



Jaguar Land Rover Intelligent Labelling

AVAILABILITY

All JLR labels are supplied and available from:-

Reflex Labels Ltd, Northend Business Park, Swineshead, Boston, Lincolnshire, PE20 3PW.

Account Manager: Sharon Preston. sharonp@reflexlabels.co.uk. Mob 07799 373 449.

Customer service: Leah Watson. leahw@reflexlabels.co.uk. Land line 01205 820757.

Office hours Monday-Friday 8.45am-17.15pm (Out of hours ring Sharon Preston).

PRICING (Blank Labels)

£3.92 per 1000, for the JLR range of labels (see page 3).

Orders of less than 40,000 labels can be supplied however a minimum order value of £150.00 will apply.

Minimum order quantity = 4 box (40,000 labels).

UK Total delivery charges: 1 - 3 Boxes £4.95 / 4 - 6 Boxes £7.95 / 7 - 10 Boxes £9.95.

Over 10 boxes free delivery to a UK delivery address. Special carriage charge for EU and further.

Please note any customs clearance duties are the responsibility of the vendor.

Lead Time - Despatch within 2 working days from receipt of order.

When arranging collection with your chosen courier please advise Reflex Labels the collection date and time.

Please note all shipping documents must be provided prior to despatch.

Reflex Labels can arrange delivery if requested, additional charges applicable.

PRESENTATION

Reel size is 2,500 labels and box size is 10,000 labels for 1 wide reels.

Reel size is 5,000 labels and box size is 10,000 labels for 2 wide reels.

Reel Core size 76mm Diameter. Head lead outside wound. Reel outer diameter 168mm.

Labels can be supplied foot leading at your request at a price of £3.92 per 1000 at a minimum order value of £150.00.

OVERPRINT PRICING (Pre-printed)

Blank labels £3.92 per 1000. Plus additional charge for overprint as set out below:-

0 to 20,000 + £8.00 per 1000. Prices are per overprint variant.

A minimum order value of £150.00 applies excluding delivery charges.

UK Total delivery charges: 1 - 3 Boxes £4.95 / 4 - 6 Boxes £7.95 / 7 - 10 Boxes £9.95.

Over 10 boxes free delivery. Special carriage charge for EU and further.

Lead Time - Despatch within 5 working days from receipt of order.

When arranging collection with your chosen courier please advise Reflex Labels the collection date and time.

Please note all shipping documents must be provided prior to despatch. However Reflex Labels can arrange delivery if requested, additional charges applicable.

When ordering pre-printed labels, the pack date will be blank. The actual pack date to be written on the label manually when the parts are packed and the label is used.

LABEL LAYOUT

Example showing standard label

Actual size
74mm x 49mm

Example showing additional date and weight info

HEAVY PRODUCT : SCHWER
LOURD : PESADO

← Part number barcode →
← Part Number →
← Supplier Code/Quantity →
← Supplier serial number →
← Weight →
← Use by date →
← Country of Origin →



Jaguar Land Rover Intelligent Labelling

LABEL FORMAT INFORMATION

Part Number Barcode: Represents part number. **Code 128 subset B.** Narrow bar width 3 dots (min. 300dpi / 12dpmm resolution printer). This part number is the Aftermarket Part number NOT the WERS part number. Furthermore, the Jaguar Part numbers are not to have the "02" at the start. The "02" is to be omitted. No requirement for human readable text underneath barcode. Bar height 8mm - X: Central to white area Y: 1.5mm.

Part Number: Max characters in part number = 12. **No character spaces in part number**
Arial Bold 14pt - X: Central to white area Y: 10.5mm.

Supplier code: This is the 5 or 6 character JLR vendor code. To be printed in uppercase.
Arial 10pt X: 17mm Y: 17mm.

Quantity: "Example quantity x"
Arial Bold 13pt - X: Central to white area Y: 15mm.

Pack Date: Pack date printed in a code format. The code structure is determined as follows:-
1st Digit = the day: (Letters I, O and U are omitted).

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
1	2	3	4	5	6	7	8	9	0	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	S	T	V	W	X

2nd Digit = the Month: (Letters i and l are omitted).

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
a	b	c	d	e	f	g	h	j	k	m	n

3rd Digit = the Year

2019	2020	2021	2022	2023	2024	2025
9	A	B	C	D	E	F

Arial 10pt X: 56mm Y: 17mm

Supplier Serial Number (optional): 8 character alpha-numeric supplier serial number (uppercase).
Arial 10pt - X: 17mm Y: 21mm.

Weight (if applicable): If the total packed weight exceeds 4.0kg a heavy product label should be used. Weight should be accurate to the nearest 0.5kg.
Arial Bold 14pt - X: 17mm Y: 25mm.

Use by date Barcode (if applicable): **Code 128 subset B.** Narrow bar width 3 dots (min. 300dpi / 12dpmm resolution printer). Bar height 6mm. - X: 45mm Y: 21mm. Barcode Date format 6 digit "DDMMYY". Human readable text requirement (underneath barcode) to be "DD/MM/YY" Arial 8pt central to barcode.

Country of Origin info

Origin Barcode: Represents the 2 digit country code as per ISO 3166-1 alpha-2 code.

Code 128 subset B. Narrow bar width 3 dots (min. 300dpi / 12dpmm resolution printer) No requirement for human readable text underneath barcode. Bar height 5mm Height 5mm - X: 48mm Y: 31.0mm.

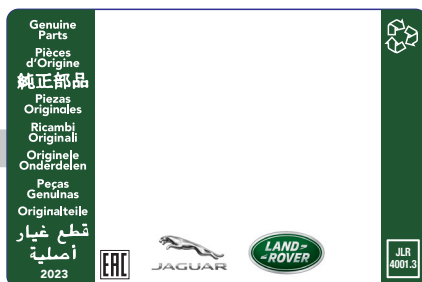
Made in:

Arial 6pt X: Central in white area left of barcode Y: 30mm.

Origin: Use full country name e.g. use United Kingdom and not UK.

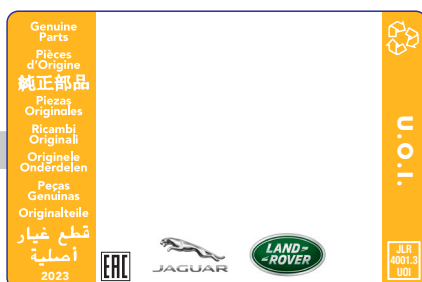
Arial Bold 7pt (with 7pt leading if over two lines) Text Box: - X: Central to Made in Y: + 0.5mm from base of Made In statement Size: 27mm - X 5mm two lines centralised.

JLR 4001.3

**STANDARD LABEL**

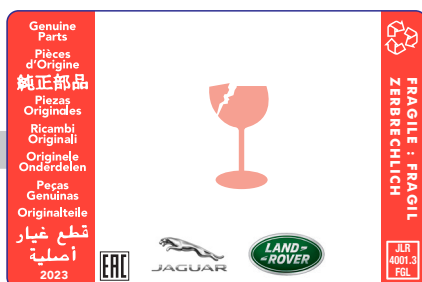
This label should be used when none of the other intelligent labels apply.

JLR 4001.3 UOI

**UNIT OF ISSUE**

This label takes precedent over all other labels. It should be used when more than one of the same part number is contained within the same pack.

JLR 4001.3 FGL

**FRAGILE PRODUCT**

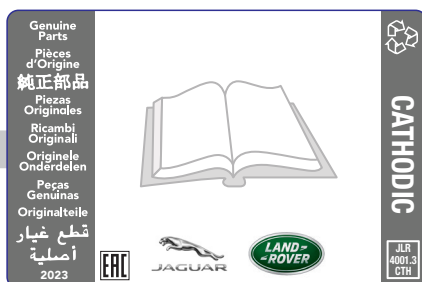
This label is used when the product is vulnerable to damage.

JLR 4001.3 HVY

**WARNING. HEAVY PRODUCT**

This label is used when the gross weight of the pack exceeds 4kg. The weight should be printed to the nearest 0.5kg.

JLR 4001.3 CTH

**CATHODIC PROCESS**

This label is used when the product has been passed through a cathodic coating process.