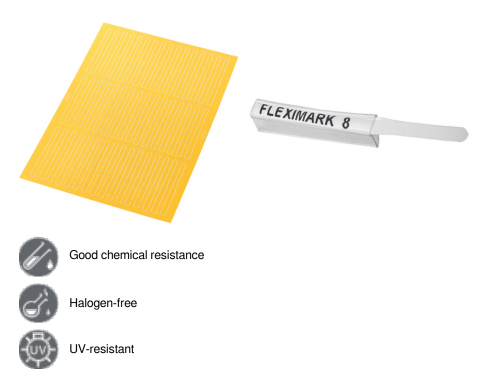


FLEXIMARK® Label LMB

LMB labels can be used in different marking collars (up to 30 mm). Together with our label software, you can easily print LMB labels with a laser printer, both sides of the label can be printed.

Info

Included in FLEXIMARK® sample bag (article no. M3251010)



Benefits

Resistant to chemicals, UV-light, moisture and oils (diesel oil, basic cleaning agent, sea water, ethanol,...) Printable on both sides

Application range

Suitable labels for snap-on collars, closed collars and collars for cable ties (see section "Character holders and accessories")

Note

Can be printed with the FLEXIMARK® Software and a commercial laser printer Insert sheet in manual paper feed compartment
Optimum printing results from laser printers are achieved with straight sheet feed-in

Included

Perforated DIN A5 sheets

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC001288

ETIM 5.0 Class-Description: Labelling material

Classification ETIM 6: ETIM 6.0 Class-ID: EC001288

ETIM 6.0 Class-Description: Labelling material

Last Update (31.12.2023)
©2023 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02_03.16





FLEXIMARK® Label LMB

On request: Also available as rolls for thermal transfer printers (TMB)

Colour delivered: Yellow/White (can be printed on both sides)

Material: Halogen-free polyester

Thickness: 0.175 mm

Temperature range: -40°C to +125°C

Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Prices are net prices without VAT and surcharges. Sale to business customers only.

FLEXIMARK® products are sold in packaging units. As example if you like to order 640 labels of LCK 32 you just need to order 1 PU instead of 640 single labels.



FLEXIMARK® Label LMB

PU Article number Article designation Colour Width x length (mm) Markers / PU 4.6 x 30.0 480 83254680 FLEXIMARK® Label LMB yellow/white 30-4.6 YEWH