

PG L2545/L2550/L2555

Compact, flexible and powerful print solutions

Sophisticated technology, high flexibility, compact design and leading-edge features: these are the attributes of this collection of Olivetti's mono A4 laser printers.

The **PG L2545**, **PG L2550** and **PG L2555** printers are designed to respond to the needs of a vast range of demands from single professionals to workgroups and departmental divisions, with the added benefits of high productivity and reliability.

These models deliver printing speeds of **45 ppm**, **50 ppm** and **55 ppm**, respectively, with a print **resolution of 1200 x 1200 dpi** and a marked reduction in the time the first page is printed, over their predecessors.

A **powerful processor** and **memory capacity** of up to 2.5 GB allow peaks in volume and complex jobs to be tackled at high speed. Support for authentication card readers, private printing and hard disk protection means that **security** needs are fully catered for and all models offer wireless printing functionality for mobile users.

Through the use of long-life components, reductions in energy consumption levels and only a toner cartridge to maintain, this printer series is particularly **environmentally-friendly**.

SPEED AND PRODUCTIVITY

ECO-FRIENDLY SYSTEMS THROUGH THE ADOPTION OF LONG LIFE COMPONENTS AND REDUCED ENERGY CONSUMPTION

PRINT RESOLUTION 1200 x 1200 DPI

HIGH-PERFORMANCE CONTROLLER WITH 1.2 GHz PROCESSOR
GIGABIT NETWORK AS STANDARD, WI-FI AND WI-FI DIRECT
(OPTIONAL)

AIRPRINT®AND MOBILE PRINT APP COMPATIBILITY

MARKEDLY REDUCED FIRST PAGE-OUT TIME

Monochrome Laser Printers		
SPEED	×	
СОМРАСТ	7 K	
NETWORK	盎	
QUALITY		
SECURITY	②	
Wi-Fi AND Wi-Fi DIRECT*	?	

* Optional



PG L2545 configuration with 4 optional trays







Control panel and LCD display



Compact and easy to handle



Large capacity tray configuration

TECHNICAL SPECIFICATIONS

	PG L2545	PG L2550	PG L2555
GENERAL			
Туре	Desktop printer		
Technology	Mono Laser		
Control Panel	5-lines back-lit LCD with alphanumeric key	pad	
Printing Speed	Up to 45 pages per minute, A4 and A5	Up to 50 pages per minute, A4 and A5	Up to 55 pages per minute, A4 and A5
Printing Resolution	1,200 x 1,200 dpi		
Warm-up Time	Approx 15 secs or less	Approx 20 secs or less	Approx 25 secs or less
First Page Print-out Time	Approx 5.9 secs or less	Approx 6.2 secs or less	Approx 6.6 secs or less
Dimensions (W x D x H)	380 x 410 x 285 mm	380 x 410 x 320 mm	Approx 0.0 secs of less
Max. space Required (W x D x H)	396 x 421 x 307 mm	360 X 410 X 320 HIIII	
		45.51/	
Base Unit Weight	14.5 Kg	15.5 Kg	
Power Supply	AC 220/240 V, 50/60 Hz		
PAPER MANAGEMENT			
Paper Input Capacity	Universal By-pass 100 sheets; 60-220 g/m²; A4, A5, A6, B5, Letter, Legal, Custom (70 x 148 mm - 216 x 356 mm); Universal 500-sheet paper tray, 60-120 g/m²; A4, A5, A6, B5, Letter, Legal, Custom (140 x 210 - 216 x 356 mm), Max paper capacity with options: 2,600 A4 sheets	Universal By-pass 100 sheets; 60-220 g/m²; A4, A5 x 356 mm); Universal 500-sheet paper tray, 60-120 x 148 - 216 x 356 mm). Max paper capacity with op	g/m ² ; A4, A5, A6, B5, Letter, Legal, Custom (105
Standard Duplex Mode	Duplex printing A4, A5, B5, Letter, Legal, Custo	om (140 x 210 - 216 x 356), 60-120 g/m ²	
Paper Output Capacity	Max 250 sheets face down for sensor full	Max 500 sheets face down for sensor full, 250 sh	peets face up with optional PT 220
i apai output capacity	Fig. 230 Sheets face down for sensor fall	Max 500 sheets face down for sensor fall, 250 sr	ieets race up with optional P1-320
CONTROLLER			
Processor	1.2 GHz		
Memory	RAM 512 MB, Max 2.560 MB		
Standard Interfaces	USB 2.0 (Hi -Speed), 2 USB Host interfaces Slot for optional SD/SDHC	, Gigabit Ethernet (10/100/1000 Base-T), Slot	for optional Print Server or SSD Hard Disk,
Emulations	PCL 6 (PCL 5c/PCL-XL), PostScript 3 (KPDL 3), XPS Direct Print, PDF Print 1.7, IBM Proprinter X24E, Epson LQ-850 with automatic detection of emulation		
Operating Systems	All current Windows operating systems, M	ac OS X Version 10.8 or later, Unix, Linux, and	other operating systems on request
Fonts / Barcodes	93 scalable fonts for PCL/Post Script (KPDL3), 8 fonts for Windows Vista, 1 Bitmap font, 45 types of barcode (e.g. EAN 8, EAN 13, EAN 128) with automatic checksum generation and support for PDF-417 two-dimensional barcodes (PCL and other barcodes available as options)		
Security Features	IPSec, HTTPS, SNMPv3, IPPS, PDL encrypte	d Direct Print, Private printing, Protected prindes. Data Security Kit (E) protects data on op	
Mobile Printing Support	Olivetti Mobile Print App for iOS and Andro		
CONSUMABLES Black Toner Cartridge, ISO 19752 (B1228)	Up to 12,500 A4 pages. Initial Supply up to	6,000 A4 pages	
Black Toner Cartridge,	N/A	Unito 15 500 A/s pages Initial Supply on to	8 000 A/r pages
ISO 19752 (B1229)	IVA	Up to 15,500 A4 pages. Initial Supply up to	o,000 A4 pages
Black Toner Cartridge, ISO 19752 (B1230)	N/A	N/A	Up to 25,000 A4 pages. Initial Supply Up to 10,000 A4 pages
Maintenance Kit (B1231)	Up to 300,000 A4 pages	N/A	N/A
Maintenance Kit (B1232)	N/A	Up to 500,000 A4 pages	IVA
OPTIONS			
	E00 shoots (60 120 s/m² A/ AF BE 1 -++	Logal Custom (1/9 x 210 mm 216 x 250)	
Paper Tray PF-320, max 4 (B4364)	500 sheets; 60-120 g/m ² A4, A5, B5, Letter		
High Capacity Paper Tray PF3100	Max 2,000 sheets; 60-220 g/m ² , not comp	ULIDIE WITH PF-320	
(B3404)+PB-325 Base Support (B4367)			
Paper Output Tray PT 320 (B4365)	N/A	Up to 250 sheets face-up	
Memory Upgrade			
- MDR3-1024 (B3472)	1,024 MB		
- MDDR3-2GB (B3519)	2,048 MB		
- HD-6 hard disk SSD (B4369)	32 GB for easier document management		
- HD-7 hard disk SSD (B4844)	128 GB for easier document management		
Data Security Kit (E) (B5679)	Encrypts data stored on SSD (optional)		
	Support for various types of identification		
Optional Interfaces:	Support for various types of identification		
•	Wireless Network (802.11b/g/n) with Wi-Fi	Direct	
- IB-36 (B3406) - IB-50 (B4805)	Gigghit Ethernet : 10 Rase-T / 100 Rase-TY		

Performance relates to use of the product under optimal conditions.

Right reserved to modify technical specifications. Registered trademarks are the property of their respective owners. PG L2545/PG L2550/PG L2555 are distributed by Olivetti S.p.A.

Wireless Network (802.11b/g/n) IEEE1284 Parallel Card Interface Kit

Gigabit Ethernet: 10 Base-T / 100 Base-TX / 1000 Base-T (RJ45)

(03/2017) - Code: 49591 -00-w







- IB-50 (B4805) - IB-51 (B4933)

- IB-32B (B3405)