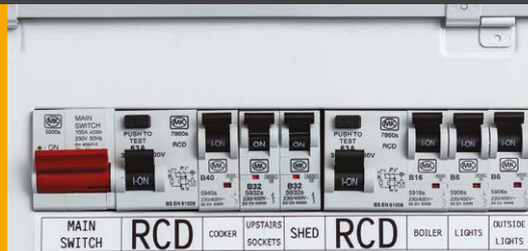


# The Pro Tape range



Strong Adhesive



Flexible ID



Security



Self-Laminating



## Professional grade labels for Trade

Developed to meet the needs of tradespeople and other professionals looking for reliable long-term identification that withstands the test of time.

New

brother  
at your side



HEAT SHRINK TUBE

**5.2mm**

CABLE  $\varnothing$ : 0.8-3.1mm  
600V | 125°C | VW-1

**BLACK ON WHITE**

HSe-211E 3:1 1.5m



MARK OF A SMART  
PROFESSIONAL

# The Pro Tape range

A range of tapes to meet the identification needs of electricians, network installers and other professionals.

MARK OF A SMART  
PROFESSIONAL

## Strong Adhesive Tape

For textured and smooth surfaces



In independent laboratory testing, Brother Strong Adhesive Tape maintained 3 times more strength on textured surfaces, than Brother standard tape on average. This makes it ideal for long term labelling even in the harshest conditions, especially on textured surfaces.

- Use on smooth and textured surfaces

## Self-Laminating Tape

For network cable identification



Thanks to a protective overlamine being applied to the whole label at the time of printing, the 24mm tape width can wrapped around CAT5E and even the thicker CAT6A network cables and still protect the text on the label.

- Use the 24mm width tape cassettes for cables with a diameter of 3.0 to 6.6mm
- Use the 36mm width tape cassettes for cables with a diameter of 3.0 to 10.4mm

## Flexible ID Tape

For wire and cable identification

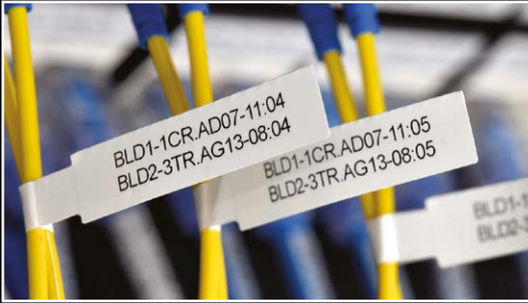


Developed for electricians, network infrastructure, panel builders and other industries that require a reliable wire and cable identification solution, this tape can also be used to mark pipes or other smaller cylindrical shaped items where other tapes may peel over time.

- Use for wrapping around wires and cables with a diameter of 3mm or more
- Use as a flag label around wires and cables with a diameter of 3mm or more

## Flag Tape

For cable identification



Suited for small diameter cables, making this label ideal for fibre optic cable identification in the network industry. The label is a special pre-cut shape, and once printed the long “tail” can be placed around the cable, and the label simply folded over the tail to lock the label into position.

- Use for wires and cables with a diameter of 2.0 to 8.0mm

## Security Tape

For tamper evident labelling



When printed and applied, the label appears the same as a standard black on white label. However if the label is removed, a checkerboard pattern is left that ensures that the label cannot be reapplied once peeled and shows the label has been tampered with.

- Use for asset marking to ensure that the label cannot be re-applied to another asset
- Use on the edge of panels or covers to show if this has been opened by unauthorised persons

## Heat Shrink Tube

For wire and cable identification



This special non-adhesive tape is made of a special material that is wound in the tape cassette as a flat tube. Once printed with the relevant identification details, the tube is opened up and passed over a cable or terminating connector. Once heated using a heat gun, the tube shrinks to about half its original width, and in doing so grips the cable.

- Use for identification of cables and terminating connectors

## Stencil Tape

For electrochemical etching/markings



When printed small holes are made in the tape that allows the etching chemical to permeate through the tape. When an etching pad is placed over the tape and pushed onto the metallic item, an electrical circuit is completed. The metal then discolours and is permanently marked with serial numbers or other required information.

- Requires electrochemical etching equipment (not available from Brother)

# Professional packaging

clearly displaying the recommended application and tape information.

Large Brother, P-touch and tape type logos for instant recognition of compatibility with the customer's Brother P-touch label printer.

- Clear application photography for immediate understanding of the labelling application
- Detailed tape information to ensure customer purchases the correct tape, every time
- Real TZe label used to identify the type of tape  
Label colour matches the colour of the tape where applicable



Other tapes in the range have a printed background to identify the tape is transparent rather than white, or has the security function



## Full Pro-Tape range:

|  | 6mm       | 9mm       | 12mm      | 18mm      | 24mm      | 36mm      |
|--|-----------|-----------|-----------|-----------|-----------|-----------|
| <b>TZe STRONG ADHESIVE LAMINATED - 8 M</b> |           |           |           |           |           |           |
| Black on white                             | TZe-S211  | TZe-S221  | TZe-S231  | TZe-S241  | TZe-S251  | TZe-S261  |
| Black on transparent                       |           | TZe-S121  | TZe-S131  | TZe-S141  | TZe-S151  |           |
| Black on yellow                            |           | TZe-S621  | TZe-S631  | TZe-S641  | TZe-S651  |           |
| <b>TZe FLEXIBLE ID LAMINATED - 8 M</b>     |           |           |           |           |           |           |
| Black on white                             | TZe-FX211 | TZe-FX221 | TZe-FX231 | TZe-FX241 | TZe-FX251 | TZe-FX261 |
| Black on yellow                            | TZe-FX611 | TZe-FX621 | TZe-FX631 | TZe-FX641 | TZe-FX651 | TZe-FX661 |
| <b>TZe SELF-LAMINATING - 8 M</b>           |           |           |           |           |           |           |
| Black on white                             |           |           |           |           | TZe-SL251 | TZe-SL261 |
| Black on yellow                            |           |           |           |           | TZe-SL651 | TZe-SL661 |
| <b>TZe SECURITY LAMINATED - 8 M</b>        |           |           |           |           |           |           |
| Black on white                             |           |           |           | TZe-SE4   | TZe-SE5   |           |
| <b>STe STENCIL - 3 M</b>                   |           |           |           |           |           |           |
| Black on white                             |           |           |           | STe-141   | STe-151   | STe-161   |
| <b>FLe FLAG (DIE-CUT) - 72 LABELS</b>      |           |           |           |           |           |           |
| Black on white                             |           |           |           |           | FLe-2511* |           |
| Black on yellow                            |           |           |           |           | FLe-6511* |           |
| Black on green                             |           |           |           |           | FLe-7511* |           |
| <b>HSe 3:1 HEAT SHRINK TUBE - 1.5 M</b>    |           |           |           |           |           |           |
| Black on white                             | HSe-211E  | HSe-221E  | HSe-231E  | HSe-251E  | HSe-261E  |           |
| Black on yellow                            | HSe-611E  | HSe-621E  | HSe-631E  | HSe-651E  | HSe-661E  |           |

\* Labels are: 45mm x 21mm when printed. 45mm x 10.5mm once applied.

# Choose the right tape for the job

Sn dnrnt qd nosh t l  
qprt lkr t rd sgd bnqppbs  
s od enqsgd lmsdncdc  
oolkb stmm

**Smooth or textured surfaces:**  
Strong Adhesive Tape

**Cable identification:**  
Self-Laminating Tape  
Flexible ID Tape  
Heat Shrink Tube  
Flag Tape

Enqs l odqducdns  
K acilmmf :  
Security Tape

Enqdklksqbgdl lb k  
dsbgmmf :  
Stencil Tape

## WIRE AND CABLE IDENTIFICATION      GENERAL IDENTIFICATION

| SURFACE           | Flexible ID | Self-Laminating | Heat Shrink Tube | Flag | Strong Adhesive | Security | Stencil |
|-------------------|-------------|-----------------|------------------|------|-----------------|----------|---------|
| Smooth surfaces   | ✓           |                 |                  |      | ✓               | ✓        | ✓       |
| Textured surfaces | ●           |                 |                  |      | ✓               | ●        |         |
| Cable wrap        | ✓           | ✓               | ✓                |      |                 |          |         |
| Cable flag        | ✓           |                 |                  | ✓    |                 |          |         |

✓ Recommended      ● Acceptable

| HEAT SHRINK TUBE   | Tape     | Width  | Recommended cable diameters |
|--|----------|--------|-----------------------------|
|  | HSe-211E | 5.2mm  | Ø0.8mm to 3.1mm             |
|  | HSe-221E | 9.0mm  | Ø1.6mm to 5.4mm             |
|  | HSe-231E | 11.2mm | Ø2.1mm to 7.0mm             |
|  | HSe-251E | 21.0mm | Ø4.2mm to 13.5mm            |
|  | HSe-261E | 31.0mm | Ø6.3mm to 20mm              |
|  | HSe-611E | 5.2mm  | Ø0.8mm to 3.1mm             |
|  | HSe-621E | 9.0mm  | Ø1.6mm to 5.4mm             |
|  | HSe-631E | 11.2mm | Ø2.1mm to 7.0mm             |
|  | HSe-651E | 21.0mm | Ø4.2mm to 13.5mm            |
|  | HSe-661E | 31.0mm | Ø6.3mm to 20mm              |

# P-touch label printer compatibility

- brother.dk
- brother.ee
- brother.fi
- brother.is
- brother.lv
- brother.lt
- brother.no
- brother.se



| Model                 | Max tape width | Strong Adhesive | Flexible ID | Security | Heat Shrink Tube | Self-Laminating | Flag | Stencil |
|-----------------------|----------------|-----------------|-------------|----------|------------------|-----------------|------|---------|
| PT-E110               | 12mm           | ✓               | ✓           |          |                  |                 |      |         |
| PT-E300<br>PT-E310BT  | 18mm           | ✓               | ✓           | ✓        | ✓                |                 |      |         |
| PT-E550W<br>PT-E560BT | 24mm           | ✓               | ✓           | ✓        | ✓                | ✓               |      |         |
| PT-D800W              | 36mm           | ✓               | ✓           | ✓        | ✓                | ✓               | ✓    | ✓       |
| PT-P900W<br>PT-P950NW | 36mm           | ✓               | ✓           | ✓        | ✓                | ✓               | ✓    | ✓       |

@kr odbleto' smnr/ lmnq' smmbnqppbs' ssgd sh d  
neodqsmfi' ne' qprt aidbsn bg' nf d. Aqsgdqtr  
` qfl lrsdqpc sq cdl ` g' neAqsgdqtrct rsdqr Ksc.  
Aq ne oqct bsm l dr ` qfl qfl lrsdqpc sq cdl ` g' r  
nqsq cdl ` g' r nesgdlq qrodbsud bnl o' ntdr.