Marking systems

FLEXIMARK 8

FLEXIMARK[®] Labels for laser printing • Cable and single core marking



FLEXIMARK[®] Label LMB

ÖLFLEX®

EPIC

SKINTOP[®]

SILVYN®

FLEXIMARK®

- 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

Info

• Included in FLEXIMARK® sample bag

(article no. M3251010)

Classification ETIM 5/6 ETIM ETIM 5.0/6.0 Class-ID: EC001288 ETIM 5.0/6.0 Class-Description: Labelling material On request Also available as rolls for thermal transfer printers (TMB) Colour delivered RAL Yellow/White (can be printed on both sides) Material Halogen-free polyester Thickness: 0.175 mm Temperature range °‡ -40°C to +125°C

PU

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

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

Accessories

- FLEXIMARK[®] Software 10.0 refer to page 952
- FLEXIMARK[®] Collar Snap-on refer to page 960

- FLEXIMARK[®] Collar closed refer to page 960
- FLEXIMARK[®] Collar for cable tie refer to page 960