

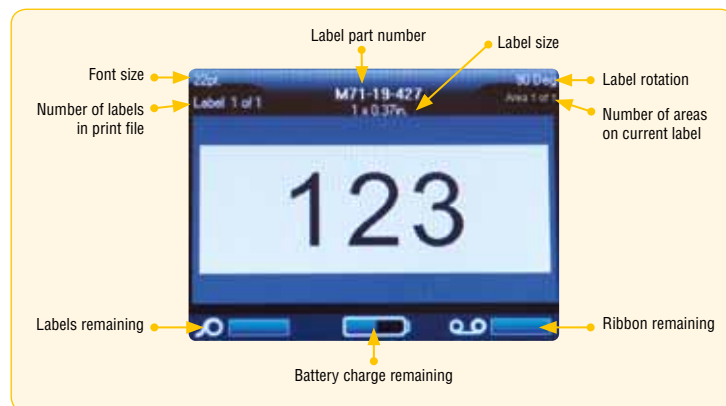
## BMP™71 Mobile Label Printer

The BMP™71 is Brady's high-end mobile printer for the identification of cable and wire in the Telecom/Datacom & Electrical industry, printing of Safety solutions (signs & pipemarking) in the Process industry and printing of laboratory applications.

**BMP™71, “One smart printer to print it all”**

### Key Printer Features

- Large, highly visible colour display with on screen indicators



### BMP™71 Mobile Label Printer

Article No.	Description
710601	BMP71- AZERTY-EU
710604	BMP71-CYRILLIC-EU
710599	BMP71-QWERTY-EU
710600	BMP71-QWERTY-UK
710603	BMP71-QWERTZ-EU

BMP71 comes in a hard carry case with battery pack, AC adapter/battery charger, USB connection cable, TLS/HandiMark label roll adapter, Cleaning card and swab, Product CD (contains user manual, printer driver and tutorial), Quick Start Guide, M71-R6000 black ribbon, M71-31-423 diecut labels and M71C-2000-580-WT tape

Also available in combination with software packages.

### BMP™71 Accessories

Article No.	Description
114882	BMP71 Soft case
114887	BMP71 Roll adaptor for TLS/HM material
114886	BMP71 Cleaning kit
114885	BMP71 Spare battery
114881	BMP71 Hard case
710612	M71-AC-adaptor-EU
710613	M71-AC-adaptor-UK
710614	M71-Quickcharger-EU
710615	M71-Quickcharger-UK

- WYSIWYG interface
- Easy to load materials - Drop & Go
- Use 1 printer for all your applications
- Computer style keypad, with a selection of 4 layouts
- Standalone operation
- PC connectivity and operational through Brady's software packages LabelMark™ and MarkWare™
- Fast printing
- True field usable printer with long lasting battery and easy to carry printer design
- Auto font sizing
- Multi language user interface
- All European character sets embedded in the printer
- Built in barcode – time/date stamp – 500+ graphics
- Specific label applications
- Wizard based applications for Electrical, Tele/Datacom & Safety labels

### Key Material features

- Smart cell technology for all materials and ribbons providing auto formatting
- Largest variety of materials available in the market, both standard as custom made labels
- Can print both on diecut labels and continuous materials, including PermaSleeves™, Self-laminating Labels, EPREP (Engraved Plate REPlacement) labels, Reflective, Phosphorescent and Tamper Resistant tapes
- 30+ different materials
- Labels up to 50.80 mm wide
- Labels up to 1016 mm long
- Prints on all TLS2200® and HandiMark™ parts, including bulk packs



### Specifications

Resolution	300 dpi
Print speed	38 mm/sec
Print technology	Thermal transfer
Max. print width	45.974 mm
Max. print length	1016 mm
Max. label width	50.80 mm
Max. roll length	15.24 m and 152.4 m for bulk products

### Printing options

Symbols	Over 500 built-in symbols
Character height	4 to 170 pt
Colour capability	Single colour printing
Multi-line print	Yes
Print rotation	Yes
Serialisation	Yes

### Barcodes

Code 39 and Code 128
----------------------

### Media

Media type	Continuous, Diecut and Bulk label rolls (over 400 stock parts)
Media width	6.35 mm too 50.80 mm
Max. labels/day	1000

### Electronics

Memory	200 MB – up to 100,000 labels
Power supply	Rechargeable battery, AC power
Battery life	Up to 4000 labels (25.40 x 50.80 mm size)
Battery charging	4 hrs when not using the printer simultaneously, longer when printing simultaneously. 1 hr when charging externally with quick charger (available as an accessory)
Connectivity options	USB (for PC connectivity)
Peripheral printing	Yes

### Physical Properties

Dimensions	332.70 mm (L) x 241.30 mm (W) x 116.80 mm (H)
Weight	2.49 kg with battery
Display	3.5" QVGA full colour LCD - backlit
Keyboard	QWERTY, AZERTY, QWERTZ or CYRILLIC

### Environment Condition

Operating temperature	4 – 49°C (40° – 120°F)
-----------------------	------------------------

### Software

Compatibility	Compatible with LabelMark™ and MarkWare™
File transfer	Files can be transferd from PC to printer

### Warranty

12 Months (subject to terms and conditions)
---



## Applications

### Telecom/Datacom Labelling Applications:

- Cable & Wire Identification including Self-laminating Labels
- Patch Panels
- Panel Identification
- Faceplate Identification
- Tool and Equipment Identification

### Electrical Labelling Applications:

- Cable & Wire Identification including Self-laminating Labels
- Inside and Outside of Electrical Panels
- Terminal Blocks
- Rating Plates
- Tool and Equipment Identification

### General ID Labelling Applications:

- Equipment Identification
- Bin and Shelf Labels
- Asset Identification
- Safety/Directional Identification
- Lean Identification
- Container Identification
- Calibration Labels

### Safety Applications:

- Safety signage
- Pipe Marking

### Brady Europe Locations

Africa	+971 4881 2524	Middle East	+971 4881 2524
Belgium	+32 (0) 52 45 78 11	Norway	+47 70 19 10 30
Denmark	+45 66 14 44 00	Slovakia	+421 2 3300 4800
France	+33 (0) 3 20 76 94 48	Spain	+34 900 902 993
Germany	+49 (0) 6103 7598 660	Sweden	+46 (0) 8 590 057 30
Hungary	+36 23 500 275	Turkey	+90 212 264 02 20
Italy	+39 02 26 00 00 22	UK	+44 (0) 1295 228 288

### Your Brady Distributor