FLEXIMARK® Marking Products

For telecom installations





installations.

FI FXIMARK®

· Customized designed signs.

Application of FLEXIMARK® marking system products in telecom installations

Marking systems that create sustainable and secure identification in telecom



FLEXIMARK® Telecom Marking

FLEXIMARK® delivers a variety of marking systems for different application areas. FLEXIMARK® Telecom marking is one of these areas and includes a wide range of specially adapted products to create a durable, clear and informative identification for the Telecom industry. This folder includes a selection of markings and also accessories. Our FLEXIMARK® Telecom marking products are available in several designs, colours and sizes.

FLEXIMARK® Marking System

Fleximark AB is a production plant within the LAPP Group, located in Sweden, Europe. Fleximark develops and produces FLEXIMARK® Marking systems with quality, precision and reliability for any industry, market and solution. Through a close cooperation with customers and endusers all over the world, Fleximark has learned the importance of the environment where the marking is used in. Fleximark and FLEXIMARK® Marking systems makes your everyday work easier and more efficient. FLEXIMARK® is one of eight brands within the LAPP Group.

About LAPP

Headquartered in Stuttgart, Germany, LAPP is a leading supplier of integrated solutions and branded products in the field of cable and connection technology. The company's portfolio includes standard and highly flexible cables, industrial connectors and cable entry systems, customized system solutions, automation technology and robotics solutions for the intelligent factory of the future, as well as technical accessories. LAPP's core market is in the industrial machinery and plant engineering sector. Other key markets are in the food industry as well as the energy and the mobility sector.

LAPP has remained in continuous family ownership since it was founded in 1959. In the 2019/20 business year, it generated consolidated revenue of 1,128 million euros. LAPP (including also nonconsolidated entities) currently employs approximately 4,575 people across the world, has 20 production sites and around 43 sales companies. It also works in cooperation with around 100 foreign representatives."

PRODUCT CHARACTERISTICS



Good chemical resistance



Assembly time



Halogen-free



Waterproof



UV-resistant



Flame-retardant



Heat-resistant



Temperature-resistant



Suitable for outdoor use



Cold-resistant



Corrosion-resistant



Acid-resistant

FLEV

Telecom identification installation according to Swedish regulation standard

FLEXIMARK®

· Customized stainless steel marking.

FLEXIMARK®

- Customized Cablelabel PUR.
- Customized stainless steel marking.

FLEXIMARK® Indoor marking

- Fiber marking.
- Customized Cablelabel TFL.
- Customized TA Foam.

FLEXIMARK®

FI FXIMARK®

· Customized stainless steel marking

· Customized Cablelabel PUR.

Fiber marking.

FLEXIMARK®

- Safety Signs.
- Customized designed signs.

FLEXIMARK® CUSTOMIZED KITTING

How do you want your telecom products to be delivered? With FLEXIMARK® Customized kitting we have the opportunity to create and deliver kits of different telecom products according to your demand. Interested in more information about FLEXIMARK® Kitting? Contact your local LAPP sales representative.

& LAPP

FLEXIMARK® customized marking products • Telecom installation

FLEXIMARK® customized marking products • Telecom installation FLEXIMARK® Customized Stainless steel marking 🤗 🗯 🖏 🥙 🋞

- · Customized preprinted acid resistant stainless steel marking.
- For cable/wire/pipe/fiber/ component application.
- Delivered with or without stainless steel cable ties LS 4.6x 200 mm.

Approvals:

Achilles JQS



To o
Te
DA

Info
To order customized marking, use the order template.
Technical data



-80°C to +500°C

Article no	Designation	Size widht/ length (mm)	Colour	PU
83251402	Stainless steel marker SMC 0-15 characters	9,9x200	Silver	1
83251406	Stainless steel marker SMC 0-15 characters, incl. cable ties	9,9x200	Silver	1

FLEXIMARK® Customized Cablelabel PUR 🥯 🚱 🚱

- · Outdoor and indoor use.
- · Cable/Fiber marking.
- Easy mounting with cable ties.

Approvals:

UL94-V0.

MII 81531. MIL-STD-202G.





Article no	Designation	Size width/ length (mm)	Colour	Labels/PU
61800426	Cablelabel PUR 2H 10x60 YE, incl. plastic cable ties	10x60	Yellow	1
61800429	Cablelabel PUR 2H 10x60 WH, incl. plastic cable ties	10x60	White	1

Technical data



Available in several sizes. Colours:



Polyurethane (PUR).



Temperature range: -50°C to +100°C Peak +125°C

FLEXIMARK® Customized Cablelabel TFL

- Indoor use.
- · Available in colours:
- White, Yellow, Red, Blue, Green, Brown.
- Easy mounting with cable ties.

Approvals:

RICE test SP-2171





Article no	Designation	Size width/ length (mm)	Colour	Labels/PU
83283009	FCC TFL 2H 10x60 YE inc.ties	10x60	Yellow	1
83283010	FCC TFL 2H 10x60 WH inc.ties	10x60	White	1

Technical data





Material: Polvester.

Temperature range: -20°C to +80°C

FLEXIMARK® Fiber marking

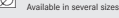
- Indoor use.
- Preprinted wire/fiber marking labels.
- Available in several colours.

Approvals:





Article no	Designation	Wire area (mm²)	Colour	Labels/PU
83255300	Fiber marking 1-12 x 5 set BU	0,25-0,75	Blue	600
83255303	Fiber marking 1-12 x 5 set RD	0,25-0,75	Red	600





White, Yellow, Blue, Green, Red. Brown.



Halogen-free.

Technical data

Wire area: 0,25-0,75 mm² RAL White, Yellow, Blue, Green, Red. Polvester. Halogen-free Temperature range: -20°C to +80°C

FLEXIMARK® Customized TA Foam

Indoor use.

& LAPP

- · Foam label for component marking.
- · Self-adhesive labels.

Approvals:





3030).	

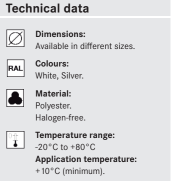
Article no	Designation	Size width/ length (mm)	Colour	Labels/PU
61800450	TA Foam 8x27 WH	8x27	Silver	1
61800455	TA Foam 15x27 WH	15x27	Silver	1

Telia F12-1 (1-6)





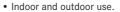
Labels/PU	□ ⊕	Temperat
		Halogen-fr



Telecom Marking

FLEXIMARK® Safety signs ISO 7010 🥯 🍪 🤣





- Safety signs according to EU standard SS-EN-ISO 7010.
- Warning signs / Prohibition signs / Mandatory signs.
- · Self-adhesive labels.

Article no Designation

W012 Electricity

W012 Electricity v

W012 Electricity

Approvals:

83880049

83880050

83880051

REACH. RoHS.





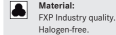
	Size width/ length mm)	Colour	Labels/PU
warning sign	25x25	Yellow	10
warning sign	50x50	Yellow	10
warning sign	100x100	Yellow	10

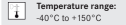
Technical data



Available in sizes: 25 / 50 / 100 / 125 mm



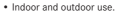




Application temperature: +10°C (minimum)

FLEXIMARK® Customized designed signs (2) (2)





- Customized designed signs according to your wishes.
- · Several selectable materials.
- · For support with your particular sign, contact our customer service.



Info **Customer service:** Contact your local Sales representative for more information. www.lappgroup.com/worldwide

FLEXIMARK® CUSTOMIZED MARKING (FCC)

FLEXIMARK® has a long experience of customised identification solutions and offers an extensive range of customised marking products with accessories. Production takes place in our own production facility. Ordered customized marking are delivered sorted, ready to mount immediately on sight.

HOW TO ORDER?

It is easy to order. Use our order template for customized marking. Fill in the template with the desired identification and attach it together with your order. If you have any question, contact customer support.

ORDER TEMPI ATE:



For current information see: www.lappgroup.com

FLEXIMARK® Related products

& LAPP

& LAPP

Telecom Marking

FLEXIMARK® Thermal transfer printing system

FLEXIMARK® Plier HT-338



- Stainless steel tie plier that tightens and cuts FLEXIMARK® Stainless steel cable ties LS, LSC.
- · Adjustable traction.
- · Automatic cutting function.







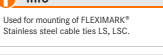






Article no	Designation	Size length/hight/ width (mm)	Colour	PU
83250022	Stainless steel cable tie plier HT-338	178x140x29	Grey	1
83250023	Spare part. Rachet set HT-338	-	-	1
83250021	Spare part. Blade HT-338	-	-	1
83250024	Spare part. Blade seat HT-338	-	-	1

Info Used for mounting of FLEXIMARK® Stainless steel cable ties LS, LSC,





< 0.3 mm thickness.





FLEXIMARK® Stainless steel cable ties LS . © © © © © © ©









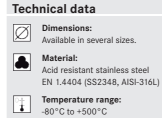


• Suitable for FLEXIMARK® Stainless steel marking.



Article no	Article designation	Size width/ length (mm)	Colour	Cable ties/PU
61812950	Stainless Steel Cable tie LS	4,6x200	Silver	100





PRINT LABELS WITH FLEXIMARK® THERMAL TRANSFER PRINTING SYSTEM

Thermoprint Cab EOS 5 and Ribbons (i)

- Thermal transfer EOS series one concept, two sizes.
- EOS5 prints label rolls up to 203 mm diameter.
- · Touchscreen colour LCD display.



Article no. Description

83259532 Thermoprint EOS5/300



diameter (mm)



245x412x264 5 **1**

	Secretary (Secretary)	7		
Media roll outside diameter up to (mm)	Size (mm)	Weight (kg)	PU	

Article no.	Description	Width (mm) / Length (m)	Material	Colour	Labels	PU
83260201	Ribbon FTI_Y 60x360 resin BK	60x360	Resin	Black	Cablelabel PUR, Cablelabel TFL, Flexiprint TF, TA Fom	1

Info

FLEXIMARK® Software 11.0 and ribbon are included when purchasing a Cab label printer.

Technical data				
Print resolution:	300 dpi			
Print speed:	up to 150 mm/s			
Max print width:	up to 105,7 mm			
USB 2.0: RS232	Yes Yes			
Ethernet	Yes			

FLEXIMARK® Software 11.0

- Marking system software.
- Professional tool for on-site printing of identification systems.
- Suitable for printing with laser printers or thermal transfer label printers like Cab EOS5 and SQUIX.

Article no	Designation	PU
83251051	FLEXIMARK® Software 11.0. Full version.	1
83251090	FLEXIMARK® Software 11.0. Uppgrade from 10.0 to 11.0.	1





FLEXIMARK® Cablelabel PUR 🥯 🤣



• Outdoor and indoor use.

Cable/Fiber marking.

Approvals:

· Easy mounting with cable ties.

UL94-V0. MIL 81531. MIL-STD-202G.





Article no	Designation	Size width/ length (mm)	Colour	Labels/PU	
83260191	Cablelabel PUR 2H 10x60 YE	10x60	Yellow	1000	
83250194	Cablelabel PUR 2H 10x60 WH	10x60	White	1000	

Technical data Available in several sizes. Colours: White, Yellow, Blue,

Polyurethane (PUR). Halogen-free.

Technical data

Available in several sizes.

White, Yellow, Blue,

Green, Red. Brown.

Temperature range: -20°C to +80°C

Polvester.

Halogen-free.

Temperature range: -50°C to +100°C Peak +125°C

Red, Orange, Green, Black.

FLEXIMARK® Cablelabel TFL

- · For thermal transfer printing.
- Indoor use.
- · Available in colours: White, Yellow Red, Blue, Green, Brown.
- Easy mounting with cable ties.

Approvals:

RICE test SP-2171







	Size width/ length (mm)	Colour	Labels/PU	
	10x60	Yellow	1000	
	10x60	White	1000	

Article no Designation 83263009 Cablelabel TFL 2H 10x60 YE 83263010 Cablelabel TFL 2H 10x60 WH

FLEXIMARK® Flexiprint TF

- · For thermal transfer printing.
- Indoor use.
- · Wire/fiber marking labels.
- · Available in several colours.

Approvals:







0,25-0,75 Yellow 1000 0,25-0,75 White 1000

83254372 Flexiprint TF 0,25-0,75 YE 83254365 Flexiprint TF 0,25-0,75 WH

FLEXIMARK® TA Foam

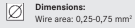
- · For thermal transfer printing. · Indoor use.
- Foam label for component marking.
- · Self-adhesive labels.

Approvals:



Article no	Designation	Size width/ length (mm)	Colour	Labels/PU
83260164	TA Foam 8x27 WH	8x27	White	1000
83255325	TA Foam 15x27 WH	15x27	White	1000

Technical data



Colours: White, Yellow, Blue, Green Red

Materials Polyester. Halogen-free

> Temperature range: -20°C to +80°C



Technical data



Colours: White, Silver



Temperature range: -20°C to +80°C Application temperature: +10°C (minimum)

For current information see: www.lappgroup.com For current information see: www.lappgroup.com

















Follow LAPP on:







of sale can be downloaded from



our website www.lappgroup.com/terms



