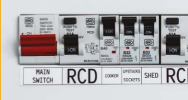


### The Pro Tape range

















**Heat Shrink Tube** 



Professional grade labels for Trade









#### Introducing the Pro Tape range

Tested to the Extreme

4

5 Strong Adhesive Tape 6 Flexible ID Tape 7 **New Self-Laminating Tape** 8 Security Tape 9 **Heat Shrink Tube** 10 Flag Label Stencil Tape 11 12 Choose the right tape for the job 13 P-touch label printer compatibility 14/15 Available Pro Tape widths and colours

MARK OF A SMART
PROFESSIONAL

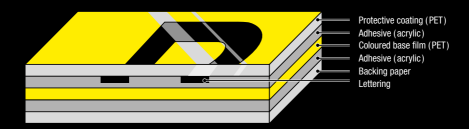
P-touch Pro Tapes are built with tough and durable professional grade materials and adhesives.

Choose the right tape for the job using this guide.



#### **Tapes that** are tested to the extreme

Brother P-touch laminated labels have been built to last, wherever you use them. With excellent resistance to water, abrasion, chemicals, fading and temperature extremes, they'll never let you down. Meaning when you label something on-site, it stays labelled.





Laminated Temperature

Resistant



Resistant

Fade Resistant



Ahrasion Chemical Resistant Resistant





#### Our laminated tape technology

Laminated TZe tapes consist of six layers of materials, resulting in a thin, extremely strong label. Characters are formed with a thermal transfer ink and sandwiched between two protective layers of PET (polyethylene film). The result is a virtually indestructible label that can withstand even the toughest conditions.

#### **TZe Strong Adhesive Laminated**

For smooth, rough, textured and powder coated surfaces. With 3 times more strength on textured surfaces, than Brother standard tape on average.

#### Recommended for:

- Warning signs and notices
- Distribution boards
- Consumer units
- Control gear and switch gear
- Electrical sockets and faceplates
- Electrical trunking and conduits

- Solar panels
- EV car charging points
- Racks
- Ports
- Patch panels
- Equipment and Telecommunications outlets





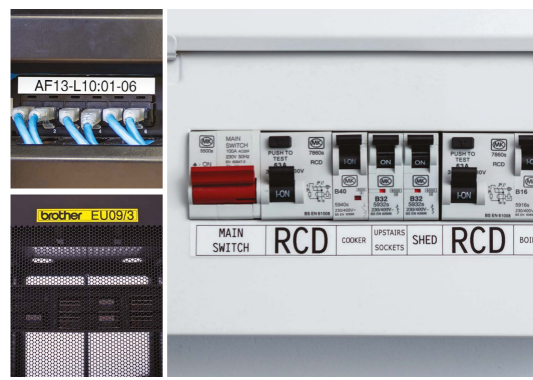












#### **TZe Flexible ID Laminated**

With a specially formulated adhesive to wrap securely around wires and cables with a diameter of 3mm or larger. Barcodes and other detailed information can be included on cable flags.

#### Recommended for:

- Electrical wires and cables
- Power cords
- LAN cables (patch cord or permanent link)
- Computer cables (USB cables, Data cables)





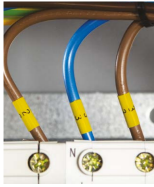














#### **TZe Self-Laminating**

Provides a protective layer over the printed area for cable marking. With our cost saving solution, text is laminated during printing which means 24mm tape is suitable for the larger diameter CAT6A cables.

#### Recommended for:

- LAN cables (patch cord or permanent link)
- Computer cables (USB cables, Data cables)
- Power cords

Ø3.0mm - 6.6mm (24mm), Ø3.0 - 10.4 (36mm)

















#### **TZe Security Laminated**

When the label is peeled, it leaves behind a 'checkerboard' pattern indicating the label has been tampered with.

#### Recommended for:

- Equipment after calibration
- Computers / electronic devices
- Other company property and assets
- Items sealed for security



#### **HSe 3:1 Heat Shrink Tube**

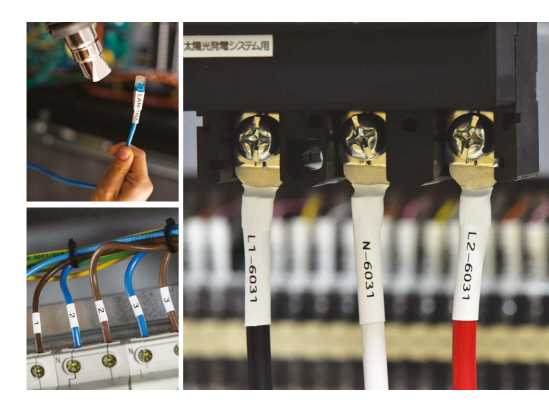
Printable tube, when shrunk down it ensures a secure fit on wires and cables. Shrink ratio 3:1.

#### Recommended for:

- Flectrical wires
- Cables

See page 12 for recommended cable diameters.

UL recognised as a component to UL224 Continuous temperature rating: 125°C Voltage rating: 600V Flammability rating: VW-1



#### **FLe Flag**

Die cut non-laminated flag label. New improved single label design makes it very simple to apply once printed. Wide printable area for barcodes and other information.

#### Recommended for:

- LAN cables (patch cord, permanent link, CAT5e, CAT6)
- Fibre Optic cables

Ø2.0mm - 8.0mm



#### **STe Stencil**

Non-adhesive tape used as a mask to permanently mark (etch) conductive surfaces using electrolytic marking chemicals and equipment, or to mark (etch) glass using a glass etching paste.

#### Recommended for:

- Use on metallic and glass surfaces
- Permanent part marking
   (e.g. aerospace industry, motor industry, manufacturing, medical/healthcare)
- Product marking and customisation (e.g. scissors, knives)



#### Choose the right tape for the job

|                      | WIRE        | AND CABLE       | : IDENTIFIC <i>i</i> | ATION    | GENER           | AL IDENTIF | ICATION  |
|----------------------|-------------|-----------------|----------------------|----------|-----------------|------------|----------|
| SURFACE              | Flexible ID | Self-Laminating | Heat Shrink Tube     | Flag     | Strong Adhesive | Security   | Stencil  |
| Smooth surfaces      | <b>✓</b>    |                 |                      |          | <b>✓</b>        | ~          | <b>✓</b> |
| Textured<br>surfaces | •           |                 |                      |          | <b>✓</b>        | •          |          |
| Cable wrap           | <b>✓</b>    | <b>✓</b>        | <b>✓</b>             |          |                 |            |          |
| Cable flag           | <b>✓</b>    |                 |                      | <b>✓</b> |                 |            |          |

| HEAT SHRINK TUBE (3:1) | Таре     | 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             |
| T. I.                  | HSe-251E | 21.0mm | Ø4.2mm to 13.5mm            |
| 1 2 2 2                | HSe-261E | 31.0mm | Ø6.3mm to 20mm              |
|                        | HSe-611E | 5.2mm  | Ø0.8mm to 3.1mm             |
| 1 1                    | 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              |

✓ Recommended

Acceptable

#### P-touch label printer compatibility

|                       |                      | TAPE TY         | PE          |          |                  |                 |          |          |
|-----------------------|----------------------|-----------------|-------------|----------|------------------|-----------------|----------|----------|
| MODEL                 | Max<br>tape<br>width | Strong Adhesive | Flexible ID | Security | Heat Shrink Tube | Self-Laminating | Flag     | Stencil  |
| PT-E110               | 12mm                 | <b>~</b>        | <b>✓</b>    |          |                  |                 |          |          |
| PT-E300               | 18mm                 | <b>✓</b>        | <b>~</b>    | <b>✓</b> | <b>✓</b>         |                 |          |          |
| PT-E550W<br>PT-E560BT | 24mm                 | <b>~</b>        | <b>✓</b>    | <b>✓</b> | <b>~</b>         | <b>✓</b>        |          |          |
| PT-D800W              | 36mm                 | <b>~</b>        | <b>✓</b>    | <b>✓</b> | <b>~</b>         | <b>~</b>        | <b>~</b> | <b>✓</b> |
| PT-P900W<br>PT-P950NW | 36mm                 | <b>✓</b>        | <b>✓</b>    | <b>✓</b> | <b>✓</b>         | <b>✓</b>        | <b>✓</b> | <b>✓</b> |

# Pro Tape widths and colours

| TZe STRONG ADHESIVE LAMINATED - 8 M | 6mm       | 9mm       | 12mm      | 18mm      | 24mm      | 36mm      |
|-------------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|
| 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  |           |
| TZe FLEXIBLE ID LAMINATED - 8 M     |           |           |           |           |           |           |
| 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 |
| TZe SELF-LAMINATING - 8 M           |           |           |           |           |           |           |
| Black on white                      |           |           |           |           | TZe-SL251 | TZe-SL261 |
| Black on yellow                     |           |           |           |           | TZe-SL651 | TZe-SL661 |
|                                     |           |           |           |           |           |           |
| TZe SECURITY LAMINATED - 8 M        |           |           |           |           |           |           |
| Black on white                      |           |           |           | TZe-SE4   | TZe-SE5   |           |
| STP STENCII - 3 M                   |           |           |           |           |           |           |
|                                     |           |           |           | 14.4      | F C       | F         |
| Black on white                      |           |           |           | SIE-141   | SI6-131   | SI6-101   |

# FLe FLAG (DIE-CUT) - 72 LABELS

| Black on white  | FLe-2511* |
|-----------------|-----------|
| Black on yellow | FLe-6511* |
| Black on green  | FLe-7511* |
|                 |           |

| HSe 3:1 HEAT SHRINK TUBE - 1.5 M | 5.2mm    | 9.0mm    | 11.2mm   | 21.0mm   | 31.0mm   |
|----------------------------------|----------|----------|----------|----------|----------|
| 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.



## brother at your side



Contact:

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

All specifications correct at the time of printing and are subject to change. Brother is a registered trademark of Brother Industries Ltd. Brand product names are registered trademarks or trademarks of their respective companies.