THERMAL TRANSFER CONSUMABLES



You will always achieve the best print when your printer, ribbon and other supplies are all matched to your specific requirements. Our range of ribbons and labels offer technology that protects the print head, reducing wear and tear and giving you greater performance. Suitable for a range of Brother thermal transfer label printers for use across industries to meet your printing needs.









Types of ribbon

WAX Enhanced wax ✓ High definition (Used for general No silicone purpose, print quality Improved head protection and economy) Low temperature printing with higher printing speed range Speeds up to 600 mm/sec (thermal printers and encoders, in-line modules, Print & **WAX / RESIN** Apply) (Used for versatility, High performance high speed and ✓ Good durability ✓ Multiple resistances durability) Multiple substrates, both paper and plastic Resin ✓ High level of resistance Excellent definition and performance (Used for special Maximum durability needs, high Special for every type of polyamides, nylon and satin. resistance and high Resistant to dye durability)

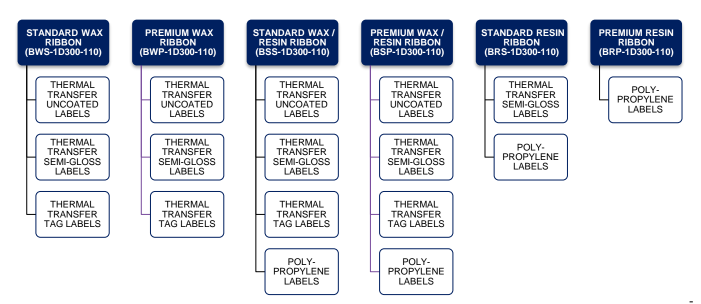
Certified by Brother International Europe supplies

If you've invested in a Brother thermal transfer label printer, make sure it works at its best by buying supplies Certified by Brother International Europe. They have been tested to ensure they meet Brother standards, providing exceptional quality and long-lasting results. So, if you want professional results and performance from your Brother thermal transfer label printer, make sure you use supplies that are Certified by Brother International Europe.

THERMAL TRANSFER CONSUMABLES



What label media should you use?



What industries are these consumables relevant for?

- ✓ Distribution
- √ Logistics
- ✓ Food
- ✓ Health
- ✓ Textile

- ✓ Electronics
- ✓ Automotive
- ✓ Industrial Machinery
- ✓ Appliances
- ✓ Horticulture

- Aerospace
- Chemistry
- Cosmetics
- ✓ Retail

PLEASE NOTE: The above information is recommended for a variety of applications but it is advised that you carry out testing within your own environment. Information contained within this document is subject to change without notification.