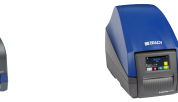


# Product and Wire Identification Benchtop Printer Selection Guide

## **Print solutions**









**BradyPrinter** i5300











**Print & Apply solutions** 



**BradyPrinter A**8500

Stand-alone & Peripheral

Max. Label Width: 50 mm

Min. Label Width: 4.00 mm

Aucune

512GB

57.00

300.00 mm/s

Thermal Transfer

300 / 600

Not applicable

Applicable

Applicators

8 hours/5 days

Monocolour

Peripheral

Optional

**BBP12 Label Printer** 

for 3rd party software use

Peel & Present, Universal Keyboard, Cutter

Ethernet, Serial, USB

**BradyPrinter** i3300

8 hours/5 days

Peripheral

Auto Cutter

3rd party software use

Ethernet, USB, USB 2.0, Wi-Fi

Brady Workstation, Windows based driver Brady Workstation, Windows based driver for

**BradyPrinter** i5100

Brady Workstation, Windows based driver for

Ethernet, WiFi (optional), Bluetooth (optional),

Ribbon Take up Spindle; Label Roll Holder;

256MB RAM, 50MB IFFS Flash, SD card, slot

8 hours/5 days

Monocolour

Serial, USB

Platen Rollers

3rd party software use

Stand-alone & Peripheral

Aucune / Auto Cutter

BradyPrinter i3300 Industrial Label Printer BradyPrinter i5100 Industrial Label Printer

brauyriinter 19300 illuustriai Laber Friinter
8 hours/5 days
5000
Brady Workstation, Windows based driver for 3rd party software use
Monocolour
Cabled, Ethernet, USB 2.0, USB Host

Peripheral

Auto Cutter

512MB RAM, 195 MB IFFS Flash

Max Label Width: 107 95 mm

Thermal Transfer, Direct Therma

Min. Label Width: 6.35 mm

254.00 mm/s (300 dpi)

127.00 mm/s (600dpi)

300 / 600

	24 hours/7 days
	7000
3rd	Brady Workstation, Windows based driver for 3rd party software use
	Monocolour
	Ethernet, I/O connection (optional), Bluetooth (optional), WiFi (optional), Serial, USB
	Stand-alone & Peripheral

Cutter with Tray, Cutter Perforator, Present Sensor,

256MB RAM, 50MB IFFS Flash, SD card, slot up

Peel Off Rewinder Platen Rollers

Max. Label Width: 109.98 mm

Direct Thermal Thermal Transfer

Min. Label Width: 4.00 mm

Aucune

to 512GB

105.66

300.00 mm/s

300 / 600

BradyPrinter i7100 Industrial Label Printer

7000 Stand-alone & Peripheral

24 hours/7 days Brady Workstation, Windows based driver for 3rd party software use Monocolour Ethernet, Parallel, Serial, USB

**BBP72 Double-sided Sleeve Printer** 

Max Label Width: 106 00 mm

Min. Label Width: 4.00 mm

105 41

300

125.00 mm/s

Thermal Transfer

Not Recommended

Not Recommended

24 hours/7 days party software use Monocolour Ethernet, USB, WiFi

32 GB - Memory expandable through USB

Stand-alone & Peripheral

Max Label Width: 50 80 mm

Min. Label Width: 25.40 mm

Aucune

50.80

300

76.00 mm/s

Thermal Transfer

Not applicable

Applicable

BradyPrinter A5500 Flag Printer Applicator

8 hours/5 days Brady Workstation, Windows based driver for 3rd Brady Workstation, Windows based driver for 3rd party software use Monocolour Ethernet, USB, Wi-Fi

32 GB - Memory expandable through USB

Stand-alone & Peripheral

Max Label Width: 25 40 mm

Min. Label Width: 12.70 mm

Aucune

25.40

300

38.10 mm/s

Thermal Transfe

Not applicable

Not applicable

Not applicable

Not applicable

Not applicable

Not applicable

Recommended

Apllicable

Rewinder

Wraptor™ A6200 Wrap Printer Applicator

24 hours/7 days Brady Workstation, Windows based driver for 3rd party software use Monocolour Ethernet, USB, WiFi

32 GB - Memory expandable through USB

Max. Label Width: 50.80 mm

Min. Label Width: 12.70 mm

Stand-alone & Periphera

Aucune

50.80

300

76.00 mm/s

Thermal Transfe

Not applicable

Not applicable

Not applicable

Not applicable

Not applicable

Not applicable

Applicable

Wraptor™ A6500 Wrap Printer Applicator

24 hours/7 days Brady Workstation, CodeSoft, Windows based driver for 3rd party software use Ethernet, USB 2.0, RS232, Serial, USB, Ethernet, I/O connection, WiFi (optional)

256MB RAM, 50MB IFFS Flash, SD card, slot up to

BradyPrinter A8500 Printer Applicator

Cutter
Hardware Options
Internal Memory Capacity
Label Dimension Limits
Max. Print Width (mm)
Drivet Consend (consendence)

Heatex<sup>™</sup> Cable Markers

Markers (B-7646)

PermaSleeves (B-342, B-345)

Diesel Resistant PermaSleeve

Self-laminating Labels (B-427)

Custom labels (only approved

Hours of Operation

Software Compatibilit

**Connectivity Options** 

Stand-alone Printing



Raised Panel labels (B-593, B-7593) Not Recommended

ZH PermaSleeve Markers (B-7641) Not Recommended

HX PermaSleeve Markers (B-7642) Not Recommended

	, ,	
Label Dimension Limits	Max. Label Width: 116.84 mm Min. Label Width: 6.00 mm	Max. Label Wid Min. Label Widt
Max. Print Width (mm)	105.41	101.98
Print Speed (mm/sec)	101.60 mm/s	101.60 mm/s
Print Technology	Thermal Transfer	Thermal Transfe
Print Resolution (dpi)	300	300

Not Recommended

Not Recommended

Not Recommended

(factory installed option)

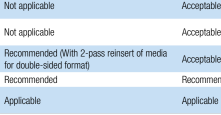
mory card up to 32 GB	OTEMB TO WI, TOO MID II TO TIGOT
el Width: 116.84 mm el Width: 6.00 mm	Max. Label Width: 107.95 mm Min. Label Width: 6.35 mm
	101.98
nm/s	101.60 mm/s
Transfer	Thermal Transfer

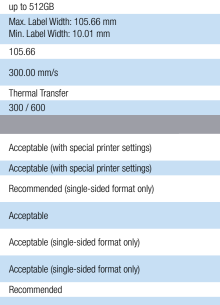
GB	512MB RAM, 195 MB IFFS Flash
nm	Max. Label Width: 107.95 mm Min. Label Width: 6.35 mm
	101.98
	101.60 mm/s
	Thermal Transfer
	300

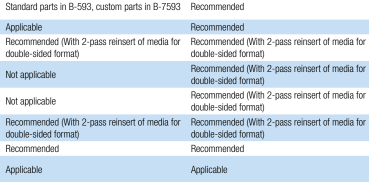
Vidth: 6.35 mm
n/s
nsfer
arts in B-593, custom parts in

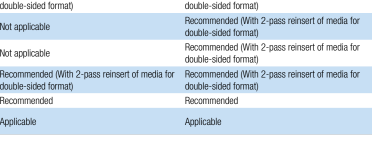
Standard parts in B-593, custom parts in B-7593
Applicable
Recommended (With 2-pass reinsert of media for double-sided format)
Not applicable

B-7593	1
Applicable	1
Recommended (With 2-pass reinsert of media for double-sided format)	ı
Not applicable	1
Not applicable	,
December of Allthouse and a street	











Recommended (double-sided format only)









Scan the QR codes for more information



Applicable



Applicable







# **Product and Wire Identification Benchtop Printer Selection Guide**

### **Print solutions**



#### BBP12 Label Printe

#### www.bradyeurope.com/bbp12 |

The Brady BBP12 label printer is a compact, reliable, affordable entry level thermal transfer benchtop printer. Ideal for customers requiring low volume printing on lots of different materials within the electrical, voice and datacom, LAB and specialized electronics markets. It allows you to print labels, tapes, cable markers, sleeves and much more. This printer comes with a free Brady WorkStation Basic Design Software Suite, enabling you to immediately start designing professional labels.

Applications: Asset tracking, Barcode labelling, Laboratory labelling, Wire and cable labelling



#### BradyPrinter i3300 Industrial Label Printe

#### www.bradveurope.com/i3300

The BradyPrinter i3300 Industrial Label Printer is a completely hassle free, easy to use PC-based printer that can print signs and labels up to 4 wide. Smart chip supplies automatically set up the label in your Brady software, eliminating manual calibration and label waste. Drop-in ribbon and label cartridges ensure fast and effortless material changes. The i3300 Industrial Label Printer can print on a full range of safety and facility label materials as well as die cut labels for wire identification, product identification or laboratory identification. This printer comes with a free Brady WorkStation Basic Design Software Suite, enabling you to immediately start designing professional signs and labels.

Applications: Asset tracking, Barcode labelling, Circuit board labelling, Component and equipment labelling, Data and telecommunications labelling, Electrical labelling, Facility identification, General identification, Hazard communication identification, Inventory and inspection labelling, Laboratory labelling, Lean and 5S labelling, Pipe and valve marking, Warehouse marking, Wire and cable labelling



#### BradyPrinter i5100 Industrial Label Printer

#### www.bradveurope.com/i5100

The BradyPrinter i5100 Industrial Label Printer offers a perfect mix of performance & smarts. This benchtop printer can print on 70 label materials, more than 1200 stock label parts and tailored custom label materials and parts. Applications include a wide range of specialised and commonly used product labels, electronics and PCB labels, logistics and asset tracking labels, cable & component identification labels and laboratory sample labels. This printer comes with a free Brady WorkStation Basic Design Software Suite, enabling you to immediately start designing professional signs and labels.

Applications: Asset tracking, Circuit board labelling, General identification, Laboratory labelling, Wire and cable labelling



#### BradyPrinter i5300 Industrial Label Printer

#### www.bradyeurope.com/i5300

Set up, switch out and print faster than you ever imagined with the BradyPrinter i5300 Industrial Label Printer. It's intuitive, auto-calibrating and precise, printing barcodes and small fonts on labels as small as 5.08 mm. With a solid, metal frame construction, it can handle both high-volume and high-mix labelling applications. This printer comes with a free Brady WorkStation Basic Design Software Suite, enabling you to immediately start designing professional signs and labels.

Applications: Wire and cable labelling, Circuit board labelling, Barcode labelling, Laboratory labelling, Electrical labelling, Data and telecommunications labelling, Component and equipment labelling, Pipe and valve marking, Facility identification, Asset tracking, General Purpose, Solar Panel labelling



### BradyPrinter i7100 Industrial Label Printer

#### www.bradveurone.com/i7100

The BradyPrinter i7100 industrial thermal transfer benchtop printer is ideal for customers requiring reliable high volume printing on lots of different materials within the Aerospace, Defence and Mass Transit, Electronics, Automotive, Logistics, Electrical, Voice-Datacom and LAB markets. It guarantees accurate printing on sleeves, tags, labels, tapes, cable markers and much more. This printer comes with a free Brady WorkStation Basic Design Software Suite, enabling you to immediately start designing professional labels.

Applications: Barcode labelling, Circuit board labelling, Component and equipment labelling, Data and telecommunications labelling, Electrical labelling, General identification, Inventory and inspection labelling, Laboratory labelling, Wire and cable labelling



#### RRP72 Double-sided Sleeve Printe

#### www.hradveurone.com/hhn72

The BBP72 Double-Sided Printer is the ideal solution for creating two-sided heat shrink sleeve labels for wire and cable identification. The BBP72 Double-Sided Printer is designed with two print heads to print on both the top and bottom of the sleeves simultaneously. Double-sided printing eliminates the time-consuming, tedious process of re-winding and reprinting. Ideal for large print run quantities with automatic printing and formatting to reduce label errors.

Applications: Wire and cable labelling

### **Print & Apply solutions**



#### radyPrinter A5500 Flag Printer Applicate

#### w.bradyeurope.com/A5500

The BradyPrinter A5500 Flag Printer Applicator helps increase production output and enhance identification quality by automatically printing and applying flag labels. It can save quite a lot of money by identifying cables in 5 seconds and by eliminating the need to print labels in advance and the time needed to apply them by hand. The BradyPrinter A5500 enables 300 dpi prints for barcodes, logos and diagrams, and applies reliable cable flags that can communicate a lot of information.

Applications: Data and telecommunications labelling, Electrical labelling, Wire and cable labelling



#### Wrantor™ A6200 Wran Printer Applicate

#### w.bradyeurope.com/wraptor

Get automated efficiency with the Wraptor™ A6200 Wrap Printer Applicator. It saves time with its one-step print and apply and easily fits smaller workspaces. Prints and applies labels to wires in less than seven seconds. Delivers fast material changeovers for added efficiency. Compact size enables cellular manufacturing workflows with easy set up multiple stations. Includes a full-color responsive touch screen and an icon-based user interface for ease of use. Enhanced connectivity with Wi-Fi, three USB ports and 32GB of internal memory to store file jobs. Ships with Brady Workstation Product and Wire ID Software Suite with built-in templates for fixed text or free-form label design options. Test before you buy: Brady can print and apply labels to a sample of your wire. Contact Technical Support for more information.

Applications: Data and telecommunications labelling, Electrical labelling, Wire and cable labelling



#### Wraptor™ A6500 Wrap Printer Applicator

#### www.bradyeurope.com/wrap

Wraptor<sup>TM</sup> A6500 Wire ID Printer Applicator. Automate your wire identification process. The Wraptor A6500 Wire Identification Printer Applicator can significantly increase production output by identifying cables with wrap-around labels in 5 seconds. The Wraptor automatically prints and applies the label on a wide range of insertable cables, saving up to 10 seconds per identified cable.

Applications: Data and telecommunications labelling, Electrical labelling, Wire and cable labelling



#### BradyPrinter A8500 Printer Applicate

#### www.bradyeurope.com/A8500

Print and apply system precision developed for applications such as PCB assembly and marking, component and product marking in high quality.

Applications: Component and equipment labelling

