



brother at your side



QL-1050 & QL-1060N Label Printers













Brothers QL Label Printers have taken label printing to a new level. Whether you need one or many labels, they are fast, versatile and print labels directly from your PC or MAC. Direct thermal printing eliminates the need for ink and toner.

The QL-1050 and QL-1060N are the two flagship models in Brother's range of professional label printers, offering the ultimate flexibility for all your labelling requirements.



By using continuous label rolls and the built-in cutter, any length of label can be printed, from 25mm up to 3

Overview of features	QL-1050	QL-1060N
Print labels from 12mm up to 102mm (1/2" to 4") in width	1	1
Built-in durable, automatic cutter	1	1
300dpi printing resolution	1	1
110mm/second print speed	1	1
Self-cleaning print-head	1	1
Includes advanced label design software in the box	1	1
Built-in fonts, barcodes and ESC/P emulation for maximum compatibility with legacy systems.	✓	✓
Integrated USB 1.1 and RS-232 ports	1	1
Single user support	1	1
Multiple user support	X	1
Built-in 10/100 Base-TX Network interface	X	1
Remote label printer management & configuration via web browser	X	1

QL-1060N – Advanced networking as standard

The QL-1060N has the added advantage of a 10/100 Base TX-network port. This allows the printer to be located away from the PC, meaning it is easy to locate anywhere there is a network port in a building, so multiple users/computers can print to this single network printer. Alternatively, multiple QL-1060N label printers can be placed in various locations, and different print jobs sent to the required printer from the same computer.

The QL-1060N can be managed via any web browser on the network by connecting to the secure web server inside the label printer, enabling you to configure the network settings and other functions, and to also check the current status of the printer, such as if you have reached the end-of-roll, if the cover is open etc.

Choose your Labels

STANDARD PAPER LABELS REMOVABLE PAPER LABELS PLASTIC FILM LABELS

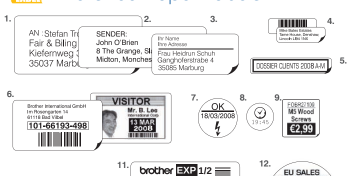
Our paper labels have a special top coat applied, making them more durable than standard paper labels.

Easily removed from the item leaving no adhesive residue or other marks.

An excellent solution for temporary signage and when paper labels are not strong enough. Use the tear resistant plastic film labels in areas of occasional moisture and abrasion. Available in white, yellow and clear.



Pre-sized Paper Labels



NGO



DK-11218

Pre-sized Labels			
1	DK-11208	400/Roll 38mm x 90mm	
2	DK-11201	400/Roll 29mm x 90mm	
3	DK-11209	800/Roll 29mm x 62mm	
4	DK-11204	400/Roll 17mm x 54mm	
5	DK-11203	300/Roll 17mm x 87mm	
6	DK-11202	300/Roll 62mm v 100mm	

1000/Roll ø 24mm

DK-11221 DK-11240 11 DK-11241

12 DK-11207

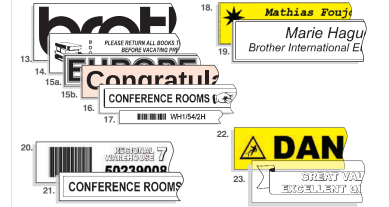
Film

1200/Roll ø 12mm 1000/roll 23mm x 23mm 600/roll 102mm x 51mm* 200/roll 102mm x 152mm³

LONDON SITE 2008

100/Roll Ø 58mm

Continuous Label Tape



Continuous Label Tape

Paper	
13 DK-22243	102mm x 30.48m
14 DK-22205	62mm x 30.48m
15a DK-22223	50mm x 30.48m
15b DK-22E23	50mm x 30.48m
16 DK-22210	29mm x 30.48m
17 DK-22214	12mm x 30.48m

Removable Paper 18 DK-44605 62mm x 30.48m 19 DK-44205 62mm x 30.48m Film 20 DK-22212 62mm x 15.24m 21 DK-22211 62mm x 15.24m 22 DK-22606 62mm x 15.24m

62mm x 15.24m

23 DK-22113

Ideal for use in:

- Logistics and Warehousing
- Packaging Industry
- Hospitality & Events Management
- Medical & Healthcare sectors
- Manufacturing plants
- Production Facilities
- Offices

Perfect labels, every time

Our professional 4" / 102mm wide label printers have been designed to give maximum flexibility and labelling options, whatever the labelling requirement. USB and RS-232 serial ports come as standard to ensure that the machines can connect to most equipment, while the QL-1060N additionally offers a built-in network port with advanced web based management features.

And because the label rolls are designed exclusively to work with the Brother range of QL label printers, you are assured of the highest quality printing. All the rolls are supplied on a special roll guide, which ensures that the labels are installed correctly, making it impossible to load the labels upside down. The guide also ensures that each label is printed straight, whatever size of label you produce.

Label creation software

The Brother b-PAC Software Development Kit (SDK) is a label printing COM object library, and allows software engineers to integrate the Brother range of label printers within Windows® applications easily and efficiently, and is available free-of-charge from Brother. The following diagram illustrates how you can use the b-PAC SDK to create a name label.



Label creation software

Brother supplies its label printing software in the box, at no additional cost. Three programs are included as standard, allowing you to choose the best program for your particular labelling application.

- A simple "Highlight, click and print" Add-In for popular Microsoft Office applications.
- Address Book program for storing addresses and printing shipping/postage labels.
- P-touch Editor is an advanced label design program specifically developed by Brother for its range of label printers. Many options are available, and the label you design will print out exactly the same as it appears on screen.

Some of the main features of P-touch Editor include:

BARCODES - All popular industry standard barcode protocols, including 2D barcodes are supportes.

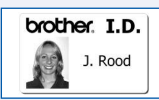
DATABASE CONNECTION - connect to data held in Microsoft Excel, Access or CSV files and print this data onto your labels one after another.

CLIP ART/SYMBOLS - Hundreds of clip-art images are included.

GRAPHIC IMAGE IMPORT - Support for jpg, bmp, tif and png files, enabling you to include your company logo or specialist symbols on your labels.



















QL-1050 & QL-1060N Professional Label Printers

	Specification	
Power Requirements	Internal power supply - 220-240V AC	
Printer Dimensions	171mm(W) x 224mm(D) x 148mm(H)	
Print Head	Direct thermal - 300x300 dpi	
Maximum Print Speed*	110mm/second - 69 labels/minute	
Maximum Label Width	102 mm	
Maximum Print Height	98.6 mm	
Maximum Label Length	3 metre	
Automatic Cutter	Built-in permanent cutter	
Interface(s)	USB 1.1 or later specification RS-232 9-pin D-Sub	USB 1.1 or later specification RS-232 9-pin D-Sub
Network (QL-1060N only)	(10/100 Base-TX wired ethernet)	





QL-1050 and QL-1060N Highlights

Quick and effective - print up to 69 labels per minute*

High quality - with 300 x 300dpi resolution print

Versatile - prints labels from 12mm to 102mm wide

Professional - with a built-in heavy-duty automatic cutter

Easy to operate - print directly from MS Word, Excel, or Outlook

Industrial - supports and prints most 1D and 2D barcode types

Flexible - network-ready, perfect for sharing and printing away from the PC (QL-1060N only)

Value for money with:

Free - sophisticated label design software

Free - 40 x DK Large Shipping Labels (102mm x 152mm)

Free - 8m DK Continuous label roll (62mm wide)















* Based on standard address labels

	System Requirements PC	System Requirements Mac	
Operating System**	Microsoft Windows® 2000 Professional / Windows XP® / Windows Vista®	Operating System Support**	Mac OS X 10.3.9 to 10.5.1
Minimum CPU Speed	As recommended by operating system specifications	CPU	PowerPC or Intel
Minimum Memory (RAM)	As recommended by operating system specifications	Minimum Memory (RAM)	As recommended by operating system specifications
Hard Disk Free Space	70MB or more	Hard Disk Free Space	100MB or more
Interface(s)	As per individual model specifications (above)	Interface(s)	As per individual model specifications (above) - excluding RS-232
Graphics Card	SVGA with minimum 16 bit colour depth	Graphics Card	More than 256 colours
Other	CD-ROM drive for installation	Other	CD-ROM drive for installation

^{*} Based on standard address labels ** For latest operating system support information visit http://solutions.brother.com





Brother UK Ltd..

Audenshaw, Manchester M34 5JD Tel: 0870 830 4020 Fax: 0870 830 4031

www.brother.co.uk

Your calls to us may be monitored or recorded for training purposes. Specification correct at time of gloing to print. Brother is a registered trademark of Brother Industries Ltd. Brand product names are registered trademarks or trademarks of their respective companies.













Contact