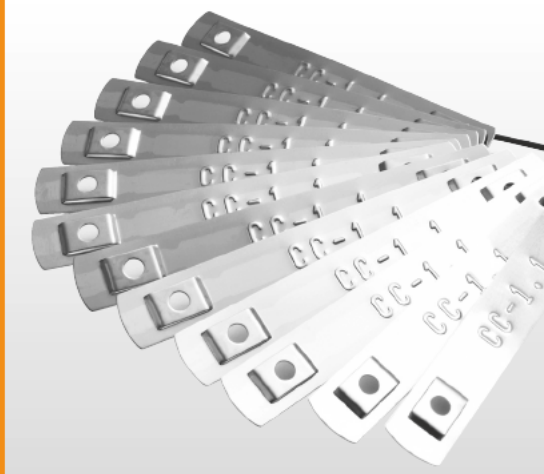


THE WORLD OF LAPP

FLEXIMARK® Marking systems





FLEXIMARK AB

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 totally eight brands within the Lapp Group.

FLEXIMARK® MARKING SYSTEMS

Marking systems on single cores, cables and control cabinets need to remain legible for years to come. This is the best way to keep things well organized and avoid potential problems.

With FLEXIMARK® Marking systems you can be sure that your identification will last for a lifetime. In the product range of FLEXIMARK® Marking systems you will find systems for wires, cables and components in a variety of materials and designs. Application environment and sustainability requirements are crucial to your choice.

ASSORTMENT



This overview catalogue presents a selection of a wide range FLEXIMARK® Marking system products. The products may be available in more sizes, materials and colours. For complete range and current information see: www.lappgroup.com.

CONTENT

Presentation	2-5
Product guide	6-7
Basic system	8-21
Data marking system	22-35
Customized system - FCC	36-42
Resistance test FLEXIMARK® Marking systems	43

NOTES

Photographs in this brochure are not to scale and do not represent detailed images of the respective products.
Version 2016-1. ©Fleximark AB, 2016

THE LAPP GROUP

Lapp Group is based in Stuttgart, Germany and has remained in continuous family ownership since it was founded in 1959.

From its headquarters, Lapp Group has through great determination evolved into a global player with 18 production plants in Europe, Asia and America, over 40 sales companies, about 100 sales partners and 3,200 employees worldwide.

The Lapp Group is a leading supplier of integrated wire, cabling and connector products and solutions. The product range includes electrical and fibre-optic cables, industrial plug-in and screw connectors, cabling solutions, automation, technical accessories and marking systems.

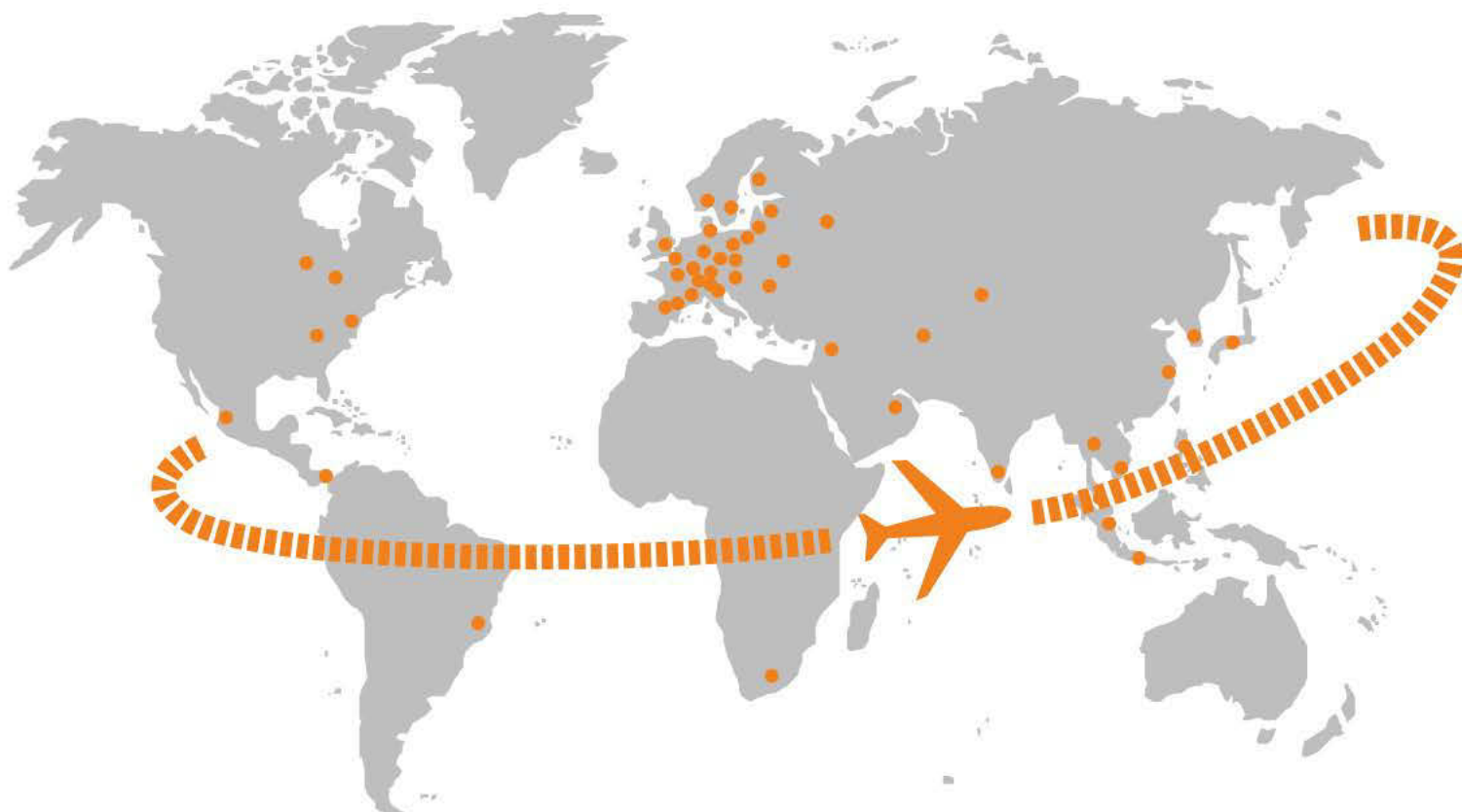
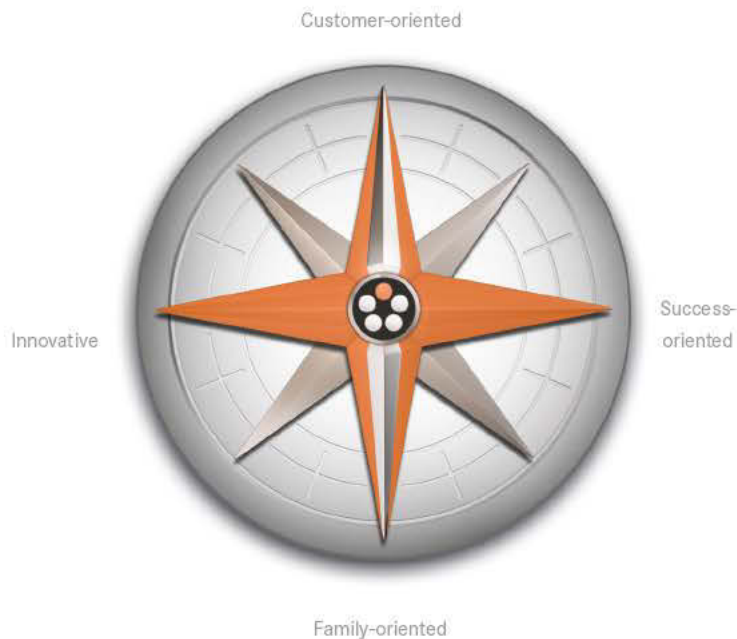
BRAND QUALITY

The Lapp brands are currently some of the best-known in the field of cable technology, and have earned an outstanding reputation as premium brands. All over the world they stand for the values that we and our customers consider paramount: quality, precision and reliability.

CERTIFICATES AND QUALITY SEALS

Many of our products are certified, just like our sales companies and production plants. Certificates are always awarded by independent bodies. They are both a seal of quality and a certificate of non-objection, representing technical “passports“ for international use.

OUR GUIDING PRINCIPLES



MAKING QUALITY A PRIORITY

TESTED PRODUCTS

To meet high demand and ensure a high quality, several of our products have undergone a resistance test in accordance with SP Method 2171. The resistance test is performed by the SP Technical Research Institute of Chemistry and Materials - Polymer Technology. Information about tested products and the test results are available at the end of this brochure.

ENVIRONMENT & QUALITY

Fleximark places great emphasis on the environment and quality, and actively uses environmental and quality-management systems. Fleximark is certified in accordance with ISO 9001:2015 and ISO 14001:2015. Fleximark is also Achilles-certified. Our products comply with EU directives for "RoHS", and are also controlled in accordance with REACH.

FLEXIMARK - CLOSE TO YOU!

You can follow us and see our instruction films on the website www.fleximark.com or on YouTube.



BUILDING PRODUCT DECLARATION

The focus is on customer needs and requirements, and Fleximark is constantly seeking to meet them. A part of the work is to get as many of our products as possible approved by "Construction assessment", a Swedish business association comprising Sweden's major property owners and building contractors. The idea behind the association is to assess building products on the basis of environmental and health considerations.

Products in this brochure accepted in accordance with the "Construction assessment" bear the following logo:

BYGGVARUBEDÖMNINGEN™

YOU CAN FEEL SAFE WITH US

Fleximark's mission is to provide all customers with security, availability, service, knowledge and expert advice. You can get back to us with all your questions and comments.

You can also receive free technical support. Our technical support gives you printer installation support and helps you with the marking-system program FLEXIMARK® software. You can also report technical problems direct to our technical support.

Customer service and technical support are available weekdays 8.00am - 4.30pm UTC +1.

SECURITY FOR YOU AND YOUR PROJECT!

ICONS

INDUSTRIES AND PRODUCT FEATURES

In the brochure you will find icons on each product. The purpose of the icons is to provide you with a quick overview and a rough indication of the product features to which the corresponding information relates. Note that in most cases our products are well suited to more industries and have more features than indicated. The purpose of the icons is to give you an indication. You can find details of product characteristics in the “Technical data” sections and in the product text on each page.

INDUSTRIES

PRODUCT CHARACTERISTICS



Automation



Suitable for outdoor use



Assembly time



Food & Beverage



Good chemical resistance



Oil-resistant



Mechanical and Plant Engineering



Flame-retardant



Acid-resistant



Oil & Gas



Halogen-free



Temperature-resistant



Rail



Heat-resistant



UV-resistant



Solar Energy



Cold-resistant



Waterproof



Wind energy



Corrosion-resistant



Variety of approval certifications

CUSTOMER SERVICE

Product, order and delivery information

+46 (0) 155 777 90

info@fleximark.se

order@fleximark.se

TECHNICAL SUPPORT

Technical support, printers and software

+46 (0) 155 777 64

support@fleximark.se

		BASIC SYSTEM		CUSTOMISED SYSTEM		
CABLE	OUTDOOR, INDOOR	 3M Trasp Micro Kit Page 12  Collars	 Character holders Page 13-15  Stainless steel marking Page 8-9	 Marking-Kit, DYMO RHINO Page 16  Marking tags TMB FCC	 Stainless steel marking FCC Page 37  Cable marker FCC Page 38  Cablelabel PUR FCC Page 38	
	INDOOR	 Label cards/Label blocks  Label printers DYMO Page 17-18	 Tape for DYMO RHINO Page 18-19  Shrink tube, standard Page 11	 Heat shrinkable tubing FCC Page 40-41  Cable tie marking FKBB FCC	 Cablelabel FCC  Label LCK FCC	
WIRE/FIBER	BEFORE MOUNTING	 Marking rings  Collars Page 13	 Fibre marking Page 21	 Flexiprint BF	 Shrink tube marking FCC Page 33-34  Marking rings FCC	 Flexiprint FCC Page 39  Marking tags TMB FCC
	AFTER MOUNTING	 Snap-On collars Page 13			 Marking tags TMB FCC	
COMPONENT	DEVICE MARKING	 Mounting rail MLM Page 20  Label printers DYMO Page 17-18	 Character holders PGS Page 20  Tape DYMO RHINO Page 18-19	 Engraved marking FCC Page 42  Terminal block marking FCC	 Stainless steel component marking FCC Page 37	
	SENSOR	 Clip-On collars	 Marking tags TMB FCC	 Marking tags TMB FCC	 Marking tags TMB FCC	
ACCESSORIES	SOFTWARE, PRINTERS, TOOLS, OTHER ACCESSORIES	 Stainless steel cable ties Page 10	 Stainless steel tie gun HT-338 Page 9	 Plier FL52ERA/FL52A Page 14  Heat gun	 Transparent cover  Manual embossing machine Page 17  Legends	

DATA MARKING SYSTEM

FOR LASER OFFICE PRINTERS

FOR THERMAL TRANSFER PRINTERS



Flexilabel LFL
Page 25



Label LMB
Page 25



Flexi label TFL
Page 35



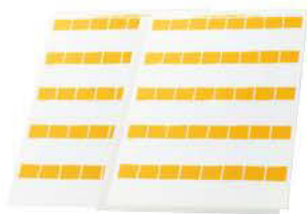
Cablelabel PUR
Page 29



Cablelabel MTFL*



Label TMB
Page 30



Label LCK
Page 23



Cablelabel LFL
Page 25



Flag label
Page 35



Label TCK
Page 28



Cablelabel TFL



Heat shrinkable tubing
Page 29

Organised shrink tube
Page 30



Flexiprint LF
Page 26



Label LMB
Page 25



Flexiprint TF
Page 28



Organised shrink tube
Page 30



Label TMB
Page 30



Label LMB
Page 25



Label TMB
Page 30



Label LA
Page 24



Flexilabel LFL
Page 25



Label TA
Page 33-34



TA Foam
Page 31-32



Flexilabel TFL



Terminal block marking TB



TA Foam legends
Sid 31



Strip marking
TCM*



Label LMB
Page 25

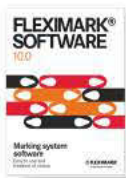


Marking tags TMB*



Multiprinter
* labels for multiprinter

FLEXIMARK® SOFTWARE



Page 22

- Print your own labels and signs
- Work with Excel files
- Print barcodes & sequences

THERMAL TRANSFER PRINTERS



Thermal transfer printers
Page 27





FLEXIMARK® Stainless steel marking kit

- For cable, pipe and component identification.
- Complete marking kit with FLEXIMARK® Stainless steel characters MR, Character holders NM, M and cable ties LS, LSC.
- Acid-resistant stainless steel, EN 1.4404 (SS2348, AISI316).

Approvals:

BYGGVARUBEDÖMNINGEN

Contents:

- Characters A-Ö/0-9: 40 pcs, 2 strips of each character.
- Characters +/./:~=ü ±: 40 pcs, 2 strips of each character.
- Characters blank: : 40 pcs.
- Steel cable ties: 10 pcs, LS 4.6 x 200.
- Character holder 11 x 286 mm: NM24: pcs. M24: 5 pcs.
- Character holder 11 x 109 mm: NM9: 5 pcs. M9: 5 pcs.
- Character holder 11 x 83,1 mm: NM7: 5 pcs. M7: 5 pcs.
- Character holder 11 x 60,4 mm: NM5: 5 pcs. M5: 5 pcs.
- Character holder 11 x 48,8 mm: NM4: 5 pcs. M4: 5 pcs.



Technical data

- Dimensions:**
HxLxW: 220 x 150 x 45 mm
- Colours:**
Silver
- Material:**
Acid-resistant stainless steel
EN 1.4404 (SS2348, AISI316)
- Temperature range:**
- 80°C to +500°C

Article no	Designation	Quantity/PU
83254222	Stainless steel marking kit	1
83254224	Stainless steel marking kit with steel tie gun HT-338	1

Info

Used with FLEXIMARK® Steel tie gun HT-338.

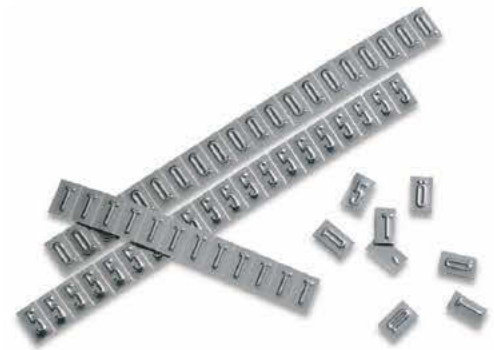


FLEXIMARK® Stainless steel characters MR

- For cable, pipe and component identification.
- Mounted with FLEXIMARK® Stainless steel character holders NM, M.
- Acid-resistant stainless steel, EN 1.4404 (SS2348, AISI316).

Approvals:

BYGGVARUBEDÖMNINGEN



CHARACTER STRIPS • MR10-20

Article no	Designation	Characters/PU
83254150	Character strip MR 10-20 A	200
83254151	Character strip MR 10-20 B	200
83254152	Character strip MR 10-20 C	200
83254153	Character strip MR 10-20 D	200
83254154	Character strip MR 10-20 E	200
83254155	Character strip MR 10-20 F	200
83254156	Character strip MR 10-20 G	200
83254157	Character strip MR 10-20 H	200
83254158	Character strip MR 10-20 I	200
83254159	Character strip MR 10-20 J	200
83254160	Character strip MR 10-20 K	200
83254161	Character strip MR 10-20 L	200
83254162	Character strip MR 10-20 M	200
83254163	Character strip MR 10-20 N	200
83254164	Character strip MR 10-20 O	200
83254165	Character Strip MR 10-20 P	200
83254166	Character strip MR 10-20 Q	200
83254167	Character strip MR 10-20 R	200
83254168	Character strip MR 10-20 S	200
83254169	Character strip MR 10-20 T	200
83254170	Character strip MR 10-20 U	200
83254171	Character strip MR 10-20 V	200
83254172	Character strip MR 10-20 W	200
83254173	Character strip MR 10-20 X	200
83254174	Character strip MR 10-20 Y	200
83254175	Character strip MR 10-20 Z	200
83254176	Character strip MR 10-20 Å	200
83254177	Character strip MR 10-20 Ä	200
83254178	Character strip MR 10-20 Ö	200

CHARACTER STRIPS • MR10-20

Article no	Designation	Characters/PU
83254164	Character strip MR 10-20 O	200
83254179	Character strip MR 10-20 1	200
83254180	Character strip MR 10-20 2	200
83254181	Character strip MR 10-20 3	200
83254182	Character strip MR 10-20 4	200
83254183	Character strip MR 10-20 5	200
83254184	Character strip MR 10-20 6	200
83254185	Character strip MR 10-20 7	200
83254186	Character strip MR 10-20 8	200
83254187	Character strip MR 10-20 9	200
83254201	Character strip MR 10-20 Ü	200
83254191	Character strip MR 10-20 -	200
83254192	Character strip MR 10-20 +	200
83254193	Character strip MR 10-20 =	200
83254194	Character strip MR 10-20 /	200
83254195	Character strip MR 10-20 .	200
83254196	Character strip MR 10-20 ,	200
83254197	Character strip MR 10-20 x	200
83254198	Character strip MR 10-20 ~	200
83254199	Character strip MR 10-20 :	200
83254188	Character strip MR 10-20	200
83254200	Character strip MR 10-20	200
83254202	Character strip MR 10-20 (200
83254189	Character strip MR 10-20 Blank	200
83254280	Character strip MR 10-20 _	200
83254190	Character strip MR 10-20 Æ	200
83254122	Character strip MR SET 0-9	2000
83254120	Character strip MR SET A-Z	5200
83254121	Character strip MR SET A-Ö	5800

Technical data

- Dimensions:**
HxLxW: 9.5 x 6 x 0.3 mm
- Colours:**
Silver
- Material:**
Acid-resistant stainless steel,
EN 1.4404 (SS2348, AISI316)
- Temperature range:**
- 80°C to +500°C

Info

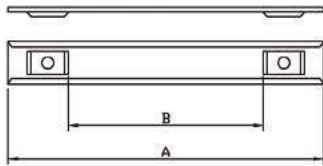
Mounted in FLEXIMARK® Stainless steel character holders.



FLEXIMARK® Stainless steel character holders NM

- For cable, pipe and component identification.
- Mounted with FLEXIMARK® Stainless steel characters MR and cable ties.
- Can also be screw-mounted.
- Acid-resistant stainless steel, EN 1.4404 (SS2348, AISI316).

Approvals:
BYGGVARUBEDÖMNINGEN



Technical data

- Dimensions:**
H: 11 mm, L: see table
Screwhole: 3 mm
- Colours:**
Silver
- Material:**
Acid-resistant stainless steel,
EN 1.4404 (SS2348, AISI316)
- Temperature range:**
- 80°C to +500°C

Info

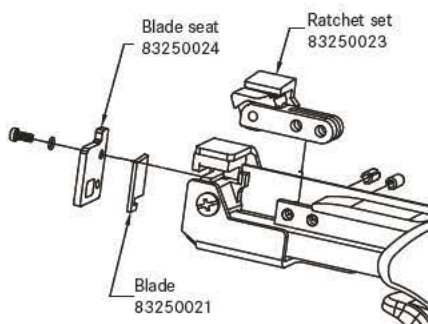
Used with FLEXIMARK® Stainless steel characters MR, stainless steel cable ties LS/LSC and FLEXIMARK® Steel tie gun HT-338.

Article no	Designation	Length (mm), area A	Length (mm), area B	Number of characters, cable tie mounted	Number of characters, screw mounted	Quantity of profiles/ft
83254214	Character holder PR 10 NM 4	48	15	6	2	50
83254213	Character holder PR 10 NM 5	60	27	8	4	50
83254212	Character holder PR 10 NM 7	84	51	12	8	50
83254211	Character holder PR 10 NM 9	108	75	16	12	50
83254215	Character holder PR 10 NM 11	176	143	26	22	50
83254210	Character holder PR 10 NM 24	288	255	46	42	50

FLEXIMARK® STAINLESS STEEL TIE GUN HT-338 • WITH AUTOMATIC CUTTING FUNCTION

FLEXIMARK® Stainless steel tie gun HT-338

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



Technical data

- Dimensions:**
LxHxW: 178x140x29 mm
- Cutting data:**
≤ 7.9 mm width,
≤ 0.3 mm thickness
- Material:**
Polyamid, Steel
Guarantee up to 2000 pulls

Info

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

Article no	Designation	Colour	Quantity/PU
83250022	Steel tie gun HT-338	Grey	1
83250023	Spare part, Ratchet set HT-338	-	1
83250021	Spare part, Blade HT-338	-	1
83250024	Spare part, Blade seat HT-338	-	1



FLEXIMARK® Stainless steel cable ties LS, LSC

- For mounting of FLEXIMARK® Stainless steel marking.
- With or without polyester coating.
- Secure ball lock.
- Simple mounting using FLEXIMARK® Steel tie gun HT-338.
- Acid-resistant stainless steel, EN 1.4404 (SS2348, AISI316).

Approvals:

UL listed (961).
DNV.
GL.

(Information about lengths and sizes covered by approvals supplied upon request).

BYGGVARUBEDÖMNINGEN



STAINLESS STEEL CABLE TIE LSC (WITH BLACK POLYESTER COATING)



STAINLESS STEEL CABLE TIE LS



STAINLESS STEEL CABLE TIES LS

Article no	Designation	Size WxL (mm)	Polyester coating	Quantity/PU
61812947	LS 4.6 x 100	4.6 x 100	No	100
61812948	LS 4.6 x 125	4.6 x 125	No	100
61812949	LS 4.6 x 150	4.6 x 150	No	100
61812950	LS 4.6 x 200	4.6 x 200	No	100
61812960	LS 4.6 x 360	4.6 x 360	No	100
61812970	LS 4.6 x 520	4.6 x 520	No	100
61812980	LS 4.6 x 680	4.6 x 680	No	100
61812990	LS 4.6 x 840	4.6 x 840	No	100
61813000	LS 7.9 x 200	7.9 x 200	No	100
61813010	LS 7.9 x 360	7.9 x 360	No	100
61813020	LS 7.9 x 520	7.9 x 520	No	100
61813030	LS 7.9 x 680	7.9 x 680	No	100
61813040	LS 7.9 x 840	7.9 x 840	No	100
61813050	LS 7.9 x 1016	7.9 x 1016	No	100
61813083	LS 7.9 x 1200	7.9 x 1200	No	100
61812991	LS 7.9 x 1400	7.9 x 1400	No	100
61812945	LS 4.6 x 100 m	4.6 x 100 meter	No	100 meter
61813084	LS 7.9 x 100 m	7.9 x 100 meter	No	100 meter
61812946	Head lock 4.6	4.6	No	100
61812992	Head lock 7.9	7.9	No	100

STAINLESS STEEL CABLE TIES LSC (WITH BLACK POLYESTER COATING)

Article no	Designation	Size WxL (mm)	Polyester coating	Quantity/PU
61813085	LSC 4.6 x 100	4.6 x 100	Yes	100
61813086	LSC 4.6 x 125	4.6 x 125	Yes	100
61813087	LSC 4.6 x 150	4.6 x 150	Yes	100
61813088	LSC 4.6 x 200	4.6 x 200	Yes	100
61813089	LSC 4.6 x 360	4.6 x 360	Yes	100
61813090	LSC 4.6 x 520	4.6 x 520	Yes	100
61813091	LSC 4.6 x 680	4.6 x 680	Yes	100
61813092	LSC 4.6 x 840	4.6 x 840	Yes	100
61813093	LSC 7.9 x 200	7.9 x 200	Yes	100
61813094	LSC 7.9 x 360	7.9 x 360	Yes	100
61813096	LSC 7.9 x 520	7.9 x 520	Yes	100
61813097	LSC 7.9 x 680	7.9 x 680	Yes	100
61813098	LSC 7.9 x 840	7.9 x 840	Yes	100



HEAD LOCK

Technical data

- Dimensions:**
Thickness steel (LS): 0.3 mm
Thickness coating (LSC): 0.07 mm
- Material:**
Acid-resistant stainless steel, EN 1.4404 (SS2348, AISI316)
Coating LSC: Polyester
- Temperature range:**
LS: -80°C to +500°C
LSC: -80°C to +150°C

Info

Used with FLEXIMARK® Stainless steel characters MR, character holders NM and FLEXIMARK® Steel tie gun HT-338. Can also be used to mount customised stainless steel marking signs.



FLEXIMARK® Shrink tube standard

- For cable identification and cable repair.
- Available in several colours.
- Flame-retardant.
- Supplied in a handy box.

Approvals:

- UL 224, Mil spec (only coloured).
- CSA C22.22.
- SAE-AMS-DTL-23053/5 Class 1 (coloured).
- SAE-AMS-DTL-23053/5 Class 2 (transparent).



Technical data

RAL Colours: White, Yellow, Black, Red, Blue, Green/Yellow, Transparent

Material: Polyolefin
Shrink ratio: 2:1

Temperature range: -55°C to +135°C

Shrink temperature: > 90°C (coloured)
> 100°C (transparent)

Info

Used with FLEXIMARK® Heat gun (Article no 83251660).

Article no	Designation	Diameter (mm)	Colour	Quantity (m)/PU
83251594	Shrink tube	2.4	Black	15
83251600	Shrink tube	3.2	Black	15
83251601	Shrink tube	4.8	Black	10
83251602	Shrink tube	6.4	Black	10
83251603	Shrink tube	9.5	Black	10
83251604	Shrink tube	12.7	Black	5
83251605	Shrink tube	19.1	Black	5
83251606	Shrink tube	25.4	Black	5
83251610	Shrink tube	3.2	Red	15
83251611	Shrink tube	4.8	Red	10
83251612	Shrink tube	6.4	Red	10
83251613	Shrink tube	9.5	Red	10
83251614	Shrink tube	12.7	Red	5
83251615	Shrink tube	19.1	Red	5
83251616	Shrink tube	25.4	Red	5
83251620	Shrink tube	3.2	Blue	15
83251621	Shrink tube	4.8	Blue	10
83251622	Shrink tube	6.4	Blue	10
83251623	Shrink tube	9.5	Blue	10
83251624	Shrink tube	12.7	Blue	5
83251625	Shrink tube	19.1	Blue	5
83251626	Shrink tube	25.4	Blue	5
83251657	Shrink tube	3.2	Yellow /Green	15
83251658	Shrink tube	4.8	Yellow /Green	10
83251659	Shrink tube	6.4	Yellow /Green	10
83251664	Shrink tube	9.5	Yellow /Green	10
83251661	Shrink tube	12.7	Yellow /Green	5
83251662	Shrink tube	19.1	Yellow /Green	5
83251663	Shrink tube	25.4	Yellow /Green	5

Article no	Designation	Diameter (mm)	Colour	Quantity (m)/PU
83251630	Shrink tube	3.2	Yellow	15
83251631	Shrink tube	4.8	Yellow	10
83251632	Shrink tube	6.4	Yellow	10
83251633	Shrink tube	9.5	Yellow	10
83251634	Shrink tube	12.7	Yellow	5
83251635	Shrink tube	19.1	Yellow	5
83251636	Shrink tube	25.4	Yellow	5
83251640	Shrink tube	3.2	White	15
83251641	Shrink tube	4.8	White	10
83251642	Shrink tube	6.4	White	10
83251643	Shrink tube	9.5	White	10
83251644	Shrink tube	12.7	White	5
83251645	Shrink tube	19.1	White	5
83251646	Shrink tube	25.4	White	5
83251650	Shrink tube	3.2	Transparent*	15
83251651	Shrink tube	4.8	Transparent*	10
83251652	Shrink tube	6.4	Transparent*	10
83251653	Shrink tube	9.5	Transparent*	10
83251654	Shrink tube	12.7	Transparent*	5
83251655	Shrink tube	19.1	Transparent*	5
83251656	Shrink tube	25.4	Transparent*	5

* Not UL-approved (only UL-approved for coloured)
Fleximark can provide other sizes and materials on request - Contact us!



3M™ Trasp™ Micro Kit WH/Micro Kit YE

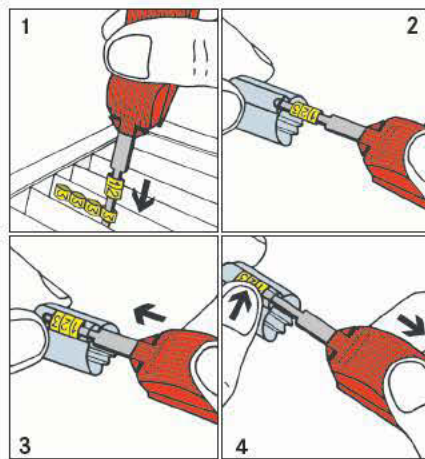
- One system for multiple applications.
- Effective standard marking for wire and cable identification on-site.
- Possibility of replacing identification without changing collar.
- Marking for both before and after installation.
- Supplied in a slim plastic box with sorting fields.

Technical data:

Size: 170x210x75 mm.



Article no	Designation	Colour	Quantity/PU
83290100	3M™ Trasp™ Micro Kit WH	White	1
83290101	3M™ Trasp™ Micro Kit YE	Yellow	1



Content Micro Kit White	Quantity/PU
White character strips: 1-9	24 of each character
White character strips: A B C E L M R S T V + - /	24 of each character
White and red character strips: Blank	24 of each colour
Transparent marking collars: 3-4/ 15 mm	50
Transparent marking collars: 8-10/ 15 mm	20
Transparent cable tie collars: 23 mm	50
Snap-on collars: 2-3.5/ 15 mm	50
Snap-on collars: 2,8-5/ 15 mm	50
Red spark pins: 9 mm 1,5 mm ²	50
Blue spark pins: 12 mm 2,5 mm ²	20
Grey spark pins: 12 mm 4 mm ²	20
Self-adhesive component marking collars: 15 mm	50

Content Micro Kit Yellow	Quantity/PU
Yellow character strips: 1-9	24 of each character
Yellow character strips: A B C E L M R S T V + - earth	24 of each character
White and red characters strips: Blank	24 of each colour
Transparent marking collars: 3-4/ 15 mm	50
Transparent marking collars: 8-10/ 15 mm	20
Transparent cable tie collars: 23 mm	50
Snap-on collars: 2-3.5/ 15 mm	50
Snap-on collars: 2,8-5/ 15 mm	50
Red spark pins: 9 mm 1,5 mm ²	50
Blue spark pins: 12 mm 2,5 mm ²	20
Grey spark pins: 12 mm 4 mm ²	20
Self-adhesive component collars: 15 mm	50

ACCESSORIES / TOOLS

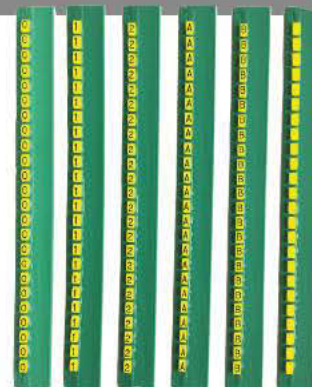
Article no	Designation	Included
83290199	3M™ Trasp™ Marking tool	X
83290200	3M™ Trasp™ Removal hook	
83290201	3M™ Trasp™ Strip tray	X

3M™ TRASP™ CHARACTER STRIPS

3M™ Trasp™ Character strips

- Character strips for completion.

Article no	Designation	Colour	Characters/PU	Included
83290146	3M™ Trasp™ Strips "0" YE	Yellow	1200	X
83290147	3M™ Trasp™ Strips "1" YE	Yellow	1200	X
83290148	3M™ Trasp™ Strips "2" YE	Yellow	1200	X
83290149	3M™ Trasp™ Strips "3" YE	Yellow	1200	X
83290150	3M™ Trasp™ Strips "4" YE	Yellow	1200	X
83290151	3M™ Trasp™ Strips "5" YE	Yellow	1200	X
83290152	3M™ Trasp™ Strips "6" YE	Yellow	1200	X
83290153	3M™ Trasp™ Strips "7" YE	Yellow	1200	X
83290154	3M™ Trasp™ Strips "8" YE	Yellow	1200	X
83290155	3M™ Trasp™ Strips "9" YE	Yellow	1200	X
83290156	3M™ Trasp™ Strips "A" YE	Yellow	1200	X
83290157	3M™ Trasp™ Strips "B" YE	Yellow	1200	X
83290158	3M™ Trasp™ Strips "C" YE	Yellow	1200	X
83290159	3M™ Trasp™ Strips "D" YE	Yellow	1200	X
83290160	3M™ Trasp™ Strips "E" YE	Yellow	1200	X
83290161	3M™ Trasp™ Strips "F" YE	Yellow	1200	X
83290162	3M™ Trasp™ Strips "G" YE	Yellow	1200	X
83290163	3M™ Trasp™ Strips "H" YE	Yellow	1200	X
83290164	3M™ Trasp™ Strips "I" YE	Yellow	1200	X
83290165	3M™ Trasp™ Strips "K" YE	Yellow	1200	X
83290166	3M™ Trasp™ Strips "L" YE	Yellow	1200	X
83290167	3M™ Trasp™ Strips "M" YE	Yellow	1200	X
83290168	3M™ Trasp™ Strips "N" YE	Yellow	1200	X
83290169	3M™ Trasp™ Strips "P" YE	Yellow	1200	X



Technical data	
RAL	Colours: Yellow, White

Info
3M™ Trasp™ Character strips are also available in white.

Article no	Designation	Colour	Characters/PU	Included
83290170	3M™ Trasp™ Strips "Q" YE	Yellow	1200	
83290171	3M™ Trasp™ Strips "R" YE	Yellow	1200	X
83290172	3M™ Trasp™ Strips "S" YE	Yellow	1200	X
83290173	3M™ Trasp™ Strips "T" YE	Yellow	1200	X
83290174	3M™ Trasp™ Strips "U" YE	Yellow	1200	
83290175	3M™ Trasp™ Strips "W" YE	Yellow	1200	X
83290176	3M™ Trasp™ Strips "X" YE	Yellow	1200	
83290177	3M™ Trasp™ Strips "Y" YE	Yellow	1200	
83290178	3M™ Trasp™ Strips "-." YE	Yellow	1200	
83290179	3M™ Trasp™ Strips "-." YE	Yellow	1200	K
83290180	3M™ Trasp™ Strips ".-" YE	Yellow	1200	
83290181	3M™ Trasp™ Strips "-." YE	Yellow	1200	X
83290182	3M™ Trasp™ Strips "earth" YE	Yellow	1200	X
83290204	3M™ Trasp™ Strips "/." YE	Yellow	1200	
83290183	3M™ Trasp™ Strips blank RD	Red	1200	X
83290184	3M™ Trasp™ Strips blank WH	White	1200	X



FLEXIMARK® Collar Snap-On

- For wire and cable identification.
- Simple and effective snap-on mounting.
- Scratch protection.
- Used with FLEXIMARK® Label LMB, Label TMB, 3M™ Trasp™ Micro Kit.



Article no	Designation	Cable Ø (mm)	Colour	Length (mm)	Quantity/PU
83252650	Collar Snap-On 2-3.5/ 10 mm	2 - 3.5	Transparent	10	1000
83252651	Collar Snap-On 2-3.5/ 15 mm	2 - 3.5	Transparent	15	1000
83252695	Collar Snap-On 2-3.5/23 mm	2 - 3.5	Transparent	23	500
83252652	Collar Snap-On 2-3.5/30 mm	2 - 3.5	Transparent	30	500
83252653	Collar Snap-On 2.8-5/ 10 mm	2.8 - 5	Transparent	10	1000
83252654	Collar Snap-On 2.8-5/ 15 mm	2.8 - 5	Transparent	15	1000
83252696	Collar Snap-On 2.8-5/23 mm	2.8 - 5	Transparent	23	500
83252655	Collar Snap-On 2.8-5/30 mm	2.8 - 5	Transparent	30	500
83252656	Collar Snap-On 5-8/ 10 mm	5 - 8	Transparent	10	500
83252657	Collar Snap-On 5-8/ 15 mm	5 - 8	Transparent	15	500
83252697	Collar Snap-On 5-8/23 mm	5 - 8	Transparent	23	500
83252658	Collar Snap-On 5-8/30 mm	5 - 8	Transparent	30	500
83252659	Collar Snap-On 8-10/ 10 mm	8 - 10	Transparent	10	500
83252660	Collar Snap-On 8-10/ 15 mm	8 - 10	Transparent	15	500
83252698	Collar Snap-On 8-10/ 23 mm	8 - 10	Transparent	23	500
83252661	Collar Snap-On 8-10/ 30 mm	8 - 10	Transparent	30	500

Technical data

- Colours:** Transparent
- Material:** HD PE Halogen-free
Flame retardant: UL94-V0
- Temperature range:** -40°C to +80°C



FLEXIMARK® Collar transparent

- For wire and cable identification.
- Used with FLEXIMARK® Label LMB, Label TMB, 3M™ Trasp™ Micro Kit.



Article no	Designation	Cable Ø (mm)	Colour	Length (mm)	Quantity/PU
83252641	Transparent collar 2-4/ 10 TR	2 - 4	Transparent	10	1000
83252642	Transparent collar 2-4/ 15 TR	2 - 4	Transparent	15	1000
83252690	Transparent collar 2-4/ 23 TR	2 - 4	Transparent	23	500
83252643	Transparent collar 2-4/ 30 TR	2 - 4	Transparent	30	500
83252644	Transparent collar 4-7/ 10 TR	4 - 7	Transparent	10	500
83252645	Transparent collar 4-7/ 15 TR	4 - 7	Transparent	15	500
83252691	Transparent collar 4-7/ 23 TR	4 - 7	Transparent	23	500
83252646	Transparent collar 4-7/ 30 TR	4 - 7	Transparent	30	200
83252647	Transparent collar 6-10/ 10 TR	6 - 10	Transparent	10	500
83252648	Transparent collar 6-10/ 15 TR	6 - 10	Transparent	15	500
83252692	Transparent collar 6-10/ 23 TR	6 - 10	Transparent	23	200
83252649	Transparent collar 6-10/ 30 TR	6 - 10	Transparent	30	200

Technical data

- Colours:** Transparent
- Material:** PVC
Flame retardant: UL-94 V0
- Temperature range:** -50°C to +80°C

Info

Used with FLEXIMARK® Label LMB, FLEXIMARK® Marking tags TMB and 3M™ Trasp™ Micro Kit.



FLEXIMARK® Mounting kit

- Mounting kit in a solid and robust case.
- Contains FLEXIMARK® Character holder PTE and FLEXIMARK® Plier FL52ERA/FL52A.
- For cable, pipe and component marking.
- Mounted with standard cable ties.
- Can be used for several of FLEXIMARK® Marking systems.

Approvals:

- UV-resistant.
- Aging-resistant.
- Chemical-resistant.

(SP Tested by an independent expert).



Article no	Designation	Plier	Profile width (mm)	Length profile roll (m)	Quantity/PU
83259557	Mounting kit plier & holder 6	FL52ERA	6	10	1
83259554	Mounting kit plier & holder 9.5	FL52ERA	9.5	10	1
83259555	Mounting kit plier & holder 12	FL52ERA	12	10	1
83259558	Mounting kit plier & holder 19	FL52A	19	5	1
83259559	Mounting kit plier & holder 25	FL52A	25	5	1
83259550	Technobag T2004 BK	-	-	-	1

Technical data

- Colours:** Transparent
- Material:** Polyethylene, Halogen-free, UV-resistant
- Temperature range:** -75°C to +80°C

Info

Used with FLEXIMARK® Flexilabel, Marking tape DYMO or similar.



FLEXIMARK® Character holders PTE

- For cable, pipe and component identification.
- Mounted with standard cable ties.
- Cut to right length with FLEXIMARK® Pliers FL52ERA/FL52A.
- Accessories: Clamping poppet FLKA and end piece FLG/FLV.
- Can be used for mounting several FLEXIMARK® marking systems.

Approvals:

BYGGVARUBEDÖMNINGEN



Article no	Designation	Inside dimension (mm)	Length (m)	Recommended marking systems	Quantity (m)/PU
83253014	PTE 6-285	6	0.285	Flexilabel, Marking tape DYMO or similar	2.85
83253012	PTE 6-1000	6	1	Flexilabel, Marking tape DYMO or similar	10
83259950	PTE 6-10	6	10	Flexilabel, Marking tape DYMO or similar	10
83252081	PTE 9.5-285	9.5	0.285	Flexilabel, Marking tape DYMO or similar	2.85
83252084	PTE 9.5-1000	9.5	1	Flexilabel, Marking tape DYMO or similar	10
83259951	PTE 9.5-10	9.5	10	Flexilabel, Marking tape DYMO or similar	10
83252028	PTE 12-285	12	0.285	Flexilabel, Marking tape DYMO or similar	2.85
83252027	PTE 12-1000	12	1	Flexilabel, Marking tape DYMO or similar	10
83259952	PTE 12-10	12	10	Flexilabel, Marking tape DYMO or similar	10
83251060	PTE 19-285	19	0.285	Flexilabel, Marking tape DYMO or similar	2.85
83251061	PTE 19-1000	19	1	Flexilabel, Marking tape DYMO or similar	10
83259953	PTE 19-5	19	5	Flexilabel, Marking tape DYMO or similar	5
83259954	PTE 25-5	25	5	Marking tape DYMO or similar	5

Technical data

RAL Colours: Transparent

Material: Polyethylene, Halogen-free, UV-resistant

Temperature range: -75°C to +80°C

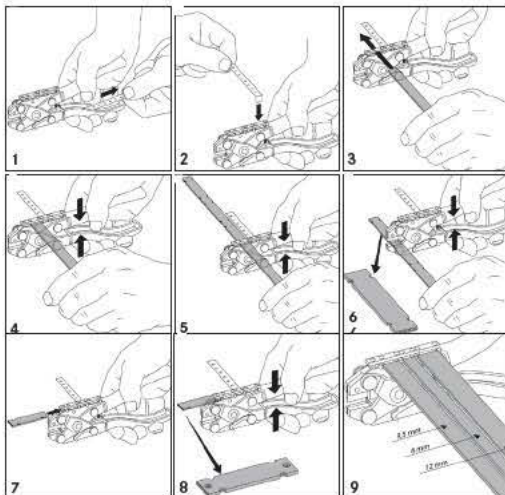
Info

Used with FLEXIMARK® Flexilabel, Marking tape DYMO or similar.

FLEXIMARK® PLIER FL52ERA/FL52A • WITH PUNCHING AND CUTTING FUNCTION

FLEXIMARK® Pliers FL52ERA, FL52A

- Special tool for cutting and punching cable tie holes and screw holes.
- FL52ERA pliers, for character holders, width 6-12 mm.
- FL52A pliers, for character holders, width 6-25 mm.



Article no	Designation	Profile width (mm)	Colour	Explanation	Quantity/PU
83252024	Plier FL52A 6-25 mm	6 - 25	Blue	With hole pipe and cutting function	1
83252047	Plier FL52ERA 6-12 mm	6 - 12	Red	With hole pipe and cutting function, ruler	1
83252052	Extra knife FL52A	-	Metal	Accessories	1
83252049	Extra knife FL52ERA	-	Metal	Accessories	1

Technical data

RAL Colours: FL52ERA - Red, FL52A - Blue

Material: Polyamide 6, Steel, Brass

Info

Plier for punching and cutting FLEXIMARK® Character holders PTE.

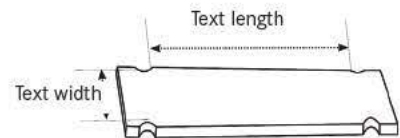


FLEXIMARK® Character holders PTEF

- For cable, pipe and component identification.
- Ready-punched holes for cable ties.
- Can be used for mounting several of FLEXIMARK® Marking systems.

Approvals:
BYGGVARUBEDÖMNINGEN

Article no	Designation	Total length (mm)	Inside dimension (mm)	Text length (mm)	Recommended marking systems	Profiles/PU
83254970	PTEF 6-18	30	6	18	Flexilabel, Marking tape DYMO or similar	50
83254971	PTEF 6-28	40	6	28	Flexilabel, Marking tape DYMO or similar	50
83254974	PTEF 6-35	47	6	35	Flexilabel, Marking tape DYMO or similar	50
83254973	PTEF 6-58	70	6	58	Flexilabel, Marking tape DYMO or similar	50
83254960	PTEF 9.5-18	30	9.5	18	Flexilabel, Marking tape DYMO or similar	50
83254961	PTEF 9.5-28	40	9.5	28	Flexilabel, Marking tape DYMO or similar	50
83254963	PTEF 9.5-35	50	9.5	35	Flexilabel, Marking tape DYMO or similar	50
83254962	PTEF 9.5-38	53	9.5	38	Flexilabel, Marking tape DYMO or similar	50
83254964	PTEF 9.5-58	70	9.5	58	Flexilabel, Marking tape DYMO or similar	50
83254967	PTEF 9.5-66	78	9.5	66	Flexilabel, Marking tape DYMO or similar	50
83254965	PTEF 9.5-70	82	9.5	70	Flexilabel, Marking tape DYMO or similar	50
83280006	PTEF 12-18	30	12	18	Marking tape DYMO or similar	50
83254976	PTEF 12-28	40	12	28	Marking tape DYMO or similar	50
83254977	PTEF 12-38	50	12	38	Flexilabel, Marking tape DYMO or similar	50
83254979	PTEF 12-50	62	12	50	Flexilabel, Marking tape DYMO or similar	50
83254978	PTEF 12-58	70	12	58	Marking tape DYMO or similar	50
83254981	PTEF 12-85	97	12	85	Marking tape DYMO or similar	50
83254982	PTEF 19-50	62	19	50	Flexilabel, Marking tape DYMO or similar	50
83254953	PTEF 9.5-18	30	9.5	18	Flexilabel, Marking tape DYMO or similar	500
83254954	PTEF 9.5-28	40	9.5	28	Flexilabel, Marking tape DYMO or similar	500
83254955	PTEF 9.5-35	50	9.5	35	Flexilabel, Marking tape DYMO or similar	500
83254969	PTEF 9.5-35	50	9.5	35	Flexilabel, Marking tape DYMO or similar	1000



Technical data

- Colours:** Transparent
- Material:** Polyethylene, Halogen-free, UV-resistant
- Temperature range:** -75°C to +80°C

CABLE TIES FLB

Article no	Designation	Size WxL (mm)	Colour	Quantity/PU
83259001	FLB 99 Cable tie	2.4 x 99	Black	1000
83259008	FLB 142 Cable tie	2.4 x 142	Black	1000

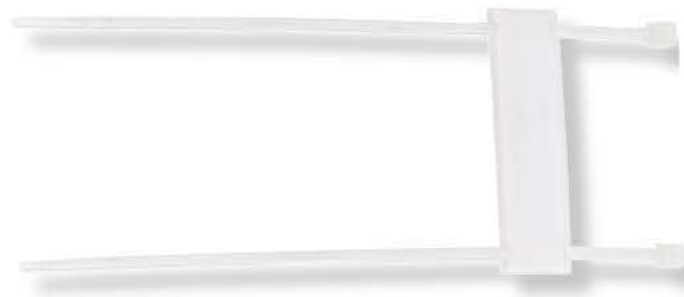
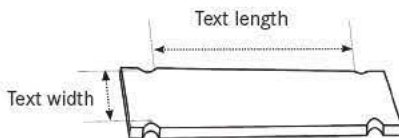
Info

Used with FLEXIMARK® Flexilabel, Marking tape DYMO or similar



FLEXIMARK® Character holders CAB

- For cable, pipe and component identification.
- Ready-punched holes for cable ties.
- White cable ties included.
- Can be used for mounting several FLEXIMARK® Marking systems.



Article no	Designation	Total length (mm)	Inside dimension (mm)	Text length (mm)	Cable ties (pcs)	Recommended marking systems	Profiles/PU
83259091	CAB 6-35	47	6	35	100	Flexilabel, Marking tape DYMO or similar	50
83259090	Cab 6-38	50	6	38	100	Flexilabel, Marking tape DYMO or similar	50
83259087	CAB 9.5-18	30	9.5	18	100	Flexilabel, Marking tape DYMO or similar	50
83259084	CAB 9.5-28	40	9.5	28	100	Flexilabel, Marking tape DYMO or similar	50
83259088	CAB 9.5-35	47	9.5	35	100	Flexilabel, Marking tape DYMO or similar	50
83259085	CAB 9.5-38	50	9.5	38	100	Flexilabel, Marking tape DYMO or similar	50
83259086	CAB 9.5-58	70	9.5	58	100	Flexilabel, Marking tape DYMO or similar	50
83259083	CAB 9.5-66	78	9.5	66	100	Flexilabel, Marking tape DYMO or similar	50
83259078	CAB 12-18	30	12	18	100	Marking tape DYMO or similar	50
83259079	CAB 12-28	40	12	28	100	Marking tape DYMO or similar	50
83259080	CAB 12-38	50	12	38	100	Flexilabel, Marking tape DYMO or similar	50
83259081	CAB 12-58	70	12	58	100	Marking tape DYMO or similar	50
83259070	CAB 19-50	62	19	50	100	Flexilabel, Marking tape DYMO or similar	50

Technical data

- Colours:** Transparent
- Material:** Polyethylene, Halogen-free, UV-resistant
- Cable ties:** Polyamid
- Temperature range:** -75°C to +80°C

Info

Used with FLEXIMARK® Flexilabel, Marking tape DYMO or similar



FLEXIMARK® Marking kit RHINO 4200

- Portable marking kit with all necessary accessories for cable, pipe and component marking.
- Portable labeller RHINO 4200 included.
- Durable and easy to handle. Delivered in a solid and robust case.
- Available in two sizes: 9 mm marking tape and profiles / 12 mm marking tape and profiles.

Contents:

Marking kit DYMO® RHINO 4200, 9 mm	Quantity
• Portable labeller DYMO® RHINO 4200.	1
• Marking tape vinyl 9 mm black (white text).	1
• Marking tape vinyl 9 mm white (black text).	1
• Character holder PTE 9.5 mm x 10 m.	1
• Pliers FL52ERA 6-12 mm.	1
• Cable ties CAB 135x2.6 black.	100

Marking kit DYMO® RHINO 4200, 12 mm	Quantity
• Portable Labeller DYMO® RHINO 4200.	1
• Marking tape vinyl 12 mm yellow (black text).	1
• Marking tape vinyl 12 mm white (black text).	1
• Character holder PTE 12 mm x 10 m.	1
• Pliers FL52ERA 6-12 mm.	1
• Cable ties CAB 135x2.6 mm black.	100



Article no	Designation	Quantity/PU
83257103	Marking kit DYMO® RHINO 4200 9 mm	1
83257104	Marking kit DYMO® RHINO 4200 12 mm	1

ARTICLES FOR COMPLETION:

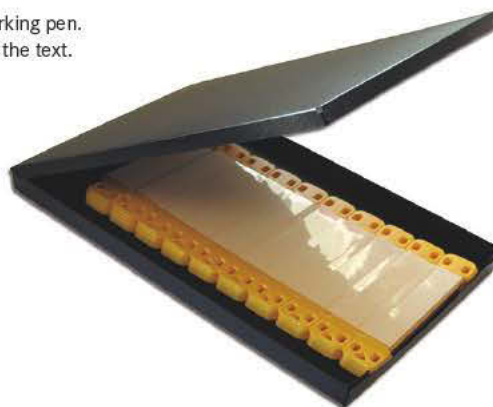
Article no	Designation	Width (mm)	Length (m)	Colour	Text colour	Quantity (m)/PU
83259452	Vinyl 9 mm WT2PLV WH 9	9	5.5	White	Black	5.5
61800382	Vinyl 9 mm WT2PLV BK 9	9	5.5	Black	White	5.5
83259453	Vinyl 9 mm WT2PLV WH 12	12	5.5	White	Black	5.5
83259441	Vinyl 9mm WT2PLV GE 12	12	5.5	Yellow	Black	5.5
83259951	Character holder PTE 9.5-10 m	9.5	10	Transparent	-	10
83259952	Character holder PTE 12-10 m	12	10	Transparent	-	10
250029	Cable ties CAB 35x2.6 BK	2.6	135 mm	Black	-	100 pcs

FLEXIMARK® CABLELABEL LAM • FOR MARKING ON SITE



FLEXIMARK® Cablelabel LAM

- Smart and flexible marking made of plastic material.
- Used with marking tape DYMO®(6 and 9 mm) or a marking pen.
- The transparent top film covers the data and protects the text.
- Mounted with cable ties.



Article no	Designation	Width (mm)	Length (mm)	Colour	Quantity/PU
83260197	Cablelabel LAM 48x10 mm YE	10	48	Yellow	100
83260198	Cablelabel LAM 55x15 mm YE	15	55	Yellow	100
83260199	Cablelabel LAM 85x15 mm YE	15	85	Yellow	100
83252040	Marking pen 0.6 mm BK	-	-	Black	1

Technical data

RAL Colours:
Folie: Transparent
Marking: Yellow

Material cover foil:
Polyester (O-PET), Halogen-free

Adhesive:
UV-resistant, Acylbased

Material marking:
UV-stabilized Polypropylene (PP), Halogen-free

Temperature range
-10 °C to +60 °C

Application temperature:
> -10 °C

Info

Used with Marking tape DYMO or marking pencil. Transparent foil protects the text.



DYMO® XTL™ Simplifies complicated labelling

DYMO® XTL™ 300 / 500

We bet you've never experienced industrial labelling this simple. DYMO® XTL™ 300 and XTL™ 500 both simplifies industrial labelling and makes it more efficient and frustration-free. XTL™ is designed primarily for professionals' in-data communication; maintenance and installation are very easy thanks to the integrated modern technology.

XTL™ has a variety of preloaded label programs and labelling templates that ensure perfect formatting to save time. XTL™ also features a lifelike on-screen print preview that shows exactly what labels will look like when applied to cables, panels, breakers and more. XTL™ 500 is equipped with a colour touchscreen that makes positioning text, barcodes and images on labels easier and faster.

DYMO® XTL™ Labels

DYMO® XTL™ offers the flexibility of printing continuous tape, pre-sized labels, heat-shrink tubes and small-format safety signage - all from the same label maker. DYMO® XTL™ industrial-strength labels are durable and made for a variety of surfaces. All XTL™ labels are industrial-strength and withstand the toughest conditions - moisture, chemicals, a wide range of temperatures, UV light and more. Label text won't smear or fade and an easy-to-peel split-back design and pre-sized labels make label application quick and easy.



DYMO® XTL™ 300 KIT

- DYMO® XTL™ 300 Kit - includes labeller, 1 all-purpose vinyl 24 mm x 7 m black/white, 1 laminated wire/cable wrap 21 mm x 29 mm black/white (150 labels), carrying case, lanyard, AC charging adapter, USB cable, rechargeable lithium polymer battery, quick start-up guide and software download card.
- 71.12 mm colour display and lifelike on-screen print preview shows exactly what labels will look like when applied to cables, pipes, panels and more.
- Pre-loaded templates and label programs ensure perfect formatting to save time.
- Prints 6 mm (1/4") up to 24 mm (1") durable labels including continuous length tape, laminated wire/cable wraps, heat-shrink tubes and pre-sized labels.
- PC connectivity and software DYMO® ID (free download).

Article no	Designation	Quantity/PU
83257106	DYMO® XTL™ Kit 300 24	1



DYMO® XTL™ 300

XTL™ Labels for DYMO® XTL™ 300 / 500 are not visible in this brochure. For complete range and order, contact your sales representative.

DYMO® XTL™ 500 KIT

- DYMO® XTL™ 500 Kit - includes labeller, 1 all-purpose vinyl 54 mm x 7 m black/white, 1 laminated wire/cable wrap 38 mm x 39 mm black/white (150 labels), carrying case lanyard, AC charging adapter, USB cable, rechargeable lithium polymer battery, quick start-up guide and software download card.
- 109.22 mm colour touchscreen that helps you to create labels easier and faster.
- Lifelike on-screen print preview shows exactly what labels will look like when applied to cables, pipes, panels and more.
- Pre-loaded templates and label programs ensure perfect formatting to save time.
- Prints 6 mm (1/4") to 54 mm (2") durable labels including continuous length tape, laminated wire/cable wraps, heat-shrink tubes and pre-sized labels.
- PC connectivity and software DYMO® ID (free download).

Article no	Designation	Quantity/PU
83257107	DYMO® XTL™ 500 KIT	1



DYMO® XTL™ 500

FLEXIMARK® EMBOSSEING MACHINE M1011, FOR STAINLESS STEEL IDENTIFICATION



Embossing machine M1011

- Manual embossing machine for smaller series of embossed metal signs.
- Produce horizontal letters A-Z/0-9.
- Integrated embossing and cutting device.
- Automatic strap feed.
- Robust metal case.

Article no	Designation	Text height (mm)	Quantity/PU
61742670	M1011 Embossing machine	3	1

Article no	Designation	Width (mm)	Length (m)	Quantity/PU
61742700	Stainless steel tape	12	6.65	1
61800390	Aluminium tape	12	4.8	1





DYMO® RHINO 4200

- Easily enter text with a familiar computer-style (QWERTY) keyboard.
- One-touch "Hot Keys" to access shortcuts for creating and formatting wire/cable wraps, flags, barcodes, fixed-length, general and breaker labels.
- Time-saving quick functions such as "Custom" key and "Favourites" key. "Custom" key to customise and save settings for individual label formats. "Favourites" key to provide single-key access to your most commonly used labels, symbols and terms.
- Print 6 mm (1/4"), 9 mm (3/8"), 12 mm (1/2") and 19 mm wide industrial-strength labels in a variety of materials and colours - and print directly onto heat-shrink tubes.
- Includes vinyl label cartridge, black on white 6 mm (1/2" x 18').
- Connection voltage, 6 AA batteries or LR06 batteries (not included).



Article no	Designation	Quantity/PU
83259417	Portable labeller DYMO® RHINO 4200	1
83259411	Battery pack DYMO® RHINO 4200	1

Guide for marking tape and shrink tubing, DYMO® RHINO

ENVIRONMENT SURFACE	Heat/Cold-resistant	UV-resistant	Oil-resistant	Water-resistant	Chemical-resistant
Cable/Wire	Nylon* Shrink tube	Vinyl* Shrink tube	Vinyl* Shrink tube	Vinyl* Shrink tube	Vinyl* Shrink tube
Curved surface	Nylon* Vinyl	Vinyl* Nylon	Vinyl*	Vinyl* Nylon	Vinyl*
Flat surface	Polyester* Nylon	Polyester* Vinyl	Polyester* Vinyl	Polyester* Vinyl	Polyester* Vinyl
Structured surface	Polyester* Nylon	Vinyl* Polyester	Vinyl* Polyester	Vinyl* Polyester	Vinyl* Polyester

* **Bolded alternative** = Best choice

VINYL

Article no	Designation	Width (mm)	Length (m)	Colour	Text colour	Quantity/PU
83259441	Vinyl 12 BK/YE	12	5.5	Yellow	Black	1
83259442	Vinyl 19 BK/YE	19	5.5	Yellow	Black	1
61800366	Vinyl 24 BK/YE	24	5.5	Yellow	Black	1
83259452	Vinyl 9 BK/WH	9	5.5	White	Black	1
83259453	Vinyl 12 BK/WH	12	5.5	White	Black	1
83259454	Vinyl 19 BK/WH	19	5.5	White	Black	1
61800361	Vinyl 24 BK/WH	24	5.5	White	Black	1
61800362	Vinyl 12 WH/RD	12	5.5	Red	White	1
61800363	Vinyl 19 WH/RD	19	5.5	Red	White	1
61800364	Vinyl 24 WH/RD	24	5.5	Red	White	1
83259444	Vinyl 12 BK/OR	12	5.5	Orange	Black	1
83259445	Vinyl 19 BK/OR	19	5.5	Orange	Black	1
61800365	Vinyl 24 BK/OR	24	5.5	Orange	Black	1
61800367	Vinyl 12 WH/GN	12	5.5	Green	White	1
61800368	Vinyl 19 WH/GN	19	5.5	Green	White	1
61800369	Vinyl 24 WH/GN	24	5.5	Green	White	1
61800370	Vinyl 12 WH/BU	12	5.5	Blue	White	1
61800371	Vinyl 19 WH/BU	19	5.5	Blue	White	1
61800372	Vinyl 24 WH/BU	24	5.5	Blue	White	1
61800373	Vinyl 12 WH/VL	12	5.5	Violet	White	1
61800374	Vinyl 19 WH/VL	19	5.5	Violet	White	1
61800375	Vinyl 24 WH/VL	24	5.5	Violet	White	1
61800376	Vinyl 12 WH/BR	12	5.5	Brown	White	1
61800377	Vinyl 19 WH/BR	19	5.5	Brown	White	1
61800378	Vinyl 24 WH/BR	24	5.5	Brown	White	1
61800379	Vinyl 12 BL/GY	12	5.5	Grey	Black	1
61800380	Vinyl 19 BL/GY	19	5.5	Grey	Black	1
61800381	Vinyl 24 BL/GY	24	5.5	Grey	Black	1
61800382	Vinyl 9 WH/BK	9	5.5	Black	White	1
61800383	Vinyl 12 WH/BK	12	5.5	Black	White	1
61800384	Vinyl 19 WH/BK	19	5.5	Black	White	1
61800385	Vinyl 24 WH/BK	24	5.5	Black	White	1

Technical data

- RAL Colours:** Yellow, White, Black, Red, Orange, Green, Blue, Violet, Brown, Grey
- Material:** Vinyl
- Temperature range:** -18°C to +90°C

Info

Marking tape vinyl is suitable for all surfaces both indoor and outdoor. For colour coding, cables, control panels, cabinets, machinery etc.

LAMINATED VINYL

Article no	Designation	Width (mm)	Length (m)	Colour	Text colour	Quantity/PU
83259455	Laminated vinyl 24 BK/WH	24	5.5	White	Black	1

Marking tape and shrink tubing, DYMO® RHINO

- DYMO® RHINO marking tape and shrink tubing are specifically designed for tough industrial environments.
- Available in different materials for different applications.
- Marking tape vinyl, polyester, nylon – also adhesive-free marking tape and shrink tubing.
- Very strong adhesion (does not include adhesive-free marking tape and shrink tubing).

Approvals:

- Vinyl, polyester and nylon: REACH, UL969.
- Shrink tube: REACH, UL224, SAE-AS-81531, MIL-STD-202, SAE-AMS-DTL 23053/5 Class 1.

Colour combinations are suited to different control standards, e.g.:
ANSI Z535, ISO38641, ANSI A 3.1, SO70010, ANSI606-B.



POLYESTER

Article no	Designation	Width (mm)	Length (m)	Colour	Text colour	Quantity/PU
83259460	Polyester 9 TR	9	5.5	Transparent	Black	1
83259461	Polyester 12 TR	12	5.5	Transparent	Black	1
83259462	Polyester 19 TR	19	5.5	Transparent	Black	1
61800386	Polyester 24 TR	24	5.5	Transparent	Black	1
83259424	Polyester 9 WH	9	5.5	White	Black	1
83259425	Polyester 12 WH	12	5.5	White	Black	1
83259426	Polyester 19 WH	19	5.5	White	Black	1
83259430	Polyester 24 WH	24	5.5	White	Black	1
83259427	Polyester 9 SR	9	5.5	Silver	Black	1
83259428	Polyester 12 SR	12	5.5	Silver	Black	1
83259429	Polyester 19 SR	19	5.5	Silver	Black	1
61800387	Polyester 24 SR	24	5.5	Silver	Black	1

Technical data

- Colours:** Transparent, White, Silver
- Material:** Polyester
- Temperature range:** -18°C to +120°C

Info

Marking tape polyester is suitable for various surfaces, both smooth and structured. It also features good chemical resistance.

NYLON

Article no	Designation	Width (mm)	Length (m)	Colour	Text colour	Quantity/PU
83259420	Nylon 12 WH	12	3.5	White	Black	1
83259421	Nylon 19 WH	19	3.5	White	Black	1
83259431	Nylon 24 WH	24	3.5	White	Black	1
83259422	Nylon 12 YE	12	3.5	Yellow	Black	1
83259423	Nylon 19 YE	19	3.5	Yellow	Black	1
83259432	Nylon 24 YE	24	3.5	Yellow	Black	1

Technical data

- Colours:** White, Yellow
- Material:** Nylon
- Temperature range:** -18°C to +120°C

Info

Marking tape nylon is suitable for structured and curved surfaces and works perfectly for cable marking.

SHRINK TUBING

Article no	Designation	Diameter (mm)	Length (m)	Colour	Text colour	Quantity/PU
83259470	Shrink tube 6 WH	6	1.5	White	Black	1
83259474	Shrink tube 9 WH	9	1.5	White	Black	1
83259478	Shrink tube 12 WH	12	1.5	White	Black	1
83259482	Shrink tube 19 WH	19	1.5	White	Black	1
61800388	Shrink tube 24 WH	24	1.5	White	Black	1
83259471	Shrink tube 6 YE	6	1.5	Yellow	Black	1
83259475	Shrink tube 9 YE	9	1.5	Yellow	Black	1
83259479	Shrink tube 12 YE	12	1.5	Yellow	Black	1
83259483	Shrink tube 19 YE	19	1.5	Yellow	Black	1
61800389	Shrink tube 24 YE	24	1.5	Yellow	Black	1

Technical data

- Colours:** White, Yellow
- Material:** Polyolefin
Shrink ratio: 3:1
Flame retardant: UL 294
- Temperature range:** -18°C to +135°C

Info

Shrink tubing works perfectly for both wire and cable marking. You can also use it to protect and repair wires and cables.

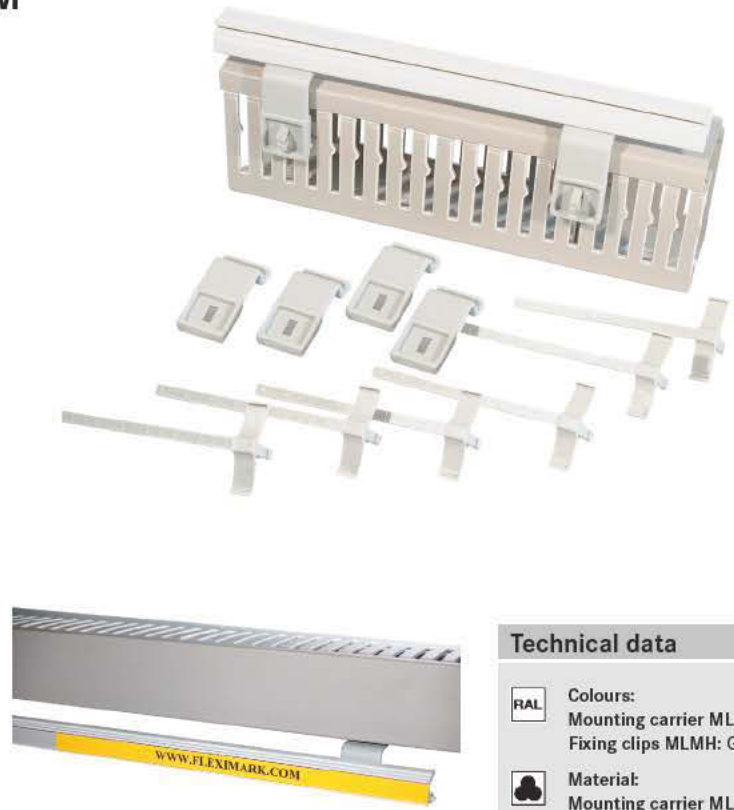
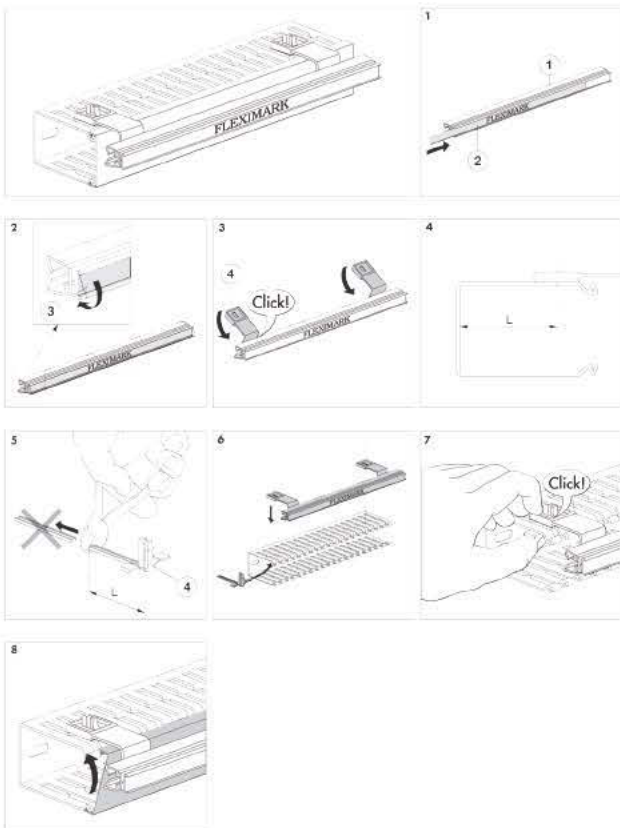


Shrink tube DYMO



FLEXIMARK® Mounting carrier MLM

- For component identification, control cabinets and vented cable ducts.
- Easy and flexible to mount. Slim design.
- Mounted on vented cable ducts with FLEXIMARK® Fixing clips MLMH.



Technical data

RAL Colours:
 Mounting carrier MLM: Grey
 Fixing clips MLMH: Grey

Material:
 Mounting carrier MLM: ABS
 Fixing clips MLMH: PA6.6

Temperature range:
 -20°C to +65°C

Info

Used with FLEXIMARK® Flexilabel and DYMO marking tape or similar. FLEXIMARK® Mounting carrier MLM is mounted simple in vented cable ducts by using the FLEXIMARK® Fixing clips MLMH.

Article no	Designation	Colour	Length (mm)	Picture	Quantity/PU
83252051	Mounting carrier MLM 10-1000	Grey	1000	1	10
83252053	Fixing clips MLMH	Grey	-	3	10
83250043	Plastic cover MLM/PGS TR	Transparent	1000	2	10

FLEXIMARK® CHARACTER HOLDER PGS • PLASTIC COVER MLM, PGS

FLEXIMARK® Character holder PGS / Plastic cover MLM, PGS

- For component marking, cabinets and vented cable ducts.
- Self-adhesive with new construction for easy application of FLEXIMARK® Plastic cover MLM/PGS.
- Used with FLEXIMARK® Flexilabel and Marking tape DYMO or similar.
- Can be cut to the right length with FLEXIMARK® Plier FL52ERA/FL52A.
- FLEXIMARK® Plastic cover MLM/PGS are used as an accessory to fix the marking.



Technical data

RAL Colours:
 Grey, White, Black
 Plastic cover PGS/MLM: Transparent

Material:
 ABS
 Plastic cover PGS/MLM: ABS

Temperature range:
 -20°C to +65°C



Article no	Designation	Colour	Length (mm)	Quantity/PU
83250003	Character holder PGS 10-1000 BK	Black	1000	10
83252011	Character holder PGS 10-1000 WH	White	1000	10
83252014	Character holder PGS 10-1000 GY	Grey	1000	10
83250043	Plastic cover MLM/PGS TR	Transparent	1000	10

Info

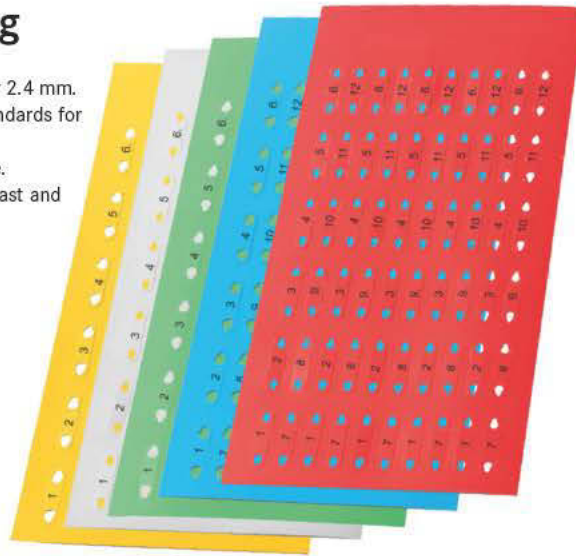
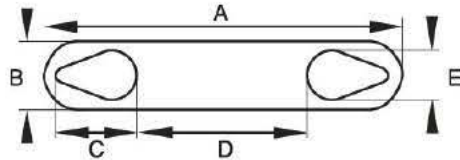
Used with FLEXIMARK® Flexilabel and DYMO marking tape or similar.



FLEXIMARK® Fibre marking

- Suitable for fibre optic cables with maximum diameter 2.4 mm.
- Supplied on preprinted sheets in accordance with standards for fibre optic identification.
- Available in colours: Blue, green, red, yellow and white.
- Quick mounting with simple locking arrangement for fast and secure application.

Approvals:
BYGGVARUBEDÖMNINGEN



Technical data

- Dimensions:**
Cable area: 0.25 - 16 mm²
Sheet size: (WxL)
80-100 x 210 mm
- Colours:**
White, Yellow, Blue, Green, Red
- Material:**
Polyester, Halogen-free
- Temperature range:**
-40°C to +125°C

DIMENSIONS

Designation	Max fibre diameter (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
F0	2.4	22.9	5.2	3.9	13.1	2.4

Info

Available in several colours for quick and easy identification.

FLEXIMARK® FIBRE MARKING

Preprinted identification.

Article no	Designation	Text	Colour	Explanation	Numeric labels/PU	Sheets/PU
83255300	Fibre marking 1-12 x 5 set	1-12	Blue	A total of 10 sheets. Number 1 to 12 5 times/sheet. Horizontal printing.	600	10
83255301	Fibre marking 13-24 x 5 set	13-24	Blue	A total of 10 sheets. Number 13 to 24 5 times/sheet. Horizontal printing.	600	10
83255302	Fibre marking 1-48 x 1 set	1-48	Blue	A total of 10 sheets. Number 1 to 48 + 12 without print/sheet. Horizontal printing.	480	10
83255303	Fibre marking 1-12 x 5 set	1-12	Red	A total of 10 sheets. Number 1 to 12 5 times/sheet. Horizontal printing.	600	10
83255304	Fibre marking 13-24 x 5 set	13-24	Red	A total of 10 sheets. Number 13 to 24 5 times/sheet. Horizontal printing.	600	10
83255305	Fibre marking 1-48 x 1 set	1-48	Red	A total of 10 sheets. Number 1 to 48 + 12 without print/sheet. Horizontal printing.	480	10
83255306	Fibre marking 1-12 x 5 set	1-12	Green	A total of 10 sheets. Number 1 to 12 5 times/sheet. Horizontal printing.	600	10
83255307	Fibre marking 13-24 x 5 set	13-24	Green	A total of 10 sheets. Number 13 to 24 5 times/ark. Horizontal printing.	600	10
83255308	Fibre marking 1-48 x 1 set	1-48	Green	A total of 10 sheets. Number 1 to 48 + 12 without/sheet. Horizontal printing.	480	10
83255309	Fibre marking 1-12 x 5 set	1-12	Yellow	A total of 10 sheets. Number 1 to 12 5 times/sheet. Horizontal printing.	600	10
83255310	Fibre marking 13-24 x 5 set	13-24	Yellow	A total of 10 sheets. Number 13 to 24 5 times/sheet. Horizontal printing.	600	10
83255311	Fibre marking 1-48 x 1 set	1-48	Yellow	A total of 10 sheets. Number 1 to 48 + 12 without print/sheet. Horizontal printing.	480	10
83255312	Fibre marking 1-12 x 5 set	1-12	White	A total of 10 sheets. Number 1 to 12 5 times/sheet. Horizontal printing.	600	10
83255313	Fibre marking 13-24 x 5 set	13-24	White	A total of 10 sheets. Number 13 to 24 5 times/sheet. Horizontal printing.	600	10
83255314	Fibre marking 1-48 x 5 set	1-48	White	A total of 10 sheets. Number 1 to 48 + 12 without print/sheet. Horizontal printing.	480	10
83255315	Fibre marking 1-12 x 2 set	1-12	Blue	A total of 24 sheets. 2 sheets/number, 1 to 12. Horizontal printing.	1440	24
83255316	Fibre marking 1-12 x 2 set	1-12	Red	A total of 24 sheets. 2 sheets/number, 1 to 12. Horizontal printing.	1440	24
83255317	Fibre marking 1-12 x 2 set	1-12	Green	A total of 24 sheets. 2 sheets/number, 1 to 12. Horizontal printing.	1440	24
83255318	Fibre marking 1-12 x 2 set	1-12	Yellow	A total of 24 sheets. 2 sheets/number, 1 to 12. Horizontal printing.	1440	24
83255319	Fibre marking 1-12 x 2 set	1-12	White	A total of 24 sheets. 2 sheets/number, 1 to 12. Horizontal printing.	1440	24

FLEXIMARK® FIBRE MARKING

Blank sheets.

Article no	Designation	Cable area (mm ²)	Colour	Explanation	Labels/PU	Sheets/PU
83254414	LF0 B fl-print 0.25-0.75	0.25 - 0.75	Blue	Blank sheets	600	10
83254418	LF0 R fl-print 0.25-0.75	0.25 - 0.75	Red	Blank sheets	600	10
83254412	LF0 Gr fl-print 0.25-0.75	0.25 - 0.75	Green	Blank sheets	600	10
83254410	LF0 Y fl-print 0.25-0.75	0.25 - 0.75	Yellow	Blank sheets	600	10
83254416	LF0 W fl-print 0.25-0.75	0.25 - 0.75	White	Blank sheets	600	10

ACCESSORIES AND OTHER MARKING SYSTEMS FOR FIBRE IDENTIFICATION

Article no	Designation	Size (mm)	Colour	Explanation	Quantity /PU
83255320	Fibre box 270x160x30	270 x 160 x 57	Black	Empty fibre box for the storage of fibre marking, 100 sheets + place for pen	1
83252040	Marking Pen 0.6 BK	-	Black	Permanent	1
83260197	Cablelabel LAM 48-10 YE	48 x 10	Yellow	For handwritten identification with marking pen or with marking tape	100
83259417	Portable labeller DYMO RHINO 4200	-	Yellow	With quick functions that provides easy access to symbols, terms etc.	1
83259452	Vinyl 9 mm WT PLV-WHT-9	9	White	Suitable for RHINO	1
83259453	Vinyl 12 mm WT PLV-WHT-12	12	White	Suitable for RHINO	1

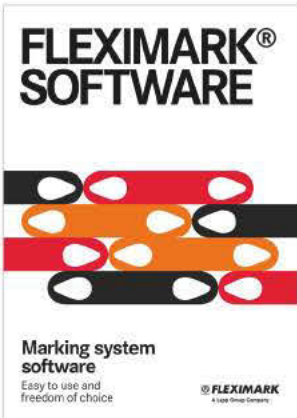
FLEXIMARK® Identification systems For own print out

Print out your own identification systems, simply and efficiently. FLEXIMARK® supplies software, printers, identification systems and support, everything you need to get under way quickly.

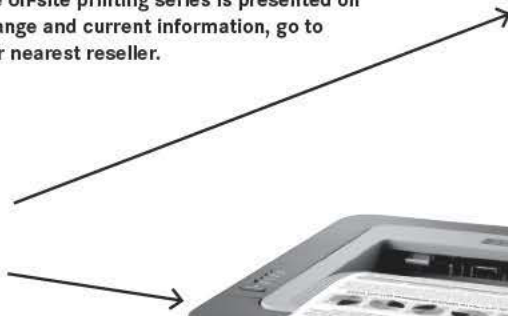
FLEXIMARK® Identification system for the user's own printing is specially designed for laser and thermal transfer printers. Select a printer that is suitable for your business and the identification system to be produced.

FLEXIMARK® offers a choice of high-quality printers. Printer purchases include the powerful computer program FLEXIMARK® software. The FLEXIMARK® Software offers endless possibilities for creation and printing of marking systems. The software can be ordered direct from your local reseller. FLEXIMARK® Software is also available for download at the website.

A selection of all the products in the on-site printing series is presented on the following pages. For complete range and current information, go to www.lappgroup.com or contact your nearest reseller.



Program FLEXIMARK® Software



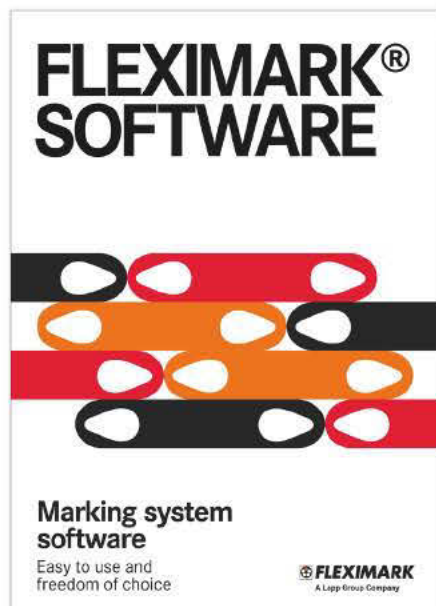
Laser printer



Thermal transfer printer

FLEXIMARK® SOFTWARE • THE POWERFUL TOOL

FLEXIMARK® Software



FLEXIMARK® Software - Your tool for on-site printing of identification systems. FLEXIMARK® software offers efficient functions for generations of numerical services and for copying and framing of text. The program features a powerful filtering tool to help you structure your files. It also handles graphic elements such as lines, triangles, ellipses, various types of barcodes, symbols and images. You can open Excel tables straight from the program and it also offers a function for importing text files. FLEXIMARK® Software is available in multiple languages - Swedish, English, German and French.

i Info

Software for on-site printout of identification systems using laser or thermal transfer printers. Recommended identification systems: FLEXIMARK® Labels, PUR and heat shrink tubing.

Article no	Designation	Quantity/PU
83251080	FLEXIMARK® Software	1

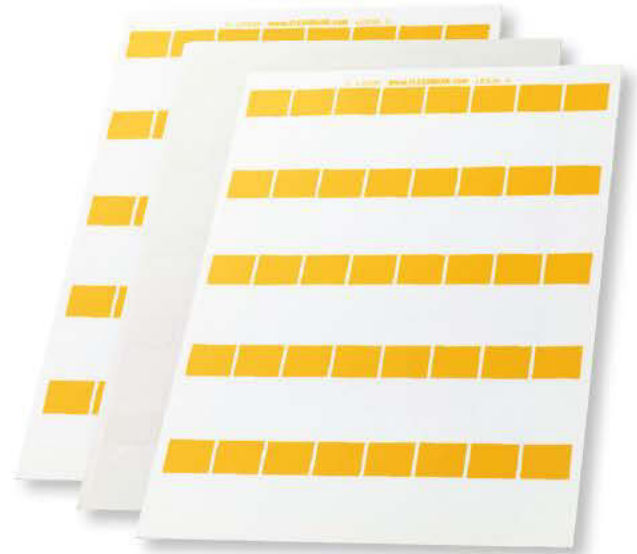
FLEXIMARK® Software is available for download from www.lappkabel.com/service/downloadcenter. You may also buy the program from your FLEXIMARK® Marking system reseller. For more information on resellers in your local area go to: www.lappgroup.com



FLEXIMARK® Label LCK

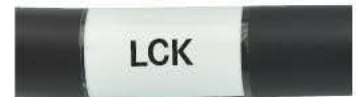
- For cable and pipe identification.
- Supplied on A4 sheets.
- Protected by a transparent foil.
- UV-resistan.t

Approvals:
BYGGVARUBEDÖMNINGEN



10 SHEETS

Article no	Designation	Total size WxH (mm)	Print area WxH (mm)	Max cable Ø (mm)	Colour	Printer	Labels/Sheet	Labels/PU
83256142	Label LCK 32	25 x 33.5	25 x 12.7	7	Yellow	Laser	64	640
83256144	Label LCK 35	25 x 55	25 x 19	12	Yellow	Laser	40	400
83256146	Label LCK 40	25 x 94	25 x 25.4	21	Yellow	Laser	24	240
83256148	Label LCK 45	25 x 142.5	25 x 25.4	36	Yellow	Laser	16	160
83256161	Label LCK 48	34 x 93	34 x 25.4	21	Yellow	Laser	18	180
83256150	Label LCK 60	50 x 56	50 x 19	12	Yellow	Laser	20	200
83256152	Label LCK 65	50 x 94	50 x 25.4	21	Yellow	Laser	12	120
83256154	Label LCK 70	50 x 142.5	50 x 25.4	36	Yellow	Laser	8	80
83256143	Label LCK 32	25 x 33.5	25 x 12.7	7	White	Laser	64	640
83256145	Label LCK 35	25 x 55	25 x 19	12	White	Laser	40	400
83256147	Label LCK 40	25 x 94	25 x 25.4	21	White	Laser	24	240
83256149	Label LCK 45	25 x 142.5	25 x 25.4	36	White	Laser	16	160
83256160	Label LCK 48	34 x 93	34 x 25.4	21	White	Laser	18	180
83256151	Label LCK 60	50 x 56	50 x 19	12	White	Laser	20	200
83256153	Label LCK 65	50 x 94	50 x 25.4	21	White	Laser	12	120
83256155	Label LCK 70	50 x 142.5	50 x 25.4	36	White	Laser	8	80



ECONOMY PACK - 100 SHEETS

Article no	Designation	Total size WxH (mm)	Print area WxH (mm)	Max cable Ø (mm)	Colour	Printer	Labels/Sheet	Labels/PU
83256542	Label LCK 32	25 x 33.5	25 x 12.7	7	Yellow	Laser	64	6400
83256544	Label LCK 35	25 x 55	25 x 19	12	Yellow	Laser	40	4000
83256546	Label LCK 40	25 x 94	25 x 25.4	21	Yellow	Laser	24	2400
83256548	Label LCK 45	25 x 142.5	25 x 25.4	36	Yellow	Laser	16	1600
83256160	Label LCK 48	34 x 93	34 x 25.4	21	Yellow	Laser	18	1800
83256552	Label LCK 60	50 x 56	50 x 19	12	Yellow	Laser	20	2000
83256554	Label LCK 65	50 x 94	50 x 25.4	21	Yellow	Laser	12	1200
83256556	Label LCK 70	50 x 142.5	50 x 25.4	36	Yellow	Laser	8	800
83256543	Label LCK 32	25 x 33.5	25 x 12.7	7	White	Laser	64	6400
83256545	Label LCK 35	25 x 55	25 x 19	12	White	Laser	40	4000
83256547	Label LCK 40	25 x 94	25 x 25.4	21	White	Laser	24	2400
83256549	Label LCK 45	25 x 142.5	25 x 25.4	36	White	Laser	16	1600
83256161	Label LCK 48	34 x 93	34 x 25.4	21	White	Laser	18	1800
83256553	Label LCK 60	50 x 56	50 x 19	12	White	Laser	20	2000
83256555	Label LCK 65	50 x 94	50 x 25.4	21	White	Laser	12	1200
83256557	Label LCK 70	50 x 142.5	50 x 25.4	36	White	Laser	8	800

Technical data

- RAL** Colours: Yellow, White
- Material:** Polyester, Halogen-free, UV-resistant
- Adhesive:** Acrylic, permanent
- Temperature range:** -40°C to +125°C
- Application temperature:** Minimum +10°C

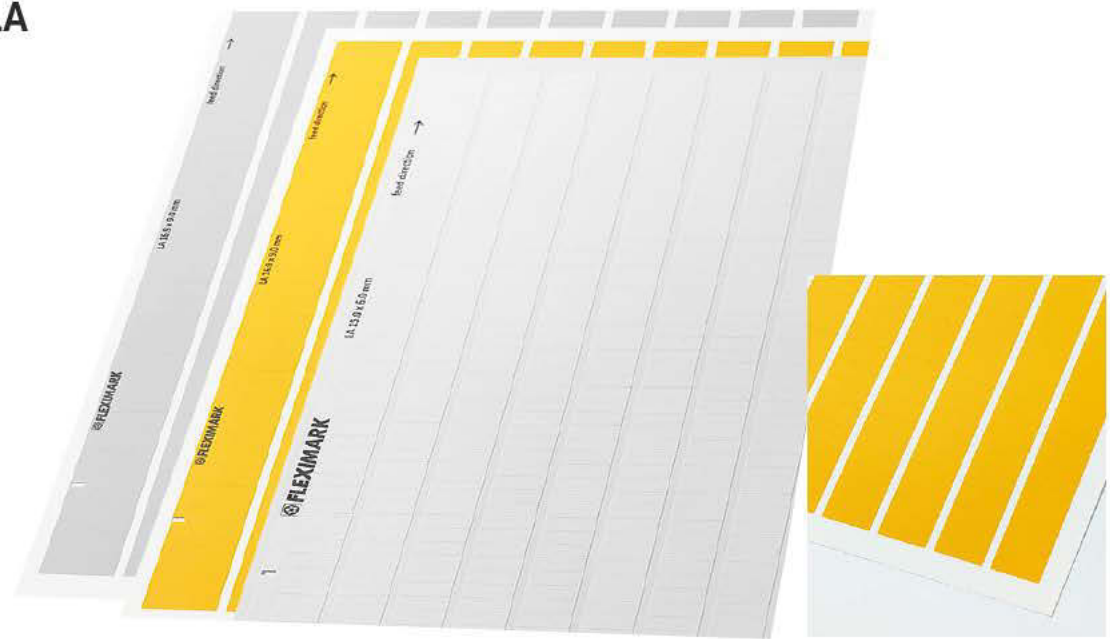
Info

Used with FLEXIMARK® Software.



FLEXIMARK® Label LA

- For component identification.
- Supplied on A4 sheets.
- Self-adhesive.



Technical data

Colours:
White, Yellow, Silver

Material:
Polyester

Adhesive:
Acrylic, permanent

Temperature range:
-40°C to +125°C

Application temperature:
Minimum +10°C

Info

Used with FLEXIMARK® Software.

Article no	Designation	Size/Label WxL (mm)	Colour	Printer	Labels/Sheet	Labels/PU
83256199	LA Label 7x8 YE	8 x 7	Yellow	Laser	560	5600
83256228	LA Label 11x8 YE	8 x 8	Yellow	Laser	420	4200
83256231	LA Label 12x6 YE	6 x 12	Yellow	Laser	611	6110
83256204	LA Label 15x6 YE	6 x 15	Yellow	Laser	517	5170
83256234	LA Label 16x8 YE	8 x 16	Yellow	Laser	315	3150
83256207	LA Label 16.9x7 YE	7 x 16.9	Yellow	Laser	400	4000
83256210	LA Label 16.9x9 YE	9 x 16.9	Yellow	Laser	310	3100
83256213	LA Label 20x8 YE	8 x 20	Yellow	Laser	280	2800
83256216	LA Label 25x12 YE	12 x 25	Yellow	Laser	161	1610
83256219	LA Label 25.6x10 YE	10 x 25.6	Yellow	Laser	196	1960
83256240	LA Label 30.5x12.7 YE	12.7 x 30.5	Yellow	Laser	110	1100
83256222	LA Label 46.9x9 YE	9 x 46.9	Yellow	Laser	124	1240
83256225	LA Label 56x21.8 YE	21.8 x 56	Yellow	Laser	39	390
83256243	LA Label 60x30 YE	30 x 60	Yellow	Laser	27	270
83256237	LA Label 80x7.5 YE	7.5 x 80	Yellow	Laser	74	740
83256198	LA Label 7x8 WH	8 x 7	White	Laser	560	5600
83256227	LA Label 11x8 WH	8 x 11	White	Laser	420	4200
83256230	LA Label 12x6 WH	6 x 12	White	Laser	611	6110
83256203	LA Label 15x6 WH	6 x 15	White	Laser	517	5170
83256233	LA Label 16x8 WH	8 x 16	White	Laser	315	3150
83256206	LA Label 16.9x7 WH	7 x 16.9	White	Laser	400	4000
83256209	LA Label 16.9x9 WH	9 x 16.9	White	Laser	310	3100
83256212	LA Label 20x8 WH	8 x 20	White	Laser	280	2800
83256215	LA Label 25x12 WH	12 x 25	White	Laser	161	1610
83256218	LA Label 25.6x10 WH	10 x 25.6	White	Laser	196	1960
83256239	LA Label 30.5x12.7 WH	12.7 x 30.5	White	Laser	110	1100
83256221	LA Label 46.9x9 WH	9 x 46.9	White	Laser	124	1240
83256224	LA Label 56x21.8 WH	21.8 x 56	White	Laser	39	390
83256242	LA Label 60x30 WH	30 x 60	White	Laser	27	270
83256236	LA Label 80x7.5 WH	7.5 x 80	White	Laser	74	740
83256200	LA Label 7x8 SR	8 x 7	Silver	Laser	560	5600
83256229	LA Label 11x8 SR	8 x 11	Silver	Laser	420	4200
83256232	LA Label 12x6 SR	6 x 12	Silver	Laser	611	6110
83256205	LA Label 15x6 SR	6 x 15	Silver	Laser	517	5170
83256235	LA Label 16x8 SR	8 x 16	Silver	Laser	315	3150
83256208	LA Label 16.9x7 SR	7 x 16.9	Silver	Laser	400	4000
83256211	LA Label 16.9x9 SR	9 x 16.9	Silver	Laser	310	3100
83256214	LA Label 20x8 SR	8 x 20	Silver	Laser	280	2800
83256217	LA Label 25x12 SR	12 x 25	Silver	Laser	161	1610
83256220	LA Label 25.6x10 SR	10 x 25.6	Silver	Laser	196	1960
83256241	LA Label 30.5x12.7 SR	12.7 x 30.5	Silver	Laser	110	1100
83256223	LA Label 46.9x9 SR	9 x 46.9	Silver	Laser	124	1240
83256226	LA Label 56x21.8 SR	21.8 x 56	Silver	Laser	39	390
83256244	LA Label 60x30 SR	30 x 60	Silver	Laser	27	270
83256238	LA Label 80x7.5 SR	7.5 x 80	Silver	Laser	74	740

FLEXIMARK® FLEXILABEL LFL • FOR LASER PRINTERS



FLEXIMARK® Flexilabel LFL

- For cable, pipe and component marking.
- Mounted in FLEXIMARK® Character holders.
- Both sides of the label are printable.
- Supplied on perforated A4 sheets.

Approvals:



Technical data

- Dimensions:**
Thickness: 0.175 mm
Sheet size: A4
- Colours:**
Yellow / White
- Material:**
Polyester, Halogen-free, UV-resistant
- Temperature range:**
-40°C to +125°C

Article no	Designation	Size WxL (mm)	Colour	Printer	Labels/Sheet	Labels/PU
83254620	LFL 6x35 YE/WH	6 x 35	Yellow / White	Laser	235	2350
83254650	LFL 9.5x17.5 YE/WH	9.5 x 17.5	Yellow / White	Laser	319	3190
83254660	LFL 9.5x28 YE/WH	9.5 x 28	Yellow / White	Laser	203	2030
83254670	LFL 9.5x35 YE/WH	9.5 x 35	Yellow / White	Laser	145	1450
83254690	LFL 9.5x196 YE/WH	9.5 x 196	Yellow / White	Laser	29	290
83254710	LFL 12x38 YE/WH	12 x 38	Yellow / White	Laser	115	1150
83254718	LFL 19x50 YE/WH	19 x 50	Yellow / White	Laser	56	560
83254719	LFL 19x100 YE/WH	19 x 100	Yellow / White	Laser	28	280

Info

Used with FLEXIMARK® Software. Suitable for FLEXIMARK® Character holders PTFE, CAB and PTE.

FLEXIMARK® CABLELABEL LFL • FOR LASER PRINTERS



FLEXIMARK® Cablelabel LFL

- For cable and pipe identification.
- Supplied on a perforated A5 or A4 sheet.
- Punched holes for cable ties .
- UV-resistant.

Approvals:



Technical data

- Dimensions:**
Thickness: 0.175 mm
Sheet size: A5, A4
- Colours:**
Yellow / White
- Material:**
Polyester, Halogen-free, UV-resistant
- Temperature range:**
-40°C to +125°C

Article no	Designation	Print area BxH (mm)	Holes	Colour	Printer	Labels /Sheet	Labels /PU
83254750	Cablelabel LFL 2H 9.9 x 26 mm A5	9.9 x 26	2	Yellow / White	Laser	40	400
83254760	Cablelabel LFL 1H 9.9 x 35 mm A5	9.9 x 35	1	Yellow / White	Laser	40	400
83254765	Cablelabel LFL 2H 9.9 x 66 mm A4	9.9 x 66	2	Yellow / White	Laser	56	560

Info

Used with FLEXIMARK® Software.

FLEXIMARK® LABEL LMB • FOR LASER PRINTERS



FLEXIMARK® Label LMB

- For wire and cable identification.
- Mounted in FLEXIMARK® Collars.
- Both sides of the label are printable.
- Easy mounting.

Article no	Designation	Size/Mark (mm)	Colour	Printer	Labels/Sheet	Labels/PU
83254680	Label LMB 30x4.6 YE/WH	30 x 4.6	Yellow / White	Laser	48	480

Technical data

- Dimensions:**
Thickness: 0.175 mm
Sheet size: A5
- Colours:**
Yellow / White
- Material:**
Polyester, Halogen-free, UV-resistant
- Temperature range:**
-40°C to +125°C

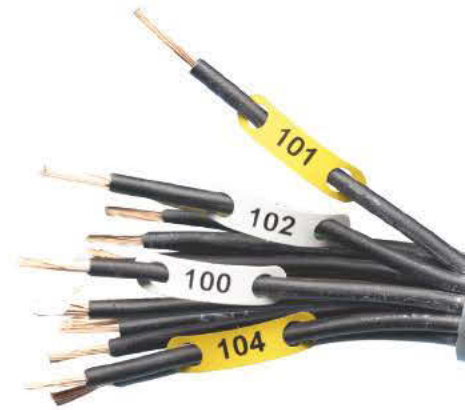
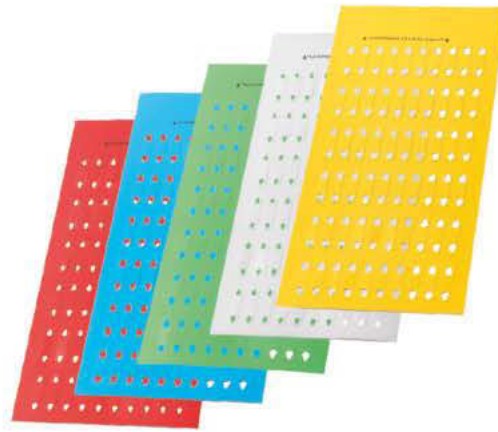
Info

Used with FLEXIMARK® Software and FLEXIMARK® Collars.



FLEXIMARK® Flexiprint LF

- For wire and cable identification (0.25-16.00 mm²), electrical equipment, fibre optic installations etc.
- Quick mounting with simple locking arrangement for fast, secure application.



Approvals:
BYGGVARUBEDÖMNINGEN

75 SHEETS / PACKING UNIT

Article no	Designation	Size (mm)	Cable area (mm ²)	Colour	Printer	Labels/Sheet	Labels/PU
83254406	LF0 WH	22.9 x 5.2	0.25 - 0.75	White	Laser	60	4500
83254426	LF1 WH	23 x 5.2	0.75 - 1.5	White	Laser	60	4500
83254446	LF1L WH	34 x 5.2	0.75 - 1.5	White	Laser	30	2250
83254466	LF1B WH	25 x 5.7	1.5 - 2.5	White	Laser	60	4500
83254486	LF1BL WH	36 x 5.7	1.5 - 2.5	White	Laser	30	2250
83254506	LF2 WH	26 x 7	2.5 - 6.0	White	Laser	60	4500
83254526	LF3 WH	41 x 11	6.0 - 16	White	Laser	20	1500
83280005	LF0 YE	22.9 x 5.2	0.25 - 0.75	Yellow	Laser	60	4500
83254420	LF1 YE	23 x 5.2	0.75 - 1.5	Yellow	Laser	60	4500
83254440	LF1L YE	34 x 5.2	0.75 - 1.5	Yellow	Laser	30	2250
83254460	LF1B YE	25 x 5.7	1.5 - 2.5	Yellow	Laser	60	4500
83254480	LF1BL YE	36 x 5.7	1.5 - 2.5	Yellow	Laser	30	2250
83254500	LF2 YE	26 x 7	2.5 - 6.0	Yellow	Laser	60	4500
83254520	LF3 YE	41 x 11	6.0 - 16.0	Yellow	Laser	20	1500

Technical data

- Dimensions:**
Cable area: 0.25 mm - 16 mm
Sheet size (WxL):
80-100 mm x 210 mm
- Colours:**
White, Yellow, Blue, Green, Red
- Material:**
Polyester, Halogen-free
- Temperature range:**
-40°C to +125°C

10 SHEETS / PACKING UNIT

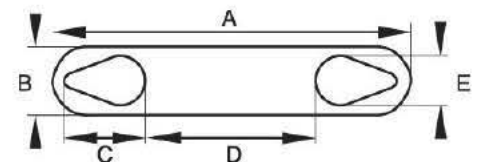
Article no	Designation	Size (mm)	Cable area (mm ²)	Colour	Printer	Labels/Sheet	Labels/PU
83254416	LF0 WH	22.9 x 5.2	0.25 - 0.75	White	Laser	60	600
83254436	LF1 WH	23 x 5.2	0.75 - 1.5	White	Laser	60	600
83254448	LF1L WH	34 x 5.2	0.75 - 1.5	White	Laser	30	300
83254476	LF1B WH	25 x 5.7	1.5 - 2.5	White	Laser	60	600
83254488	LF1BL WH	36 x 5.7	1.5 - 2.5	White	Laser	30	300
83254516	LF2 WH	26 x 7	2.5 - 6.0	White	Laser	60	300
83254536	LF3 WH	41 x 11	6.0 - 16.0	White	Laser	20	200
83254410	LF0 YE	22.9 x 5.2	0.25 - 0.75	Yellow	Laser	60	600
83254430	LF1 YE	23 x 5.2	0.75 - 1.5	Yellow	Laser	60	600
83254447	LF1L YE	34 x 5.2	0.75 - 1.5	Yellow	Laser	30	300
83254470	LF1B YE	25 x 5.7	1.5 - 2.5	Yellow	Laser	60	600
83254487	LF1BL YE	36 x 5.7	1.5 - 2.5	Yellow	Laser	30	300
83254510	LF2 YE	26 x 7	2.5 - 6.0	Yellow	Laser	60	300
83254530	LF3 YE	41 x 11	6.0 - 16.0	Yellow	Laser	20	200

Info

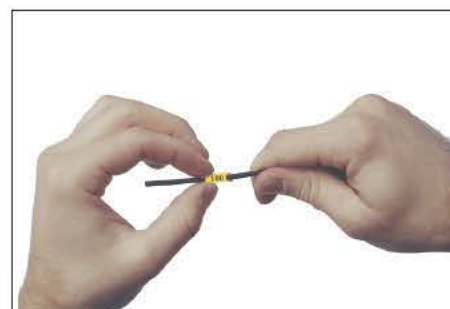
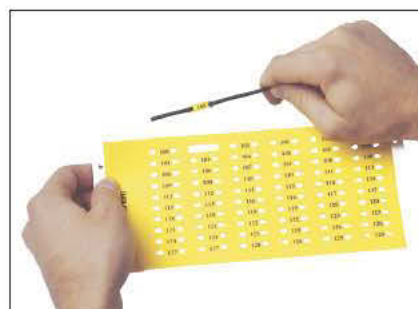
Used with FLEXIMARK® Software.

DIMENSIONS

Designation	Cable area (mm ²)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
F0	0.25 - 0.75	22.9	5.2	3.9	13.1	2.4
F1	0.75 - 1.5	23.0	5.2	4.9	11.2	3.5
F1L	0.75 - 1.5	34.0	5.2	5.0	22.0	3.5
F1B	1.5 - 2.5	25.0	5.7	5.9	11.2	4.2
F1BL	1.5 - 2.5	36.0	5.7	6.0	22.0	4.2
F2	2.5 - 6.0	26.0	7.0	6.5	11.0	5.5
F3	6.0-16.0	41.0	11.0	10.5	17.0	8.4



QUICK AND EASY MOUNTING





FLEXIMARK® Thermoprint EOS1/EOS4, 300 dpi

- For printouts of identification systems for wire, cable and components, plus other applications.
- Supplied with FLEXIMARK® Software.
- USB cable and ink ribbon (83259604) included.



CUTTER EOS4



Technical data

Dimensions:
WxHxD:
cab EOS1: 189x322x253 mm
cab EOS4: 245x412x264 mm

Print speed: Upp till 101.6 mm/s
Max print width: 105,7 mm
Max print length: 1016 mm
Weight: 5 kg

Info

Used with FLEXIMARK® Software and FLEXIMARK® Marking systems for thermal transfer printers.

Article no	Designation	Quantity/PU
83259599	Thermoprint EOS1/300	1
83259598	Thermoprint EOS4/300	1
83259584	Cutter thermal transfer EOS4	1



FLEXIMARK® Thermoprint SQUIX 4/4M, 300 dpi

- For printouts of identification systems for wire, cable and components, plus other applications.
- Ideal for industrial marking.
- Supplied with FLEXIMARK® Software.
- USB cable and ink ribbon (83259604) included.



Technical data

Dimensions:
WxHxD:
252x288x460 mm

Print speed: Up to 300 mm/s
Max print width: 105.7 mm
Max print length: 4000 mm
Weight: 10 kg

Info

Used with FLEXIMARK® Software and FLEXIMARK® Marking systems for thermal transfer printers.

Article no	Designation	Quantity/PU
83259601	Thermoprint SQUIX 4/300	1
83259602	Thermoprint SQUIX 4M/300	1
83259603	Perforation cutter PCU 400	1

FLEXIMARK® Ink ribbon

- The table below shows the range of ink ribbons and recommended ribbons for each printer.
- It is very important to use the correct ink ribbon for both the printer system and the marking system.
If you want to print using a non-standard marking system, please consult your representative – you may need another ink ribbon.



Article no	Designation	Width (mm)	Length (m)	Material	Colour	Printer	Quantity/PU
83259604	Ribbon R71 55-360	55	360	Resin	Black	cab EOS1/EOS4/SQUIX4/SQUIX4M	1
83259609	Ribbon R71 110-360	110	360	Resin	Black	cab EOS1/EOS4/SQUIX4/SQUIX4M	1
83260201	Ribbon FTI-Y 60-360	60	360	Resin	Black	cab EOS1/EOS4/SQUIX4/SQUIX4M	1
83260200	Ribbon FTI-Y 110-360	110	360	Resin	Black	cab EOS1/EOS4/SQUIX4/SQUIX4M	1
83260202	Ribbon FTI-Y 110-360	110	360	Resin	White	cab EOS1/EOS4/SQUIX4/SQUIX4M	1
83260260	Ribbon FTI-X 55x360	55	360	Resin	White	cab EOS1/EOS4/SQUIX4/SQUIX4M	1
83260206	Ribbon FTI-X 60x300	60	300	Resin	Black	cab EOS1/EOS4/SQUIX4/SQUIX4M	1
83260261	Ribbon FTI-X 110x360	110	360	Resin	White	cab EOS1/EOS4/SQUIX4/SQUIX4M	1
83259607	Ribbon CR74 110x300	110	300	Resin	Red	cab EOS1/EOS4/SQUIX4/SQUIX4M	1



FLEXIMARK® Flexiprint TF

- For wire and cable marking (0.25-16.00 mm²), electronic equipment, fibre-optic installations etc.
- Designed for cab EOS1/EOS4/SQUIX4/SQUIX4M.

Approvals:

BYGGVARUBEDÖMNINGEN



Article no	Designation	Cable area (mm ²)	Colour	Recommended ribbons	Marks/PU
83254372	Flexiprint TF0 YE	0.25 - 0.75	Yellow	83259604 / 83260201	2000
83254378	Flexiprint TF1 YE	0.75 - 1.5	Yellow	83259604 / 83260201	2000
83254354	Flexiprint TF1L YE	0.75 - 1.5	Yellow	83259604 / 83260201	2000
83254374	Flexiprint TF1B YE	1.5 - 2.5	Yellow	83259604 / 83260201	2000
83254359	Flexiprint TF1BL YE	1.5 - 2.5	Yellow	83259604 / 83260201	2000
83254375	Flexiprint TF2 YE	2.5 - 6.0	Yellow	83259604 / 83260201	2000
83254376	Flexiprint TF3 YE	6.0 - 16.0	Yellow	83259604 / 83260201	1000
83254365	Flexiprint TF0 WH	0.25 - 0.75	White	83259604 / 83260201	2000
83254366	Flexiprint TF1 WH	0.75 - 1.5	White	83259604 / 83260201	2000
83254355	Flexiprint TF1L WH	0.75 - 1.5	White	83259604 / 83260201	2000
83254367	Flexiprint TF1B WH	1.5 - 2.5	White	83259604 / 83260201	2000
83254360	Flexiprint TF1BL WH	1.5 - 2.5	White	83259604 / 83260201	2000
83254368	Flexiprint TF2 WH	2.5 - 6.0	White	83259604 / 83260201	2000
83254369	Flexiprint TF3 WH	6.0 - 16.0	White	83259604 / 83260201	1000

Technical data

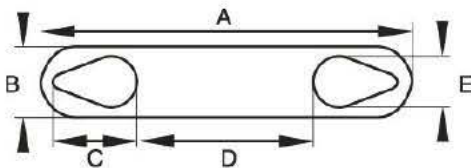
- Dimensions:**
Core: 38 mm
- Colours:**
White, Yellow, Red, Blue, Green
- Material:**
Polyester, Halogen-free
- Laminate:**
Transparent polyester
- Temperature range:**
-40°C to +125°C

Info

Used with FLEXIMARK® Software.

DIMENSIONS

Designation	Cable area (mm ²)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
F0	0.25 - 0.75	22.9	5.2	3.9	13.1	2.4
F1	0.75 - 1.5	23.0	5.2	4.9	11.2	3.5
F1L	0.75 - 1.5	34.0	5.2	5.0	22.0	3.5
F1B	1.5 - 2.5	25.0	5.7	5.9	11.2	4.2
F1BL	1.5 - 2.5	36.0	5.7	6.0	22.0	4.2
F2	2.5 - 6.0	26.0	7.0	6.5	11.0	5.5
F3	6.0 - 16.0	41.0	11.0	10.5	17.0	8.4



FLEXIMARK® Label TCK

- For cable and pipe identification.
- Designed for cab EOS1/EOS4/SQUIX4/SQUIX4M.
- Protected by a transparent foil.
- UV-resistant.

Approvals:

BYGGVARUBEDÖMNINGEN



Mounting:



Article no	Designation	Total size WxH (mm)	Printarea WxH (mm)	Max Cable Ø (mm)	Colour	Number of labels in width	Recommended ribbons	Labels/PU
83259882	TCK 32 YE	25 x 33.5	25 x 12.7	7	Yellow	2	83259609	1200
83259883	TCK 35 YE	25 x 55	25 x 19	12	Yellow	2	83259609	1200
83259884	TCK 40 YE	25 x 94	25 x 25.4	21	Yellow	2	83259609	600
83259885	TCK 45 YE	25 x 142.5	25 x 25.4	36	Yellow	2	83259609	600
83259889	TCK 48 YE	34 x 93	34 x 25.4	21	Yellow	2	83259609	600
83259886	TCK 60 YE	50 x 56	50 x 19	12	Yellow	2	83259609	600
83259887	TCK 65 YE	50 x 94	50 x 25.4	21	Yellow	2	83259609	600
83259888	TCK 70 YE	50 x 142.5	50 x 25.4	36	Yellow	2	83259609	600
83259874	TCK 32 WH	25 x 33.5	25 x 12.7	7	White	2	83259609	1200
83259875	TCK 35 WH	25 x 55	25 x 19	12	White	2	83259609	1200
83259876	TCK 40 WH	25 x 94	25 x 25.4	21	White	2	83259609	600
83259877	TCK 45 WH	25 x 142.5	25 x 25.4	36	White	2	83259609	600
83259890	TCK 48 WH	34 x 93	34 x 25.4	21	White	2	83259609	600
83259878	TCK 60 WH	50 x 56	50 x 19	12	White	2	83259609	600
83259879	TCK 65 WH	50 x 94	50 x 25.4	21	White	2	83259609	600
83259881	TCK 70 WH	50 x 142.5	50 x 25.4	36	White	2	83259609	600

Technical data

- Dimensions:**
Core: 38 mm
- Colours:**
Yellow, White
- Material:**
Polyester, Halogen-free
UV-resistant
- Adhesive:**
Acrylic, permanent
- Temperature range:**
-40°C to +125°C.
- Application temperature:**
Minimum +10°C

Info

Used with FLEXIMARK® Software.



FLEXIMARK® Cablelabel PUR

- For cable and pipe identification.
- Designed for cab EOS4/SQUIX4/SQUIX4M.
- Halogen-free, flame-retardant.
- UV-resistant.

Approvals:

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



CABLELABEL PUR DIAMOND



CABLELABEL PUR 100x60



CABLELABEL PUR 2H



CABLELABEL PUR 1H



Article no	Designation	Size WxH (mm)	Holes	Colour	Recommended ribbons	Marks/PU
83280275	Cablelabel PUR 20x30 YE Diamond	20 x 30	2	Yellow	83260201 / 83260200	1000
83280279	Cablelabel PUR 35x10 YE 2H	35 x 10	2	Yellow	83260201 / 83260200	1000
83280277	Cablelabel PUR 55x12 YE 1H	55 x 12	1	Yellow	83260201 / 83260200	1000
83260191	Cablelabel PUR 60x10 YE	60 x 10	2	Yellow	83260201 / 83260200	1000
83260192	Cablelabel PUR 75x15 YE	75 x 15	2	Yellow	83260201 / 83260200	1000
83260193	Cablelabel PUR 75x25 YE	75 x 25	2	Yellow	83260201 / 83260200	500
83255321	Cablelabel PUR 100x60 YE	100 x 60	4	Yellow	83260201 / 83260200	250
83280276	Cablelabel PUR 20x30 WH Diamond	20 x 30	2	White	83260201 / 83260200	1000
83280280	Cablelabel PUR 35x10 WH 2H	35 x 10	2	White	83260201 / 83260200	1000
83280278	Cablelabel PUR 55x12 WH 1H	55 x 12	1	White	83260201 / 83260200	1000
83260194	Cablelabel PUR 60x10 WH	60 x 10	2	White	83260201 / 83260200	1000
83260195	Cablelabel PUR 75x15 WH	75 x 15	2	White	83260201 / 83260200	1000
83260196	Cablelabel PUR 75x25 WH	75 x 25	2	White	83260201 / 83260200	500
83255322	Cablelabel PUR 100x60 WH	100 x 60	4	White	83260201 / 83260200	250
83280260	Cablelabel PUR 60x10 RD	60 x 10	2	Red	83260201 / 83260260 / 83260200	1000
83280261	Cablelabel PUR 75x15 RD	75 x 15	2	Red	83260201 / 83260260 / 83260200	1000
83280262	Cablelabel PUR 75x25 RD	75 x 25	2	Red	83260201 / 83260260 / 83260200	500
83280263	Cablelabel PUR 60x10 OR	60 x 10	2	Orange	83260201 / 83260260 / 83260200	1000
83280264	Cablelabel PUR 75x15 OR	75 x 15	2	Orange	83260201 / 83260260 / 83260200	1000
83280265	Cablelabel PUR 75x25 OR	75 x 25	2	Orange	83260201 / 83260260 / 83260200	500
83280266	Cablelabel PUR 60x10 BU	60 x 10	2	Blue	83260201 / 83260260 / 83260200	1000
83280267	Cablelabel PUR 75x15 BU	75 x 15	2	Blue	83260201 / 83260260 / 83260200	1000
83280268	Cablelabel PUR 75x25 BU	75 x 25	2	Blue	83260201 / 83260260 / 83260200	500
83280269	Cablelabel PUR 60x10 BK	60 x 10	2	Black	83260260	1000
83280270	Cablelabel PUR 75x15 BK	75 x 15	2	Black	83260260	1000
83280271	Cablelabel PUR 75x25 BK	75 x 25	2	Black	83260260	500
83280272	Cablelabel PUR 60x10 GN	60 x 10	2	Green	83260201 / 83260260 / 83260200	1000
83280273	Cablelabel PUR 75x15 GN	75 x 15	2	Green	83260201 / 83260260 / 83260200	1000
83280274	Cablelabel PUR 75x25 GN	75 x 25	2	Green	83260201 / 83260260 / 83260200	1000

Technical data

- Colours:** Yellow, White, Red, Orange, Blue, Black, Green
- Material:** PUR - Thermoplastic, polyether, polyurethane, Halogen-free, UV-resistant, flame-retardant
- Raw material approved according to:** UL94-V0
- Temperature range:** -25°C to + 80°C

Info

Used with FLEXIMARK® Software.



FLEXIMARK® Shrink tube, flat on a roll

- For cable identification and cable repair.
- Designed for cab EOS4/SQUIX4/SQUIX4M.
- Available in several colours.

Approvals:

- UL 224.
- MIL-STD-202G.
- UL CERT E228117.



Article no	Designation	Max kabel Ø (mm)	Length (m)	Colour	Recommended ribbons	Quantity (m)/PU
83251680	Shrink tube, flat 3/1 YE	3	30	Yellow	83260206	30
83251681	Shrink tube, flat 6/2 YE	6	25	Yellow	83260206	25
83251682	Shrink tube, flat 9/3 YE	9	20	Yellow	83260206	20
83251683	Shrink tube, flat 12/4 YE	12	20	Yellow	83260206	20
83251684	Shrink tube, flat 18/6 YE	18	20	Yellow	83260206	20
83251690	Shrink tube, flat 3/1 WH	3	30	White	83260206	30
83251691	Shrink tube, flat 6/2 WH	6	25	White	83260206	25
83251692	Shrink tube, flat 9/3 WH	9	20	White	83260206	20
83251693	Shrink tube, flat 12/4 WH	12	20	White	83260206	20
83251694	Shrink tube, flat 18/6 WH	18	20	White	83260206	20
83251670	Shrink tube, flat 3/1 BK	3	30	Black	83260260	30
83251671	Shrink tube, flat 6/2 BK	6	25	Black	83260260	25
83251672	Shrink tube, flat 9/3 BK	9	20	Black	83260260	20
83251673	Shrink tube, flat 12/4 BK	12	20	Black	83260260	20
83251674	Shrink tube, flat 18/6 BK	18	20	Black	83260260	20

Technical data

- Colours:** White, Yellow, Black
- Material:** Polyolefin
- Shrink ratio:** 3: 1
- Temperature range:** -55°C to +135°C

Info

Used with FLEXIMARK® Software, Thermal transfer printer and Perforation cutter EOS4 or cutter PCU 400.



FLEXIMARK® Organized shrink tube

- For wire and cable identification.
- Designed for cab EOS4/SQUIX4/SQUIX4M.
- Halogen-free.
- Also available as:
 - Flame-retardant shrink tube (UL224) 3:1.
 - Diesel-resistant shrink tube 3:1. (Not Halogen-free).

Approvals:
BYGGVARUBEDÖMNINGEN

Adhesive:
MIL-M 81531 AS
SAE-AS81531-1998

Resistant to chemicals:
MIL-M81531 AS
SAE-AS81531-1998



Article no	Designation	Diameter before shrinkage	Diameter after shrinkage	Length mark (mm)	Colour	Recommended ribbons	Amount in width	Quantity/PU
83260225	Org. Shrink tube 2.4x12.5	2.4	1.2	12.5	Yellow	83260206	4	4000
83260228	Org. Shrink tube 2.4x16.6	2.4	1.2	16.6	Yellow	83260206	3	3000
83260100	Org. Shrink tube 2.4x25	2.4	1.2	25	Yellow	83260206	2	2000
83260090	Org. Shrink tube 2.4x38	2.4	1.2	38	Yellow	83260206	1	1000
83260080	Org. Shrink tube 2.4x50	2.4	1.2	50	Yellow	83260206	1	1000
83260226	Org. Shrink tube 3.2x12.5	3.2	1.6	12.5	Yellow	83260206	4	4000
83260229	Org. Shrink tube 3.2x16.6	3.2	1.6	16.6	Yellow	83260206	3	3000
83260101	Org. Shrink tube 3.2x25	3.2	1.6	25	Yellow	83260206	2	2000
83260091	Org. Shrink tube 3.2x38	3.2	1.6	38	Yellow	83260206	1	1000
83260081	Org. shrink tube 3.2x50	3.2	1.6	50	Yellow	83260206	1	1000
83260227	Org. shrink tube 4.8x12.5	4.8	2.4	12.5	Yellow	83260206	4	4000
83260230	Org. shrink tube 4.8x16.6	4.8	2.4	16.6	Yellow	83260206	3	3000
83260102	Org. shrink tube 4.8x25	4.8	2.4	25	Yellow	83260206	2	2000
83260092	Org. shrink tube 4.8x38	4.8	2.4	38	Yellow	83260206	1	1000
83260082	Org. shrink tube 4.8x50	4.8	2.4	50	Yellow	83260206	1	1000
83260103	Org. shrink tube 6.4x25	6.4	3.2	25	Yellow	83260206	2	2000
83260093	Org. shrink tube 6.4x38	6.4	3.2	38	Yellow	83260206	1	1000
83260083	Org. shrink tube 6.4x50	6.4	3.2	50	Yellow	83260206	1	1000
83260104	Org. shrink tube 9.5x25	9.5	4.8	25	Yellow	83260206	2	1000
83260094	Org. shrink tube 9.5x38	9.5	4.8	38	Yellow	83260206	1	500
83260084	Org. shrink tube 9.5x50	9.5	4.8	50	Yellow	83260206	1	500
83260105	Org. shrink tube 12.7x25	12.7	6.4	25	Yellow	83260206	2	1000
83260095	Org. shrink tube 12.7x38	12.7	6.4	38	Yellow	83260206	1	500
83260085	Org. shrink tube 12.7x50	12.7	6.4	50	Yellow	83260206	1	500
83260106	Org. shrink tube 19.1x25	19.1	9.5	25	Yellow	83260206	2	1000
83260096	Org. shrink tube 19x38	19.1	9.5	38	Yellow	83260206	1	500
83260086	Org. shrink tube 19.1x50	19.1	9.5	50	Yellow	83260206	1	500
83260107	Org. shrink tube 25.4x25	25.4	12.7	25	Yellow	83260206	2	600
83260097	Org. shrink tube 25.4x38	25.4	12.7	38	Yellow	83260206	1	300
83260087	Org. shrink tube 25.4x50	25.4	12.7	50	Yellow	83260206	1	300
83260098	Org. shrink tube 38.1x38	38.1	19.1	38	Yellow	83260206	1	100
83260088	Org. shrink tube 38.1x50	38.1	19.1	50	Yellow	83260206	1	100
83260099	Org. shrink tube 50.8x38	50.8	25.4	38	Yellow	83260206	1	100
83260089	Org. shrink tube 50.8x50	50.8	25.4	50	Yellow	83260206	1	100

Wire area cross section (mm ²)	Approximate outside diameter
H07V-K	
0.5	2.1
0.75	2.4
1.0	2.6
1.5	3.0
2.5	3.7
4.0	4.3
6.0	4.9

Explanation:
Many users are using shrink tube as wire marking identification. The table indicates the diameter of the most commonly used wire.

Technical data

- Colours:** Yellow, White
- Material:** Polyolefin, Halogen-free
Shrink ratio: 2:1
- Temperature range:** -30°C to +105°C
- Shrink temperature:** Minimum +90°C

Info

Used with FLEXIMARK Software.
To shrink the tube use Micro-Therm heat gun (83251660).



FLEXIMARK® Label TMB

- Identification for application in collars.
- Designed for cab EOS4/SQUIX4/SQUIX4M.
- Halogen-free.
- Easy mounting without any tools.



Article no	Designation	Size	Colour	Recommended ribbons	Labels/PU
83260270	TMB 4X10 YE	4x10	Yellow	83259604	3000
83260272	TMB 4X15 YE	4x15	Yellow	83259604	3000
83260274	TMB 4X23 YE	4x23	Yellow	83259604	3000
83260276	TMB 4X30 YE	4x30	Yellow	83259604	3000
83260271	TMB 4X10 WH	4x10	White	83259604	3000
83260273	TMB 4X15 WH	4x15	White	83259604	3000
83260275	TMB 4X23 WH	4x23	White	83259604	3000
83260277	TMB 4X30 WH	4x30	White	83259604	3000

Technical data

- Colours:** Yellow, White
- Material:** Polyolefin, Halogen-free (white)
Polyolefin, vinyl (yellow)zerex™
- Resistance:** Water, moisture, alcohol, oil
- Temperature range:** -40°C to +90°C

Info

Used with FLEXIMARK® Software.



FLEXIMARK® TA Foam Legends

- Legends for thermal transfer printing.
- Adapted to meet the requirements regarding identification of electrical components, panels, connection boxes, dashboards etc.
- Replacing the need for engraved plates.
- The result is durable and long-lasting signs.
- Self-adhesive foam.
- Available in several sizes and colours.
- Designed for cab EOS4/SQUIX4/SQUIX4M.
- UV-resistant.



Technical data

- Dimensions:**
Core: 76 mm
- Colours:**
White, Silver
Other colours on request
- Material:**
Polyester, Foam
UV-resistant
- Adhesive:**
Acrylic, permanent
- Temperature range:**
-40°C to +90°C
- Application temperature:**
Minimum +10°C.

Article no	Designation	Size WxH (mm)	Colour	Recommended ribbons	Labels/PU
83260189	TA Foam 40-30 Ø24 mm SR	40.0 x 30.0	Silver	83260200 / 83260201	1000
83260190	TA Foam 40-30 Ø24 mm WH	40.0 x 30.0	White	83260200 / 83260201	1000

Info

Used with FLEXIMARK® Software.



FLEXIMARK® TA Foam Panel strip

- TA Foam panel strip on a roll (20m) for thermal transfer printing.
- Adapted to meet the requirements regarding identification of electrical components, panels, connection boxes, dashboards etc.
- Replacing the need for engraved plates.
- Quick, easy and cost-effective printing.
- The result is durable and long-lasting signs.
- Self-adhesive foam.
- Available in several sizes and colours.
- Can easily be cut into desired length.
- Designed for cab EOS4/SQUIX4/SQUIX4M.
- UV-resistant.



Technical data

- Dimensions:**
Core: 76 mm
- Colours:**
White, Silver
Other colours on request
- Material:**
Polyester, Foam
UV-resistant
- Adhesive:**
Acrylic, permanent
- Temperature range:**
-40°C to +90°C
- Application temperature:**
Minimum +10°C.

Article no	Designation	Size WxH (m)	Colour	Recommended ribbons	Quantity (m)/PU
83255346	TA Foam 13x20 m WH	13 x 20	White	83260200 / 83260201	20
83255347	TA Foam 15x20 m WH	15 x 20	White	83260200 / 83260201	20
83255348	TA Foam 18x20 m WH	18 x 20	White	83260200 / 83260201	20
83255349	TA Foam 25x20 m WH	25 x 20	White	83260200 / 83260201	20
83255350	TA Foam 30x20 m WH	30 x 20	White	83260200 / 83260201	20
83255351	TA Foam 35x20 m WH	35 x 20	White	83260200 / 83260201	20
83255352	TA Foam 50x20 m WH	50 x 20	White	83260200 / 83260201	20
83255353	TA Foam 80x20 m WH	80 x 20	White	83260200 / 83260201	20
83255354	TA Foam 100x20 m WH	100 x 20	White	83260200 / 83260201	20
83255355	TA Foam 13x20 m SR	13 x 20	Silver	83260200 / 83260201	20
83255356	TA Foam 15x20 m SR	15 x 20	Silver	83260200 / 83260201	20
83255357	TA Foam 18x20 m SR	18 x 20	Silver	83260200 / 83260201	20
83255358	TA Foam 25x20 m SR	25 x 20	Silver	83260200 / 83260201	20
83255359	TA Foam 30x20 m SR	30 x 20	Silver	83260200 / 83260201	20
83255360	TA Foam 35x20 m SR	35 x 20	Silver	83260200 / 83260201	20
83255361	TA Foam 50x20 m SR	50 x 20	Silver	83260200 / 83260201	20
83255362	TA Foam 80x20 m SR	80 x 20	Silver	83260200 / 83260201	20
83255363	TA Foam 100x20 m SR	100 x 20	Silver	83260200 / 83260201	20

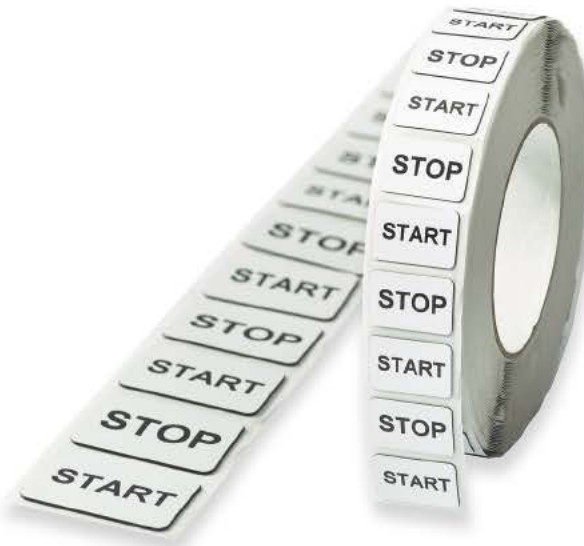
Info

Used with FLEXIMARK® Software.



FLEXIMARK® TA Foam Panel sign

- Panel signs for thermal transfer printing.
- Adapted to meet the requirements regarding identification of electrical components, panels, connection boxes, dashboards etc.
- Replacing the need for engraved plates.
- Quick, easy and cost-effective printing.
- The result is durable and long-lasting signs.
- Self-adhesive foam.
- Available in several sizes and colours.
- Designed for cab EOS4/SQUIX4M.



Article no	Designation	Size WxH (mm)	Colour	Recommended ribbons	Labels/PU
83255317	TA Foam 13-7 WH	13 x 7	White	83260200 / 83260201	1000
83255318	TA Foam 22-22 WH	22 x 22	White	83260200 / 83260201	1000
83260164	TA Foam 27-8 WH	27 x 8	White	83260200 / 83260201	1000
83260165	TA Foam 27-12.5 WH	27 x 12.5	White	83260200 / 83260201	1000
83255325	TA Foam 27-15 WH	27 x 15	White	83260200 / 83260201	1000
83260169	TA Foam 27-18 WH	27 x 18	White	83260200 / 83260201	1000
83255326	TA Foam 27-27 WH	27 x 27	White	83260200 / 83260201	1000
83260190	TA Foam 30-40 WH	30 x 40	White	83260200 / 83260201	1000
83255327	TA Foam 35-15 WH	35 x 15	White	83260200 / 83260201	1000
83255328	TA Foam 35-18 WH	35 x 18	White	83260200 / 83260201	1000
83255329	TA Foam 40-30 WH	40 x 30	White	83260200 / 83260201	1000
83260174	TA Foam 45-15 WH	45 x 15	White	83260200 / 83260201	1000
83255330	TA Foam 45-25 WH	45 x 25	White	83260200 / 83260201	750
83260175	TA Foam 48-19 WH	48 x 19	White	83260200 / 83260201	750
83255331	TA Foam 50-15 WH	50 x 15	White	83260200 / 83260201	1000
83255332	TA Foam 50-25 WH	50 x 25	White	83260200 / 83260201	1000
83260178	TA Foam 60-30 WH	60 x 30	White	83260200 / 83260201	750
83255333	TA Foam 70-18 WH	70 x 18	White	83260200 / 83260201	500
83255334	TA Foam 90-15 WH	90 x 15	White	83260200 / 83260201	250
83260181	TA Foam 90-30 WH	90 x 30	White	83260200 / 83260201	250
83260184	TA Foam 90-45 WH	90 x 45	White	83260200 / 83260201	250
83255335	TA Foam 100-30 WH	100 x 30	White	83260200 / 83260201	250
83260187	TA Foam 100-50 WH	100 x 50	White	83260200 / 83260201	250
83255336	TA Foam 100-70 WH	100 x 70	White	83260200 / 83260201	250
83255337	TA Foam 105-140 WH	100 x 140	White	83260200 / 83260201	250
83255338	TA Foam 13-7 SR	13 x 7	Silver	83260200 / 83260201	1000
83255339	TA Foam 22-22 SR	22 x 22	Silver	83260200 / 83260201	1000
83255340	TA Foam 27-8 SR	27 x 8	Silver	83260200 / 83260201	1000
83260166	TA Foam 27-12.5 SR	27 x 12.5	Silver	83260200 / 83260201	1000
83260167	TA Foam 27-15 SR	27 x 15	Silver	83260200 / 83260201	1000
83260168	TA Foam 27-18 SR	27 x 18	Silver	83260200 / 83260201	1000
83255341	TA Foam 27-27 SR	27 x 27	Silver	83260200 / 83260201	1000
83260170	TA Foam 30-40 SR	30 x 40	Silver	83260200 / 83260201	1000
83260171	TA Foam 35-15 SR	35 x 15	Silver	83260200 / 83260201	1000
83260172	TA Foam 35-18 SR	35 x 18	Silver	83260200 / 83260201	1000
83260189	TA Foam 40-30 SR	40 x 30	Silver	83260200 / 83260201	1000
83260173	TA Foam 45-15 SR	45 x 15	Silver	83260200 / 83260201	1000
83255342	TA Foam 45-25 SR	45 x 25	Silver	83260200 / 83260201	750
83255343	TA Foam 48-19 SR	48 x 19	Silver	83260200 / 83260201	750
83260176	TA Foam 50-15 SR	50 x 15	Silver	83260200 / 83260201	1000
83260177	TA Foam 50-25 SR	50 x 25	Silver	83260200 / 83260201	1000
83260179	TA Foam 60-30 SR	60 x 30	Silver	83260200 / 83260201	750
83260180	TA Foam 70-18 SR	70 x 18	Silver	83260200 / 83260201	500
83255344	TA Foam 90-15 SR	90 x 15	Silver	83260200 / 83260201	250
83260182	TA Foam 90-30 SR	90 x 30	Silver	83260200 / 83260201	250
83260183	TA Foam 90-45 SR	90 x 45	Silver	83260200 / 83260201	250
83260185	TA Foam 100-30 SR	100 x 30	Silver	83260200 / 83260201	250
83260186	TA Foam 100-50 SR	100 x 50	Silver	83260200 / 83260201	250
83255345	TA Foam 100-70 SR	100 x 70	Silver	83260200 / 83260201	250
83260188	TA Foam 105-140 SR	105 x 140	Silver	83260200 / 83260201	250

Technical data

- Dimensions:**
Core: 76 mm
- Colours:**
White, Silver
- Material:**
Polyester, Foam
UV-resistant
- Adhesive:**
Acrylic, permanent
- Temperature range:**
-40°C to +90°C
- Application temperature:**
Minimum +10°C.

Info

Used with FLEXIMARK® Software.
Available in several sizes.



FLEXIMARK® Label TA

- For component identification.
- Self-adhesive foam with rounded corners.
- Designed for cab EOS1/EOS4/SQUIX4/SQUIX4M.



Article no	Designation	Size WxH (mm)	Colour	Recommended ribbons	Amount in width	Labels / PU
83259610	TA 15x6	15 x 6	White / Dull	83259604 / 83259609	3	10000
83259629	TA 18x9	18 x 9	White / Dull	83259609	3	10000
83259635	TA 20x8	20 x 8	White / Dull	83259609	3	10000
83259643	TA 25.4x12.7	25.4 x 12.7	White / Dull	83259609	3	10000
83259655	TA 26x10	26 x 10	White / Dull	83259609	3	10000
83259665	TA 26.5x17x5	26.5 x 17.5	White / Dull	83259609	3	5000
83259685	TA 32x9.5	32 x 9.5	White / Dull	83259609	3	10000
83259593	TA 37x9	37 x 9	White / Dull	83259609 / 83259604	1	2000
83259573	TA 38x13	38 x 13	White / Dull	83259604 / 83259609	1	5000
83259695	TA 38x19	38 x 19	White / Dull	83259604 / 83259609	1	2000
83259701	TA 45x23	45 x 23	White / Dull	83259604 / 83259609	1	2000
83259707	TA 47x28	47 x 28	White / Dull	83259604 / 83259609	1	1500
83259713	TA 50x23	50 x 23	White / Dull	83259604 / 83259609	1	2000
83259719	TA 60x36	60 x 36	White / Dull	83259609	1	1000
83259725	TA 65x35	65 x 35	White / Dull	83259609	1	1000
83259737	TA 70x48	70 x 48	White / Dull	83259609	1	1000
83259782	TA 75x28	75 x 28	White / Dull	83259609	1	2000
83259756	TA 101.6x23	101.6 x 23	White / Dull	83259609	1	2000
83259764	TA 101.6x36	101.6 x 36	White / Dull	83259609	1	1000
83259612	TA 15x6	15 x 6	Silver / Dull	83259604 / 83259609	3	10000
83259630	TA 18x9	18 x 9	Silver / Dull	83259609	3	10000
83259636	TA 20x8	20 x 8	Silver / Dull	83259609	3	10000
83259645	TA 25.4x12.7	25.4 x 12.7	Silver / Dull	83259609	3	10000
83259657	TA 26x10	26 x 10	Silver / Dull	83259609	3	10000
83259666	TA 26.5x17.5	26.5 x 17.5	Silver / Dull	83259609	3	5000
83259687	TA 32x9.5	32 x 9.5	Silver / Dull	83259609	3	10000
83259595	TA 37x9	37 x 9	Silver / Dull	83259604 / 83259609	1	2000
83259575	TA 38x13	38 x 13	Silver / Dull	83259604 / 83259609	1	5000
83259696	TA 38x9	38 x 19	Silver / Dull	83259604 / 83259609	1	2000
83259702	TA 45x23	45 x 23	Silver / Dull	83259604 / 83259609	1	2000
83259708	TA 47x28	47 x 28	Silver / Dull	83259604 / 83259609	1	1500
83259714	TA 50x23	50 x 23	Silver / Dull	83259604 / 83259609	1	2000
83259720	TA 60x36	60 x 36	Silver / Dull	83259609	1	1000
83259726	TA 65x35	65 x 35	Silver / Dull	83259609	1	1000
83259738	TA 70x48	70 x 48	Silver / Dull	83259609	1	1000
83259784	TA 75x28	75 x 28	Silver / Dull	83259609	1	2000
83259757	TA 101.6x23	101.6 x 23	Silver / Dull	83259609	1	2000
83259765	TA 101.6x36	101.6 x 36	Silver / Dull	83259609	1	1000
83259611	TA 15x6	15 x 6	Yellow / Dull	83259604 / 83259609	3	10000
83259628	TA 18x9	18 x 9	Yellow / Dull	83259609	3	10000
83259634	TA 20x8	20 x 8	Yellow / Dull	83259609	3	10000
83259641	TA 25.4x12.7	25.4 x 12.7	Yellow / Dull	83259609	3	10000
83259653	TA 26x10	26 x 10	Yellow / Dull	83259609	3	10000
83259664	TA 26.5x17.5	26.5 x 17.5	Yellow / Dull	83259609	3	5000
83259683	TA 32x9.5	32 x 9.5	Yellow / Dull	83259609	3	10000
83259594	TA 37x9	37 x 9	Yellow / Dull	83259604 / 83259609	1	2000
83259574	TA 38x13	38 x 13	Yellow / Dull	83259604 / 83259609	1	5000
83259694	TA 38x19	38 x 19	Yellow / Dull	83259604 / 83259609	1	2000
83259700	TA 45x23	45 x 23	Yellow / Dull	83259604 / 83259609	1	2000
83259706	TA 47x28	47 x 28	Yellow / Dull	83259604 / 83259609	1	1500
83259712	TA 50x23	50 x 23	Yellow / Dull	83259604 / 83259609	1	2000
83259718	TA 60x36	60 x 36	Yellow / Dull	83259609	1	1000
83259724	TA 65x35	65 x 35	Yellow / Dull	83259609	1	1000
83259736	TA 70x48	70 x 48	Yellow / Dull	83259609	1	1000
83259783	TA 75x28	75 x 28	Yellow / Dull	83259609	1	2000
83259755	TA 101.6x23	101.6 x 23	Yellow / Dull	83259609	1	2000
83259763	TA 101.6x36	101.6 x 36	Yellow / Dull	83259609	1	1000

Technical data

- Dimensions:**
Core: 38 mm
- Colours:**
White, Yellow, Silver (dull or glossy)
- Material:**
Polyester, Halogen-free
UV-resistant
- Adhesive**
Acrylic, permanent
- Temperature range:**
-40°C to +125°C
- Application temperature:**
Minimum +10°C.

Info

Used with FLEXIMARK® Software.
Available in several sizes.

Continuation of the table on page 34.



FLEXIMARK® Label TA



Continuation of the table from page 33.

Article no	Designation	Size WxH (mm)	Colour	Recommended ribbons	Amount in width	Labels/PU
83259614	TA 15x6	15 x 6	White / Glossy	83259604 / 83259609	3	10000
83259632	TA 18x9	18 x 9	White / Glossy	83259609	3	10000
83259638	TA 20x8	20 x 8	White / Glossy	83259609	3	10000
83259649	TA 25.4x12.7	25.4 x 12.7	White / Glossy	83259609	3	10000
83259661	TA 26x10	26 x 10	White / Glossy	83259609	3	10000
83259668	TA 26.5x17.5	26.5 x 17.5	White / Glossy	83259609	3	5000
83259691	TA 32x9.5	32 x 9.5	White / Glossy	83259604 / 83259609	3	10000
83259576	TA 38x13	38 x 13	White / Glossy	83259604 / 83259609	1	5000
83259698	TA 38x19	38 x 19	White / Glossy	83259604 / 83259609	1	2000
83259704	TA 45x23	45 x 23	White / Glossy	83259604 / 83259609	1	2000
83259710	TA 47x28	47 x 28	White / Glossy	83259604 / 83259609	1	1500
83259716	TA 50x23	50 x 23	White / Glossy	83259609	1	2000
83259722	TA 60x36	60 x 36	White / Glossy	83259609	1	1000
83259728	TA 65x35	65 x 35	White / Glossy	83259609	1	1000
83259740	TA 70x48	70 x 48	White / Glossy	83259609	1	1000
83259759	TA 101.6x23	101.6 x 23	White / Glossy	83259609	1	2000
83259767	TA 101.6x36	101.6 x 36	White / Glossy	83259609	1	1000
83259613	TA 15x6	15 x 6	Silver / Glossy	83259604 / 83259609	3	10000
83259631	TA 18x9	18 x 9	Silver / Glossy	83259609	3	10000
83259637	TA 20x8	20 x 8	Silver / Glossy	83259609	3	10000
83259647	TA 25.4x12.7	25.4 x 12.7	Silver / Glossy	83259609	3	10000
83259659	TA 26x10	26 x 10	Silver / Glossy	83259609	3	10000
83259667	TA 26.5x17.5	26.5 x 17.5	Silver / Glossy	83259609	3	5000
83259689	TA 32x9.5	32 x 9.5	Silver / Glossy	83259609	3	10000
83259578	TA 38x13	38 x 13	Silver / Glossy	83259604 / 83259609	1	5000
83259697	TA 38x19	38 x 19	Silver / Glossy	83259604 / 83259609	1	2000
83259703	TA 45x23	45 x 23	Silver / Glossy	83259604 / 83259609	1	2000
83259709	TA 47x28	47 x 28	Silver / Glossy	83259604 / 83259609	1	1500
83259715	TA 50x23	50 x 23	Silver / Glossy	83259604 / 83259609	1	2000
83259721	TA 60x36	60 x 36	Silver / Glossy	83259609	1	1000
83259727	TA 65x35	65 x 35	Silver / Glossy	83259609	1	1000
83259739	TA 70x48	70 x 48	Silver / Glossy	83259609	1	1000
83259758	TA 101.6x23	101.6 x 23	Silver / Glossy	83259609	1	2000
83259766	TA 101.6x36	101.6 x 36	Silver / Glossy	83259609	1	1000



FLEXIMARK® Flag label

- For wire and cable identification.
- Suitable for indoor applications.
- Self-adhesive.
- Designed for cab EOS1/EOS4/SQUIX4/SQUIX4M.



Technical data

- Dimensions:**
Core: 38 mm
- Colours:**
White
- Material:**
PE
- Adhesive:**
Acrylic, permanent
- Temperature range:**
-20°C to +70°C.
- Application temperature:**
Minimum +10°C

Article no	Designation	Size WxH (mm)	Colour	Recommended ribbons	Labels/PU
83254675	Flag label 31x12 WH	31 x 15	White	83259609 / 83260200	2000
83254676	Flag label 25x12 WH	25 x 12	White	83259609 / 83260200	2000

Info

Used with FLEXIMARK® Software.



FLEXIMARK® Flexilabel TFL

- For own printout of cable and component identification.
- Supplied on a roll suitable for thermal transfer printers.
- Designed for cab EOS1/EOS4/SQUIX4/SQUIX4M.

Approvals:

BYGGVARUBEDÖMNINGEN



Article no	Designation	Size WxL (mm)	Colour	Recommended ribbons	Labels/PU
83254605	Flexilabel TFL 9.5 x 28 YE	9.5 x 28	Yellow	83259604	1000
83254610	Flexilabel TFL 9.5 x 35 YE	9.5 x 35	Yellow	83259604	1000

FLEXIMARK® Flexilabel TFL is easily mounted in FLEXIMARK® Character holder PTEF. Also suitable for character holders CAB and PTE. See more information about the products on pages 14-15.

Article no	Designation	Total length (mm)	Inside measure (mm)	Text length (mm)	Recommended marking systems	Profiles/PU
83254961	PTEF 9.5-28	40	9.5	28	Flexilabel	50
83254963	PTEF 9.5-35	50	9.5	35	Flexilabel	50

Technical data

- Material:**
Polyester, Halogen-free
- Temperature range:**
Minimum -40°C to +125°C

Info

Used with FLEXIMARK® Software.

FLEXIMARK® Customised marking FCC

Select customised marking systems for quick, simple mounting. Delivered sorted, ready to mount immediately on site.

FLEXIMARK® offers an extensive range of customised marking systems, all the way from basic labelling systems to more advanced identification systems, including acid-resistant stainless-steel signs.

FLEXIMARK® has long experience of customised marking systems and can meet most requirements and wishes. FLEXIMARK® delivers on quality.

Save time and let us produce your marking. To order customised marking, contact your retailer, or visit www.lappgroup.com



How to order customised marking systems:

1. Create an Excel file with text information and quantity for each sign.

Single-row signs:

Column A: Text information.
Column B: Quantity.

Double-row signs:

Column A (row one): Text information.
Column B (row two): Text information.
Column C: Quantity.

2. Send your Excel files together with delivery information to your local retailer for FLEXIMARK® Marking Systems.
3. Your local retailer will immediately send the order for production.
4. We normally produce and ship your customised marking systems within 24 hours.

Single-row signs

	A	B	C	D
1	K1 TELIA MOBILE	4		
2	K1-K3 TELIA MOBILE	4		
3	K2 TELIA MOBILE	4		
4	K3 TELIA MOBILE	4		
5	L1 TELIA MOBILE	4		
6	L1-L6 TELIA MOBILE	4		
7	L2 TELIA MOBILE	4		
8	L3 TELIA MOBILE	4		
9				
10				
11				

Double -row signs

	A	B	C	D
1	K1 TELIA MOBILE	T26-SDV -2312	2	
2	K1-K3 TELIA MOBILE	T71-SDV -1103	4	
3	K2 TELIA MOBILE	T71-SDV -1107	2	
4	K3 TELIA MOBILE	T71-SDV -1136	2	
5	L1 TELIA MOBILE	T71-SDV -2103	4	
6	L1-L6 TELIA MOBILE	T71-SDV -2107	4	
7	L2 TELIA MOBILE	T71-SDV -2136	4	
8	L3 TELIA MOBILE	T71-SDV -7207	4	
9	L4 TELIA MOBILE	T72-SDV -1107	4	
10	L5 TELIA MOBILE	T75-SDV -3103	4	
11	L6 TELIA MOBILE	T75-SDV -3107	4	





FLEXIMARK® Stainless steel marking FCC

- Customised cable, pipe and component identification.
- Supplied embossed in accordance with your order – with or without cable ties.
- Acid-resistant stainless steel, EN 1.4404 (SS2348, AISI316).

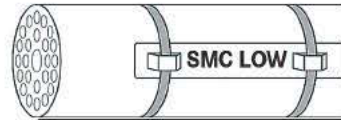
Approvals:

BYGGVARUBEDÖMNINGEN



LOW MARKER

Intended for cable marking, pipes etc. Mounted with acid-resistant stainless-steel cable ties. 1 or 2 text lines.



Article no	Designation	Rows	Characters	Cable ties (mm)	Quantity/PU
83251402	SMC 0-15 FCC	1	0-15	-	1
83251454	SMC 16-25 FCC	1	16-25	-	1
83251458	SMC 26-36 FCC	1	26-36	-	1
83251405	SMC 0-15 4.6-150 FCC	1	0-15	LS 4.6 x 150	1
83251455	SMC 16-25 4.6-150 FCC	1	16-25	LS 4.6 x 150	1
83251406	SMC 0-15 4.6-200 FCC	1	0-15	LS 4.6 x 200	1
83251456	SMC 16-25 4.6-200 FCC	1	16-25	LS 4.6 x 200	1
83251407	SMC 0-15 4.6-360 FCC	1	0-15	LS 4.6 x 360	1
83251457	SMC 16-25 4.6-360 FCC	1	16-25	LS 4.6 x 360	1
83251422	SMC2R 0-15 FCC	2	0-15	-	1
83251466	SMC2R 16-25 FCC	2	16-25	-	1
83251425	SMC2R 0-15 4.6-150 FCC	2	0-15	LS 4.6 x 150	1
83251467	SMC2R 16-25 4.6-150 FCC	2	16-25	LS 4.6 x 150	1
83251426	SMC2R 0-15 4.6-200 FCC	2	0-15	LS 4.6 x 200	1
83251468	SMC2R 16-25 4.6-200 FCC	2	16-25	LS 4.6 x 200	1
83251724	SMC2R 0-15 4.6-360 FCC	2	0-15	LS 4.6 x 360	1
83251469	SMC2R 16-25 4.6-360 FCC	2	16-25	LS 4.6 x 360	1

Technical data

- Dimensions:**
 - Height marker: One row 9.9 mm, Two rows 13.9 mm
 - Character size: 4.2 mm
- Available characters:**
 - A-Ö Ü 0-9 ~ + / . ,
 - X Earth sign
- Material:**
 - Acid-resistant stainless steel EN 1.4404 (SS2348, AISI316)
- Temperature range:**
 - 80°C to +500°C

LOW MARKER

Intended for cable marking, pipes etc. Mounted with plastic cable ties. 1 or 2 text lines.



Article no	Designation	Rows	Characters	Cable ties (mm)	Quantity/PU
83251446	SMC/P 0-15 FCC	1	0-15	**	1
83251475	SMC/P 16-25 FCC	1	16-25	**	1
83251441	SMC/P 0-15 BT2S-M0 FCC	1	0-15	BT2S-M0 203 x 4.6	1
83251442	SMC/P 16-25 BT2S-M0 FCC	1	16-25	BT2S-M0 203 x 4.6	1

Stainless steel acid-resistant cable ties:

Technical data

- Material:**
 - Acid-resistant stainless steel EN 1.4404 (SS2348, AISI316)
- Approval:**
 - UL*, DNV 3297
- Temperature range:**
 - 80°C to +500°C

ELEVATED MARKER

Intended for cable marking, pipes etc. Perfect for the food & beverage industry. Mounted with acid-resistant stainless-steel cable ties or plastic cable ties. 1 or 2 text lines.



Article no	Designation	Rows	Characters	Cable ties (mm)	Quantity/PU
83251448	SMCH/P 0-15 FCC	1	0-15	**	1
83251476	SMCH/P 16-25 FCC	1	16-25	**	1
83254143	SMCH/P 0-15 BT2S-M0 FCC	1	0-15	BT2S-M0 203 x 4.6	1
83251444	SMCH/P 16-25 BT2S-M0 FCC	1	16-25	BT2S-M0 203 x 4.6	1
83251445	SMC2RH/P 0-15 BT2S-M0 FCC	2	0-15	BT2S-M0 203 x 4.6	1
83251471	SMC2RH/P 16-25 BT2S-M0 FCC	2	16-25	BT2S-M0 203 x 4.6	1
83251449	SMC2RH/P 0-15 FCC	2	0-15		1
83251477	SMC2RH/P 16-25 FCC	2	16-25		1

** Intended for plastic cable ties and industries such as the food and beverage industry. Number of characters per marker states standard markers. For markers with another amount, the price is estimated for each project.

Plastic cable ties:

Technical data

- Dimensions:**
 - Length: 203 mm
 - Width: 4.6 mm
 - Bundle diameter: 1.5-51 mm
- Colour:** Black
- Material:**
 - BT2S-M0: Nylon 6.6
 - Approval: UL V2

COMPONENT MARKER

Intended for component marking and other equipment. Mounted with screws or rivets. 1 or 2 text lines.



Article no	Designation	Rows	Characters	Quantity/PU
83251450	SM 0-15 FCC	1	0-15	1
83251478	SM 16-25 FCC	1	16-25	1
83251451	SM2R 0-15 FCC	2	0-15	1
83251479	SM2R 16-25 FCC	2	16-25	1

Number of characters per marker states standard markers. For markers with another amount, the price is estimated for each project.

Info

To order FLEXIMARK® Marking systems FCC, contact Fleximark, order@fleximark.se or your sales representative.



FLEXIMARK® Cablelabel PUR FCC

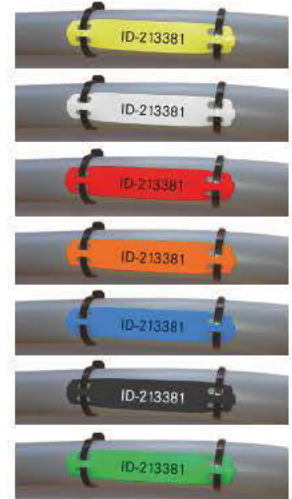
- Customised cable marking.
- Free choice of letters, figures and symbols on one or two lines.
- Supplied sorted in accordance with your order.
- Halogen-free and flame-retardant.
- UV-resistant.

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



Colour information:

Sign colour:	Text colour:
Yellow	Black
White	Black
Red	Black / White
Orange	Black / White
Blue	Black / White
Black	White
Green	Black / White



Article no	Designation	Size BxH (mm)	Colour	Text colour (standard)	Mounting holes	Quantity
83255364	Cablelabel PUR 20x30 YE Diamond FCC	20 x 30	Yellow	Black	2	1
83255365	Cablelabel PUR 35x10 YE FCC	35 x 10	Yellow	Black	2	1
83255366	Cablelabel PUR 55x12 YE FCC	55 x 12	Yellow	Black	1	1
61800391	Cablelabel PUR 60x10 YE FCC	60 x 10	Yellow	Black	2	1
61800392	Cablelabel PUR 75x15 YE FCC	75 x 15	Yellow	Black	2	1
61800393	Cablelabel PUR 75x25 YE FCC	75 x 25	Yellow	Black	2	1
83255368	Cablelabel PUR 100x60 YE FCC	100 x 60	Yellow	Black	4	1
83255369	Cablelabel PUR 20x30 WH Diamond FCC	20 x 30	White	Black	2	1
83255370	Cablelabel PUR 35x10 WH FCC	35 x 10	White	Black	2	1
83255371	Cablelabel PUR 55x12 WH FCC	55 x 12	White	Black	1	1
61800394	Cablelabel PUR 60x10 WH FCC	60 x 10	White	Black	2	1
61800395	Cablelabel PUR 75x15 WH FCC	75 x 15	White	Black	2	1
61800396	Cablelabel PUR 75x25 WH FCC	75 x 15	White	Black	2	1
83255372	Cablelabel PUR 100x60 WH FCC	100 x 60	White	Black	4	1
61800397	Cablelabel PUR 60x10 RD FCC	60 x 10	Red	Black	2	1
61800398	Cablelabel PUR 75x15 RD FCC	75 x 15	Red	Black	2	1
61800399	Cablelabel PUR 75x25 RD FCC	75 x 25	Red	Black	2	1
61800400	Cablelabel PUR 60x10 OR FCC	60 x 10	Orange	Black	2	1
61800401	Cablelabel PUR 75x15 OR FCC	75 x 15	Orange	Black	2	1
61800402	Cablelabel PUR 75x25 OR FCC	75 x 15	Orange	Black	2	1
61800403	Cablelabel PUR 60x10 BU FCC	60 x 10	Blue	Black	2	1
61800404	Cablelabel PUR 75x15 BU FCC	75 x 15	Blue	Black	2	1
61800412	Cablelabel PUR 75x25 BU FCC	75 x 25	Blue	Black	2	1
61800406	Cablelabel PUR 60x10 BK FCC	60 x 10	Black	White	2	1
61800407	Cablelabel PUR 75x15 BK FCC	75 x 15	Black	White	2	1
61800413	Cablelabel PUR 75x25 BK FCC	75 x 15	Black	White	2	1

Technical data

- RAL Colours:** Yellow, White, Red, Orange, Blue, Black, Green
- Material:** PUR - Thermoplastic, polyether, polyurethane, Halogen-free, UV-resistant, flame-retardant
- Raw material approved according to:** UL94-V0
- Temperature range:** -25 °C to + 80 °C

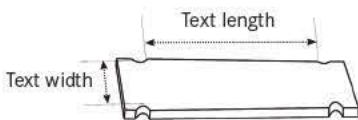
Info

To order FLEXIMARK® Marking systems FCC contact Fleximark, order@fleximark.se, or your sales representative.



FLEXIMARK® Cable marking FCC

- Customised cable and pipe identification.
- Free choice of letters, figures and symbols on one or two lines.
- Supplied complete in character holder with cable ties. Mounted sorted in accordance with your order on paper ruler.



Article no	Designation	Width (mm)	Text length/Marker (mm)	Colour	Quantity
83251300	Cable marker 6 YE FCC	6	35 / 50	Yellow	1
83251320	Cable marker 9.5 YE FCC	9.5	35 / 50	Yellow	1
83251350	Cable marker 19 YE FCC	19	According to order	Yellow	1
83251301	Cable marker 6 WH FCC	6	35 / 50	White	1
83251321	Cable marker 9.5 WH FCC	9.5	35 / 50	White	1
83251351	Cable marker 19 WH FCC	19	According to order	White	1

Article no	Designation	Width (mm)	Text length/Marker (mm)	Colour	Quantity
83274670	Label LFL 9.5-35 YE FCC*	9.5	35/50	Yellow	1

Technical data

- Dimensions:** Cable ties: 142x2.4 mm (standard, black)
- RAL Colours:** Labels: Yellow, White; Text: Black; Label holder: Transparent
- Material:** Label: PVC; * Label LFL 9.5-35 Yellow: Polyester, Halogen-free
- Label holder:** Polyethylene, Halogen-free, UV-resistant
- Temperature range:** -25 °C to +70 °C

Info

To order FLEXIMARK® Marking systems FCC, contact Fleximark, order@fleximark.se or your sales representative.



FLEXIMARK® Flexiprint FCC

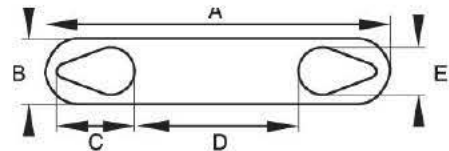
- Customised identification for wires and cables (0.25 mm² to 16 mm²), electrical equipment and fibre-optic installations etc.
- Quick mounting with simple locking arrangement for fast, secure application.
- Free choice of letters, figures and symbols on one or two lines.
- Max. 7 characters per line.

Approvals:

BYGGVARUBEDÖMNINGEN

DIMENSIONS

Designation	Cable area (mm ²)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
F0	0.25 - 0.75	22.9	5.2	3.9	13.1	2.4
F1	0.75 - 1.5	23.0	5.2	4.9	11.2	3.5
F1L	0.75 - 1.5	34.0	5.2	5.0	22.0	3.5
F1B	1.5 - 2.5	25.0	5.7	5.9	11.2	4.2
F1BL	1.5 - 2.5	36.0	5.7	6.0	22.0	4.2
F2	2.5 - 6.0	26.0	7.0	6.5	11.0	5.5
F3	6.0 - 16.0	41.0	11.0	10.5	17.0	8.4



Article no	Designation	Cable area (mm ²)	Size/ Marker (mm)	Colour	Quantity
83251100	F0 YE FCC	0.25 - 0.75	22.9 x 5.2	Yellow	1
83251110	F1 YE FCC	0.75 - 1.5	23 x 5.2	Yellow	1
83251160	F1L YE FCC	0.75 - 1.5	34 x 5.2	Yellow	1
83251120	F1B YE FCC	1.5 - 2.5	25 x 5.7	Yellow	1
83251170	F1BL YE FCC	1.5 - 2.5	36 x 5.7	Yellow	1
83251130	F2 YE FCC	2.5 - 6.0	26 x 7	Yellow	1
83251140	F3 YE FCC	6.0 - 16.0	41 x 11	Yellow	1
83251101	F0 WH FCC	0.25 - 0.75	22.9 x 5.2	White	1
83251111	F1 WH FCC	0.75 - 1.5	23 x 5.2	White	1
83251161	F1L WH FCC	0.75 - 1.5	34 x 5.2	White	1
83251121	F1B WH FCC	1.5 - 2.5	25 x 5.7	White	1
83251171	F1BL WH FCC	1.5 - 2.5	25 x 5.7	White	1
83251131	F2 WH FCC	2.5 - 6.0	26 x 7	White	1
83251141	F3 WH FCC	6.0 - 16.0	41 x 11	White	1
83251102	F0 GN FCC	0.25 - 0.75	22.9 x 5.2	Green	1
83251112	F1 GN FCC	0.75 - 1.5	23 x 5.2	Green	1
83251162	F1L GN FCC	0.75 - 1.5	34 x 5.2	Green	1
83251122	F1B GN FCC	1.5 - 2.5	25 x 5.7	Green	1
83251172	F1BL GN FCC	1.5 - 2.5	36 x 5.7	Green	1
83251132	F2 GN FCC	2.5 - 6.0	26 x 7	Green	1
83251142	F3 GN FCC	6.0 - 16.0	41 x 11	Green	1
83251103	F0 BU FCC	0.25 - 0.75	22.9 x 5.2	Blue	1
83251113	F1 BU FCC	0.75 - 1.5	23 x 5.2	Blue	1
83251163	F1L BU FCC	0.75 - 1.5	34 x 5.2	Blue	1
83251123	F1B BU FCC	1.5 - 2.5	25 x 5.7	Blue	1
83251173	F1BL BU FCC	1.5 - 2.5	36 x 5.7	Blue	1
83251133	F2 BU FCC	2.5 - 6.0	26 x 7	Blue	1
83251143	F3 BU FCC	6.0 - 16.0	41 x 11	Blue	1
83251104	F0 RD FCC	0.25 - 0.75	22.9 x 5.2	Red	1
83251114	F1 RD FCC	0.75 - 1.5	23 x 5.2	Red	1
83251164	F1L RD FCC	0.75 - 1.5	34 x 5.2	Red	1
83251124	F1B RD FCC	1.5 - 2.5	25 x 5.7	Red	1
83251174	F1BL RD FCC	1.5 - 2.5	36 x 5.7	Red	1
83251134	F2 RD FCC	2.5 - 6.0	26 x 7	Red	1
83251144	F3 RD FCC	6.0 - 16.0	41 x 11	Red	1

Technical data

Dimensions:
 Font size:
 WxL 80-100x210 mm
 Cable area: 0.25-16 mm²
 Thickness: 0.175 mm

Colours:
 White, Yellow, Blue, Green, Red

Material:
 Polyester, Halogen-free

Laminat:
 Transparent polyester

Temperature range:
 -40°C to +125°C

Info

To order FLEXIMARK® Marking systems FCC, contact Fleximark, order@fleximark.se or your sales representative.



FLEXIMARK® Organised shrink tube FCC

- For customised identification or repair.
- Flat shrink tube - ideal for wire identification.
- Supplied sorted in accordance with your requirements.

Approvals:

BYGGVARUBEDÖMNINGEN

Adhesion text:

MIL-M 81531 AS. SAE-AS81531-1998.

Resistance to chemicals:

MIL-M81531 AS. SAE-AS81531-1998.



FLEXIMARK® ORGANISED SHRINK TUBE FCC

Article no	Designation	Diameter before shrinkage	Diameter after shrinkage	Length mark (mm)	Colour	Quantity
83280243	FCC Org. Shrink tube 2.4x12.5	2.4	0.8	12.5	Yellow	1
83280246	FCC Org. Shrink tube 2.4x16.6	2.4	0.8	16.6	Yellow	1
83255373	FCC Org. Shrink tube 2.4x25	2.4	0.8	25	Yellow	1
83280244	FCC Org. Shrink tube 3.2x12.5	3.2	1.1	12.5	Yellow	1
83280247	FCC Org. Shrink tube 3.2x16.6	3.2	1.1	16.6	Yellow	1
83255374	FCC Org. Shrink tube 3.2x25	3.2	1.1	25	Yellow	1
83280245	FCC Org. Shrink tube 4.8x12.5	4.8	1.6	12.5	Yellow	1
83280248	FCC Org. Shrink tube 4.8x16.6	4.8	1.6	16.6	Yellow	1
83255375	FCC Org. Shrink tube 4.8x25	4.8	1.6	25	Yellow	1
83255376	FCC Org. Shrink tube 2.4x12.5	2.4	0.8	12.5	White	1
83255377	FCC Org. Shrink tube 2.4x16.6	2.4	0.8	16.6	White	1
83255378	FCC Org. Shrink tube 2.4x25	3.4	0.8	25	White	1
83255379	FCC Org. Shrink tube 3.2x12.5	3.2	1.1	12.5	White	1
83255380	FCC Org. Shrink tube 3.2x16.6	3.2	1.1	16.6	White	1
83255381	FCC Org. Shrink tube 3.2x25	3.2	1.1	25	White	1
83255382	FCC Org. Shrink tube 4.8x12.5	4.8	1.6	12.5	White	1
83255383	FCC Org. Shrink tube 4.8x16.6	4.8	1.6	16.6	White	1
83255384	FCC Org. Shrink tube 4.8x25	4.8	1.6	25	White	1

FLEXIMARK® ORGANISED SHRINK TUBE FCC, HALOGEN-FREE

Article no	Designation	Diameter before shrinkage	Diameter after shrinkage	Length mark (mm)	Colour	Quantity
83280249	FCC Org. Shrink tube 2.4x12.5 0-hal	2.4	1.2	12.5	Yellow	1
83280252	FCC Org. Shrink tube 2.4x16.6 0-hal	2.4	1.2	16.6	Yellow	1
83255385	FCC Org. Shrink tube 2.4x25 0-hal	2.4	1.2	25	Yellow	1
83280250	FCC Org. Shrink tube 3.2x12.5 0-hal	3.2	1.6	12.5	Yellow	1
83280253	FCC Org. Shrink tube 3.2x16.6 0-hal	3.2	1.6	16.6	Yellow	1
83255386	FCC Org. Shrink tube 3.2x25 0-hal	3.2	1.6	25	Yellow	1
83280251	FCC Org. Shrink tube 4.8x12.5 0-hal	4.8	2.4	12.5	Yellow	1
83280254	FCC Org. Shrink tube 4.8x16.6 0-hal	4.8	2.4	16.6	Yellow	1
83255387	FCC Org. Shrink tube 4.8x25 0-hal	4.8	2.4	25	White	1
83255388	FCC Org. Shrink tube 2.4x12.5 0-hal	2.4	1.2	12.5	White	1
83255389	FCC Org. Shrink tube 2.4x16.6 0-hal	2.4	1.2	16.6	White	1
83255390	FCC Org. Shrink tube 2.4x25 0-hal	2.4	1.2	25	White	1
83255391	FCC Org. Shrink tube 3.2x12.5 0-hal	3.2	1.6	12.5	White	1
83255392	FCC Org. Shrink tube 3.2x16.6 0-hal	3.2	1.6	16.6	White	1
83255393	FCC Org. Shrink tube 3.2x25 0-hal	3.2	1.6	25	White	1
83255394	FCC Org. Shrink tube 4.8x12.5 0-hal	4.8	2.4	12.5	White	1
83255395	FCC Org. Shrink tube 4.8x16.6 0-hal	4.8	2.4	16.6	White	1
83255396	FCC Org. Shrink tube 4.8x25 0-hal	4.8	2.4	25	White	1

Technical data

- Colours:**
Yellow, White
- Material:**
Polyolefin, Halogen-free
Shrink ratio: 2:1/3:1
- Temperature range 2:1:**
-30°C to +105°C
Temperature range 3:1:
-55°C to +135°C
- Shrink temperature**
2:1/3:1:
Minimum + 90°C

Info

To order FLEXIMARK® Marking systems FCC, contact Fleximark, order@fleximark.se or your sales representative.



FLEXIMARK® Shrink tube marking FCC

- For customised shrink tube identification or repair.
- Available in several colours.
- Optional characters, figures and symbols.

Approvals:

ASTM D635-HB.
DIN 5510 part 2.

Railway standards:

UNI CEI 11170-3 class LR4.
CEN/TS 45545-2 class HL3.



FLEXIMARK® can provide other sizes and materials on request - contact us!

Technical data

RAL Colours:
White, Yellow, Black, Red, Blue

Material:
Polyolefin, Halogen-free
Flame retardant
according to:
ASTM D 635-HB
Shrink ratio: 2:1

Temperature range:
-30°C to +105°C

Shrink temperature
Minimum +90°C

Info

Used with FLEXIMARK® Heat gun (Article no 83251660).
To order FLEXIMARK® Marking systems FCC, contact Fleximark, order@fleximark.se or your sales representative.

Article no	Designation	Max inside diameter (mm)	Quantity of characters	Colour	Text colour	Quantity/PU
83262710	FCC Shrink tube 3.2, 1-7	3.2	1-7	Yellow	Black	1
83262711	FCC Shrink tube 3.2, 8-12	3.2	8-12	Yellow	Black	1
83262712	FCC Shrink tube 3.2, 13-17	3.2	13-17	Yellow	Black	1
83262713	FCC Shrink tube 4.8, 1-7	4.8	1-7	Yellow	Black	1
83262714	FCC Shrink tube 4.8, 8-12	4.8	8-12	Yellow	Black	1
83262715	FCC Shrink tube 4.8, 13-17	4.8	13-17	Yellow	Black	1
83262716	FCC Shrink tube 6.4, 1-7	6.4	1-7	Yellow	Black	1
83262717	FCC Shrink tube 6.4, 8-12	6.4	8-12	Yellow	Black	1
83262718	FCC Shrink tube 6.4, 13-17	6.4	13-17	Yellow	Black	1
83262719	FCC Shrink tube 9.5, 1-7	9.5	1-7	Yellow	Black	1
83262720	FCC Shrink tube 9.5, 8-12	9.5	8-12	Yellow	Black	1
83262721	FCC Shrink tube 9.5, 13-17	9.5	13-17	Yellow	Black	1
83262722	FCC Shrink tube 12.7, 1-7	12.7	1-7	Yellow	Black	1
83262723	FCC Shrink tube 12.7, 8-12	12.7	8-12	Yellow	Black	1
83262724	FCC Shrink tube 12.7, 13-17	12.7	13-17	Yellow	Black	1
83262725	FCC Shrink tube 19.1, 1-7	19.1	1-7	Yellow	Black	1
83262726	FCC Shrink tube 19.1, 8-12	19.1	8-12	Yellow	Black	1
83262727	FCC Shrink tube 19.1, 13-17	19.1	13-17	Yellow	Black	1
83262780	FCC Shrink tube 25.4, 1-7	25.4	1-7	Yellow	Black	1
83262781	FCC Shrink tube 25.4, 8-12	25.4	8-12	Yellow	Black	1
83262782	FCC Shrink tube 25.4, 13-17	25.4	13-17	Yellow	Black	1
83262730	FCC Shrink tube 3.2, 1-7	3.2	1-7	White	Black	1
83262731	FCC Shrink tube 3.2, 8-12	3.2	8-12	White	Black	1
83262732	FCC Shrink tube 3.2, 13-17	3.2	13-17	White	Black	1
83262733	FCC Shrink tube 4.8, 1-7	4.8	1-7	White	Black	1
83262734	FCC Shrink tube 4.8, 8-12	4.8	8-12	White	Black	1
83262735	FCC Shrink tube 4.8, 13-17	4.8	13-17	White	Black	1
83262736	FCC Shrink tube 6.4, 1-7	6.4	1-7	White	Black	1
83262737	FCC Shrink tube 6.4, 8-12	6.4	8-12	White	Black	1
83262738	FCC Shrink tube 6.4, 13-17	6.4	13-17	White	Black	1
83262739	FCC Shrink tube 9.5, 1-7	9.5	1-7	White	Black	1
83262740	FCC Shrink tube 9.5, 8-12	9.5	8-12	White	Black	1
83262741	FCC Shrink tube 9.5, 13-17	9.5	13-17	White	Black	1
83262742	FCC Shrink tube 12.7, 1-7	12.7	1-7	White	Black	1
83262743	FCC Shrink tube 12.7, 8-12	12.7	8-12	White	Black	1
83262744	FCC Shrink tube 12.7, 13-17	12.7	13-17	White	Black	1
83262745	FCC Shrink tube 19.1, 1-7	19.1	1-7	White	Black	1
83262746	FCC Shrink tube 19.1, 8-12	19.1	8-12	White	Black	1
83262747	FCC Shrink tube 19.1, 13-17	19.1	13-17	White	Black	1
83262783	FCC Shrink tube 25.4, 1-7	25.4	1-7	White	Black	1
83262784	FCC Shrink tube 25.4, 8-12	25.4	8-12	White	Black	1
83262785	FCC Shrink tube 25.4, 13-17	25.4	13-17	White	Black	1

Article no	Designation	Max inside diameter (mm)	Quantity of characters	Colour	Text colour	Quantity/PU
83280029	FCC Shrink tube 3.2, 1-7	3.2	1-7	Black	White	1
83280030	FCC Shrink tube 3.2, 8-12	3.2	8-12	Black	White	1
83280031	FCC Shrink tube 3.2, 13-17	3.2	13-17	Black	White	1
83280032	FCC Shrink tube 4.8, 1-7	4.8	1-7	Black	White	1
83280033	FCC Shrink tube 4.8, 8-12	4.8	8-12	Black	White	1
83280034	FCC Shrink tube 4.8, 13-17	4.8	13-17	Black	White	1
83280035	FCC Shrink tube 6.4, 1-7	6.4	1-7	Black	White	1
83280036	FCC Shrink tube 6.4, 8-12	6.4	8-12	Black	White	1
83280037	FCC Shrink tube 6.4, 13-17	6.4	13-17	Black	White	1
83280038	FCC Shrink tube 9.5, 1-7	9.5	1-7	Black	White	1
83280039	FCC Shrink tube 9.5, 8-12	9.5	8-12	Black	White	1
83280040	FCC Shrink tube 9.5, 13-17	9.5	13-17	Black	White	1
83280041	FCC Shrink tube 12.7, 1-7	12.7	1-7	Black	White	1
83280042	FCC Shrink tube 12.7, 8-12	12.7	8-12	Black	White	1
83280043	FCC Shrink tube 12.7, 13-17	12.7	13-17	Black	White	1
83280044	FCC Shrink tube 19.1, 1-7	19.1	1-7	Black	White	1
83280045	FCC Shrink tube 19.1, 8-12	19.1	8-12	Black	White	1
83280046	FCC Shrink tube 19.1, 13-17	19.1	13-17	Black	White	1
83262771	FCC Shrink tube 25.4, 1-7	25.4	1-7	Black	White	1
83262772	FCC Shrink tube 25.4, 8-12	25.4	8-12	Black	White	1
83262773	FCC Shrink tube 25.4, 13-17	25.4	13-17	Black	White	1
83262690	FCC Shrink tube 3.2, 1-7	3.2	1-7	Red	White	1
83262691	FCC Shrink tube 3.2, 8-12	3.2	8-12	Red	White	1
83262692	FCC Shrink tube 3.2, 13-17	3.2	13-17	Red	White	1
83262693	FCC Shrink tube 4.8, 1-7	4.8	1-7	Red	White	1
83262694	FCC Shrink tube 4.8, 8-12	4.8	8-12	Red	White	1
83262695	FCC Shrink tube 4.8, 13-17	4.8	13-17	Red	White	1
83262696	FCC Shrink tube 6.4, 1-7	6.4	1-7	Red	White	1
83262697	FCC Shrink tube 6.4, 8-12	6.4	8-12	Red	White	1
83262698	FCC Shrink tube 6.4, 13-17	6.4	13-17	Red	White	1
83262699	FCC Shrink tube 9.5, 1-7	9.5	1-7	Red	White	1
83262700	FCC Shrink tube 9.5, 8-12	9.5	8-12	Red	White	1
83262701	FCC Shrink tube 9.5, 13-17	9.5	13-17	Red	White	1
83262702	FCC Shrink tube 12.7, 1-7	12.7	1-7	Red	White	1
83262703	FCC Shrink tube 12.7, 8-12	12.7	8-12	Red	White	1
83262704	FCC Shrink tube 12.7, 13-17	12.7	13-17	Red	White	1
83262705	FCC Shrink tube 19.1, 1-7	19.1	1-7	Red	White	1
83262706	FCC Shrink tube 19.1, 8-12	19.1	8-12	Red	White	1
83262707	FCC Shrink tube 19.1, 13-17	19.1	13-17	Red	White	1
83262774	FCC Shrink tube 25.4, 1-7	25.4	1-7	Red	White	1
83262775	FCC Shrink tube 25.4, 8-12	25.4	8-12	Red	White	1
83262776	FCC Shrink tube 25.4, 13-17	25.4	13-17	Red	White	1



FLEXIMARK® Engraved signs FCC

- Customised engraved signs.
- Colours (sign colour/text colour) depending on the colour of the sign. See table.
- Free choice of sign size up to 295 x 595 mm.
- Sign size, number of text lines and characters determine available font sizes.
- Select number of mounting holes.
- Select with or without adhesive.
- Select number of text lines.

Approvals:
BYGGVARUBEDÖMNINGEN

Colour information:

Sign colour:	Text colour:
White	Black
Black	White
Yellow	Black
Red	White
Blue	White
Green	White
Brown	White

Ordering information:

Create an Excel file with text information and quantity for each sign.

1. Select a new document.
2. Enter the text as follows:

Column A = Text information first text line.
 Column B = Text information second text line.
 Column C = Number of signs.

Example:

Column A	Column B	Column C
Desired text on row one	Desired text on row two	Quantity of signs

3. Save your Excel file and send it together with order and delivery information to your local retailer for FLEXIMARK® Marking systems.

Delivery information:

Your local retailer will immediately send the order for production.

We normally produce and ship customised identification within 24 hours.



Technical data

- RAL Colours:** White, Black, Red, Blue, Green, Brown
- Material:** Acryl, with or without Acrylic adhesive, UV-resistant
Thickness: 1.5 mm
- Temperature range:** -40°C to +80°C
- Application range:** Optimal for harsh environments

Info

If you have any questions or need support, please contact our customer service or technical support.



RESISTANCE OF FLEXIMARK® MARKING SYSTEMS

FLEXIMARK® Marking systems

Resistance of FLEXIMARK® Marking Systems

Product	Temperature Range	Resistance test			Chemical resistance test								Chemical resistance test with abrasion							
		UV-resistance	Ageing resistance	Abrasion resistance of the marking text	Diesel	Acid (H ₂ SO ₄), 25%	Alkali (Detergent solution, 10%)	Distilled water	Salt water (5% NaCl)	Transformer oil (Nytro 10X)	Ethanol	Diesel	Acid (H ₂ SO ₄), 25%	Alkali (Detergent solution, 10%)	Distilled water	Salt water (5% NaCl)	Transformer oil (Nytro 10X)	Ethanol		
Stainless steel marking FCC	max +500°C	✓	✓	NT	✓	✓	✓	✓	✓	✓	✓	NT	NT	NT	NT	NT	NT	NT		
Characters strips plastic MINI	-20°C - +65°C	✓	✓	✓	X	X	X	X	X	X	X	✓	✓	✓	✓	✓	✓	✓		
Character holders PGS, MINI	-20°C - +45°C	✓	✓	✓	X	X	X	X	X	X	X	✓	✓	✓	✓	✓	✓	✓		
Character holders MINI	-75°C - +80°C	✓	✓	NT	✓	✓	✓	✓	✓	✓	✓	NT	NT	NT	NT	NT	NT	NT		
Collars	-40°C - +80°C	✓	✓	NT	✓	✓	✓	✓	✓	✓	✓	NT	NT	NT	NT	NT	NT	NT		
LF Flexiprint	-40°C - +125°C	✓	✓	✓	NR	NR	X	X	X	X	NR	NR	NR	✓	✓	✓	✓	NR		
LCK Wrapping labels	-40°C - +125°C	✓	✓	✓	X	X	X	X	X	X	X	✓	✓	✓	✓	✓	✓	✓		
LFL Cable label	-40°C - +125°C	✓	✓	✓	X	X	X	X	X	X	X	✓	✓	✓	✓	✓	✓	✓		
TFL Cabel label	-40°C - +125°C	✓	✓	✓	NR	X	NR	X	X	X	X	NR	✓	NR	✓	✓	✓	✓		
LA Labels	-40°C - +125°C	✓	✓	✓	X	X	X	X	X	X	X	✓	✓	✓	✓	✓	✓	✓		
TA Labels	-40°C - +150°C	✓	✓	✓	X	X	NR	X	X	X	X	✓	✓	NR	✓	✓	✓	✓		
Cable marker FCC	-30°C - +70°C	✓	✓	NT	✓	✓	✓	✓	✓	✓	✓	NT	NT	NT	NT	NT	NT	NT		

To meet the high requirements of our products and to ensure our quality standard all FLEXIMARK® products are subjected to a series of strict tests. These are made by the independent SP Technical Research Institute of Sweden using the SP 2171 Test Method which is used especially for collars and plastic information carrier which mark electric wires, cables, components and clamps.

- ✓ - Tested and recommended.
- X - Not tested. A Chemical resistance test with abrasion has been performed instead.
- NT - Not tested. Marking text has an automatic protection in form of a holder or similar.
- NR = Not recommended.

Test	Method and criteria
Ageing resistance	Accelerated ageing in heat oven (2000 days at 90°C (194°F)) corresponding to use at 20°C (+68°F) for 30 years. Check for cracks, breaks or similar damage. (Max 50% reduction in elongation before breakage.) Also check for mountability and dismountability.
UV-resistance	Accelerating test corresponding to ISO 4892-2 exposure 1 year outdoors in southern Sweden. Check for brittleness and change in colour and readability.
Abrasion resistance of marking text	According to SP Method 2172 (rubbing machine). Load 75 g per mm mandrel diameter. 200+200 cycles.
Chemical resistance	Mounted sleeves kept for 24 hours at +23°C & -2°C (+73.4°F & 28.4°F) immersed in the chemical. Drying for 2 hours then check for functionality, colour fastness and print legibility. Chemicals used: Synthetic diesel oil, Sulphuric acid 25%, basic cleaning agent (Berol226, 10%), Distilled water, Sea water (5% NaCl), Transformer oil (Nytro 10x), Ethanol, other chemicals on request.
Chemical resistance with Abrasion test	Combination of abrasion-test and chemical resistance-test.

Note: actual version and further information are available on our homepage

FOR THE USE OF OUR PRODUCTS IS VALID

The conformity of our products with the relevant European directives and compliance with the provisions contained therein shall be indicated by the CE marking.

The safety of our products is closely associated with how they are used. A knowledge of and adherence to the respective international/national standards of use (e.g. DIN VDE 0100; 0298) are

mandatory. There are particular risks if installed improperly. This applies to all our products/items:

Processing is only to be done by an authorized electrician! Otherwise, there is the risk of an electric shock or a fire ignited by electric current!

SAFETY

Without exception our products are tested for application safety in accordance with laid down standards and our own regulations, which complement the standards. Relevant legal requirements and safety regulations are also observed. Provided due care and attention is paid, the possibility of product-specific danger to the user may thus reasonably be excluded. Where products are used carelessly or incorrectly, however, considerable danger to persons and the

environment may arise. For this reason, our cables must only be processed and/or used responsibly by trained electricians or specialists. This catalogue contains general information for the application of each product. Independent of such information, the application standards DIN VDE 0298 and DIN VDE 001 for cables will apply. Excerpts from these standards, as well as complementary selection and application tables, design and installation guidelines, are

contained in the tables in the appendix to our current Main Catalogue. Our machines and installation tools are - where necessary - designed in accordance with the machine guidelines and display the CE identification mark. It must be noted, however, that our machines and installation tools must only be used by trained specialized personnel and for the purpose for which they were designed.

©Copyright by U.I. Lapp GmbH. Reprinting or reproduction of the text or the illustrations may be made only with written approval and with correct indication of source. We reserve the right to make modifications to our products, especially those based on technical improvements or continued development. All illustrations and numerical data etc. are therefore without warranty and are subject to change



ÖLFLEX®
Power and control cables



UNITRONIC®
Data communication systems



ETHERLINE®
Data communication systems
for ETHERNET technology



HITRONIC®
Optical transmission systems



EPIC®
Industrial connectors



SKINTOP®
Cable glands



SILVYN®
Protective cable conduit systems
and cable carrier systems



FLEXIMARK®
Marking systems



LAPP GROUP

www.lappgroup.com

To contact your local Lapp Group representative
please visit www.lappgroup.com/worldwide

Terms of Trade:

Our general conditions of sale
can be downloaded from our website
www.lappgroup.com/terms