2 60 g/0 (DFund), 0/2 60 g/0 (DFund), Wiendow ⁵⁺ 00 7 60 d/0 at, 200 e 60 d/0, 0 d/0 d/0 d/0 d/0 d/0 0 d/0 d/0 d/0 d/0 0 d/0 d/0 d/0 d/0 0 d/0 d/0 d/0 d/0 0 d/0 d/0 d/0 d/0 0 d/0 d/0 d/0 d/0 0 d/0 d/0 d/0 d/0 d/0 d/0 d/0 0 d/0 d/0 d/0 d/0 d/0 0 d/0 d/0 d/0 d/0 d/0 0 d/0 d/0 d/0 d/0 d/0 d/0 0 d/0 d/0 d/0 d/0 d/0 d/0 d/0 d/0 0 d/0 d/0 d/0 d/0 d/0 d/0 d/0 d/0 0 d/0 d/0 d/0 d/0 d/0 d/0 d/0 d/0 d/0 0 d/0 d/0 d/0 d/0 d/0 d/0 d/0 d/0 d/0 d/					
Print reduited =: Indexet: Loss Constraints In 200 July Arrange prival value In 200 July In 200 July Arrange prival value In 200 July In 200 July Orge de Constraint Serie registeree In 200 July In 200 July Orge de Constraint Serie registeree In 200 July In 200 July Orge de Constraint Serie registeree In 200 July In 200 July De constraint Serie registeree In 200 July In 200 July Constraint Serie registeree In 200 July In 200 July Constraint Serie registeree In 200 July In 200 July Constraint Serie registeree In 200 July In 200 July Constraint Serie registeree In 200 July In 200 July Constraint Serie registeree In 200 July In 200 July Constraint Serie registeree In 200 July In 200 July Constraint Serie registeree In 200 July In 200 July Constraint Serie registeree In 200 July In 200 July Constraint Serie registeree In 200 July In 200 July Constraint Serie registeree In 200 J					
Ducy oper 35.000 page-interm Corpsterm Up to 32 point Corpsterm Variable 2000 Document feder (a bef or 2000) Variable 2000 Document feder (a bef or 2000) 35 sheets Document feder (a bef or 2000) 35 sheets Readuation Variable 2000 Corp factor 2000 000000000000000000000000000000000000	Print resolution		Windows®: 600 x 600 dpi, 1,200 x 600 dpi, 1,200 x 1,200 dpi MAC: 600 x 600 dpi		
CODES Unit of 23 pm Corpy seed (A) - Up 32 pm Document feeder rope - Automati Revening Document Feeder Document feeder rope - 33 hetes I Document feeder rope - 30 a 50 dp (ABDF), 60 a 50 dp (BBEH) Multiple corp - 0 up 10 dp Corp reducer - 0 up 10 dp Corp reducer - - Corp reducer Sca NAB - Monos I: 10 impression/unituale. Colour: 4.5 impression/unituale Sca NAB - Monos I: 10 impression/unituale. Colour: 4.5 impression/unituale Sca NAB - Monos K00 dg (ABDF), 60 x 120 dg (IVANA) Sca NAB - Monos K00 dg (ABDF), 70 x 120 dg (IVANA) Sca NAB - Monos K00 dg (ABDF), 70 x 120 dg (IVANA) Sca NAB - Monos K00 dg (ABDF), 70 x 120 dg (IVANA) Sca NAB - Nones KNA Nones KNA Sca NAB - Nones KNA Nones KNA Sca NAB - Nones KNA Nones KNA Sca NAB - Nones KNA <td colspan="2">Average print volume</td> <td colspan="2">700 - 5,800 pages</td>	Average print volume		700 - 5,800 pages		
Corp seque (A) Up 10 2 goin Concent feder (a) Autorial (kerning bound (Feder) Document feder (a) 35 bress School (C) 35 bress School (C) 35 bress School (C) School (C) School (C) School (Duty cycle		35,000 pages/month		
baument feder type Inducatic Revening Document feder (Particle Particle Partintet Partintet Particle Particle Particle Parintet Particle Part	COPIER				
Document Feder aga/t GB 36 beets Bealanian GB 30 e 300 μ (00 μ (00 μ S0 ω 200 μ (00 μ (15 ω μ m))) Multiple copy Image analysis (15 week) manage analysis (15 week) manage analysis (15 week) manage analysis (15 week) manage analysis (15 week) Gong Keek Image analysis (15 week) Image analysis (15 week) Schuld Gold (14 AMP) Image analysis (15 week) Monto: 13 imprecision/minute. Schuld Gold (14 AMP) Image analysis (15 week) Monto: 13 imprecision/minute. Schuld Gold (14 AMP) Image analysis (17 AMP) Monto: 13 imprecision/minute. Schuld Gold (14 AMP) Image analysis (17 AMP) Ad Schuld Gold (14 AMP) Image analysis (17 AMP) Ad Schuld Gold (14 AMP) Image analysis (17 AMP) Ad Schuld Gold (14 AMP) Image analysis (17 AMP) Ad Schuld Gold (14 AMP) Image analysis (17 AMP) Ad Schuld Gold (14 AMP) Image analysis (17 AMP) Ad Schuld Gold (14 AMP) Image analysis (17 AMP) Ad Schuld Gold (14 AMP) Image analysis (17 AMP) Image analysis (17 AMP) Schuld Gold (14 AMP) Image analysis (17 AMP) Image ana	Copy speed (A4)		-	Up to 32 ppm	
Read/usion 300 stol dip (ARDP), 800 s 600 dip (Planer) Multiple corp Stol dip (ARDP), 800 s 600 dip (Planer) Multiple corp Com Bange: 23%-400%, Image density. 51 level: Image quality. Furt, Horio, Mixed, Corp, Manaro Ocopy, DL and Corp, sense Corp Ston seed (AA D) - Mone: 13 Impression/minute, Colour. 54 Impression/minute Ston seed (AA D) - Mone: 13 Impression/minute, Colour. 54 Impression/minute Ston seed (AA D) - 60 a 500 dip (ARDP), 120 a 12.00 dip (Planer), 152.00 a 12.00 dip (TVANN) Original zize - - AA Bundled drivers - - AA Ston to - - AA Ston to - - - - Circuit - <td colspan="2">Document feeder type</td> <td>-</td> <td>Automatic Reversing Document Feeder</td>	Document feeder type		-	Automatic Reversing Document Feeder	
Multige cogy -	Document feeder capacity		-	35 sheets	
Cong heatures Som Range: 254-900%, Image damity: 5 levit, Image damity: 7 levit, Photo, Nicol, Combined Corp, Varies Corp. Son speci (AA Morry Corp. 102 Corp. 1200 A (120 Grup, Safe Corp. 1200 A) Som Range (AA Morry Corp. 120 Corp. 1200 A) Son speci (AA Morry Corp. 120 Corp. 1200 A) Som Range (AA Morry Corp. 120 Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Son speci (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Son Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) Som Range (AA Morry Corp. 1200 A) So	Resolution		-	300 x 600 dpi (ARDF), 600 x 600 dpi (Platen)	
Control Control Copy, Reams Copy, Series Copy Stanussed Mono: 13 impresion/minute, Colour, 43 impresion/minute, Colour, 44 impresion/minute, Colour, 43 impresion/minute, Colour, 44 impresion/minute, Colour, 43 impresion/minute, Colour, 43 im	Multiple copy		-	Up to 99	
<th colspa<="" td=""><td colspan="2">Copy features</td><td>-</td><td></td></th>	<td colspan="2">Copy features</td> <td>-</td> <td></td>	Copy features		-	
San geef (AA AB) > In the second of the sec	SCANNER			Combined Copy, Memory Copy, ib Card Copy, series Copy	
Resolution </td <td colspan="2"></td> <td><u>.</u></td> <td>Mono: 13 impressions/minute, Colour: 4.5 impressions/minute</td>			<u>.</u>	Mono: 13 impressions/minute, Colour: 4.5 impressions/minute	
Original size Bundled drivers Bundled drivers San to Circuit Circuit Compatibility Circuit Compatibility Resolution Compatibility Compatibility Circuity Compatibility Circuity Circuity Compatibility Circuity C					
Bundled drivers - Network TWAIN, WAA Scan to Scan to email, Scan to folder, Scan to USB, TWAIN scanning CACUMIL Scan to email, Scan to folder, Scan to USB, TWAIN scanning Carcuit - PSTN, PABX Compatibility 0 T.3.00 (UT 1 SuperG3) Recolution - T.3.00 (UT 1 SuperG3) Recolution - 3.8 Kops-2.400 bps with automatic shift down Compression nethed - 3.8 Kops-2.400 bps with automatic shift down Compression nethed - Mutomatic, Paperless Kas, Manua, Main scan auto reduction Cher supported features - Automatic, Raperless Kas, Manua, Main scan auto reduction Cher supported features - Automatic, Raperless Kas, Manua, Main scan auto reduction (an mutex), Super digits for nume/sed, Only reduit for number), Super digits for nume/sed, Only reduit for number, Super digits for nume/sed, Superdigits for nume/sed, Super digits for nume/sed, Super	Original size		-		
PACSMUE Circuit O Circuit - T30 (TU-T SuperG3) Compatibility - Micricontal: 200 dpi: 3doct/mm, Horizontal: 200 dpi: 3doct/mm, Compresion metal Recolution - 33.6 Rbps2,400 bp: with automatic shift down Compresion metal - 33.6 Rbps2,400 bp: with automatic shift down Compresion metal - 0.000 dpi: 3doct/mm, Micricontal: 200 dpi: 3doct/mm, Micricontal: 200 dpi: 3doct/mm, Micricontal: 200 dpi: 3doct/mm, Micricontal: 200 dpi: 1do numbers), 5ged data-100 (201 dpi: for nums), 5g	Bundled drivers		<u> </u>	Network TWAIN, WIA	
Grioati - OPTIN PSING Compatibility - - Resolution - - Resolution - - Transmission speed - - Compatibility - - Resolution - - Compatibility - - Reception features - - Other supported features - - Authentication - - - Authentication - - - Authentication - - - - Authentication - - - - Pager output capacity - - - - Pager output capacity - - - - Pager output capacity - - - <td colspan="2">Scan to</td> <td>-</td> <td>Scan to email, Scan to folder, Scan to FTP, Scan to USB, TWAIN scanning</td>	Scan to		-	Scan to email, Scan to folder, Scan to FTP, Scan to USB, TWAIN scanning	
Compatibility - T.3.0 /fTL-T SuperG3) Resolution - T.3.0 /fTL-T SuperG3) Transmission speed - 33.6 Kbp2.400 bpr with automatic shift down Compression method - 33.6 Kbp2.400 bpr with automatic shift down Compression method - 33.6 Kbp2.400 bpr with automatic shift down Compression method - 33.6 Kbp2.400 bpr with automatic shift down Compression method - 33.6 Kbp2.400 bpr with automatic shift down Other supported features - Out channel, 40 digits for numbers, Label registration for QuickSpeed, Reidalautomatic or manal, Add digits for numbers, Label registration for QuickSpeed, Reidalautomatic or manal, Reidal Interval Tumez- Selections (For numbers), Label registration for QuickSpeed, Reidalautomatic or manal, Reidal Interval Tumez- Selections (For numbers), Label registration for QuickSpeed, Reidalautomatic or manal, Reidal Interval Tumez- Selections (For numbers), Label registration for QuickSpeed, Reidalautomatic or manal, Reidal Interval Tumez- Selections (For numbers), Label registration for QuickSpeed, Reidalautomatic or manal, Reidal Interval Tumez- Selections (For numbers), Label registration for QuickSpeed, Reidalautomatic or manal, Reidal Interval Tumez- Selections (For numbers), Selection For Numbers, Selections (For Numbers), Selection For Numananana Padi Selection For Numanananana Padi Selection	FACSIMILE				
Resolution - Horizontal: 200 dpl 366ts/mm, 00 dpl: Vertica100 dpl 3.365ts/mm, 200 dpl: 36 Kbps2,000 bps with automatic shift down Compression method 33.6 Kbps2,000 bps with automatic shift down Reception features / - Automatic, Paperless Rx, Manual, Main scan auto reduction Compression method - Automatic, Paperless Rx, Manual, Main scan auto reduction Compression method - Quick dial=8 (20 digits for name, 40 digits for numbers), speed dial=-100 (20 digits for manual, Redial interval time 2 selections (5 minutes). default, 6 minutes). Only redial last number, Direct Hystopeed, Redial=-100 (20 digits for manual, Redial interval time 2 selections (5 minutes). Only redial last number, Direct Hystopeed, Redial=-100 (20 digits for manual, Redial interval time 2 selections (5 minutes). Only redial last number, Direct Hystopeed, Redial=-100 (20 digits for manual, Redial interval time 2 selections (5 minutes). Only redial last number, Direct Hystopeed, Redial=-100 (20 digits for manual, Redial interval time 2 selections (5 minutes). Only redial last number, Direct Hystopeed, Redial=-100 (20 digits for manual, Redial interval time 2 selections (5 minutes). Only redial last number, Direct Hystopeed, Redial=-100 (20 digits for manual, Redial interval time 2 selections (5 minutes). Only redial last number, Direct Hystopeed, Redial=-100 (20 digits for manual, Redial interval time 2 selections (5 minutes). Only redial last number Direct Hystopeed, Redial=-100 (20 digits for manual, Redial interval time 2 selections (5 minutes). Only redial last number Direct Hystopeed, Redial Redial Selection (5 numbers). Paper weight Interval time 2 Selection (5 numbers). So sheets Paper weight<	Circuit		- -	PSTN, PABX	
Nability Year (a) Year (a			-	T.30 (ITU-T SuperG3)	
Transmission speed / Control of part 2000 per 2			_		
Compression method - MH, MR, MMR Reception features - Automatic, Paperless fax, Manual, Main scan auto reduction Other supported features - Quick dial=42 (doights for numbers), Speed dial—100 (20 dights for numbers), Speed dial—100 (20 dights for numbers), Label registration for Quick/Speed, Redial—automatic or nanual, Redial interval time—2 deletions (fs minutes), Only redial last number, Direct fax number, Direct fax number on try SECURITY Automatic, Paperless fax, Manual, Main scan auto reduction Authonatization Lacked Print PAPER HAMDING Lacked Print Recommended paper size CA SEF, RS SEF, LGS, Mesican Oficio, Indian Legal, Envelopes, Australian Foolscap Paper input capacity Standard 250 sheets (Bypass: 50 sheets), Maximum: 300 sheets Paper output capacity Standard 250 sheets (Bypass: 50 sheets), Maximum 500 sheets Paper output capacity 125 sheets 52 to 162 g/m ² ECOLOCY Standard 200 sheets Paper weight 370 mm x 392 mm x 262 mm 405 mm x 392 mm x 420 mm Weight Less than 13.0 kg Less than 13.0 kg Paper syser (Sleep) 0.72 W (Asia Pacific) 0.72 W (Asia Pacific) Ready mode 63.8 W (Asia Pacific) 0.87 W (Asia Pacific) Consumble joint demassuring method ISO/IEC 18752 Speed dial_220-240 V, Sufoo Hz, 4.3 Amps (Asia Pacific)					
Reception features . Automatic, Paperless fax, Manual, Main scan auto reduction Other supported features Quick dial—8 (20 digits for numbers), Speed dial—100 (20 digits for maneu, 40 digits for numbers), Speed dial—100 (20 digits for maneu, 40 digits for numbers), Speed dial—100 (20 digits for maneu, 40 digits for numbers), Speed dial—100 (20 digits for maneu, 40 digits for numbers), Speed dial—100 (20 digits for maneu, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic SECURY Secure view Automatic ation Automatic, Paperless fax, Manual, Main scan auto reduction Automatic ation Consense view Automatic ation Consense view Secury Automatic, Paperless fax, Manual, Main scan auto reduction Automatic ation Consense view Automatic ation Consense view Automatic ation Consense view Automatic ation Consense view Secury Consense view Automatic ation Consense view Paper input capacity Consense view Paper input capacity To add ation Paper output capacity Fast AHSDIT Consense view Secure ation Paper output capacity Secure ation					
Other supported features Quick dial—9 (20 digits for name, 40 digits for names), Speed dial—100 (20 digits for name, 40 digits for names), Speed dial—100 (20 digits for name, 40 digits for name, 40 digits for names), Speed dial—100 (20 digits for name, 40 digits for name, 40 digits for name, 40 digits for names), Speed dial—100 (20 digits for name, 40 di					
Other supported features name, 40 digits for number3i, Label registration for Quick/Speed, Redial—automatic or maual, Redial interval subjects of Simitares and a stratumes. Only redial is a number, Direct fax number entry SECURITY Authentication Authentication Locked Print Recommende paper KANDUNG Extension of Quick/Speed, Redial—automatic or maual, Redial interval stratumes. Only redial is a number, Direct fax number entry Paper Input capacity Standard Locked Print Paper Input capacity Standard Gatostef, BS SEF, B6 SEF, LG, Mexican - Uficio, Indian Legal, Envelopes, Australian Foolscap Paper Input capacity Standard Gatostef, Bypass: 50 sheets, Maximum: 300 sheets Paper output capacity Standard Standard Paper output capacity Intension of Quick/Speed, Redial—automatic or manual, Redial Interval Security Paper value capacity Standard Locked Print Paper value capacity Standard Standard Paper value capacity Yeth optional paper tray Standard Very output capacity Standard Standard Standard Paper value capacity S	Reception reatures				
Autentication Indexterior Recommended parts Recommended parts Recommended parts Readmad for the set of the set				name, 40 digits for numbers), Label registration for Quick/Speed, Redial—automatic or manual, Redial interval time—2 selections (5 minutes: default, 6 minutes), Only redial	
PAPER HANDLING Standard A4 SEF, A5 SEF/LEF. A6 SEF, B5 SEF, B6 SEF, L6, Mexican Oficio, Indian Legal, Envelopes, Australian Foolscap Paper input capacity Standard 250 sheets, Bypass: 50 sheets, Maximum: 300 sheets Paper input capacity Paper output capacity Paper output capacity Standard 50 sheets Paper veight 52 to 162 g/m ² 50 sheets 50 sheets Paper veight 370 mm x 392 mm x 262 mm 405 mm x 392 mm x 420 mm 405 mm x 392 mm x 420 mm Veight 370 mm x 392 mm x 262 mm Less than 13.0 kg Less than 13.0 kg Power consumption (Max) 0.65.7 W (Asia Pacific) 0.87 W (Asia Pacific) 0.87 W (Asia Pacific) Ready mode 0.72 W (Asia Pacific) 0.87 W (Asia Pacific) 0.87 W (Asia Pacific) Power source 220-240 V, 50/60 Hz, 4.3 Amps (Asia Pacific) 0.87 W (Asia Pacific) Power source 220-240 V, 50/60 Hz, 4.3 Amps (Asia Pacific) 0.87 W (Asia Pacific) Power source 220-240 V, 50/60 Hz, 4.3 Amps (Asia Pacific) CONSUMABLES Black: Approx. 7,000 pages Shipped with Starter			l orked Print		
A 4 SEF, A5 SEF, B6 SEF, B6 SEF, B6 SEF, B6, Maxia - Licio, Indian Legal, Envelopes, Australian Foolscap Bandard Standard					



www.ricoh-ap.com

30 Cecil Street, #13-01/08 Prudential Tower, Singapore 049712 Phone: +65 6830 5888, Fax: +65 6830 5880

All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product may vary from the colour shown in the brochure. The images in this brochure are not real photographs and slight differences in detail might appear. Copyright © 2022 Ricoh Asia Pacific Pte Ltd. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Asia Pacific Pte Ltd.







