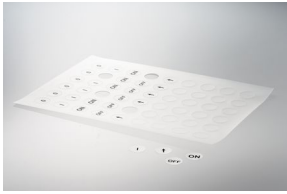


## FLEXLAB, labelling sheet, unprinted



### fields of application

- › Measurement-control-regulation
- › Electrical engineering
- › Mechanical and system engineering
- › Vehicle construction
- › Handheld terminals
- › Industrial robots

### description

FLEXLAB stands for FLEXIBLE LABELING - flexible labelling of RAFIX or RAMO pushbutton and lighting indicator covers. FLEXLAB enables customers to label individually such compact elements.

FLEXLAB offers the possibility to label control devices individually. A DIN A4 labelling sheet with pre-cut labels is offered for this purpose, which can be printed with standard office laser printers. The printing takes place on the side with the smooth surface, which is provided with an adhesive primer. When selecting paper in the printer, foil should be selected if possible. After printing, the inlays can be separated from the sheet and inserted into the colour screen of RAFIX or RAMO with the aid of the fine locking lugs. It is recommended to wear gloves in order to protect the printing template and its labels from fingerprints and scratches.

Alternatively, RAFI also offers printing of the FLEXLAB lenses.

With the help of the downloadable Word template, labelling can be done individually and easily. Both symbols and texts can be inserted into the template.

A label sheet contains a total of 54 inlays (9 x 6 pieces).

### technical data

#### › general

Color	transparent
illuminated	Yes
Packaging unit	1 pcs.
net weight	11.3 g
MOQ order	1 pcs.
RoHS compliant	Yes
REACH compliant	Yes

#### direct links

- › [RAFI eCatalog](#)

#### › mounting diameters

Outside dimension, length	297 mm
Outside dimension, width	210 mm
Outside dimension, height	1 mm