

## FLEXIMARK® thermal printer SQUIX and EOS5\*

FLEXIMARK® thermal transfer printers SQUIX and EOS 5 are mid-centred thermal transfer printers with a resolution of 300 dpi for consistent and high-quality printing.

### Info

Technical support available in English free of charge (Phone: +4615577764, E-mail: support@fleximark.se)



### Benefits

High print speed (up to 150 mm/sec)

High print resolution: 300 dpi

Simple communication with FLEXIMARK® Software

Basic maintenance such as cleaning the label sensor, changing the print head or print roller, can be easily done by yourself

### Application range

Printing on a variety of different materials (among others FLEXIMARK® shrink tube, cablelabel PUR and TA foam component marking)

The thermal transfer printing method increases the smudge and scratch resistance of the printed surface, and provides increased resistance to oils and chemicals as well

### Note

For cutting of e.g. shrink tubes use optional cutter for the EOS 5

For perforating flat shrink tubes use thermal transfer printer SQUIX together with the optional perforation cutter

### Included

FLEXIMARK® Software

FLEXIMARK® thermal printer SQUIX or EOS5 with operating manual and service manual

Windows® driver

Power supply USB cable (length 1.8 m)

### Technical Data

Classification ETIM 5:

ETIM 5.0 Class-ID: EC001675

ETIM 5.0 Class-Description: Accessories for fax/printer/MFC

Classification ETIM 6:

ETIM 6.0 Class-ID: EC001675

Last Update (26.04.2024)

©2024 Lapp Group - Technical changes reserved

Product Management [www.lappkabel.de](http://www.lappkabel.de)

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02\_03.16

**FLEXIMARK® thermal printer SQUIX and EOS5\***

	ETIM 6.0 Class-Description: Accessories for fax/printer/MFC
Dimensions:	SQUIX: 274x242x446 mm (HxWxD) EOS5: 245x264x412mm (HxWxT)
Label rolls:	Material thickness: 0.03-0.60 mm (SQUIX) 0.05-0.60 mm (EOS5) Carrier width: 10-120 mm (SQUIX) 10-116 mm (EOS5) Max. core diameter Ø: 38.0-100.0mm (SQUIX) 38-76mm (EOS5)
Ribbons:	Run length up to 500m (SQUIX) or 360m (EOS5)
Speed:	EOS5: Up to 150.00 mm/s SQUIX: Up to 300,00 mm/s
Weight:	SQUIX: 9.0 kg EOS5: 5 kg
Material:	Labels or continuous material on coils

**Note**

\* Trade product, no Lapp product

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

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

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



**FLEXIMARK® thermal printer SQUIX and EOS5\***

Article number	Article designation	PU
83259532	FLEXIMARK® Thermoprint EOS5/300	1
83259602	FLEXIMARK® Thermoprinter SQUIX 4/300M	1
83259536	FLEXIMARK® Cutter EOS5	1
83259584	FLEXIMARK® Cutter EOS4/EOS5	1
83259603	FLEXIMARK® Perforation cutter PCU400 SQUIX	1

Last Update (26.04.2024)

©2024 Lapp Group - Technical changes reserved

Product Management [www.lappkabel.de](http://www.lappkabel.de)

You can find the current technical data in the corresponding data sheet.

PN 0456 / 02\_03\_16