



Supplies for mobile, desktop and industrial label printers

Supplies Guide

Brother supplies

Our range of paper, ribbons and labels offer technology that protects the printhead, reducing wear and tear and giving you greater performance.

Suitable for a range of Brother thermal printers and for use across various industries to meet your printing needs.

Why choose Brother supplies?

- ✓ Brother has decades of manufacturing experience and expertise.
- ✓ Brother products are evaluated and tested under a variety of conditions.
- ✓ All printers and supplies produced by Brother are constantly being redesigned and improved based on customer feedback and industry demand.
- ✓ We will work with you to replicate any printing problems you've experienced and recommend the best supplies for your solution.





You will always achieve the best print when your printer, ribbon and other supplies are all matched to your specific requirements.

By using Brother supplies you can enhance the quality and performance of your Brother equipment, giving you:



Longer life for your Brother printer.



Minimal jamming or malfunctioning of equipment.



Highest quality output.



Superior performance.



Media Type

Die-cut labels

A commonly used label with fixed dimensions, used for when you have standard size label requirements like shipping labels. Available for both direct thermal and thermal transfer labels.

Continuous

(receipts and labels)

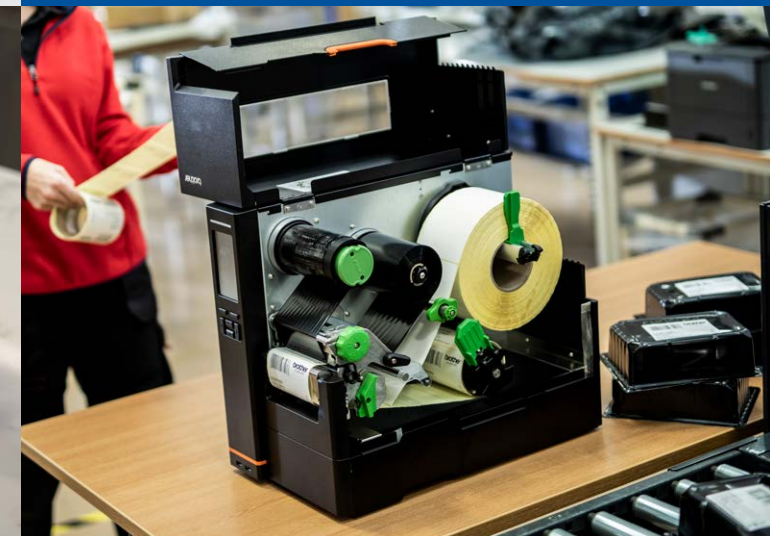
These labels have no fixed sizes and can be cut to a specific length. Linerless labels and receipt paper fall into this category.

Linerless labels are perfect for quick service restaurants order applications and offer a more sustainable label for businesses.

Ribbons

Used within thermal transfer printing, comes with a range of sizes and materials for different durability and applications.

Types of ribbons include wax, wax/resin and resin. Each with different characteristics suitable for different applications.





Certified by
**Brother
International
Europe**



Wristbands

Predominantly used in healthcare, these wristbands use direct thermal printing to accurately capture patient data and support a secure closed-loop identification system, helping ensure the right patient receives the right care.

Thermal paper

(A4)

Non adhesive, used for invoice or other document printing. Available in different formats for printing with Brothers PJ mobile A4 document printer.

Available as rolls, cut sheet and fan fold.

Vinyl labels

A synthetic label available as die-cut, continuous and in colour. Used with thermal transfer ribbons to create clear durable labels for signage.

These labels are a part of the Brother Safety solution



Healthcare

- Appointment cards
- Admission labels
- Specimen and pathology labels
- Blood bag labels
- Laboratory labels
- Microbiology labels
- Dosage/drug bag labels
- Autoclave and sterilisation labels



Retail

- Pricing labels
- Barcode labels
- Shelf-edge labels
- Sale, mark-down and discount pricing labels
- Customer receipts



Food labelling

- Pricing labels
- Barcode labels
- Pre-packaged food ingredients labels
- Nutrition information labels
- Expiry dates
- Frozen food labels
- Pasteurised product labels



Public safety

- Parking violations
- Electronic citations and fines
- Warning notices



Transport and logistics

- Shipping labels
- Carton labels
- Location labels
- Pallet identification labels
- Quality control labels
- Compliance labels



Field work

- Receipts and invoices
- Estimates and quotations
- Statements of work
- Work orders
- Maintenance and service reports



Emergency services

- Patient records
- Care plans
- Incident reports
- Recording of accidents and crime scenes



Facilities management

- Pipe marking
- Safety signage
- Hazard warnings
- CLP/GHS labels
- Inspection labels
- Asset tags
- Prohibition labels
- Shelving and racking labels



Which label printing technology is right for you?

Direct thermal

Direct thermal printing is when a printer selectively heats parts of the thermal paper when it passes over the printhead to produce a printed image, meaning no ink is needed.

This type of printing is the best option for short-term labeling solutions when the labels are not subjected to harsh conditions. Direct thermal labels have a comparatively short lifespan due to text and barcodes fading over time but they provide a more cost effective labeling solution as there is no need to buy ribbon, ink or toner.

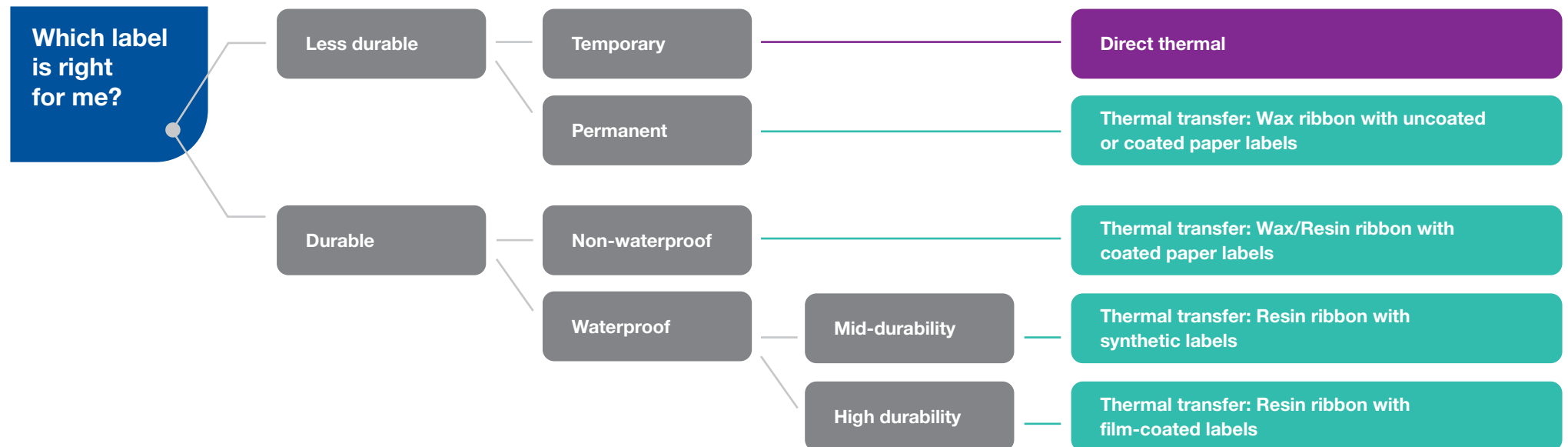
From shelf-edge labels to stock rotation labels – there are a range of applications where direct thermal printing is the best option.

Thermal transfer

Thermal transfer printing is a printing method in which material is applied to paper through melting a coating of ink ribbon which then adheres to the paper to display text and images.

If your labeling application needs to last for a longer amount of time or is likely to be exposed to tough conditions, such as direct sunlight or extreme temperatures, thermal transfer printing is the better printing technology for you.

Thermal transfer printing is more commonly used for labeling applications where durability is key, for example, in food production or healthcare environments where varying temperatures need to be considered.



Thermal printing - Which labels are right for me?



Direct thermal labels

Direct thermal labels need to be used with a direct thermal label printer and are best suited for short label lifespan applications.

This inexpensive label type is perfect for temporary applications like eCommerce address labels.



Uncoated paper labels

Uncoated paper labels for thermal transfer printing offer superior barcode printing to direct thermal labels and the print outs are much less likely to fade.

These labels are typically used when a long-lasting label is required.



Coated paper labels

For better quality thermal transfer printing, coated paper labels offer a more premium label print when high barcode resolutions are needed for scanning.

Coated labels are often used in retail, logistics and food labeling applications.



Synthetic labels*

Synthetic labels such as polypropylene, polyester or vinyl are the perfect choice for durable labeling applications that need to last in varying conditions while being resistant to fading and discoloration.

These labels are ideal for long-term label packaging, patient and laboratory samples, as well as retail packaging and shipping labels.



Linerless labels

Linerless labels are continuous media with no backing paper - similar in format to a roll of tape. With no liner to remove, they reduce waste and simplify the application process: just print, cut and apply.

These labels are widely used within retail food labelling, PPDS labels, shipping and logistics. Where efficiency and sustainability are key.

* Contact your local Brother sales representative for further information about these supplies. All label types except for direct thermal require a thermal transfer ribbon for printing.

Model number checklist

RJ-2 Lite	RJ-2	RJ-3 Lite	RJ-3	RJ-4	TD-2D	TD-4D
RJ-2035B	RJ-2030	RJ-3035B	RJ-3230B	RJ-4230B	TD-2310D203	TD-4210D
RJ-2055WB	RJ-2050	RJ-3055WB	RJ-3250WB	RJ-4250WB	TD-2320D203	TD-4410D
	RJ-2140		RJ-3235B	RJ-4235B	TD-2320D300	TD-4420DN
	RJ-2150		RJ-3255WB	RJ-4255WB	TD-2350D203	TD-4520DN
					TD-2350D300	TD-4550DNWB
					TD-2320DSA203	TD-4215D
					TD-2320DSA300	TD-4425DN
					TD-2350DSA203	TD-4525DN
					TD-2350DSA300	TD-4455DNWB
						TD-4555DNWB

TD-4T	TJ-Low	TJ-Mid	TJ-6	TD-2D Linerless	TD-4D Linerless	PJ
TD-4420TN	TJ-4020TN	TJ-4420TN	TJ-6421TN	TD-2320DFC203	TD-4420DNFC	PJ-822
TD-4520TN	TJ-4120TN	TJ-4520TN	TJ-6521TN	TD-2350DFC203	TD-4550DNWBFC	PJ-823
TD-4650TNWB	TJ-4021TN	TJ-4422TN			TD-4425DNFC	PJ-862
TD-4750TNWB	TJ-4121TN	TJ-4522TN			TD-4555DNWBFC	PJ-863
TD-4650TNWBR						PJ-883
TD-4750TNWBR						

Consumables Overview

Supply Type

	Material Code	Description	Dimensions	Quantity	Rolls/Box	RJ-2 Lite	RJ-2	RJ-3 Lite	RJ-3	RJ-4	TD-2D	TD-4D
Direct Thermal	Die-Cut Labels											
	BDE-1J090029-102	Die-cut label roll	29mm x 90mm	600 labels	6 rolls						●	●
	BDH-1J030035-120	Top coated die-cut removeable label roll	35mm x 30mm	2500 labels	12 rolls						●	●
	BDE-1J026051-060	Die-cut label roll	51mm x 26mm	500 labels	12 rolls		●		●			●
	BDE-1J026051-102	Die-cut label roll	51mm x 26mm	1900 labels	16 rolls						●	●
	BDH-1J050055-127	Top coated die-cut removeable label roll	55mm x 50mm	1000 labels	8 rolls						●	●
	BDE-1J026076-102	Die-cut label roll	76mm x 26mm	1900 labels	8 rolls							●
	BDE-1J044076-040*	Die-cut label roll	76mm x 44mm	70 labels	24 rolls			●				
	BDE-1J044076-066	Die-cut label roll	76mm x 44mm	400 labels	8 rolls				●			●
	BDE-1J050102-102	Die-cut label roll	102mm x 50mm	1050 labels	8 rolls							●
	BDE-1J152102-058	Die-cut label roll	102mm x 152mm	85 labels	20 rolls					●		●
BDE-1J152102-102	Die-cut label roll	102mm x 152mm	350 labels	8 rolls							●	

*Only compatible with RJ-3055WB



From:
T O BROTHER
1 TAME STREET
MANCHESTER
UK
M34 5JE

To:
MR CUSTOMER
10 BUSINESS STREET
LONDON
UK
SW1 1AA



B200 UK-ABC-DEF

Ref # 001001001
Contact Phone: +44 161 9310 003

WEIGHT: 12.0 kgs
PIECE: 1 / 1

CONTENTS:
Laser printer
& accessories



	Material Code	Description	Dimensions	Quantity	Rolls/Box	TD-4T	TJ-4 Low	TJ-4 Mid	TJ-6	TD-4D	TD-2D Linerless	TD-4D Linerless
	Die-Cut Labels											
Direct Thermal	LDS1N192100000N	Uncoated die-cut label fan fold	100mm x 192mm	6300 labels	Fan fold	●	●	●		●		
	LDS1N192100113N	Uncoated die-cut label roll	100mm x 192mm	350 labels	18 rolls	●	●			●		
Thermal Transfer	BUS-1J074102-121	Uncoated thermal transfer label roll	102mm x 74mm	1100 labels	6 rolls	●						
	BCS-1J074102-121	Coated thermal transfer label roll	102mm x 74mm	1100 labels	6 rolls	●						
	BUS-1J074102-203	Uncoated thermal transfer label roll	102mm x 74mm	2940 labels	4 rolls		●	●				
	BCS-1J074102-203	Coated thermal transfer label roll	102mm x 74mm	2940 labels	4 rolls		●	●				
	BUS-1J150102-121	Uncoated thermal transfer label roll	102mm x 150mm	550 labels	6 rolls	●						
	BCS-1J150102-121	Coated thermal transfer label roll	102mm x 150mm	550 labels	6 rolls	●						
	BUS-1J150102-203	Uncoated thermal transfer label roll	102mm x 150mm	1500 labels	4 rolls		●	●				
	BCS-1J150102-203	Coated thermal transfer label roll	102mm x 150mm	1440 labels	4 rolls		●	●				
	BUS-1J211148-203	Uncoated thermal transfer label roll	148mm x 211mm	1080 labels	2 rolls				●			
	LXP1N073100117N	Coated tyre label roll	100mm x 73,2mm	500 labels	5 rolls	●	●					
	LCS1N000100123N	Label roll – continuous – PP	100mm x 90m	90m	4 rolls	●	●					
		Continuous Media										
Linerless Labels	BFA-274039-102	Direct thermal full pattern removeable adhesive roll	39mm x 82.3m	82.3m	12 rolls						●	●
	BFA-274058-080	Direct thermal full pattern removeable adhesive roll	58mm x 51.8m	51.8m	32 rolls						●	●
	BDA-274058-080	Direct thermal diamond pattern removeable adhesive roll	58mm x 51.8m	51.8m	32 rolls						●	●
	BDA-255058-102	Direct thermal diamond pattern removeable adhesive roll	58mm x 114m	114m	12 rolls						●	●
	BFA-274080-080	Direct thermal full pattern removeable adhesive roll	80mm x 51.8m	51.8m	32 rolls							●
	BFA-274106-080	Direct thermal full pattern removeable adhesive roll	106mm x 51.8m	51.8m	9 rolls							●
Continuous Labels	BDE-1J000102-102	Continuous direct thermal label roll	102mm x 58m	58m	8 rolls					●		



Security ID badge with photo and text: Security ID badge

Receipt with barcode and text: Receipt

	Material Code	Description	Dimensions	Quantity	Rolls/Box	RJ-2 Lite	RJ-2	RJ-3 Lite	RJ-3	RJ-4	TD-2D	TD-4D
Receipt	Continuous Media											
	BDE-1J000057-030	Direct thermal receipt paper roll	57mm x 6.6m	6.6m	48 rolls	●						
	BDL-7J000058-040	Direct thermal receipt paper roll	58mm x 13.8m	13.8m	24 rolls		●		●	●		●
	BDL-7J000058-102	Direct thermal receipt paper roll	58mm x 101.6m	101.6m	8 rolls						●	●
	BDL-7J000076-066	Direct thermal receipt paper roll	76mm x 42m	42m	8 rolls				●			●
	BDE-1J000079-040	Direct thermal receipt paper roll	79mm x 14m	14m	24 rolls			●				
	BDL-7J000102-058	Direct thermal receipt paper roll	102mm x 32.2m	32.2m	20 rolls					●		●
	Material Code	Description	Dimensions	Quantity	Rolls/Box	RJ-2 Lite	RJ-2	RJ-3 Lite	RJ-3	PJ	TD-2D	TD-4D
Thermal paper (A4)	Specialist media											
	BDN-7J297210-CCC	Premium A4 thermal paper cut sheet	A4	100 sheets	100 sheets					●		
	BDN-7J297210-000	Premium A4 thermal paper fanfold	A4	100 sheets	100 sheets					●		
	BDN-7J000210-060	Premium A4 roll paper black mark	A4	100 sheets	6 rolls					●		
	PA-C-411	Cut sheet A4 thermal paper	A4	100 sheets	100 sheets					●		
	PA-R-411	Roll sheet A4 thermal paper	A4	100 sheets	6 rolls					●		
	Wristbands	BWE-AB279-PW	Direct thermal adult wristband with adhesive	279mm x 25mm	200 bands	5 rolls						●
BWE-AB165-IW		Direct thermal Infant wristband with adhesive	165mm x 20mm	250 bands	4 rolls						●	●

Ribbons

Material Code	Description	Dimensions	Quantity	Rolls/Box	TD-4T	TJ-4 Low	TJ-4 Mid	TJ-6
Ribbons								
BWS-1D300-060	Standard wax thermal transfer black ink ribbon	60mm x 300m	300m	12 rolls	●			
BWP-1D300-060	Premium wax thermal transfer black ink ribbon	60mm x 300m	300m	12 rolls	●			
BSS-1D300-060	Standard wax/resin thermal transfer black ink ribbon	60mm x 300m	300m	12 rolls	●			
BSP-1D300-060	Premium wax/resin thermal transfer black ink ribbon	60mm x 300m	300m	12 rolls	●			
BRS-1D300-060	Standard resin thermal transfer black ink ribbon	60mm x 300m	300m	12 rolls	●			
BRP-1D300-060	Premium resin thermal transfer black ink ribbon	60mm x 300m	300m	12 rolls	●			
BWS-1D300-080	Standard wax thermal transfer black ink ribbon	80mm x 300m	300m	12 rolls	●			
BWP-1D300-080	Premium wax thermal transfer black ink ribbon	80mm x 300m	300m	12 rolls	●			
BSS-1D300-080	Standard wax/resin thermal transfer black ink ribbon	80mm x 300m	300m	12 rolls	●			
BSP-1D300-080	Premium wax/resin thermal transfer black ink ribbon	80mm x 300m	300m	12 rolls	●			
BRS-1D300-080	Standard resin thermal transfer black ink ribbon	80mm x 300m	300m	12 rolls	●			
BRP-1D300-080	Premium resin thermal transfer black ink ribbon	80mm x 300m	300m	12 rolls	●			
BWS-1D300-110	Standard Wax thermal transfer black ink ribbon	110mm x 300m	300m	12 rolls	●			
BWP-1D300-110	Premium Wax thermal transfer black ink ribbon	110mm x 300m	300m	12 rolls	●			
BSS-1D300-110	Standard Wax/Resin thermal transfer black ink ribbon	110mm x 300m	300m	12 rolls	●			
BSP-1D300-110	Premium Wax/Resin thermal transfer black ink ribbon	110mm x 300m	300m	12 rolls	●			
BRS-1D300-110	Standard Resin thermal transfer black ink ribbon	110mm x 300m	300m	12 rolls	●			
BRP-1D300-110	Premium Resin thermal transfer black ink ribbon	110mm x 300m	300m	12 rolls	●			

Ribbons

Material Code	Description	Dimensions	Quantity	Rolls/Box	TD-4T	TJ-4 Low	TJ-4 Mid	TJ-6
Ribbons								
BWS-1D450-110	Standard wax thermal transfer black ink ribbon	110mm x 450m	450m	8 rolls		●		
BWP-1D450-110	Premium wax thermal transfer black ink ribbon	110mm x 450m	450m	8 rolls		●		
BSS-1D450-110	Standard wax/resin thermal transfer black ink ribbon	110mm x 450m	450m	8 rolls		●		
BSP-1D450-110	Premium Wax/Resin thermal transfer black ink ribbon	110mm x 450m	450m	8 rolls		●		
BRS-1D450-110	Standard Resin thermal transfer black ink ribbon	110mm x 450m	450m	8 rolls		●		
BRP-1D450-110	Premium Resin thermal transfer black ink ribbon	110mm x 450m	450m	8 rolls		●		
BWS-1D600-110	Standard Wax thermal transfer black ink ribbon	110mm x 600m	600m	6 rolls			●	
BWP-1D600-110	Premium Wax thermal transfer black ink ribbon	110mm x 600m	600m	6 rolls			●	
BSS-1D600-110	Standard Wax/Resin thermal transfer black ink ribbon	110mm x 600m	600m	6 rolls			●	
BSP-1D600-110	Premium Wax/Resin thermal transfer black ink ribbon	110mm x 600m	600m	6 rolls			●	
BRS-1D600-110	Standard Resin thermal transfer black ink ribbon	110mm x 600m	600m	6 rolls			●	
BRP-1D600-110	Premium Resin thermal transfer black ink ribbon	110mm x 600m	600m	6 rolls			●	
BWS-1D450-154	Standard Wax thermal transfer black ink ribbon	154mm x 450m	450m	5 rolls				●
BWP-1D450-154	Premium Wax thermal transfer black ink ribbon	154mm x 450m	450m	5 rolls				●
BSS-1D450-154	Standard Wax/Resin thermal transfer black ink ribbon	154mm x 450m	450m	5 rolls				●
BSP-1D450-154	Premium Wax/Resin thermal transfer black ink ribbon	154mm x 450m	450m	5 rolls				●
BRS-1D450-154	Standard Resin thermal transfer black ink ribbon	154mm x 450m	450m	5 rolls				●
BRP-1D450-154	Premium Resin thermal transfer black ink ribbon	154mm x 450m	450m	5 rolls				●

Ribbon Ref	Label Compatibility	Example Application	Resistance & Durability			Versatility & Performance			Printing Quality			Ribbon Type
			Low	M	High	Low	M	High	Low	M	High	
BWS	Uncoated paper labels Coated paper labels	General purpose Shelf edge labels Specimen labels Price tag Contents labels	High	Low	Low	High	Low	Low	Low	High	Low	Standard wax
BWP	Uncoated paper labels Coated paper labels Synthetics labels	General purpose Shipping labels Location labels Pallet labels	High	Low	Low	Low	High	Low	Low	High	High	Premium wax
BSS	Uncoated paper labels Coated paper labels Synthetic labels	Advanced fit Allergen labels Food production labels Signage Blood tag labels	Low	High	Low	Low	Low	High	Low	Low	High	Standard wax/ resin
BSP	Uncoated paper labels Coated paper labels Synthetic labels	Advanced fit Product labels Surgical equipment labels Outdoor signage	Low	High	High	Low	Low	High	Low	Low	High	Premium wax/ resin
BRS	Coated labels Synthetic labels	Special requirements Rating labels Asset management Laboratory labels	Low	Low	High	Low	High	Low	Low	Low	High	Standard resin
BRP	Coated labels Synthetic labels Films-coated labels	Special requirements Rating labels Parts labels Metal drum labels	Low	Low	High	Low	High	Low	Low	Low	High	Premium resin

Custom supplies

We pride ourselves on creating the perfect solutions for our customers' needs.

So, if you haven't found the supply you are looking for in this brochure, please get in touch and we will do our best to create a custom solution for you.



brother
at your side

Contact:

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