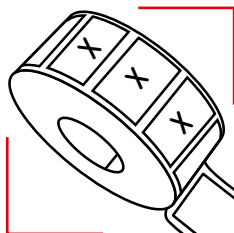




PRODUCT CATALOGUE



List of Contents

Overview of main products	04
Component marking	12
Custom labels	16
Warehouse marking	20
Wire and cable marking	36
Self-adhesive labels on rolls	46
Self-adhesive labels in A4 sheets	56
Other marking systems	62
Plates	66
Devices	70
Specifications of label materials	76

calpe



Welcome to Partex Labels.

In 2019, Partex Labels became the new owner of the MÄRKO brand, manufactured in Sweden since 1976. Previously distributed by Märko-Tryck AB which has been a subsidiary of Partex Marking Systems AB since 2018.

We are proud to be a part of Partex Marking Systems AB group in Gullspång, Sweden.

We manufacture and supply labels, signs, marking systems and solutions for every need, both for indoor and outdoor application.

Good marking is essential. We have the knowledge to propose the right product, material, or printer to match your application.

This catalogue includes our standard range, but new products are introduced on a regular basis and we will gladly advise on special applications. Contact us if you are looking for specific solutions.

Best regards, Partex Labels



calpe



COMPONENT MARKING

Partex Labels offers a wide standard range of products for marking components, machines and devices.

Self-adhesive numbers, letters, characters and symbols. Available on sheets, rolls and in booklet form in many different designs.

We also offer custom-made solutions on self-adhesive films and engraved plates made of various materials to meet the user's application.

Naturally, customers who want to be able to create their own labels are offered blank label carriers, both in rolls and on sheets; we also sell all the equipment and accessories needed to print your own labels.





COMPONENT MARKING



Service Hotline



CABLE LABELS

Partex Labels offers a comprehensive standard range of products for cable and wire marking.

They include self-laminating polyester labels that allow you to print a unique description and protect it with a layer of durable transparent laminating material.

We also manufacture a wide range of pre printed stickers and wire and cable marking ferrules.





CUSTOM INDUSTRIAL LABELS

Every day we print hundreds of thousands of labels tailored to customer needs!

Labels are used in many areas where requirements and properties are really important. A label usually carries information with its own message and function. The material, print and its design are matched in accordance with the specified requirements. Such requirements can vary significantly.

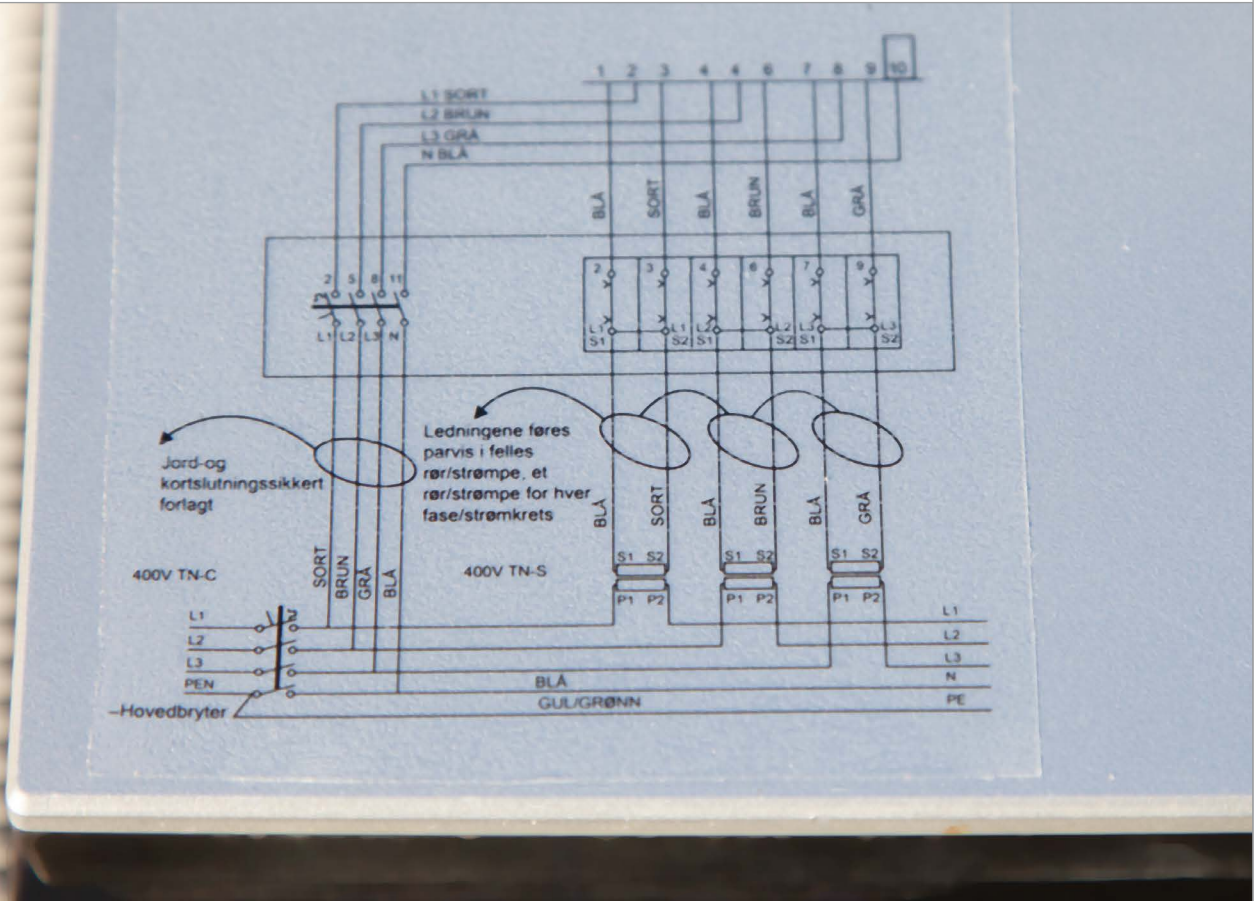
For example, you may require UL or CSA certification. Perhaps, you need the label to resist high temperatures or UV light. Maybe you are looking for outstanding abrasion resistance.


Whatever you need, we are here to help you find the solution.







CUSTOM INDUSTRIAL LABELS





PHOTOVOLTAIC MODULE
MODEL:

Maximum Power (Pmax)	335W
Open-Circuit Voltage (Voc)	40.8V
Short-Circuit Current (Isc)	10.38A
Maximum Power Voltage (Vmp)	34.0V
Maximum Power Current (Imp)	9.86A
Power Tolerance	0-+3%
Maximum System Voltage	1000V
Maximum Series Fuse Rating	20A
Module Application Class	Class A
Nominal Operating Cell Temperature	45±2°C
Weight	18.5kg
Dimensions	1686x1002x35mm
All technical data at standard test condition (STC) (1000W/m²; 25°C; AM 1.5)	

OVERVIEW OF MAIN PRODUCTS

LABELS FOR PRINTING

Partex Labels offers a wide standard range of self-printing labels.

Self-adhesive labels on a roll or sheet are made of paper (DT, TT) or polyester. Available in different sizes and colours.

Rolled labels for printing with thermal transfer printers and labels on A4 sheets for printing with a laser printer.

We also offer thermal transfer foil guaranteeing high-quality printing of our labels.

calpe





LABELS FOR PRINTING



INTRAD **TNT**

Con No. 127179291
 Piece 1 of 1
 Weight 1.00kg

Customer Reference
 Sample
 S/R Account No 030009559

Sender
 Partex Labels Sp. z o.o.
 Bolesława Chrobrego 129
 Hala nr 4
 Toruń 87-100
 PL
 Receiver
 Inköpp
 +460561-28000
 PARTEX MARKING SYSTEMS AB
 Tore Lötfs Gata 3
 Gullspång 547 31
 SE
 Postcode /
 Cluster Code

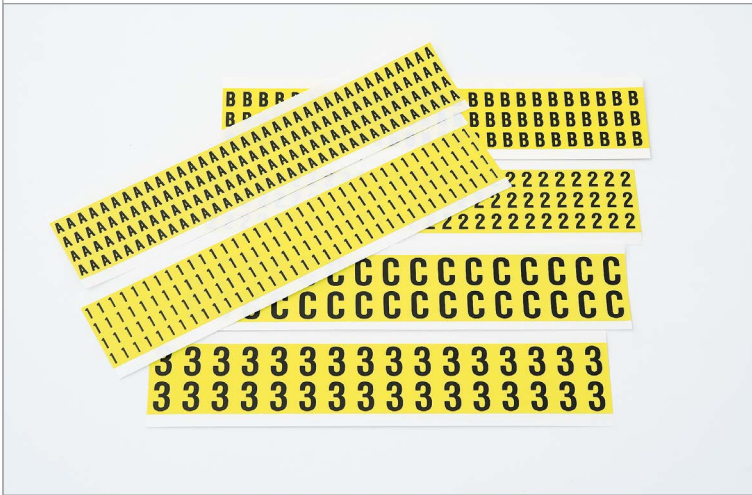
Routing **BZG POZ HNJ HL3**

Origin **TR3** Pickup Date 10 Jan 2020
 Service **C**
 Options Economy Express (ND)

Sort **ORB 15**
 Dest **OX**



READY MARKING CARDS

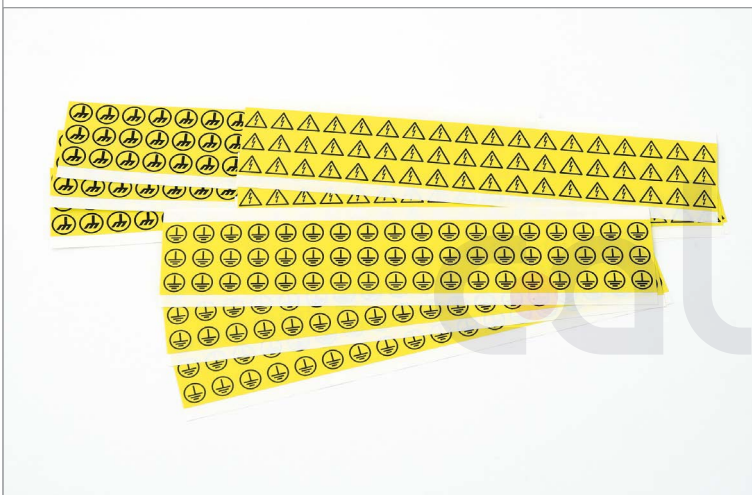


Self-adhesive numbers and letters on sheets.

Material: MT80 acrylic, yellow colour, environmentally friendly, PVC free.

Signs: 0-9, A - Z, +, -, arrow. Print: black on a yellow background. 10 sheets per package.

SIZE (mm)	SIGN HEIGHT	SIGNS	SIGNS IN PACK.
9 x 13	9 mm	0 - 9, A - Ö	780
14 x 19	16 mm	0 - 9, A - Ö	320
16 x 25	18 mm	0-9	280
19 x 38	32 mm	0 - 9, A - Ö	120



Self-adhesive symbols and signs on sheets.

Material: MT80 acrylic, yellow colour, environmentally friendly, PVC free.

Signs: Symbols, Print: black on a yellow background. 10 sheets per package

SIZE (mm)	NR ART.	SIGNS	SIGNS IN PACK.
13 x 13	38372	grounding in a circle	540
13 x 13	38352	lightning in a triangle	540
25 x 25 x 25	38872	lightning in a triangle	140
25 x 25 x 25	39182	warning	140
25 x 25 x 25	39192	rotating blades	140
25 x 25 x 25	39202	hot surface	140
25 x 25 x 25	39212	crushing of hands	140
50 x 50 x 50	38882	lightning in a triangle	70
50 x 50 x 50	38892	warning	70
50 x 50 x 50	39222	rotating blades	70
50 x 50 x 50	39232	hot surface	70
50 x 50 x 50	39242	crushing of hands	70
100 x 100 x 100	38902	lightning in a triangle	30
100 x 100 x 100	39252	warning	30
100 x 100 x 100	39262	rotating blades	30
100 x 100 x 100	39272	hot surface	30
100 x 100 x 100	39282	crushing of hands	30
200 x 200 x 200	38912	lightning in a triangle	10
200 x 200 x 200	39292	warning	10
200 x 200 x 200	39302	rotating blades	10
200 x 200 x 200	39312	hot surface	10
200 x 200 x 200	39322	crushing of hands	10



Self-adhesive symbols and signs on sheets

Material: MT304-106 yellow, laminated vinyl, abrasion-resistant.

Signs: Symbols in a triangle. Print colour: black on a yellow background.

10 sheets per package.

SIZE (mm)	NR ART.	SIGNS	SIGNS IN PACK.
25 x 25 x 25	39332	lightning in a triangle	140
25 x 25 x 25	39342	warning	140
25 x 25 x 25	39352	rotating blades	140
25 x 25 x 25	39362	hot surface	140
25 x 25 x 25	39372	crushing of hands	140
50 x 50 x 50	39382	lightning in a triangle	70
50 x 50 x 50	39392	warning	70
50 x 50 x 50	39402	rotating blades	70
50 x 50 x 50	39412	hot surface	70
50 x 50 x 50	39422	crushing of hands	70
100 x 100 x 100	39432	lightning in a triangle	30
100 x 100 x 100	39442	warning	30
100 x 100 x 100	39452	rotating blades	30
100 x 100 x 100	39462	hot surface	30
100 x 100 x 100	39472	crushing of hands	30
200 x 200 x 200	39482	lightning in a triangle	10
200 x 200 x 200	39492	warning	10
200 x 200 x 200	39502	rotating blades	10
200 x 200 x 200	39512	hot surface	10
200 x 200 x 200	39522	crushing of hands	10





BOOKLETS WITH READY SIGN SETS

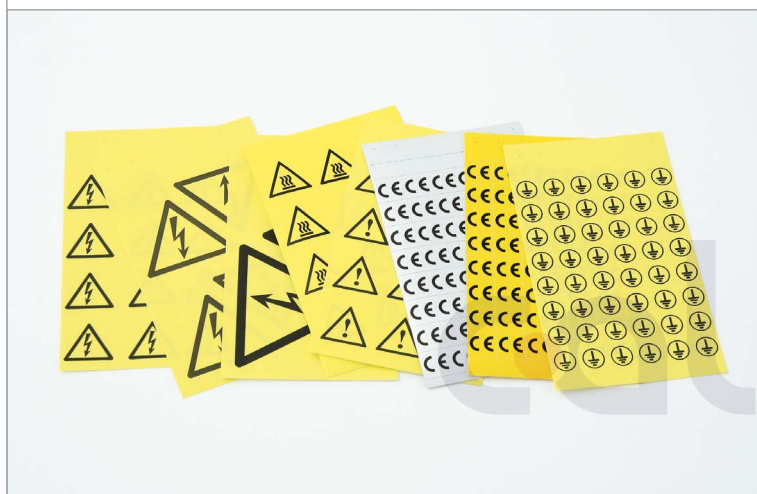


Self-adhesive numbers and letters in booklets

Material: MT80 acrylic, yellow colour, environmentally friendly, PVC free

Signs: 0-9, A-Z, 1-48, 49-96. Print colour: black on a yellow background. 10 pages per booklet.

SIZE [mm]	ITEM NO.	SIGN HEIGHT	SIGNS	SIGNS IN PACK
9 x 13	42552	9 mm	0-9	810
9 x 13	42532	9 mm	A-Z	810
14 x 19	42592	16 mm	0-9	360
14 x 19	42572	16 mm	A-Z	360
14 x 14	42612	10 mm	1-48	480
14 x 14	42632	10 mm	49-96	480



Self-adhesive symbols and signs in booklets

Material: MT80 yellow, MT300, polyester.

Signs: Symbols. Print colour: black on a yellow or silver background. 10 sheets per booklet.

SIZE [mm]	ITEM NO.	SIGNS	SIGNS IN PACK
14 x 14	42302	yellow CE mark	480
14 x 14	42292	silver CE mark	480
14 x 14	42852	grounding in a circle	480
25 x 25 x 25	42872	lightning in a triangle	120
25 x 25 x 25	42922	warning	120
25 x 25 x 25	42982	hot surface	120
50 x 50 x 50	42892	lightning in a triangle	40
50 x 50 x 50	42962	warning	40
75 x 75 x 75	42912	lightning in a triangle	20
75 x 75 x 75	42972	warning	20



Component markings for manual description

Material: MT80, environmentally friendly, PVC free.

Service labels in booklets

Material: MT302 or MT304 - polyester for printing and laminated vinyl.

SIZE [mm]	ITEM NO.	TEXT	COLOUR	QTY/PAC K.
42 x 15	42212	Approved	green	160
42 x 15	42232	Unapproved	red	160
42 x 15	42252	Tested	green	160
42 x 15	42472	Calibrated	blue	160
42 x 15	42272	Rejected	red	160
42 x 15	42452	Service done	green	160
42 x 15	42492	Tested	green	160
Diam 25*	42322	Tested /year/month	yellow/black	160
Diam 16*	42332	L1	black/white	200
Diam 16*	42352	L2	black/white	200
Diam 16*	42372	L3	black/white	200
Diam 16*	42392	N	blue/white	200
Diam 16*	42412	Grounding	yellow/green	200
Diam 16*	42432	PE	yellow/green	200



Standard rolled labels

Material: MT300 polyester. Symbols.

SIZE [mm]	ITEM NO.	SIGNS	BACKGROUND COLOUR	QTY/ROL L.
16 x 12	82100	WEEE	white	1000
18 x 9	82110	WEEE	white	1000
16 x 12	82200	WEEE	black	1000
18 x 9	82210	WEEE	black	1000
34 x 15	82300	CE + year	silver	250
34 x 15	82310	CE + year	yellow	250
34 x 15	82320	CE + year	white	250



The range is expanded regularly. See our website for more information.



CUSTOMIZED AND SPECIAL LABELS



Self-adhesive printed labels

Printed labels are a universal product with information or warning function. They are used in every industry and almost anywhere. It is critical to properly match the message to the label material, print and design. It must fulfil its informative function whilst performing in its applied environment.

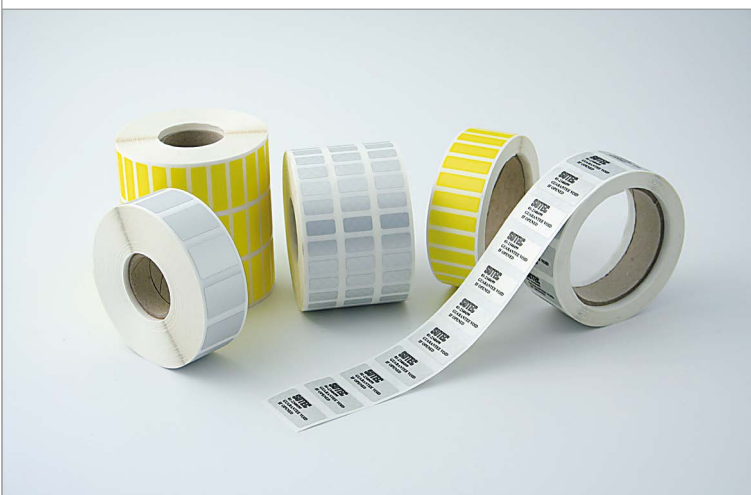
- The most commonly used materials are paper, polyester, vinyl, polypropylene, polyethylene and acrylic. High-temperature resistant and recyclable materials are also available.



Product labels

Product labels are a special article group that must meet many criteria and requirements. They must be legible and durable, resistant to abrasion, temperature, and other environmental factors, both indoor and outdoor. They may also need to meet specific standards and be certified as such.

- Product labels are usually made from vinyl and polyester with customised adhesive.



Electronic labels

Electronic labels used on various types of boards, integrated circuits and components are usually made in small formats. They play an important role as an additional source of information about the labelled article. The labels also show the part number and series. Our range includes electronic labels printed to customer specifications and blank labels designed for printing with laser, matrix and thermal transfer printers.

- The materials commonly used for these applications are temperature-resistant UL/CSA certified polyesters.

Serial labels

Serial labels are used in many areas of industry and are made using a wide range methods and materials. Sometimes larger quantities of labels with the same number are needed, e.g. five pieces with the same number in ascending series. Serial labels can feature a barcode to indicate production, warehouse, goods, product, etc.

- Serial labels are usually made from paper, vinyl and polyester.



Barcode labels

One of the most common labels are barcode labels. They are successfully used in the food, transport, healthcare, manufacturing and similar industries. They provide a fast and secure way to register products, articles, flow, delivery and issue of materials. The most common barcodes are line codes, such as EAN13, Code 39 and Code 128.

- Barcode labels are usually made from thermal and thermal transfer paper, and glossy or matt polyester.



Thermal and thermal transfer labels

The material for thermal labels or thermal paper is printed in black directly by a thermal printhead. When printing on thermal transfer material, a transfer film is used to obtain black colour for very legible print. We also offer coloured printing tape, which ensures printing resistant to chemical agents and mechanical abrasion on selected polyester materials. We have a wide range of labels in standard sizes and materials for making them.

- The most commonly used thermal materials are paper, or polyethylene (PE) - for simpler designs. Vinyl and polyester thermal transfer material are used for more demanding applications.



CUSTOMIZED AND SPECIAL LABELS



Safety labels

Service and maintenance requires verification for safety reasons. Labels are used for this purpose, with print made manually or using a laser or thermal transfer printer. The label should be clear and durable for a specified period and in the installed environment. Safety labels can also provide information on sensitive and dangerous products. We provide labels from materials that cannot be removed with heat. We also offer tamper-proof materials that indicate if the package has been opened before or if somebody has attempted to break it.

- Safety labels are usually made from vinyl and polyester with appropriate adhesive.



Inventory labels

Inventory labels should be a complete marking containing information and the batch number/ID. These labels often feature a barcode for quick reading using a barcode reader connected to a database or inventory software. Material is application surface dependent.

- Inventory labels are usually made from vinyl and polyester with appropriate adhesive.



Labels for A4 laser printers

Create and print your own labels with a laser printer. We have a wide range of standard A4 sheets of paper and polyester in stock. We choose the highest quality materials to ensure trouble-free printing and durability. Our label design software help you obtain the print you want. You can print anything - from address labels to advanced electronic labels.

We can also print sheets with any information on request. Our paper is suitable for laser, 4-colour laser and inkjet printers.

- Paper and polyester are standard materials for making laser labels.

Dot labels

The perfect complement to the product range and inventory markings. A durable vinyl material is available in eight different colours and is suitable for both indoor and outdoor use. The smallest diameter of dot markings is 10 mm - it is possible to provide them in a roll or on a sheet of any material.

Available sizes: 10, 20, 25, 35, 50, 75 and 100 mm.

- The standard material for creating point markings is vinyl in eight different colours and in a transparent version.



Standard labels

We offer a wide range of self-adhesive standard, general, address, product, warning and information labels (symbols).

- Paper and vinyl are typical materials used for making standard labels.



Stickers and plates

Stickers and plates in larger formats are used both indoors and outdoors. They are also suitable for use in harsh environments. Their typical applications are the automotive, aerospace, food, chemical and oil and gas industries.

We make screen prints on sheets made from most materials, in sizes up to 700x1000 mm.

- Stickers and plates are usually made from vinyl, rigid PVC, light panels, etc.



3M

The quality of our standard materials is widely accepted as amongst the best in the industry.

However, for some extreme applications or, when customer specifications demand them, we can use 3M's special purpose materials for your labels.





WAREHOUSE MARKING SYSTEM



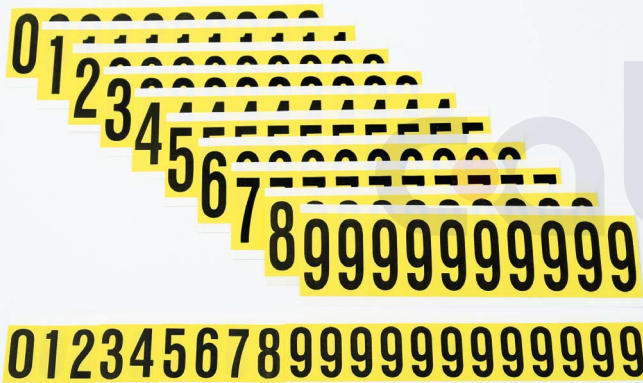
Self-adhesive numbers and letters on sheets.

Black signs on a yellow background: 0-9; A-Z, plus, minus, blank, arrow.

Made from environmentally friendly and PVC-free MT80 material. Water and moisture resistant material for indoor applications.

The same sign is on every sheet and in the entire package. The package contains of 10 sheets.

SIZE (mm)	SIGNS/SHEET	SIGN HEIGHT	SIGNS	SIGNS IN PACK.
14 x 19	32	15 mm	0-9, A-Ö	320
16 x 25	28	18 mm	0-9	280
19 x 38	12	32 mm	0-9, A-Ö	120
22 x 57	10	50 mm	0-9, A-Ö	100
28 x 50	8	35 mm	0-9,	80
38 x 88	6	75 mm	0-9, A-Ö	60
42 x 80	5	55 mm	0-9	50
44 x 127	5	100 mm	0-9, A-Ö	50
74 x 152	3	120 mm	0-9, A-Ö	30



Self-adhesive numbers and letters on sheets.

Assortment package.

Black signs on a yellow background: 0-9; A-Z, plus, minus, blank, arrow.

Made from environmentally friendly and PVC-free MT80 material. Water and moisture resistant material for indoor applications.

A single sheet consists of the same sign. The package contains 10 or 29 different sheets.

SIZE (mm)	SIGNS/SHEET	SIGN HEIGHT	SIGNS	SHEETS/PACK..
14 x 19	32	15 mm	0-9, A-Ö	10/29
19 x 38	12	32 mm	0-9, A-Ö	10/29
22 x 57	10	50 mm	0-9, A-Ö	10/29
38 x 88	6	75 mm	0-9, A-Ö	10/29
44 x 127	5	100 mm	0-9, A-Ö	10/29
74 x 152	3	120 mm	0-9, A-Ö	10/29



Self-adhesive numbers on sheets.

Black signs on a yellow background: 0-9; plus, minus, blank, arrow.

Made of MT304 material - Vinyl resistant to water, oils and alcohol. Can be used outdoors.

The same sign is on every sheet and in the entire package. The package contains of 10 sheets.

SIZE (mm)	SIGNS/SHEET	SIGN HEIGHT	SIGNS	SHEETS/PACK.
16 x 25	28	18 mm	0-9	10
28 x 50	8	35 mm	0-9	10
42 x 80	5	55 mm	0-9	10

Self-adhesive series of letters and numbers on sheets.

Black signs on a yellow or white background:

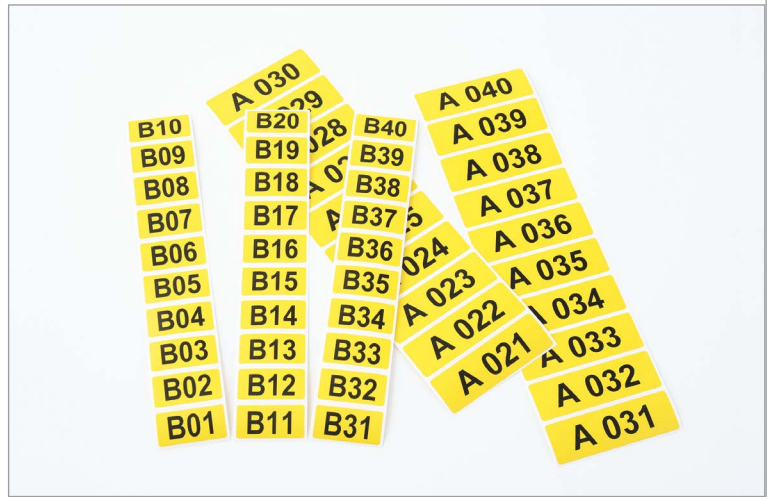
Made of MT304 material - Vinyl resistant to water, oils and alcohol. Can be used outdoors.

The series can contain 2 to 4 signs of any kind.

The same series is on every sheet and in the entire package.

The package contains of 10 sheets.

SIZE (mm)	SERIES/SHEET	SIGN HEIGHT	SIGNS/SERIES	SHEETS/PACK.
30 x 25	10	18 mm	2	10
45 x 25	10	18 mm	3	10
60 x 25	10	18 mm	4	10
50 x 48	5	35 mm	2	10
70 x 48	5	35 mm	3	10
90 x 48	5	35 mm	4	10
70 x 70	4	55 mm	2	10
100 x 70	4	55 mm	3	10
130 x 70	4	55 mm	4	10



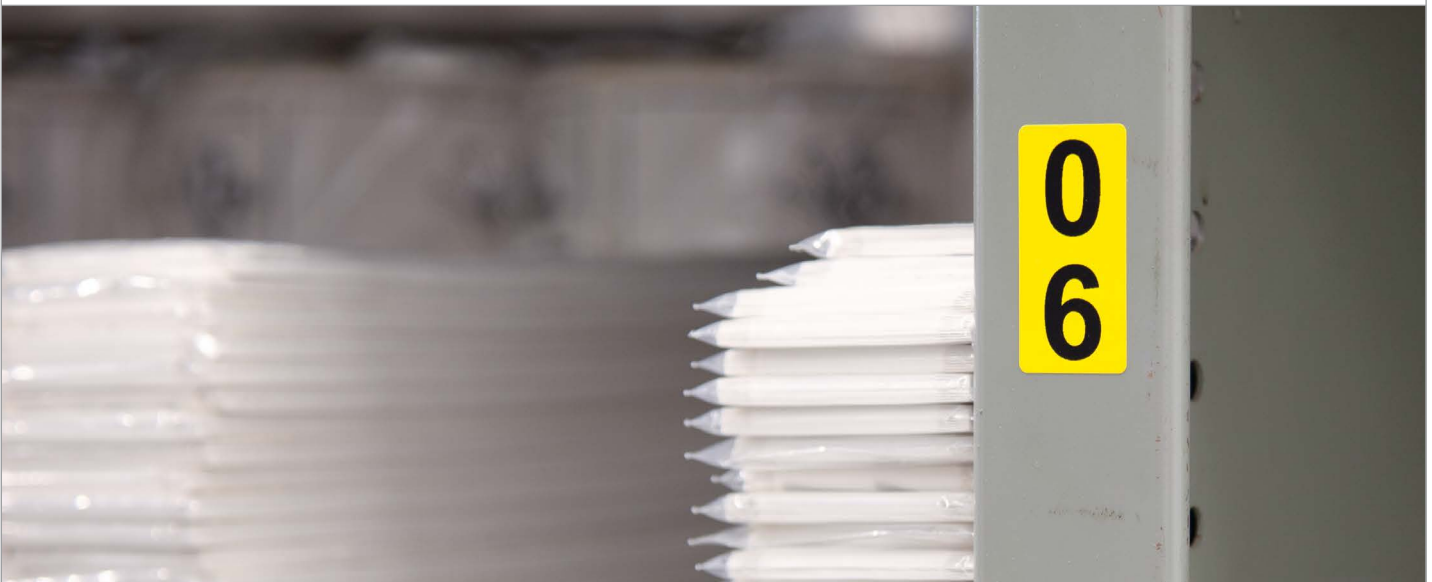
Self-adhesive series of numbers on rolls.

Black signs on a yellow or white background.

Made of MT304 material - Vinyl resistant to water, oils and alcohol.

Can be used outdoors. Label signs series.

SIZE (mm)	SERIES	SIGN HEIGHT	LABEL TYPE	SERIES/ROLL
20 x 40	01-09	15mm x 100 razy	rounded corners	900
40 x 20	01-09	15mm x 100 razy	rounded corners	900
40 x 20	01-999	15 mm	rounded corners	999
70 x 48	01-99	32 mm	rounded corners	99
30 x 25 - 130 x 80	Valfri	18 - 55 mm	straight corners	99-9999



WAREHOUSE MARKING SYSTEMS. SHELVES, RACKS, PALLET STANDS.

Label holders. For pallet stands and racks.

Transparent label holders, straight or angled, with double-sided adhesive or magnetic tape.

The holders are equipped with a transparent cover to protect against dust and dirt. Straight holders are open on the top edge. Simply slot in our perforated labels (A4 sheets) printed using your laser office printer. Purchase option: ready-made labels attached in holders.



Straight label holder with self-adhesive mounting for pallet stands.

Material: Transparent PVC, dust protection, hole in the top edge.

SIZE * [mm]	ITEM NO.	TYPE	QTY/PACK.
210 x 30	61112	straight	100
210 x 39	61113	straight	100
210 x 52	61114	straight	100
210 x 60	61115	straight	100
210 x 76	61116	straight	100
885 x 39	61130	straight	50
885 x 52	61131	straight	50
885 x 60	61132	straight	50
885 x 76	61133	straight	50

* Size applies to information label. The holder can be 3 to 5 mm higher.



Straight label holder with magnetic back for pallet stands.

Material: Transparent PVC, magnet, dust protection, top opening.

SIZE * [mm]	ITEM NO.	TYPE	QTY/PACK.
210 x 39	61320	straight	100
210 x 52	61322	straight	100
210 x 60	61323	straight	100
210 x 76	61324	straight	50
600 x 76	61334	straight	50

* Size applies to information label. The holder can be 3 to 5 mm higher.

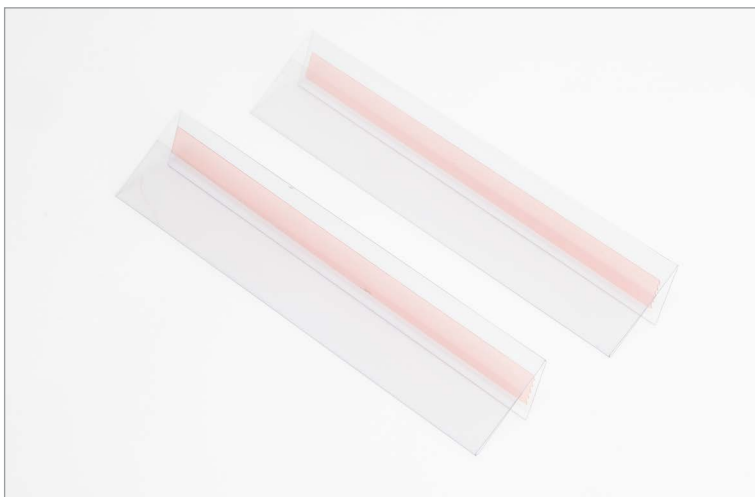


27 or 45 degree angle label holder with self-adhesive tape for pallet stands.

Material: Transparent PVC, self-adhesive tape, side opening.

SIZE * (mm)	ITEM NO. 27°	NR ART. 45°	TYPE	QTY/PACK.
210 x 40	61230	61260	angle	50
210 x 50	61231	61261	angle	50
210 x 60	61232	61262	angle	50
210 x 75	61233	61263	angle	50
210 x 100	61234	61264	angle	50
300 x 75		61265	angle	50
900 x 26		61044	angle	50
940 x 26		61045	angle	50

* Size applies to information label. The holder can be 3 to 5 mm higher.



27 or 45 degree angle label holder with magnet for pallet stands.

Material: Transparent PVC, magnet, side opening.

SIZE * (mm)	ITEM NO. 27°	NR ART. 45°	TYPE	QTY/PACK.
210 x 40	61430	61460	angle	50
210 x 50	61431	61461	angle	50
210 x 60	61432	61462	angle	50
210 x 75	61433	61463	angle	50
210 x 100	61434	61464	angle	50

* Size applies to information label. The holder can be 3 to 5 mm higher.



Straight label holder with self-adhesive mounting for rack posts.

Material: Transparent PVC, self-adhesive tape, top opening.

SIZE (mm)	ITEM NO.	TYPE	QTY/PACK.
75 x 150	61510	straight	50

Straight label holder with magnet for rack posts.

Material: Transparent PVC, magnet, top opening.

SIZE (mm)	ITEM NO.	TYPE	QTY/PACK.
75 x 150	61520	straight	50



151-122A



A-01-01

Produktspecifikation
Produktspecifikation



WAREHOUSE MARKING SYSTEMS. SHELVES, RACKS, PALLET STANDS.



Straight label holder with self-adhesive back for shelves.

Material: Transparent PVC, self-adhesive tape, dust protection, top opening.

SIZE * [mm]	ITEM NO.	TYPE	QTY/PACK.
70 x 26	61010	straight	100
100 x 20	61011	straight	100
100 x 22	61012	straight	100
105 x 26	61013	straight	100
210 x 20	61014	straight	100
210 x 22	61015	straight	100
885 x 17	61016	straight	100
885 x 26	61017	straight	50
950 x 26	61018	straight	50
990 x 30	61140	straight	50
1000 x 13	61019	straight	50
1000 x 17	61020	straight	50
1000 x 26	61023	straight	50

* Size applies to information label. The holder can be 3 to 5 mm higher.



Straight label holder with magnet for shelves.

Material: Transparent PVC, magnet, dust protection, top opening.

SIZE * [mm]	ITEM NO.	TYPE	QTY/PACK.
105 x 26	61310	straight	100
105 x 60	61314	straight	100

* Size applies to information label. The holder can be 3 to 5 mm higher.



45 degree angle label holder with self-adhesive tape for shelves.

Material: Transparent PVC, self-adhesive tape, top opening.

SIZE (mm)	ITEM NO.	TYPE	QTY/PACK.
105 x 26	61043	angle	50
900 x 26	61044	angle	50
940 x 26	61045	angle	50



Label holder for shelves. Straight U strip with self-adhesive tape

Material: Transparent PVC, self-adhesive foam tape, top opening.

SIZE (mm)	ITEM NO.	TYPE	QTY/PACK.
105 x 26	61710	straight U	50
940 x 26	61745	straight U	50



Label holder with a clip for wire shelves.

Material: Transparent PVC, self-adhesive tape, top/side opening.

SIZE (mm)	ITEM NO.	TYPE	QTY/PACK.
105 x 26	61610	straight	50
105 x 39	61611	straight	50
210 x 50	61612	straight	50
210 x 60	61613	straight	50
210 x 75	61614	straight	50
210 x 100	61615	straight	50





WAREHOUSE MARKING SYSTEMS. SHELVES, RACKS, PALLET STANDS.



Labels designed for transparent holders, on a roll, for printing with a thermal transfer printer.

Material: White thermal transfer cardboard, perforated. Core size: 38/42 mm.

SIZE [mm]	ITEM NO.	COLOUR	DESIGN	QTY/ROLL
78 x 25	61930	white	Blackmark	1000
80 x 25	61940	white	Blackmark	1000
100 x 25	61962	white	Blackmark	1000
100 x 38	61942	white	Blackmark	1000
105 x 25,4	61950	white	Blackmark	1000
105 x 25,4	61955	yellow	Blackmark	1000
105 x 25,4	61960	white	Blackmark	1000
105 x 25,4	61965	yellow	Blackmark	1000



Warehouse labels of perforated cardboard, with a print (place indication, barcodes), on a sheet.

Printed labels with any series and barcodes as per specifications

Material: 115 g perforated cardboard, one side yellow, the other side white, A4 sheet.

SIZE [mm]	ITEM NO.	KOLOR	SIGN HEIGHT	QTY/SHEET
105 x 25,4	81000	yellow/white	18 mm	22
210 x 38	81010	yellow/white	28 mm	7
210 x 49	81020	yellow/white	35 mm	6
210 x 59	81030	yellow/white	40 mm	5
210 x 74	81040	yellow/white	55 mm	4
210 x 98,6	81050	yellow/white	75 mm	3



Warehouse labels of self-adhesive polyester, with a print (place indication, barcodes), on a sheet.

Printed labels with any series and barcodes as per specifications.

Material: Polyester, self-adhesive, yellow or white colour, on A4 sheet, black print.

SIZE [mm]	ITEM NO. YELLOW	ITEM NO. WHITE	SIGN HEIGHT	QTY/SHEET
105 x 25	81500	81600	18 mm	22
210 x 40	81510	81610	28 mm	7
210 x 50	81520	81620	35 mm	6
210 x 60	81530	81630	40 mm	5
210 x 100	81540	81640	75 mm	3
300 x 50	81550	81650	35 mm	4
300 x 70	81560	81660	50 mm	3

Warehouse labels of self-adhesive vinyl, with a print (place indication, barcodes), on a roll.

Printed labels with any series and barcodes as per customer specifications.

Material: Vinyl, self-adhesive, yellow or white colour, on a roll, black print.

SIZE (mm)	NR ART. YELLOW	NR ART. WHITE	SIGN HEIGHT	QTY/SHEET
101,6 x 23	81710	81720	18 mm	50 - 1000
101,6 x 48	81740	81750	35 mm	50 - 1000
150 x 23	81715	81725	18 mm	50 - 1000
150 x 48	81745	81755	35 mm	50 - 1000





WAREHOUSE MARKING SYSTEMS. SHELVES, RACKS, PALLET STANDS.



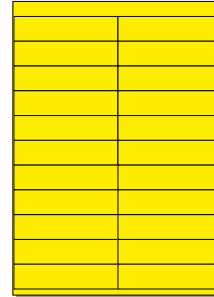
Self-adhesive A4 polyester labels

Purpose: warehouses, marking on the edges of racks.

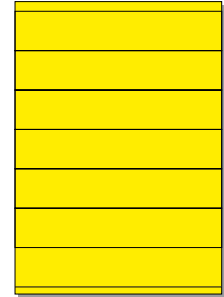
Laser print.

Material: MT320 yellow or white polyester.

SIZE	ITEM NO. YELLOW 10 SHT.	ITEM NO. WHITE 10 SHT.	QTY SHEET	ITEM NO. YELLOW 100 SHT.	ITEM NO. WHITE 100 SHT.
105 x 25	20642	22642	22	20645	22645
210 x 40	20652	22652	7	20655	22655
210 x 50	20662	22662	6	20665	22665
210 x 60	20672	22672	5	20675	22675
210 x 100	20682	22682	3	20685	22685
50 x 300	20692	22692	4	20695	22695
70 x 300	20702	22702	3	20705	22705



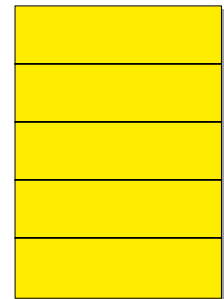
105 x 25



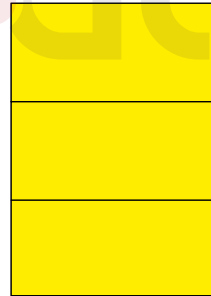
210 x 40



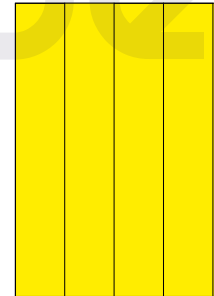
210 x 50



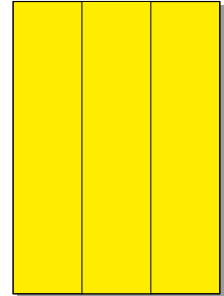
210 x 60



210 x 100



50 x 300

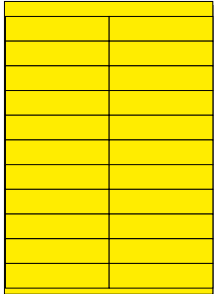
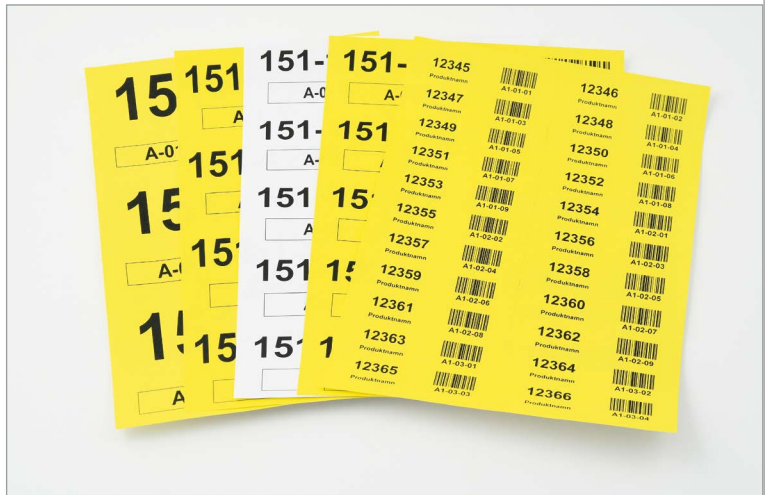


70 x 300

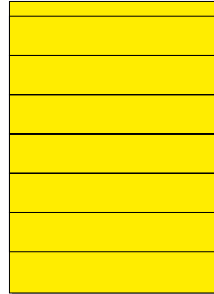


Perforated A4 labels

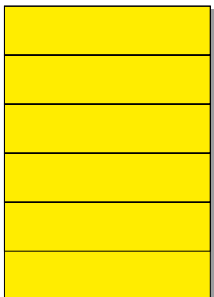
Purpose: for pallet stands and racks.
Laser print. Perforated label, one side yellow, the other side white. Material: 170 g paper



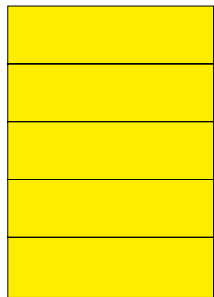
105 x 25,4



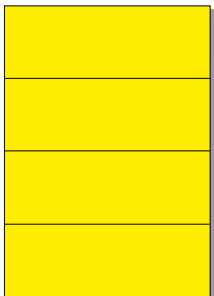
210 x 38,1



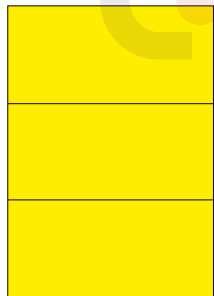
210 x 49



210 x 59

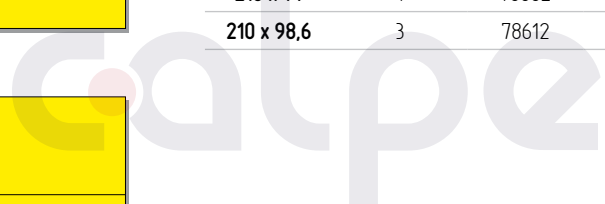


210 x 74



210 x 98,6

SIZE [mm]	LABELS/SHEET	NR ART. 10 SHT./ PACK.	LABELS/PACK.	ITEM NO. 100 SHT./ PACK.	LABELS/PACK.
70 x 25,4	33	78552	330	78555	3300
105 x 25,4	22	78562	220	78565	2200
210 x 38	7	78572	70	78575	700
210 x 49	6	78582	60	78585	600
210 x 59	5	78592	50	78595	500
210 x 74	4	78602	40	78605	400
210 x 98,6	3	78612	30	78615	300





WAREHOUSE MARKING SYSTEMS. SHELVES, RACKS, PALLET STANDS.



Row marking

Signboards for marking rows, sections, path numbers.

Material: yellow PVC, 1mm thick, with holes and assembly clamps.

SIZE [mm]	ITEM NO. *	TEXT HEIGHT	TEXT	QTY/PACK.
200 x 200	100XX	150 mm	01-50	1
175 x 275	114XX	200 mm	0-9, A-Ö	1
250 x 400	124XX	300 mm	0-9, A-Ö	1

* order the necessary marking, product number.



Blank signboards for self-adhesive signs.

Signboards for marking rows and sections. Material: yellow PVC, 1mm thick, 1mm with self-adhesive part on one side.

SIZE [mm]	ITEM NO. YELLOW	MATCHING SIGN SIZES	QTY/PACK.
25 x 60	70012	1 szt 22x57	10
40 x 90	70032	1 szt 38x88	10
50 x 130	70052	1 szt 44x127	10
50 x 60	70072	2 szt 22x57	10
80 x 90	70092	2 szt 38x88	10
90 x 130	70112	2 szt 44x127	10

For applying adhesive letters or numbers from our range.





WAREHOUSE MARKING SYSTEMS. SHELVES, RACKS, PALLET STANDS.

Rolled magnetic tape. Blank white or yellow.

Material: Magnetic film with a layer of 0.9mm thick white or yellow PVC.

WIDTH	COLOUR	INDEX ROLL 15 MB	INDEX ROLL 30 MB	QTY/PACK.
15 mm	white	MF-1510	MF-15305	1
20 mm	white	MF-2010	MF-20305	1
25 mm	white	MF-2510	MF-25305	1
30 mm	white	MF-3010	MF-30305	1
40 mm	white	MF-4010	MF-40305	1
50 mm	white	MF-5010	MF-50305	1
25 mm	yellow	MF-2510-02	MF-25305-02	1
50 mm	yellow	MF-5010-02	MF-50305-02	1



Magnetic pocket, white or green

Magnetic pocket for safe storage of documents on a storage rack.

Material: White or yellow pocket with transparent section and very strong neodymium magnets.

SIZE [mm]	INDEX WHITE	INDEX GREEN	QTY/PACK.
A4, 210 x 297	MP-T2A4H	MP-TINA4H	5
A4, 297 x 210	MP-T2A4Q	MP-TINA4Q	5
A5, 148 x 210	MP-T2A5H	MP-TINA5H	5
A5, 210 x 148	MP-T2A5Q	MP-TINA5Q	5
A6, 105 x 148	MP-T2A6H	MP-TINA6H	10
A6, 148 x 105	MP-T2A6Q	MP-TINA6Q	10





WAREHOUSE MARKING SYSTEMS. SHELVES, RACKS, PALLET STANDS.



Document sleeve attached to pallet frame or bin container.

SIZE [mm]	INDEX	COLOUR	QTY/PACK.
235 x 170 A5	5901000	blue	100
305 x 230 A4	5901010	blue	100
230 x 180 A5	5901015	blue	100
Insert A5	5902000	yellow	100
Insert A4	5902010	yellow	100



Document sleeve attached to pallet racks.

Material: PVC

SIZE [mm]	INDEX	COLOUR	QTY/PACK.
145 x 115	5903000	blue	200
140 x 95 insert	5904000	white	200



Blank magnetic labels, white or yellow.

Material: Magnetic film with a layer of 0.9mm thick white or yellow PVC.

SIZE [mm]	COLOUR	ITEM NO.	QTY/PACK.
80 x 25	white	MF-8025	100
100 x 30	white	MF-10030	100
100 x 50	white	MF-10050	100
80 x 25	yellow	MF-8025-02	100
100 x 30	yellow	MF-10030-02	100
100 x 50	yellow	MF-10050-02	100

Information signboards

Material: Transparent PVC self-adhesive or with magnets

SIZE [mm]	INDEX SELF-ADHESIVE	INDEX MAGNETIC	QTY/PACK.
150 x 210 A5	61810	61830	10
210 x 150 A5	61811	61831	10
210 x 300 A4	61812	61832	10
300 x 210 A4	61813	61833	10





WAREHOUSE MARKING SYSTEMS. SHELVES, RACKS, PALLET STANDS.



Dot markings for visual identification, inventory, information or warning

Material: Self-adhesive vinyl, colours: yellow, white, red, blue, green, black, orange, brown, transparent. For printing using thermal transfer printers.

DIAMETER [mm]	COLOUR	TYPE	QTY/PACK.
10	as above	3-rows	1000
20	as above	2-rows	1000
25	as above	2-rows	1000
35	as above	1-row	1000
50	as above	1-row	1000
75	as above	1-row	500
100	as above	1-row	250

5095 thermal transfer film recommended.



Self-adhesive continuous vinyl labels

Self-adhesive tape on a roll for thermal transfer overprinting.

Label backing paper is wider than the tape, making it easy to peel it off and ensuring quick application.

Vinyl labels are characterised by very high adhesion. They are the perfect solution for marking uneven, rough surfaces, curved or oval shapes.

Durable acrylic adhesive allows using the tape on many surfaces, including stainless steel and glass.

The labels are available in many sizes. Depending on the amount of information to be included on the label, the customer can select the appropriate height of the tape.

The most significant advantage and potential of the PLTC label is its continuous form, which enables to design and print labels of any length.

The range of MK10 thermal transfer printers allows you to print, then cut or perforate the label to the required length in one operation.

Excellent resistance to moisture, alcohols and oils.

The label is made of mass-dyed vinyl which guarantees resistance to UV radiation.

A universal label for general applications, both indoors and outdoors.



PROPERTIES

Working temperature

-40°C to +80°C

Material

Vinyl

Overprint

thermal transfer

Standard colours

white, yellow, other colours on request (red, blue, green, orange, brown, black, transparent, silver, purple).

Adhesive

permanent acrylic adhesive

Minimum application temperature

2°C

Expiry date

24 months at 21°C and 50% RH

TYPE	DESCRIPTION	HEIGHT	PACK. ROLL
304-...*9	Self-adhesive vinyl label	9 mm	100 m
304-...*12	Self-adhesive vinyl label	12 mm	100 m
304-...*25	Self-adhesive vinyl label	25 mm	60 m
304-...*50	Self-adhesive vinyl label	50 mm	30 m
304-...*100	Self-adhesive vinyl label	100 mm	30 m

* 101 - white; 106 - yellow

RELATED PRODUCTS



MK10-EOS2



MK10-EOS5

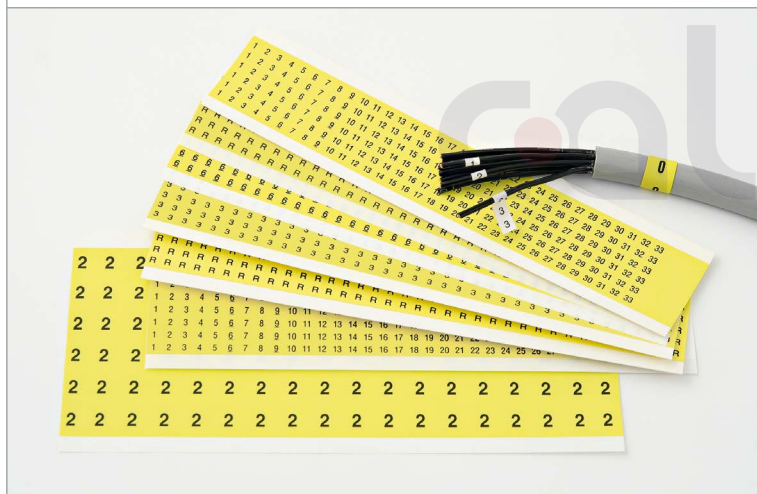


MK10-SQUIX





SELF-ADHESIVE MARKERS FOR WIRES AND CABLES



Cable markers on sheets

Self-adhesive markers for cables with a diameter of 4-10 mm.

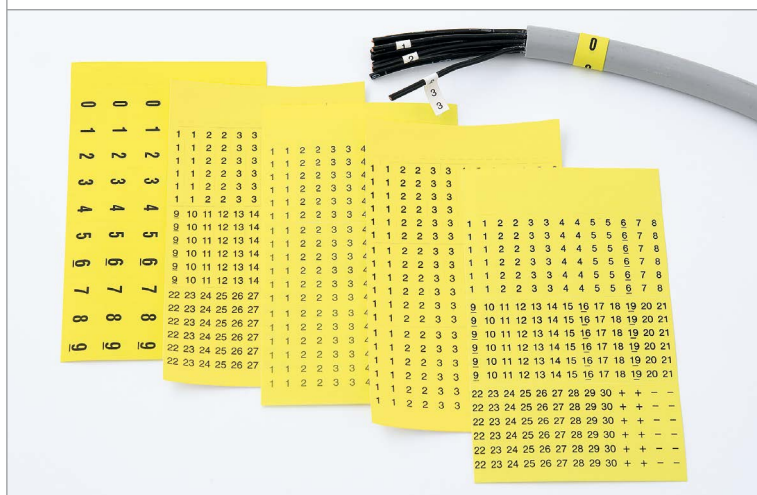
Material: MT80, yellow colour, environmentally friendly, PVC free

Signs: 0-99, A-Z, series 1-300, symbols.

Design: Die-cut strips on the sheet, black text on a yellow background.

Sheets with the same sign also available.

SIZE (mm)	PRINT	QTY PER SHEET	SHEETS/ PACK
6,5 x 38	0- 9	36	10
6,5 x 38	A- Z	36	10
6,5 x 38	Symbols	36	10
6,5 x 38	Series 1-33 to 300	33, 24	10
13 x 88	Yellow, 0-55, A-Z	18 (Ø max 25 mm)	10



Cable markers in booklets

Self-adhesive markers for cables with a diameter of 4-10 mm.

Material: MT80, yellow colour, environmentally friendly, PVC free

Signs: Series 0-9, 1-90, A-Z.

Design: Booklet, die-cut strips, black text on a yellow background.

SIZE (mm)	PRINT	QTY/BOOKLET	PAGES
6,5 x 38	0-9	390	10
6,5 x 38	Series 1-30 to 90	390	10
6,5 x 38	A-Z	390	10



SELF-ADHESIVE MARKERS FOR WIRES AND CABLES

Cable markers in cases

Self-adhesive tape with print for identifying cables of any diameter.

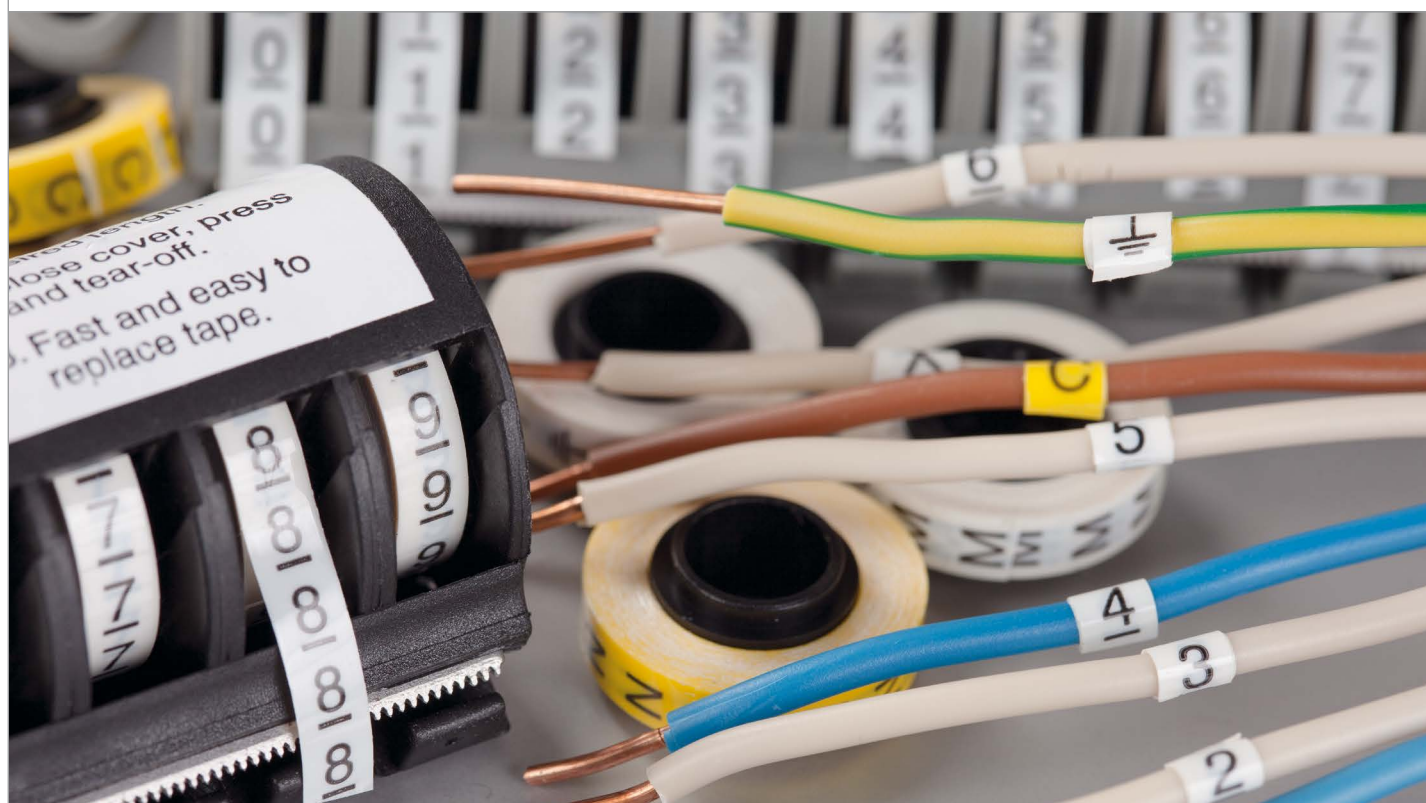
Material: MT251 yellow or white. Size: 5.0mm x 2.7 m

The case contains 1 roll of each of 0-9 characters.

NAZWA	ITEM NO.	PRINT	COLOUR
CASE WITH MARKERS	30800	0-9	white
CASE WITH MARKERS	31800	0-9	yellow
EMPTY CASE	30850	empty	-

Cartridges with adhesive tape for cases.

NAME	ITEMS/PRINT	COLOUR	ROLLS/PACK.
CARTRIDGES	30812, 0-9	white	10
CARTRIDGES	31812, 0-9	yellow	10
CARTRIDGES	0, 1, 2-9	white or yellow	10
CARTRIDGES	A, B, C- Z	white or yellow	10
CARTRIDGES	signs and symbols	white or yellow	10





SELF-ADHESIVE MARKERS FOR WIRES AND CABLES



Self-laminating cable labels for manual description.

Self-adhesive labels in booklets.

Material: MT304 - transparent vinyl with white or yellow description field

10 pages per booklet

SIZE [mm]	INDEX YELLOW	INDEX WHITE	QTY/BOOKLT	DESCR. FIELD SIZE
25 x 75	42032	42012	60	25x25
25 x 150	42072	42052	30	25x25



Self-laminating cable labels for thermal-transfer printing

Self-adhesive labels with a description field, on rolls

Material: MT310 - transparent polyester, central positioning holes, labels in 3 rows, core diameter of 38 mm or 76 mm.

SIZE [mm]	ITEM NO. WHITE	ITEM NO. YELLOW	DESCR. FIELD SIZE	QTY/ROLL
17,8 x 33,9	81410	81400	16x13	3000
23,0 x 55,0	81430	81440	21x16	2400
25,0 x 35,0	81380	81390	25x14	4500
25,0 x 76,0	81460	81450	23x19	1800
25,0 x 140,0	81820	81420	24x25	1050
32,0 x 93,0	81370	81360	30x25	1500

Material: MT340-110 transparent vinyl, central positioning holes, labels in 3 rows, core diameter of 76 mm.

SIZE [mm]	ITEM NO. WHITE	DESCR. FIELD SIZE	QTY/ROLL
25,4 x 35,0	82380-76	25,4x14	10 000
25,4 x 95,25	82500-76	25,4x25,4	3000



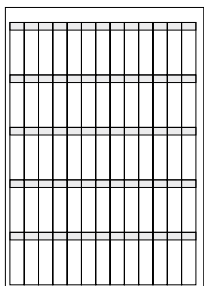


SELF-ADHESIVE MARKERS FOR WIRES AND CABLES

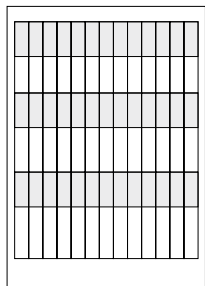
Self-laminating cable labels on A4 sheets for printing using laser office printers

Self-adhesive labels with a description field.

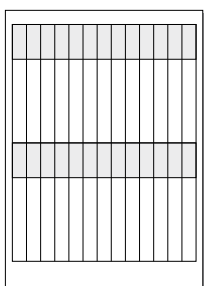
Material: MT310 transparent polyester, 10 A4 sheets per pack.



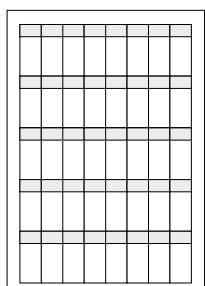
15 x 55



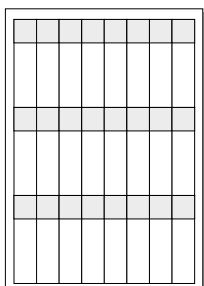
15 x 84



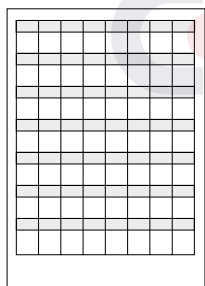
15 x 125



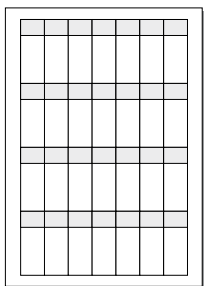
17,8 x 34



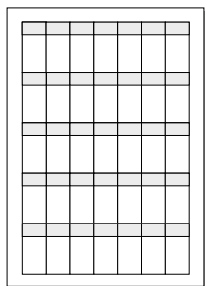
22,8 x 55



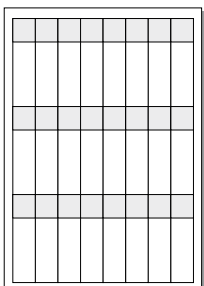
24 x 93



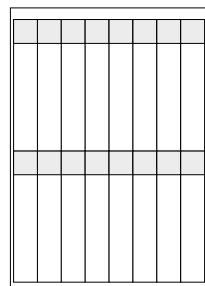
25 x 37



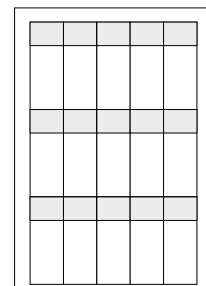
25,4 x 57



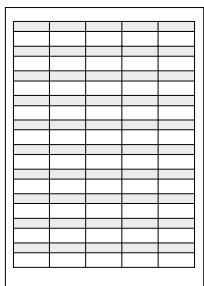
25,4 x 68



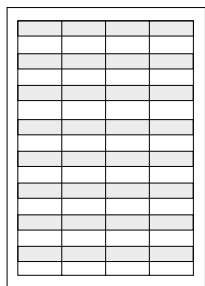
25,4 x 95



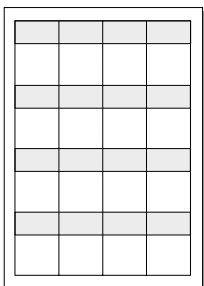
35,5 x 93



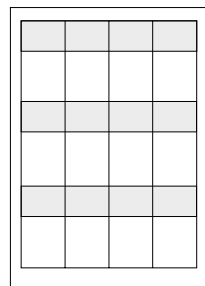
37 x 25



47 x 34



47 x 65

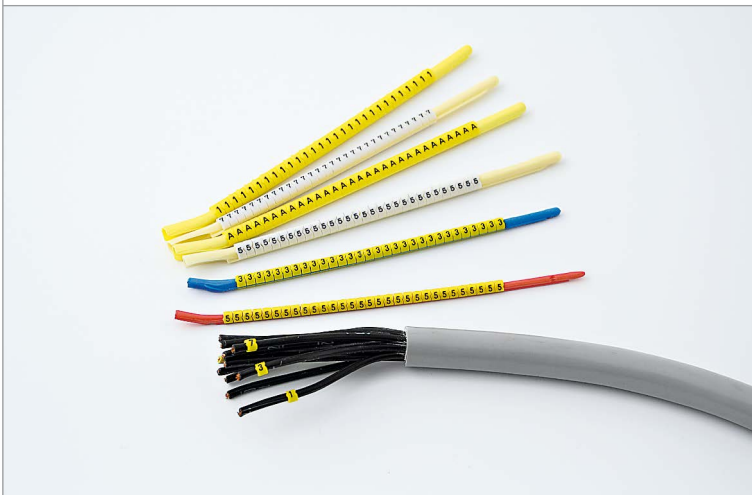


47 x 90

SIZE (mm)	DESCR. FIELD (mm)	ITEM NO. WHITE	ITEM NO. YELLOW	LABELS/PACK.
15 x 55	15 x 13	24482	24472	650
15 x 84	15 x 36	24522	24322	390
15x125	15 x 34	24572	24372	260
17,8 x 34	17,8 x 13	24502	24102	880
22,8 x 55	22,8 x 13	24602	54202	400
24 x 93	24 x 25	24812	24412	240
25 x 37	25 x 13	24892	24492	490
25,4 x 57	25,4 x 18	24842	24442	350
25,4 x 68	25,4 x 18	24702	24302	280
25,4 x 95	25,4 x 25,4	24852	24452	210
35,5 x 93	35,5 x 25	24802	24402	150
37 x 25	37 x 8	24862	24462	550
47 x 34	47 x 13	24562	24362	320
47 x 65	47 x 19	24563	24564	160
47 x 90	47 x 25	24573	24574	120



MARKERS FOR WIRES AND CABLES



STD marks with an open profile for fastening on connected cables

Open markers on applicators. 30 pcs. per applicator, 300 pcs. per package.

Material: Copolymer, white or yellow with black print. Print: 0-90, A-Z, plus, minus, grounding, DC, blanks

INDEX	CABLE DIAMETER [mm]	SECTION [mm ²]	DESCR.	QTY/ PACK.
STD-01	1,0 - 1,4	0,1 - 0,5	0-9, A-Z	300
STD-02	1,4 - 1,8	0,5 - 0,7	0-9, A-Z	300
STD-03	1,9 - 2,6	0,8 - 1,0	0-9, A-Z	300
STD-05	2,3 - 3,0	0,8 - 2,80	0-9, A-Z	300
STD-06	2,6 - 3,5	1,5 - 3,4	0-9, A-Z	300
STD-09	3,3 - 4,5	2,5 - 6,0	0-9, A-Z	300
STD-12	4,5 - 6,0	6,0 - 10,0	0-9, A-Z	300
STD-15*	5,8 - 8,5	10,0 - 16,	0-9, A-Z	50
STD-17*	8,5 - 11,5	16,0 - 25,0	0-9, A-Z	50
STD-21*	11,0 - 15,5	25,0 - 70,0	0-9, A-Z	50
STD-24*	15,0 - 19,0	70,0 - 100,0	0-9, A-Z	50

90000	Applicator	for STD15
90010	Applicator	for STD17
90020	Applicator	for STD21
90030	Applicator	for STD24

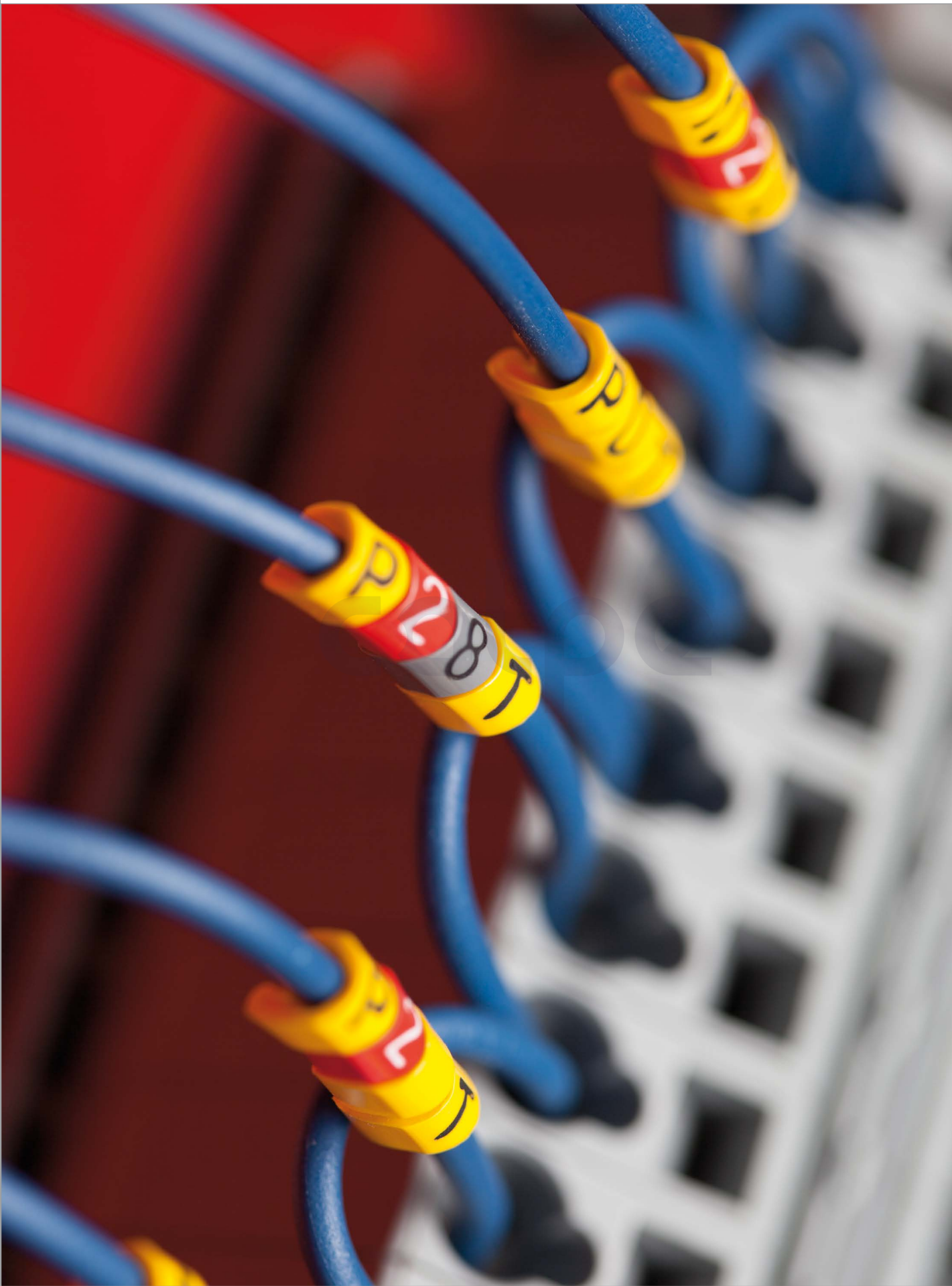
* without applicator

Stainless steel cable markers

Embossed stainless steel markers are used to mark wires, cables and equipment, wherever the highest description durability is required due to rough conditions. They are resistant to fire, water, humidity and corrosion, which makes them suitable for use in marine, mining, oil, railway, as well as the food and pharmaceutical industries. Markers are mounted to cables using steel ties or, screws/rivets.

Markers made of our unique, satin-finish, AISI 316L stainless steel.

- + They are dedicated to work in extreme conditions, even up to + 500°C.
- + Resistant to fire, water, moisture and corrosion.
- + The satin surface of the marker reduces reflected light, which ensures excellent readability - even under torchlight.
- + Clear stamping guarantees correct reading of the information.
- + It can be successfully used in the construction sector, in the maritime, mining, petrochemical, railway, as well as food and pharmaceutical industries.
- + Installation with cable ties, rivets or screws.
- + Language specific construction sets available.
- + Delivery within 48 hours. Express variant - 24h.





CABLE TIES



PKB - Cable ties

Self-locking nylon cable ties are characterised by high mounting strength. They are designed for both indoor and outdoor applications. The material features high resistance, e.g. to oils, lubricants, paints, varnishes or alkalis. Ties are also available in a UV-resistant version.

TYPE	SIZE [mm]	MAX. DIAMETER [mm]	BREAKING STRENGTH [kg]
PKB-100	100 x 2.5	18	8
PKB-140	140 x 3.6	33	13
PKB-160L	160 x 2.5	40	8
PKB-160	160 x 4.8	38	22
PKB-200L	200 x 2.5	50	8
PKB-200I	200 x 3.6	50	18
PKB-200	200 x 4.8	50	22
PKB-250	250 x 4.8	63	22
PKB-300I	300 x 2.8	76	14
PKB-300L	300 x 3.6	76	18
PKB-300	300 x 4.8	76	22
PKB-365	370 x 4.8	102	22

PACK. 100 pcs.

Heavy duty ties

TYPE	SIZE [mm]	MAX. DIAMETER [mm]	BREAKING STRENGTH [kg]
PKB-150H	150 x 7.6	36	55
PKB-300H	300 x 7.6	75	55
PKB-370H	370 x 7.6	100	55
PKB-430H	430 x 9.0	110	75
PKB-530H	530 x 9.0	140	75
PKB-710H	710 x 9.0	190	75
PKB-580EH	580 x 12.7	152	113
PKB-1030EH	1030 x 12.7	302	113

PACK. 100 pcs.

PKBS - Ties for outdoor applications

Cable ties resistant to UV radiation. Perfect for mounting outdoors, even exposed to rough weather conditions. Nylon 6.6 used for the manufacture and compliant with MIL M20693B and UL94V-2 has high chemical resistance, e.g. to brake fluids, oil, lubricant, paints, varnishes, detergents, animal and vegetable fats, gasoline and alkalis up to 40%. Ties can be mounted with the Partex TT nylon tie fastening tool.

TYPE	SIZE [mm]	MAX DIAMETER [mm]	BREAKING STRENGTH [kg]
PKBS-100	100 x 2,5	18	8
PKBS-140	143 x 3,6	33	13
PKBS-200	202 x 4,8	50	22
PKBS-300	300 x 4,8	76	22
PKBS-370	370 x 4,8	102	22
PKBS-360	366 x 7,6	100	55
PKBS-700	708 x 9,0	190	75

PACK. 100 pcs.



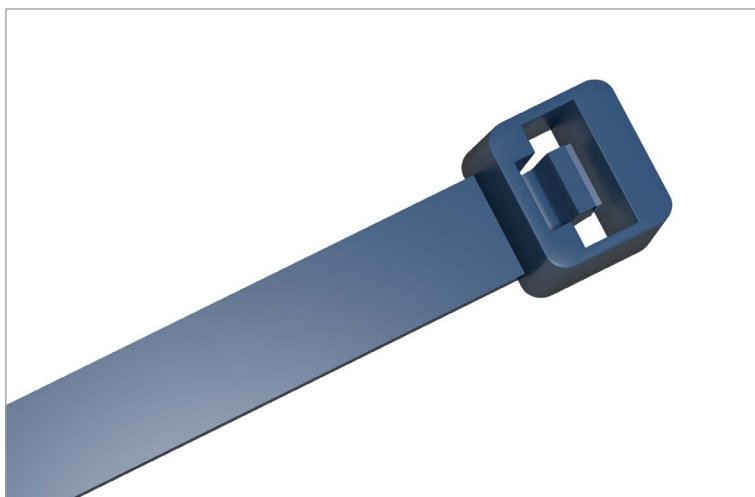


PKBM - Metal detectable ties

Detectable nylon cable ties with metal filings. This solution is perfect for the food, pharmaceutical and chemical industry. The blue colour of the tie facilitates its identification and reduces the risk of contamination. The recommended operating range of the tie is from -25°C to +100°C. The product is detectable by standard metal detectors.

TYPE	SIZE [mm]	MAX. DIAMETER [mm]	BREAKING STRENGTH [kg]
PKBM-140I	140 x 3.5	36	200N
PKBM-200	200 x 4.5	51	280N
PKBM-280	280 x 4.5	76	280N
PKBM-380	380 x 4.5	110	280N

PACK. 100 pcs.



PKB - Blank ties

Self-locking cable ties with an integrated marking plate. This product provides high mounting strength and it is perfect for the identification of cable harnesses. The tie can be described using a non-erasable pen or a self-adhesive label. Ties are available in two versions, with a description field located longitudinally or transversely.

TYPE	SIZE [mm]	MAX. DIAMETER	BREAKING STRENGTH [kg]	DESCR. FIELD
PKB-100FM	100 x 2.5	20 mm	8	25x8 mm
PKB-200WM	200 x 4.8	45 mm	22	28x13 mm

PACK. 100 pcs.



CABLE TIES

**PKB - Push ties**

Nylon cable tie terminated with a fixing for plugging into a mounting hole. Strong, precision locking mechanism ensures permanent tie positioning. Perfect for securing cables and wire harnesses. It does not require additional fixings.

TYPE	SIZE [mm]	MAX. DIAMETER	BREAKING STRENGTH	PLATE THICKNESS	HOLE
PKB-100FM	100 x 2.5	32	20 kg	2.4 mm	4.7
PKB-200WM	200 x 4.6	46	20 kg	3.2 mm	6.4

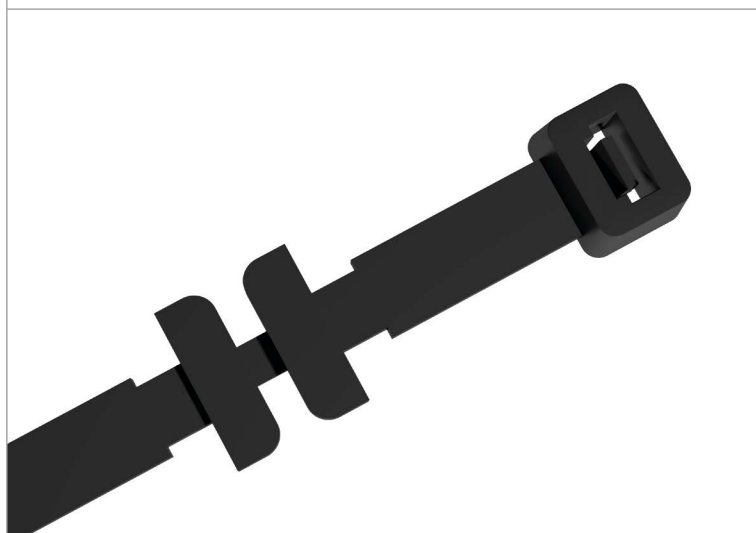
PACK. 100 pcs.

**PKB - Bolt-mounted ties**

PKB-MT are nylon cable ties for screw/bolt mounting. They are particularly practical, when the cable or wire harness is routed on a vertical surface. Ties mounted with bolts will properly secure harnesses in unusual places. The bolt opening diameter is adjusted to the tie size and strength.

TYPE	SIZE [mm]	MAX. DIAMETER	BREAKING STRENGTH [kg]	BOLT
PKB-110M3	100 x 2.5	18 mm	8	M3
PKB-150M4	150 x 3.6	32 mm	13	M4
PKB-200M5	200 x 4.6	50 mm	20	M5
PKB-300M6	300 x 7.6	76 mm	55	M6

PACK. 100 pcs.

**PKB - Ties for cable trays**

Wytrzymałe opaski zaciskowe do mocowania kabli i przewodów w korytach kablowych perforowanych. Idealne w przypadku ograniczonego dostępu. Specjalnie zaprojektowana konstrukcja ułatwia ich montaż bez konieczności przeciągania opaski pod wiązką kabli. Wykonane są zgodnie ze standardem MIL M20693B oraz normą UL 94 V-2.

TYPE	LENGTH [mm]	WIDTH [mm]	BREAKING STRENGTH [kg]
PKB-320CT	320	7.6	55

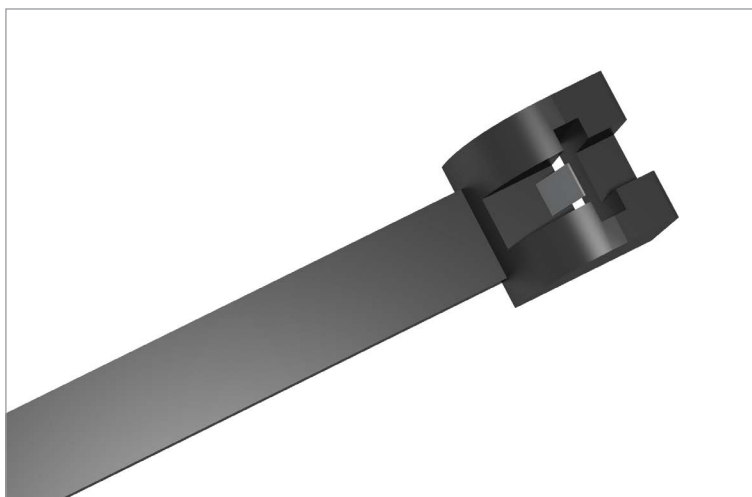
PACK. 100 pcs.

PKBM - Ties with metal lock

Nylon cable tie with heavy duty metal lock. The application of a metal tooth significantly increases the tensile strength of the tie. The product is perfect for securing cables. The smooth design of the strap, reduces abrasion on the cable.

TYPE	SIZE (mm)	MAX. DIAMETER (mm)
PKB-10025MB	100 x 2.5	18
PKB-14035MB	140 x 3.5	33
PKB-20035MB	200 x 3.5	50
PKB-20045MB	186 x 4.5	50
PKB-30045MB	290 x 4.5	76
PKB-36045MB	360 x 4.5	102

PACK. 100 pcs.

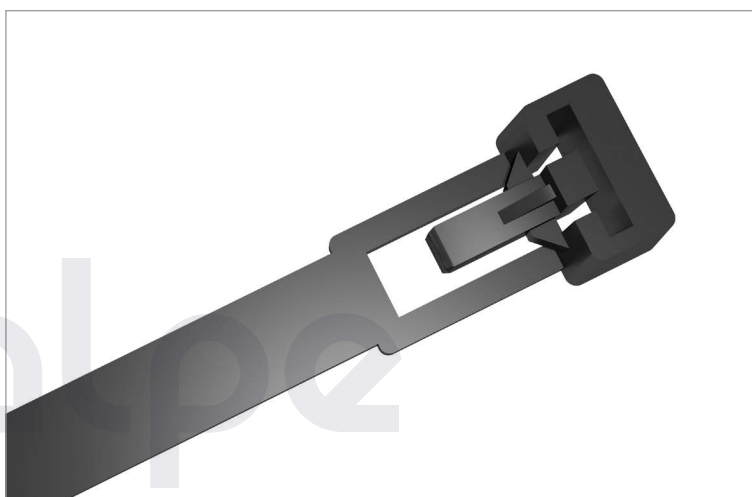


PKBR - Detachable ties

Detachable nylon cable ties with lock, making them reusable. The locking mechanism is durable and can be used multiple times. This solution is perfect for both temporary and permanent use. In addition, the tie features good chemical resistance.

TYPE	SIZE (mm)	MAX. DIAMETER (mm)	BREAKING STRENGTH (kg)
PKBR 20076	200 x 7.6	50	22
PKBR30076	300 x 7.6	80	22
PKBR37076	370 x 7.6	102	22

PACK. 100 pcs.





PAPER LABELS ON ROLLS FOR THERMAL TRANSFER AND THERMAL PRINTERS



Thermal transfer labels

White matt paper, core diameter of 38 mm.

Die-cut labels. 5 or 10 rolls per package.

563/566 thermal transfer film recommended. (see p. 74)

SIZE (mm)	INDEKS	ROLLS/ PACK.	QTY/ROLL	QTY/PACK.
34,0 x 15,0	8000214*	5	2500	12500
38,0 x 19,0	8000215	5	2000	10000
45,0 x 23,0	8000221	5	2000	10000
47,0 x 28,0	8000225	5	1500	7500
50,0 x 30,0	8000227	10	1000	10000
55,0 x 35,0	8000229	10	1000	10000
65,0 x 35,0	8000235	10	1000	10000
70,0 x 48,0	8000240	10	1000	10000
70,0 x 150,0	8000245	10	400	4000
80,0 x 48,0	8000246	10	1000	10000
90,0 x 48,0	8000247	10	1000	10000
101,6 x 23,0	8000250	5	2000	10000
101,6 x 36,0	8000252	10	1000	10000
101,6 x 48,0	8000255	10	1000	10000
101,6 x 74,0	8000260	10	500	5000
101,6 x 98,0	8000261	10	500	5000
101,6 x 150,0	8000269	10	400	4000



Thermal transfer labels

White matt paper, core diameter of 76 mm.

Die-cut labels. 2, 3 or 4 rolls per package.

SIZE (mm)	INDEKS	ROLLS/ PACK.	QTY/ROLL	QTY/PACK.
34,0 x 15,0	8000214-76*	2	6000	12000
38,0 x 19,0	8000215-76	2	5000	10000
45,0 x 23,0	8000221-76	2	5000	10000
47,0 x 28,0	8000225-76	2	5000	10000
55,0 x 35,0	8000229-76	2	5000	10000
65,0 x 35,0	8000235-76	2	5000	10000
70,0 x 48,0	8000240-76	4	3000	12000
70,0 x 150,0	8000245-76	4	1000	4000
80,0 x 48,0	8000246-76	4	3000	12000
90,0 x 48,0	8000247-76	4	3000	12000
101,6 x 23,0	8000250-76	2	5000	10000
101,6 x 36,0	8000252-76	2	5000	10000
101,6 x 48,0	8000255-76	4	3000	12000
101,6 x 74,0	8000260-76	3	2000	6000
101,6 x 98,0	8000261-76	3	1500	4500
101,6 x 150,0	8000269-76	4	1000	4000



PAPER LABELS ON ROLLS FOR THERMAL TRANSFER AND THERMAL PRINTERS

SIZE [mm]	INDEX	ROLLS/ PACK.	QTY/ROLL	QTY/PAC
34,0 x 15,0	8000314*	5	2500	12500
38,0 x 19,0	8000315	5	2000	10000
45,0 x 23,0	8000321	5	2000	10000
47,0 x 28,0	8000325	5	1500	7500
50,0 x 30,0	8000327	10	1000	10000
55,0 x 35,0	8000329	10	1000	10000
65,0 x 35,0	8000335	10	1000	10000
70,0 x 48,0	8000340	10	1000	10000
70,0 x 150,0	8000345	10	400	4000
80,0 x 48,0	8000346	10	1000	10000
90,0 x 48,0	8000347	10	1000	10000
101,6 x 23,0	8000350	5	2000	10000
101,6 x 36,0	8000352	10	1000	10000
101,6 x 48,0	8000355	10	1000	10000
101,6 x 74,0	8000360	10	500	5000
101,6 x 98,0	8000361	10	500	5000
101,6 x 150,0	8000369	10	400	4000



Thermal labels

Matt white thermal paper. **Core diameter: 38 mm.**
Die-cut labels. 5 or 10 rolls per package.

SIZE [mm]	INDEX	ROLLS/ PACK.	QTY/ROLL	QTY/PAC
34,0 x 15,0	8000314-76*	2	6000	12000
38,0 x 19,0	8000315-76	2	5000	10000
45,0 x 23,0	8000321-76	2	5000	10000
47,0 x 28,0	8000325-76	2	5000	10000
55,0 x 35,0	8000329-76	2	5000	10000
65,0 x 35,0	8000335-76	2	5000	10000
70,0 x 48,0	8000340-76	4	3000	12000
70,0 x 150,0	8000345-76	4	1000	4000
80,0 x 48,0	8000346-76	4	3000	12000
90,0 x 48,0	8000347-76	4	3000	12000
101,6 x 23,0	8000350-76	2	5000	10000
101,6 x 36,0	8000352-76	2	5000	10000
101,6 x 48,0	8000355-76	4	3000	12000
101,6 x 74,0	8000360-76	3	2000	6000
101,6 x 98,0	8000361-76	3	1500	4500
101,6 x 150,0	8000369-76	4	1000	4000



Thermal labels

Matt white thermal paper. **Core diameter: 76 mm.**
Die-cut labels. 2, 3 or 4 rolls per package.





THERMAL AND THERMAL TRANSFER LABELS ON ROLLS FROM PAPER AND PLASTIC



Shipping labels

Standard Swedish STE shipping labels

Material: White thermal paper, labels in 1 row.
Core diameter of 25, 38 or 76 mm.

For printing using Zebra and other label printers.

SIZE [mm]	INDEX	CORE	ROLLS/ PACK.	LABELS/ ROLL	LABELS/ PACK.
105 x 220	8250572	25 mm	5	300	1500
105 x 251	8000577	25 mm	5	200	1000
105 x 220	8380572	38 mm	5	300	1500
105 x 251	8000575	38 mm	5	750	3750
105 x 251	8000576	38 mm	5	100	500
105 x 220	8000572	76 mm	5	700	3500
105 x 251	8000571	76 mm	5	750	3750



For printing using Zebra and other label printers. In the form of folded sheets.

SIZE [mm]	INDEX	DESIGN	SHEETS/ PACK.	LABELS/ PACK.
105 x 220	8000580	Folded	2000	2000
107 x 251	8000582	Folded	2000	2000



Business card labels

Information labels/tags. Suitable for most thermal transfer printers.

Material: Thermal cardboard 155g with positioning holes, without adhesive.

Core diameter: 25 or 38 mm

SIZE [mm]	INDEX	CORE	ROLLS/ PACK.	LABELS/ ROLL
54 x 86	8255486M	25 mm	5	400
54 x 86	8385486M	38 mm	5	350
54 x 86	8255486K	25 mm	5	400
86 x 54	8388654M	38 mm	5	500



Etykiety adresowe

Etykiety do drukowania adresów i informacji. Pasują do wielu drukarek etykiet.

Material: Samporzylepny biały papier do druku termicznego (z otworem dla czytnika drukarki).

Gilza: 25 lub 38 mm

SIZE [mm]	INDEX	CORE	ROLLS/ PACK.	LABELS/ ROLL
50 x 81	8255081K	25 mm	5	400
50 x 81	8385081K	38 mm	5	400



THERMAL AND THERMAL TRANSFER LABELS ON ROLLS FROM PAPER AND PLASTIC

PE labels

Synthetic, durable and moisture-resistant thermal transfer labels, in 1 row.

Core of 38 mm, die-cut, 5 or 10 rolls per package

SIZE (mm)	INDEX	ROLLS/PACK.	LABELS/ROLL	LABELS/PACK.
38,0 x 19,0	8000415	5	2000	10000
45,0 x 23,0	8000421	5	2000	10000
65,0 x 35,0	8000435	10	1000	10000
70,0 x 48,0	8000440	10	750	7500
70,0 x 150,0	8000445	10	400	4000
101,6 x 48,0	8000455	10	750	7500
101,6 x 74,0	8000460	10	500	5000
101,6 x 150,0	8000469	10	400	4000



Removable thermal transfer labels

White thermal transfer rolled paper, core diameter of 38 or 76 mm, die-cut.

Label can be easily removed thanks to special adhesive.

10 rolls per package.

SIZE (mm)	INDEX	ROLLS/PACK.	LABELS/ROLL	LABELS/PACK.
45 x 23	8000222	10	1000	10000
65 x 35	8000535	10	1000	10000
101,6 x 48	8000256	10	1000	10000



Removable thermal labels

White thermal rolled paper, core diameter of 38 or 76 mm, die-cut.

Label can be easily removed thanks to special adhesive.

10 rolls per package.

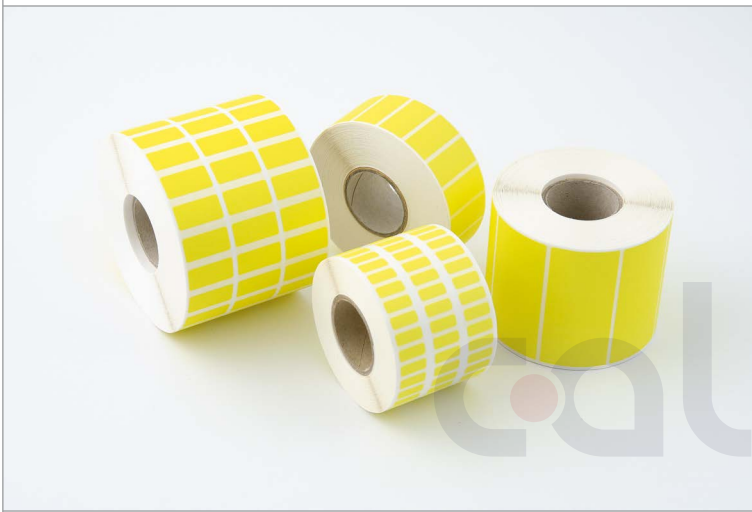
SIZE (mm)	INDEX	ROLLS/PACK.	LABELS/ROLL	LABELS/PACK.
45 x 23	8000322	10	1000	10000
65 x 35	8000635	10	1000	10000
101,6 x 48	8000356	10	1000	10000



SELF-ADHESIVE ROLLED



POLYESTER THERMAL TRANSFER ROLLED LABELS (UL APPROVED)



Thermal transfer labels made of MT300 matt polyester on rolls

1 or 3 rows, core diameter of 38 mm, rounded corners, die-cut with permanent adhesive.

SIZE (mm)	MT300 YELLOW MATT	MT302 WHITE MATT	MT301 SILVER MATT	LABELS/ROLL
15,0 x 6,0-3	8000101-1/3	8000101-2/3	8000101-3/3	10000
18,0 x 6,5-3	8000102-1/3	8000102-2/3	8000102-3/3	10000
18,0 x 9,0-3	8000103-1/3	8000103-2/3	8000103-3/3	10000
20,0 x 8,0-3	8000106-1/3	8000106-2/3	8000106-3/3	10000
25,4 x 12,7-1	8000105-1	8000105-2	8000105-3	2000
25,4 x 12,7-3	8000105-1/3	8000105-2/3	8000105-3/3	10000
26,0 x 10,0-1	8000108-1	8000108-2	8000108-3	2000
26,0 x 10,0-3	8000108-1/3	8000108-2/3	8000108-3/3	10000
26,5 x 17,5-3	8000109-1/3	8000109-2/3	8000109-3/3	5000
30,0 x 20,0-1	8000104-1	8000104-2	8000104-3	2000
30,0 x 20,0-3	8000104-1/3	8000104-2/3	8000104-3/3	6000
32,0 x 9,5-1	8000111-1	8000111-2	8000111-3	2000
32,0 x 9,5-3	8000111-1/3	8000111-2/3	8000111-3/3	10000
34,0 x 15,0-1	8000112-1	8000112-2	8000112-3	2500
38,0 x 19,0-1	8000115-1	8000115-2	8000115-3	2000
38,1 x 12,7-1	8000116-1	8000116-2	8000116-3	2000
40,0 x 20,0-1	8000117-1	8000117-2	8000117-3	2000
45,0 x 23,0-1	8000121-1	8000121-2	8000121-3	2000
47,0 x 28,0-1	8000125-1	8000125-2	8000125-3	1500
50,0 x 23,0-1	8000130-1	8000130-2	8000130-3	2000
50,0 x 30,0-1	8000131-1	8000131-2	8000131-3	1000
60,0 x 23,0-1	8000132-1	8000132-2	8000132-3	2000
60,0 x 36,0-1	8000134-1	8000134-2	8000134-3	1000
65,0 x 35,0-1	8000135-1	8000135-2	8000135-3	1000
65,0 x 53,0-1	8000133-1	8000133-2	8000133-3	750
70,0 x 48,0-1	8000136-1	8000136-2	8000136-3	1000
76,2 x 22,9-1	8000142-1	8000142-2	8000142-3	2000
76,2 x 36,0-1	8000144-1	8000144-2	8000144-3	1000
80,0 x 48,0-1	8000145-1	8000145-2	8000145-3	1000
89,0 x 82,0-1	8000139-1	8000139-2	8000139-3	500
90,0 x 48,0-1	8000146-1	8000146-2	8000146-3	1000
101,6 x 23,0-1	8000140-1	8000140-2	8000140-3	2000
101,6 x 36,0-1	8000143-1	8000143-2	8000143-3	1000
101,6 x 48,0-1	8000137-1	8000137-2	8000137-3	1000
101,6 x 74,0-1	8000138-1	8000138-2	8000138-3	500

3200 thermal transfer film recommended.

POLYESTER THERMAL TRANSFER ROLLED LABELS (UL APPROVED)

Thermal transfer labels made of MT300 glossy polyester on rolls

1 or 3 rows, core diameter of 38 mm, rounded corners, die-cut with permanent adhesive.

SIZE (mm)	MT301B SILVER GLOSS	MT302B WHITE GLOSS	MT303 VOID	LABELS/ROLL
15,0 x 6,0-3	8000101-4/3	8000101-5/3	8000101-6/3	10000
18,0 x 6,5-3	8000102-4/3	8000102-5/3	8000102-6/3	10000
18,0 x 9,0-3	8000103-4/3	8000103-5/3	8000103-6/3	10000
20,0 x 8,0-3	8000106-4/3	8000106-5/3	8000106-6/3	10000
25,4 x 12,7-1	8000105-4	8000105-5	8000105-6	2000
25,4 x 12,7-3	8000105-4/3	8000105-5/3	8000105-6/3	10000
26,0 x 10,0-1	8000108-4	8000108-5	8000108-6	2000
26,0 x 10,0-3	8000108-4/3	8000108-5/3	8000108-6/3	10000
26,5 x 17,5-3	8000109-4/3	8000109-5/3	8000109-6/3	5000
30,0 x 20,0-1	8000104-4	8000104-5	8000104-6	2000
30,0 x 20,0-3	8000104-4/3	8000104-5/3	8000104-6/3	6000
32,0 x 9,5-1	8000111-4	8000111-5	8000111-6	2000
32,0 x 9,5-3	8000111-4/3	8000111-5/3	8000111-6/3	10000
34,0 x 15,0-1	8000112-4	8000112-5	8000112-6	2500
38,0 x 19,0-1	8000115-4	8000115-5	8000115-6	2000
38,1 x 12,7-1	8000116-4	8000116-5	8000116-6	2000
40,0 x 20,0-1	8000117-4	8000117-5	8000117-6	2000
45,0 x 23,0-1	8000121-4	8000121-5	8000121-6	2000
47,0 x 28,0-1	8000125-4	8000125-5	8000125-6	1500
50,0 x 23,0-1	8000130-4	8000130-5	8000130-6	2000
50,0 x 30,0-1	8000131-4	8000131-5	8000131-6	1000
60,0 x 23,0-1	8000132-4	8000132-5	8000132-6	2000
60,0 x 36,0-1	8000134-4	8000134-5	8000134-6	1000
65,0 x 35,0-1	8000135-4	8000135-5	8000135-6	1000
65,0 x 53,0-1	8000133-4	8000133-5	8000133-6	750
70,0 x 48,0-1	8000136-4	8000136-5	8000136-6	1000
76,2 x 22,9-1	8000142-4	8000142-5	8000142-6	2000
76,2 x 36,0-1	8000144-4	8000144-5	8000144-6	1000
80,0 x 48,0-1	8000145-4	8000145-5	8000145-6	1000
89,0 x 82,0-1	8000139-4	8000139-5	8000139-6	500
90,0 x 48,0-1	8000146-4	8000146-5	8000146-6	1000
101,6 x 23,0-1	8000140-4	8000140-5	8000140-6	2000
101,6 x 36,0-1	8000143-4	8000143-5	8000143-6	1000
101,6 x 48,0-1	8000137-4	8000137-5	8000137-6	1000
101,6 x 74,0-1	8000138-4	8000138-5	8000138-6	500



We are regularly adding new label sizes. Contact us if you have not found the dimension you want.

5095 thermal transfer film recommended. (see p. 74)



POLYESTER THERMAL TRANSFER ROLLED LABELS (UL APPROVED)



Thermal transfer labels made of MT300 matt polyester on rolls

1 or 3 rows, core diameter of 76 mm, rounded corners, die-cut with permanent adhesive.

SIZE (mm)	MT300 YELLOW MATT	MT302 WHITE MATT	MT301 SILVER MATT	LABELS/ROLL
15,0 x 6,0-3	8760101-1/3	8760101-2/3	8760101-3/3	10000
18,0 x 6,5-3	8760102-1/3	8760102-2/3	8760102-3/3	10000
18,0 x 9,0-3	8760103-1/3	8760103-2/3	8760103-3/3	10000
20,0 x 8,0-3	8760106-1/3	8760106-2/3	8760106-3/3	10000
25,4 x 12,7-1	8760105-1	8760105-2	8760105-3	2000
25,4 x 12,7-3	8760105-1/3	8760105-2/3	8760105-3/3	10000
26,0 x 10,0-1	8760108-1	8760108-2	8760108-3	2000
26,0 x 10,0-3	8760108-1/3	8760108-2/3	8760108-3/3	10000
26,5 x 17,5-3	8760109-1/3	8760109-2/3	8760109-3/3	5000
30,0 x 20,0-1	8760104-1	8760104-2	8760104-3	2000
30,0 x 20,0-3	8760104-1/3	8760104-2/3	8760104-3/3	6000
32,0 x 9,5-1	8760111-1	8760111-2	8760111-3	2000
32,0 x 9,5-3	8760111-1/3	8760111-2/3	8760111-3/3	10000
34,0 x 15,0-1	8760112-1	8760112-2	8760112-3	2500
38,0 x 19,0-1	8760115-1	8760115-2	8760115-3	2000
38,1 x 12,7-1	8760116-1	8760116-2	8760116-3	2000
40,0 x 20,0-1	8760117-1	8760117-2	8760117-3	2000
45,0 x 23,0-1	8760121-1	8760121-2	8760121-3	2000
47,0 x 28,0-1	8760125-1	8760125-2	8760125-3	1500
50,0 x 23,0-1	8760130-1	8760130-2	8760130-3	2000
50,0 x 30,0-1	8760131-1	8760131-2	8760131-3	1000
60,0 x 23,0-1	8760132-1	8760132-2	8760132-3	2000
60,0 x 36,0-1	8760134-1	8760134-2	8760134-3	1000
65,0 x 35,0-1	8760135-1	8760135-2	8760135-3	1000
65,0 x 53,0-1	8760133-1	8760133-2	8760133-3	750
70,0 x 48,0-1	8760136-1	8760136-2	8760136-3	1000
76,2 x 22,9-1	8760142-1	8760142-2	8760142-3	2000
76,2 x 36,0-1	8760144-1	8760144-2	8760144-3	1000
80,0 x 48,0-1	8760145-1	8760145-2	8760145-3	1000
89,0 x 82,0-1	8760139-1	8760139-2	8760139-3	500
90,0 x 48,0-1	8760146-1	8760146-2	8760146-3	1000
101,6 x 23,0-1	8760140-1	8760140-2	8760140-3	2000
101,6 x 36,0-1	8760143-1	8760143-2	8760143-3	1000
101,6 x 48,0-1	8760137-1	8760137-2	8760137-3	1000
101,6 x 74,0-1	8760138-1	8760138-2	8760138-3	500

3200 thermal transfer film recommended. (see p. 74)



POLYESTER THERMAL TRANSFER ROLLED LABELS (UL APPROVED)

Thermal transfer labels made of MT300 glossy polyester on rolls

1 or 3 rows, core diameter of 76 mm, rounded corners, die-cut with permanent adhesive.

SIZE (mm)	MT301B SILVER GLOSS	MT302B WHITE GLOSS	MT303 VOID	LABELS/ROLL
15,0 x 6,0-3	8760101-4/3	8760101-5/3	8760101-6/3	10000
18,0 x 6,5-3	8760102-4/3	8760102-5/3	8760102-6/3	10000
18,0 x 9,0-3	8760103-4/3	8760103-5/3	8760103-6/3	10000
20,0 x 8,0-3	8760106-4/3	8760106-5/3	8760106-6/3	10000
25,4 x 12,7-1	8760105-4	8760105-5	8760105-6	2000
25,4 x 12,7-3	8760105-4/3	8760105-5/3	8760105-6/3	10000
26,0 x 10,0-1	8760108-4	8760108-5	8760108-6	2000
26,0 x 10,0-3	8760108-4/3	8760108-5/3	8760108-6/3	10000
26,5 x 17,5-3	8760109-4/3	8760109-5/3	8760109-6/3	5000
30,0 x 20,0-1	8760104-4	8760104-5	8760104-6	2000
30,0 x 20,0-3	8760104-4/3	8760104-5/3	8760104-6/3	6000
32,0 x 9,5-1	8760111-4	8760111-5	8760111-6	2000
32,0 x 9,5-3	8760111-4/3	8760111-5/3	8760111-6/3	10000
34,0 x 15,0-1	8760112-4	8760112-5	8760112-6	2500
38,0 x 19,0-1	8760115-4	8760115-5	8760115-6	2000
38,1 x 12,7-1	8760116-4	8760116-5	8760116-6	2000
40,0 x 20,0-1	8760117-4	8760117-5	8760117-6	2000
45,0 x 23,0-1	8760121-4	8760121-5	8760121-6	2000
47,0 x 28,0-1	8760125-4	8760125-5	8760125-6	1500
50,0 x 23,0-1	8760130-4	8760130-5	8760130-6	2000
50,0 x 30,0-1	8760131-4	8760131-5	8760131-6	1000
60,0 x 23,0-1	8760132-4	8760132-5	8760132-6	2000
60,0 x 36,0-1	8760134-4	8760134-5	8760134-6	1000
65,0 x 35,0-1	8760135-4	8760135-5	8760135-6	1000
65,0 x 53,0-1	8760133-4	8760133-5	8760133-6	750
70,0 x 48,0-1	8760136-4	8760136-5	8760136-6	1000
76,2 x 22,9-1	8760142-4	8760142-5	8760142-6	2000
76,2 x 36,0-1	8760144-4	8760144-5	8760144-6	1000
80,0 x 48,0-1	8760145-4	8760145-5	8760145-6	1000
89,0 x 82,0-1	8760139-4	8760139-5	8760139-6	500
90,0 x 48,0-1	8760146-4	8760146-5	8760146-6	1000
101,6 x 23,0-1	8760140-4	8760140-5	8760140-6	2000
101,6 x 36,0-1	8760143-4	8760143-5	8760143-6	1000
101,6 x 48,0-1	8760137-4	8760137-5	8760137-6	1000
101,6 x 74,0-1	8760138-4	8760138-5	8760138-6	500



We are regularly adding new label sizes. Contact us if you have not found the dimension want.

5095 thermal transfer film recommended.

SELF-ADHESIVE ROLLED



REINFORCED COMPONENT LABELS



EPL self-adhesive labels with gloss coating

EPL self-adhesive labels with gloss coating for the identification of electrical components, electrical cabinets, buttons, connection boards etc. They are characterised by high resistance to scratching and rubbing. They are also resistant to alcohols, lubricants and oils. The labels are flexible and feature an exceptionally high adhesion, which makes them perfect for application on uneven surfaces.

TYPE	HEIGHT	LENGTH	QTY/PACK.
EPL027008LR*	27 mm	8 mm	2500
EPL027125LR*	27 mm	12.5 mm	2000
EPL027015LR*	27 mm	15 mm	1500
EPL027018LR*	27 mm	18 mm	1500
EPL035019LR*	35 mm	19 mm	1250
EPL045015LR*	45 mm	15 mm	1500
EPL048019LR*	48 mm	19 mm	1250
EPL060030LR*	60 mm	30 mm	750
EPL069019LR*	69 mm	19 mm	1200
EPL069150LR*	69 mm	150 mm	200
EPL090045LR*	90 mm	45 mm	500
EPL100030LR*	100 mm	30 mm	500
EPL100050LR*	100 mm	50 mm	500
EPL100140LR*	100 mm	140 mm	500

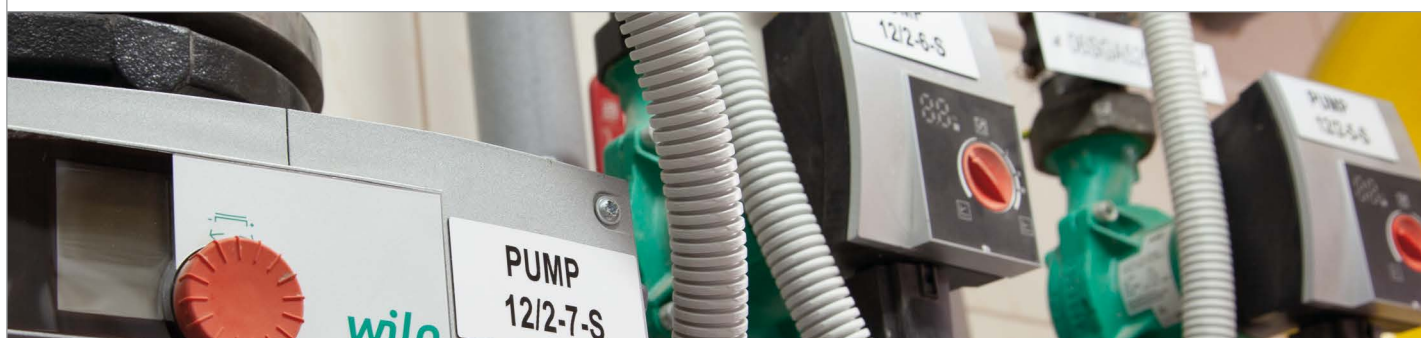
* = COLOUR (4=yellow, 8=silver, 9=white); other colours available on request.

EPF - Halogen-free self-adhesive labels with matt coating

Halogen-free EPF self-adhesive labels with matt coating for the identification of electrical components, electrical cabinets, buttons, connection boards etc. They are characterised by high resistance to scratching and rubbing. They are also resistant to alcohols, lubricants and oils. The labels are flexible and feature an exceptionally high adhesion, which makes them perfect for application on uneven surfaces.

TYPE	HEIGHT	LENGTH	QTY/PACK.
EPF045015LR*	45 mm	15 mm	250
EPF069019LR*	69 mm	19 mm	250
EPF090045LR*	90 mm	45 mm	250
EPF100050LR*	100 mm	50 mm	250

* = COLOUR (4=yellow, 9=white)





REINFORCED COMPONENT LABELS



SELF-ADHESIVE ROLLED



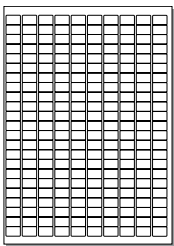
SELF-ADHESIVE LABELS IN A4 FORMAT, PAPER



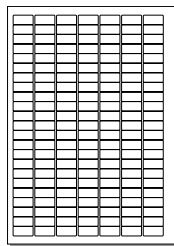
For printing using inkjet and laser printers.

Material: MT312-050 white matt for inkjet and laser printers (also colour printers)

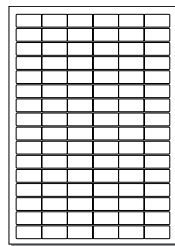
MT312-060 white gloss for laser printers (also colour printers)



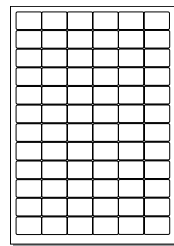
15 x 55



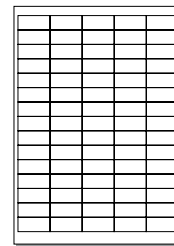
25 x 12



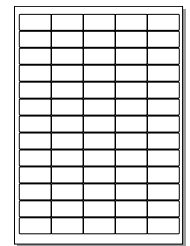
32 x 16



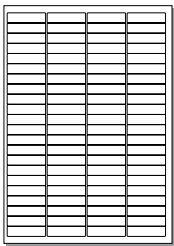
32 x 22



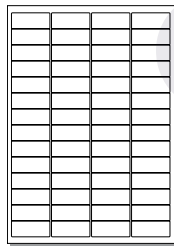
40 x 18



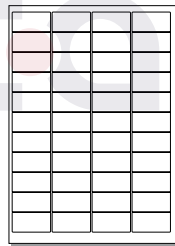
38,1 x 21,2; 40 x 20



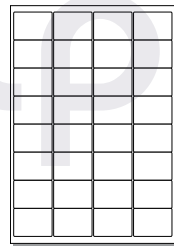
48 x 12,7



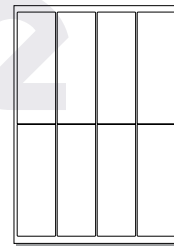
48 x 20



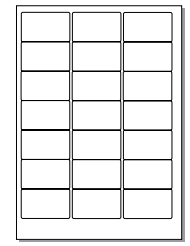
48 x 25,4



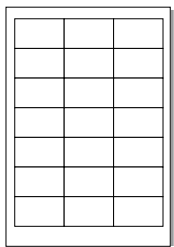
48 x 35



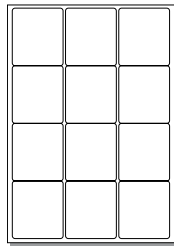
48 x 140



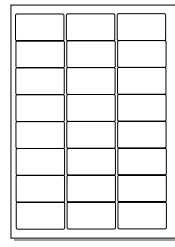
61 x 37



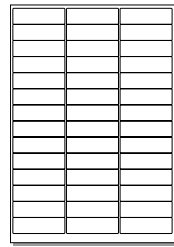
63,5x38,1



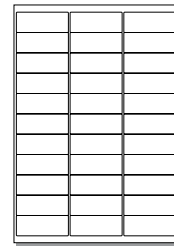
63,5 x 72



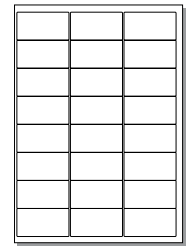
64 x 33,9



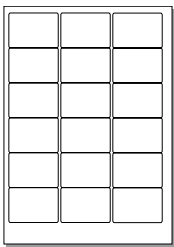
65 x 20



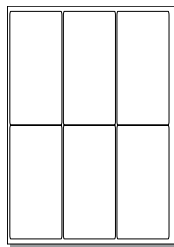
65 x 25,4



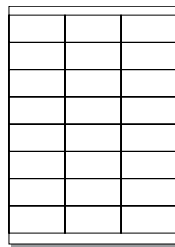
65 x 35



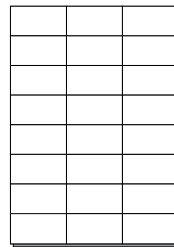
65x45



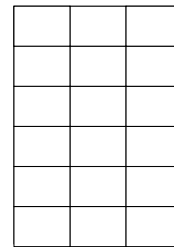
65 x 142



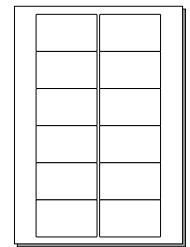
70 x 34



70 x 37



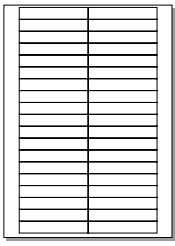
70 x 50



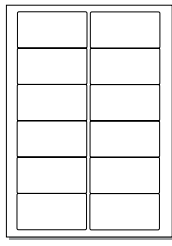
76,2 x 46,4



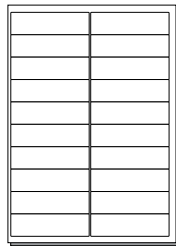
SELF-ADHESIVE LABELS IN A4 FORMAT, PAPER



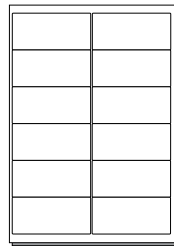
85 x 15



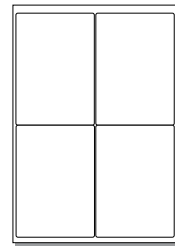
88 x 46



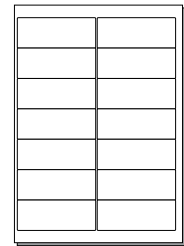
98 x 28



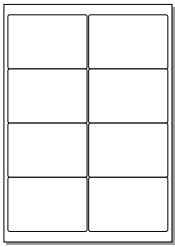
98 x 46



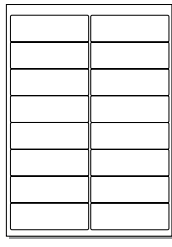
98 x 140



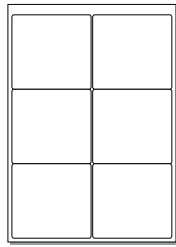
99 x 38



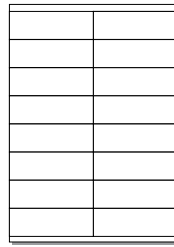
99 x 67,7



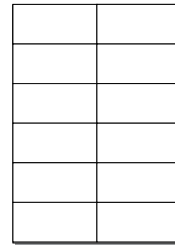
99,1 x 34



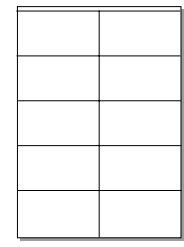
99 x 93,1



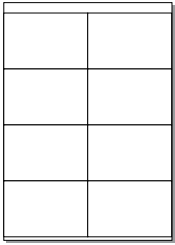
105 x 35



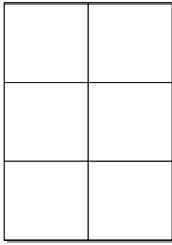
105 x 49,2



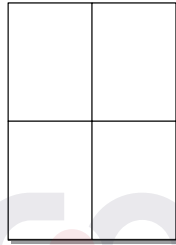
105 x 57



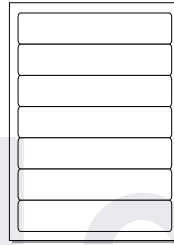
105 x 70



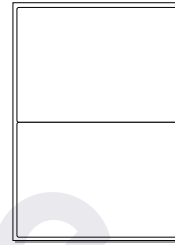
105 x 98,4



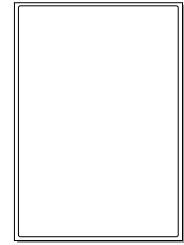
105 x 148



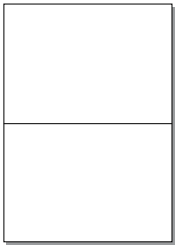
192 x 39



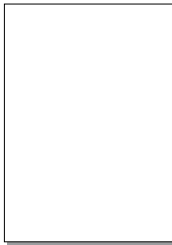
200 x 143,5



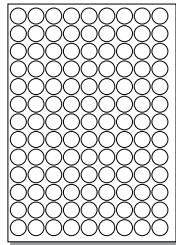
200 x 289



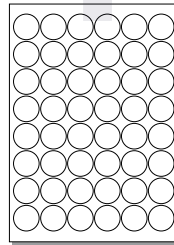
210 x 148



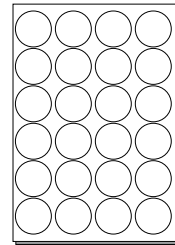
210 x 292; 210 x 297



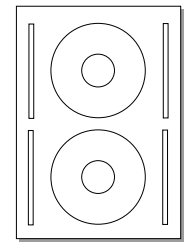
Ø20



Ø32



Ø45



CD A4



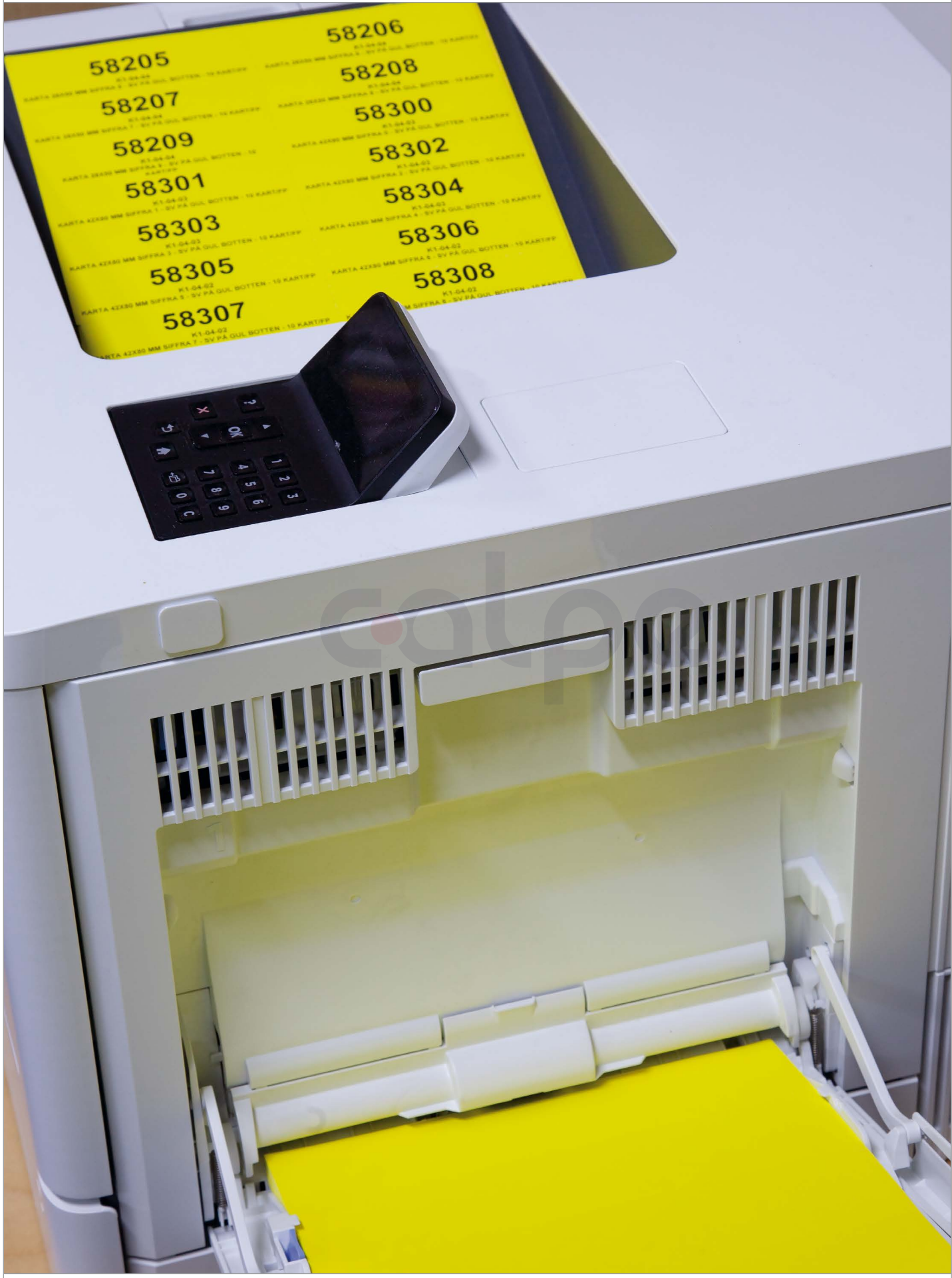


SELF-ADHESIVE LABELS IN A4 FORMAT, PAPER

SIZE (mm)	INDEKS WHITE MATT	INDEX WHITE GLOSS	INDEX YELLOW	INDEX RED	INDEX GREEN	INDEX BLUE	DESIGN	SHEETS/PACK.	LABELS/SHEET	LABELS/PACK.
18 x 12	25055		26055	27055	28055	29095	rounded	100	230	23000
25 x 12	25095		26095	27095	28095	29060	rounded	100	161	16100
32 x 16	25135		26135	27135		29135	rounded	100	96	9600
32 x 22	25175		26175	27175		29175	rounded	100	72	7200
40 x 18	25215		26215	27215			straight	100	75	7500
38,1 x 21,2	25185		26185	27185			rounded	100	65	6500
40 x 20	25235		26235	27235			rounded	100	65	6500
48 x 12,7	25275		26275	27275			rounded	100	88	8800
48 x 20	25315		26315	27315			rounded	100	56	5600
48 x 25,4	25345	30345	26345	27345	24345		rounded	100	44	4400
48 x 35	25348	30348	26348	27348	28348		rounded	100	32	3200
48 x 140	25375		26375	27375			rounded	100	8	800
61 x 37	25405		26405	27405			rounded	100	21	2100
63,5 x 38,1	25395		26395	27395			straight	100	21	2100
63,5 x 72	25415		26415	27415			rounded	100	12	1200
64 x 33,9	25425		26425	27425			rounded	100	24	2400
65 x 20	25435		26435	27435			rounded	100	42	4200
65 x 25,4	25475	30475	26475	27475	28475		rounded	100	33	3300
65 x 35	25495	30495	26495	27495	28495	29495	rounded	100	24	2400
65 x 45	25505	30505	26505	27505	28505		rounded	100	18	1800
65 x 142	25515		26515	27515			rounded	100	6	600
70 x 34	25525		26525	27525	28525		straight	100	24	2400
70 x 37	25555	30555	26555	27555	28555	29555	straight	100	24	2400
70 x 50	25575	30575	26575	27575	28575		straight	100	18	1800
76,2 x 46,4	25625	30625	26625	27625	24625		rounded	100	12	1200
85 x 15	25635		26635	27635			straight	100	38	3800
88 x 46	25645		26645	27645			rounded	100	12	1200
98 x 28	25735		26735	27735			rounded	100	20	2000
98 x 46	25685	30685	26685	27685			rounded	100	12	1200
98 x 140	25715	30715	26715	27715	28715		rounded	100	4	400
99 x 67,7	25745	30745	26745	27745	28745		rounded	100	8	800
99,1 x 34	25725		26725	27725			rounded	100	16	1600
99 x 38	25655		26655	27655	24655		rounded	100	14	1400
99 x 93,1	25755		26755	27755			rounded	100	6	600
105 x 35	25795	30795	26795	27795	28795		straight	100	16	1600
105 x 49,2	25765		26765	27765			straight	100	12	1200
105 x 57	25775	30775	26775	27775			straight	100	10	1000
105 x 70	25825		26825	27825	28825		straight	100	8	800
105 x 98,4	25785	30785	26785	27785			straight	100	6	600
105 x 148	25845		26845	27845	28845		straight	100	4	400
145 x 17	25875		26875	27875		29845	rounded	100	16	1600
192 x 39	25885		26885	27885			rounded	100	7	700
200 x 143,5	25895		26895	27895	28895		rounded	100	2	200
210 x 148	25915		26915	27915			straight	100	2	200
200 x 289	25935		26935	27935			rounded	100	1	100
210 x 292	25945		26945	27945	28945		straight	100	1	100
210 x 297	25946	30946	26946	27946	28946		straight	100	1	100
DIAM 20	25955		26955	27955			round	100	117	11700
DIAM 32	25965		26965	27965			round	100	48	4800
DIAM 45	25975		26975	27975	28975		round	100	24	2400
DIAM 118CD	25995	30335	26995	27995			CD	100	2	200
DIAM 118CD (with small opening)	25335						CD	100	2	200



SELF-ADHESIVE LABELS IN A4 FORMAT, PAPER



SELF-ADHESIVE LABELS IN A4



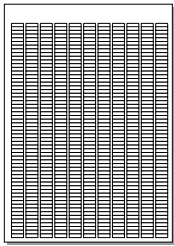
SELF-ADHESIVE LABELS IN A4 FORMAT, POLYESTER



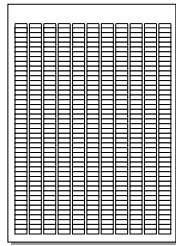
Labels for marking products, parts etc. For printing using monochrome laser printers.

Material: MT300, UL certified matt polyester.

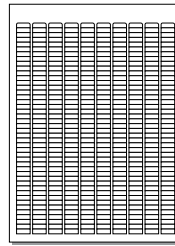
Rounded corners, 10 sheets per pack.



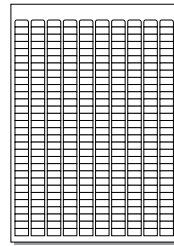
15 x 4,63



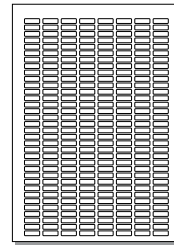
15 x 6



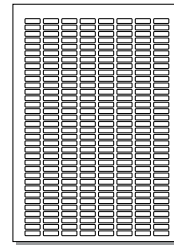
17 x 6



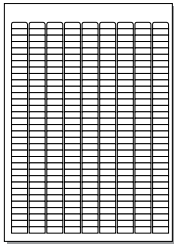
17 x 9



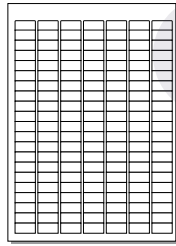
18 x 6,5



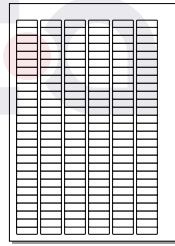
19 x 6,3



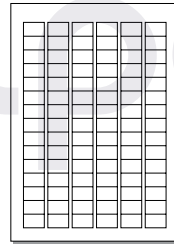
20 x 8



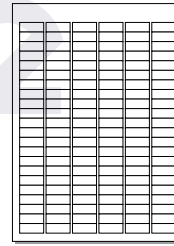
25,4 x 12,7



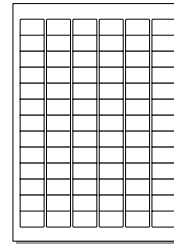
26 x 10



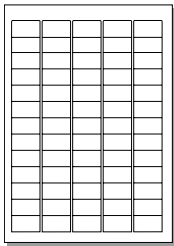
26,5 x 17,5



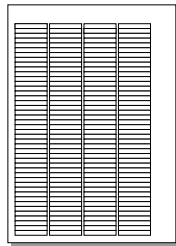
30 x 12



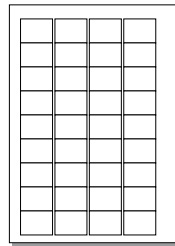
30 x 20



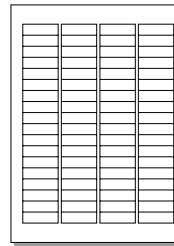
35 x 20



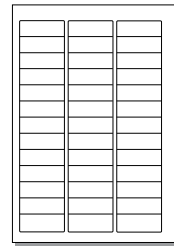
40 x 6



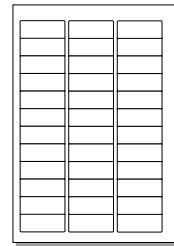
40 x 30



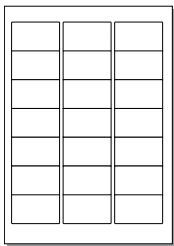
45 x 14



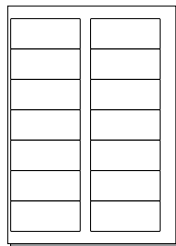
50 x 20



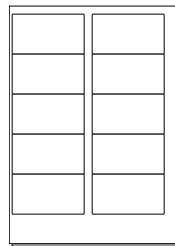
56 x 22



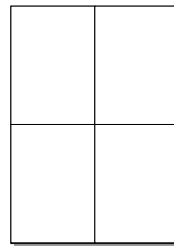
60 x 36



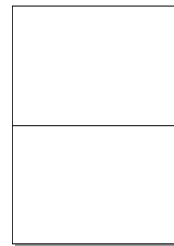
80 x 38



90 x 50



105 x 148



210 x 148



210 x 297

SELF-ADHESIVE LABELS IN A4 FORMAT, POLYESTER

SIZE [mm]	INDEX WHITE	INDEX SILVER	INDEX YELLOW	SHEETS/PACKAGE	LABELS/SHEET	LABELS/PACKAGE
15 x 4,63	22162	21162	20162	10	627	6270
15 x 6	22032	21032	20032	10	484	4840
17 x 6	22172	21172	20172	10	440	4400
17 x 9	22042	21042	20042	10	290	2900
18 x 6,5	22112	21112	20112	10	320	3200
19 x 6,3	22202	21202	20202	10	256	2560
20 x 8	22062	21062	20062	10	264	2640
25,4 x 12,7	22182	21182	20182	10	147	1470
26 x 10	22072	21072	20072	10	156	1560
26,5 x 17,5	22252	21252	20252	10	90	900
30 x 12	22102	21102	20102	10	132	1320
30 x 20	22082	21082	20082	10	78	780
35 x 20	22222	21222	20222	10	65	650
40 x 6	22122	21122	20122	10	176	1760
40 x 30	22212	21212	20212	10	36	360
45 x 14	22232	21232	20232	10	76	760
50 x 20	22262	21262	20262	10	39	390
56 x 22	22382	21382	20382	10	36	360
60 x 36	22432	21432	20432	10	21	210
80 x 38	22452	21452	20452	10	14	140
90 x 50	22462	21462	20462	10	10	100
105 x 148	22132	21132	20132	10	4	40
210 x 148	22152	21152	20152	10	2	20
210 x 297	22982	21982	20982	10	1	10

calpe





TAPES



Stage tape "Gaffer"

Material: Cotton fabric and polyethylene 0.31, Roll of 25 m

INDEX	WIDTH	LENGTH	COLOUR	QTY/PACK.
74380	50 mm	25 m	black matt	1
74385	50 mm	50 m	black matt	1
74390	50 mm	25 m	white matt	1



Warning tape for floors

Material: Cotton fabric and polyethylene, Roll of 25 m

INDEX	WIDTH	COLOUR	QTY/PACK.
74410	50 mm	yellow/black	1 (PE, 25m)
74412	75 mm	yellow/black	1 (PE, 25m)
74414	100 mm	yellow/black	1 (PE, 25m)
74320	38 mm	orange/black	1 (PE, 25m)
74330	50 mm	orange/black	1 (PE, 25m)
74340	75 mm	orange/black	1 (PE, 25m)
74350	100 mm	orange/black	1 (PE, 25m)
92-50-33-16	75 mm	yellow/black	1 (vinyl, 33 m)
92-50-33-17	50 mm	green/white	1 (vinyl, 33 m)
96-50-33-18	50 mm	red/white	1 (vinyl, 33 m)



Electrical insulation tape

Material: 0.2mm PVC, 20 m per roll.

INDEX	WIDTH	COLOUR	QTY/PACK.
33146-12-20-7	12 mm	black	10
33146-15-10-7	15 mm	black	10
33146-19-20-7	19 mm	black	10
33146-25-20-7	25 mm	black	10
33146-50-20-7	50 mm	black	5



Floor tape

Material: PVC, 33 m per roll.

INDEX	WIDTH	COLOUR	QTY/PACK.
33945-50-33-5	50 mm	yellow	1



Anti slip tape

Material: PVC, 25 m per roll.

INDEX	WIDTH	COLOUR	QTY/PACK.
27-25-15-7	25 mm	black	1
27-50-15-7	50 mm	black	1
27-50-15-16	50 mm	yellow/black	1
27-100-15-7	100 mm	black	1
27-20-600-7	20x600 mm	black	6



Double-sided adhesive tape

Material: Polyethylene, polypropylene, nylon weave

INDEX	WIDTH x LENGTH	DESCR./COLOUR	QTY/PACK.
970-25-33-8	25 mmx33 m	0.8 mm foam, white	1
970-38-33-8	38 mmx33 m	0.8 mm foam, white	1
971-25-20-8	25 mmx20 m	0.2 mm foam, white	1
PR40-15-333-20	15 mmx33 m	0.09 mm double-sided, Transparent	1
4100-25-50	25 mmx50 m	0.15 mm double-sided, White	1
1460-50-25	50 mmx25 m	0.24 mm carpet tape, white	1



TAPES



Woven tape

Material: Woven viscose, 25 m per roll

INDEX	WIDTH	COLOUR	QTY/PACK.
116-50-25-9	50 mm	silver	1
116-50-25-7	50 mm	black	1
116-19-25-X	19 mm		1
116-25-25-X	25 mm	silver; black; blue	1
116-38-25-X	38 mm	yellow; white; red	1
116-50-25-X	50 mm	green; brown	1
116-75-25-X	75 mm		1



Aluminum tape

Material: 0.07mm aluminium, liner-free, 50 m per roll

INDEX	WIDTH	COLOUR	QTY/PACK.
902-25-50-10	25 mm	Aluminium	12
902-38-50-10	38 mm	Aluminium	8
902-50-50-10	50 mm	Aluminium	6



Floor protection tape - easily removable

Material: PVC, 33 m per roll.

INDEX	WIDTH	COLOUR	QTY/PACK.
33421	50 mm	yellow	1



Warning and barrier tape

Material: Polypropylene, roll of 100 or 500 m.

INDEX	DESCRIPTION	COLOUR	QTY/PACK.
38-75-500-18	Barrier 75mmx500m	red/white	1
38-75-500-16	Warning 75mmx500m	yellow/black	1
38-75-500-19	Barrier 75mmx500m	yellow/red	1
9850-50-100	STOP! Painting in progress 50mmx100mm	red/white	1
9851-50-100	STOP! Tiles being laid 50mmx100mm	red/white	1

Evacuation tapes, fluorescent



NR ART. 40950 40 mmx10 m
NR ART. 40970 80 mmx10 m



NR ART. 40954 40 mmx10 m
NR ART. 40971 80 mmx10 m



NR ART. 40955 40 mmx10 m
NR ART. 40972 80 mmx10 m



NR ART. 40956 40 mmx10 m
NR ART. 40973 80 mmx10 m



NR ART. 40952 40 mmx10 m
NR ART. 40974 80 mmx10 m



NR ART. 40953 40 mmx10 m
NR ART. 40975 80 mmx10 m



NR ART. 40951 40 mmx10 m
NR ART. 40976 80 mmx10 m



NR ART. 150001 265x85 żółty
NR ART. 150002 265x85 żółty/czarny
NR ART. 150003 265x85 czarny
NR ART. 150004 265x85 biały
NR ART. 150005 265x85 efferlysand



DANGEROUS GOODS LABELS

Dangerous goods labels Size: 100 x 100 mm

Material: Self-adhesive vinyl - 100 pieces per roll; paper - 500 pieces per roll.



No. 1 **Explosives**
Item No. 40710 - 100 pcs./roll



No. 1.4 **Class 1.4 explosives**
Item No. 40711 - 100 pcs./roll



No. 1.5 **Class 1.5 explosives**
Item No. 40712 - 100 pcs./roll



No. 1.6 **Class 1.4 explosives**
Item No. 40713 - 100 pcs./roll



No. 2.1 **Flammable gases**
Item No. 40714 - 100 pcs./roll



No. 2.1 **Flammable gases**
Item No. 40714 - 100 pcs./roll



No. 2.3 **Poisonous gases**
Item No. 40716 - 100 pcs./roll



No. 3 **Flammable liquids**
Item No. 40717 - 100 pcs./roll



No. 4.1 **Flammable solids**
Item No. 40718 - 100 pcs./roll



No. 4.2 **Spontaneously combustible materials**
Item No. 40719 - 100 pcs./roll



No. 4.3 **Chemicals which, in contact with water, emit flammable gases**
Item No. 40720 - 100 pcs./roll



No. 5.1 **Oxidising materials**
Item No. 40721 - 100 pcs./roll



No. 5.2 **Organic peroxides**
Item No. 40722 - 100 pcs./roll



No. 6.1 **Toxic substances**
Item No. 40723 - 100 pcs./roll



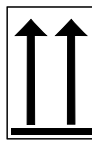
No. 6.2 **Infectious substances**
Item No. 40724 - 100 pcs./roll



No. 8 **Corrosives**
Item No. 40725 - 100 pcs./roll



No. 9 **Miscellaneous dangerous substances and articles**
Item No. 40726 - 100 pcs./roll



Directional arrows - up, do not turn over
Item No. 40735 74 x 105 - 100 pcs./roll
Item No. 40736 paper - 1000 pcs./roll



Protect from moisture
Art No. 40737 74 x 105 mm paper - 1000 pcs./roll



Fragile
Art No. 40738 74 x 105 mm paper - 1000 pcs./roll

We also supply the product in paper version, rolls of 500 pcs. Contact us for other dangerous goods labels.

Self-adhesive tapes for identification of pipelines and installations

The labels contain printed names of 8 basic utilities.

The perforated outermost sections of the label allow you to specify the flow direction prior to application.

Made from MT300 polyester
Available sizes and colours:

SIZE (mm)	DESCRIPTION
100 X 12	NATURAL GAS
	OIL
	FIRE FIGHTING WATER
	OTHER
250 X 25	ACID
	COMPRESSED AIR
	WATER
330 X 40	STEAM

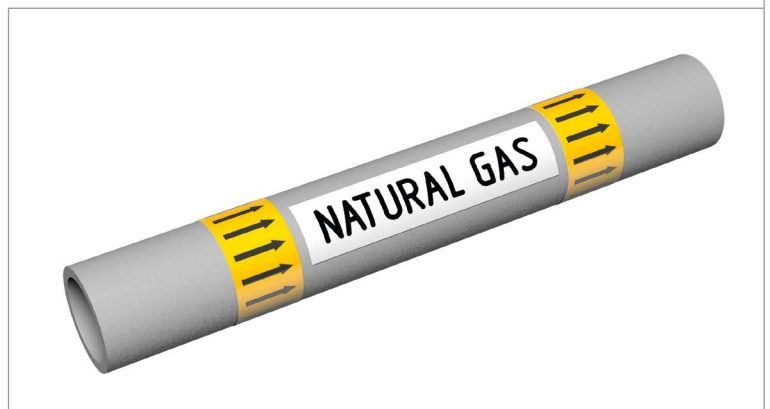
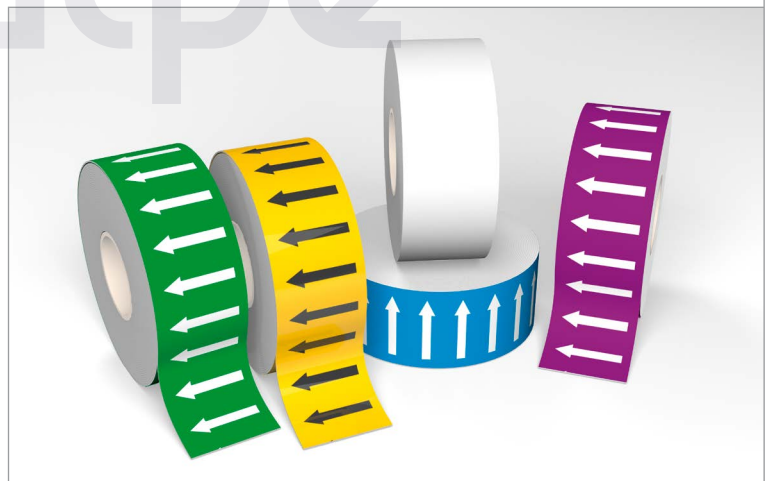


Self-adhesive identification tape with directional arrows

This continuous tape is made of weather-resistant vinyl and is available in widths of 40, 60 and 100 mm.

It is made in 8 standard colours: yellow, brown, red, black, violet, blue, green and grey

We also recommend continuous vinyl tape or white vinyl rolled labels to put an individual pipeline description printable using thermal transfer label printers.



Contact us to see an offer tailored to your individual needs.

PLATES



TYPE

UV-ALU - aluminium - foam - aluminium

UV-PLEX - transparent polycarbonate

UV-LAMINAT - 0.8mm, 1.6mm or 3mm thick two-layer laminate.

UV-printed plates

Materials resistant to weather, water, humidity or chemicals.

The plates are made of very light materials, which at the same time maintain relatively high stiffness and are very resistant to impacts.

Can be printed in any colour.

The materials can be easily cut or drilled.

Numerous indoor and outdoor applications due to their aesthetically pleasing design, durable print quality and strength.

PROPERTIES

Material thickness
0,7mm; 1,6mm; 3mm

Available materials
dibond, polycarbonate, polystyrene high impact, PP+ film, PVC foil

Max. Size
297 x 420 mm

Min. Size
85 x 55 mm

Can be lined with 3M tape
467MP
YES

Mounting holes as an option
YES

Preparation
Corel

Print
UV-LED

Available colours
white, silver, transparent, various colours of two-layer laminates.



PGL - engraved plates of double-layer laminate

Plates made of high quality double-layer laminate, resistant to UV.

Laser engraving guarantees high accuracy and speed of order fulfilment.

Plate design can be prepared in Word, Corel, AutoCad.

Self-adhesive (3M 467MP tape) or without gluing.

Can be supplied with or without mounting holes.

PROPERTIES

Working temperature
-35°C to +80°C

Material
two-layer laminate

Thickness
standard: 0.8 mm
(option: 1.6 mm)

Maximum size
620 mm x 300 mm

Engraving
laser

AVAILABLE COLOURS

- 123 silver / black
- 123 silver / metallic / black
- 123 black / white
- 123 white / black
- 123 yellow / black
- 123 red / black
- 123 red / white
- 123 orange / black
- 123 green / white
- 123 blue / white
- 123 blue / black

* other colours available on request



PGA - engraved plates made of anodised aluminium

Plates made of high quality anodised aluminium, resistant to UV.

Laser engraving guarantees high accuracy and speed of order fulfilment.

Plate design can be prepared in Word, Corel, AutoCad.

Self-adhesive (3M 467MP tape) or without gluing.

The possibility of edge chamfering and making holes in the plates.

All colours are available in two versions: matt and gloss.



PROPERTIES

Working temperature

-40°C to +100°C

Maximum size

620 mm x 300 mm

Material

Anodised aluminium

Engraving

laser

Thickness

1 mm

AVAILABLE COLOURS

- 123 silver / black
- 123 silver / white
- 123 black / white
- 123 red / white
- 123 blue / white

* other colours available on request

PGS - engraved plates of stainless steel

Plates made of high quality stainless steel, resistant to UV.

Laser engraving guarantees high accuracy and speed of order fulfilment.

Plate design can be prepared in Word, Corel, AutoCad.

Self-adhesive (3M 467MP tape) or without gluing.

Can be supplied with or without mounting holes.



PROPERTIES

Operating temperature

extreme conditions

Maximum size

297 mm x 420 mm

Material

stainless steel

Engraving

laser

Thickness

1 mm

AVAILABLE COLOURS

- 123 steel / black



PLATES



PGL - 1.6 mm two-layer laminate

Standard, semi-rigid material perfect for most applications.

Custom descriptions and graphic designs according to customer specifications.

Plates are available with a AISI 316 stainless steel ball chain.



PGL - 0.8 mm two-layer laminate

Flexible material, perfect for the production of small rating plates.

Custom descriptions and graphic designs according to customer specifications.

FIRE STATUS		
FIRE CONDITION		
○		
EXTRACT FAN STATUS		
FAN AVAILABLE	FAN RUNNING	FAN FAULT
○	○	○

PGL - 3 mm two-layer laminate

Thick and rigid material for applications where greater strength is required.

Plates made according to customer specifications.





PGS - stainless steel

Engraved steel plates with a ball chain.

DESCRIPTION
316 stainless steel disc with M4 hole. Diameter 25 mm, thickness 1 mm.
316 stainless steel disc with M4 hole. Diameter 50 mm, thickness 1 mm.
AISI 316 stainless steel ball chain



PGH - mounting brackets for engraved plates

Mounting brackets for engraved plates, made of high quality stainless steel.

They ensure easy, durable and aesthetic fastening of plates to installations, in hard-to-reach places.

Resistant to corrosion, high temperatures, slightly concentrated acids and bases, oils and fats. They work excellently in aggressive environments. Environmentally friendly.

PROPERTIES

Operating temperature
extreme conditions

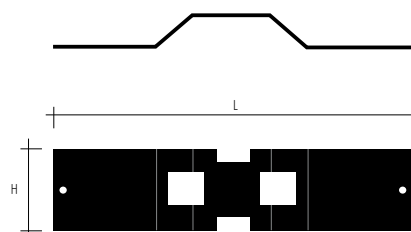
Fastening
with cable ties

Material
stainless steel

Brackets in other sizes
available on request.



TYP E	WIDTH (L mm)	HEIGHT (H mm)	PACKAGING
PGH08020	80	20	1 pc.
PGH11030	110	30	1 pc.



THERMAL AND THERMAL TRANSFER PRINTERS FOR LABEL PRINTING



MK10-EOS2 - Thermal transfer printer

MK10-EOS2 is a state-of-the-art thermal-transfer printer perfect for printing on Partex materials with a rate of up to 150 mm/s. MK10-EOS2 is connected to the PC with a USB cable and managed with Promark Creator. In addition to the ProSleeve marking system products, MK10-EOS2 can also be used for prints on other Partex products such as PO and POZ profiles, PP+, PPA+ profiles and labels.



MK10-EOS5 - Thermal transfer printer

MK10-EOS5 is a state-of-the-art thermal-transfer printer perfect for printing on Partex materials with a rate of up to 150 mm/s. MK10-EOS5 is connected to the PC with a USB cable and managed with Promark Creator. MK10-EOS5 enables placing small rollers of the PO/POZ, PHZF, PPQ and ProSleeve series profiles inside the enclosure. In addition to the ProSleeve marking system products, MK10-EOS5 can also be used for prints on other Partex products such as PO and POZ profiles, PP+, PPA+ profiles and labels.



MK10-SQUIX - Thermal transfer marker printer

MK10-SQUIX is a modern, high performance thermal-transfer printer perfect for printing on Partex materials with the speed of up to 300 mm/s. The printer can be connected to the computer using the USB port or Wi-Fi module and controlled with dedicated software. Profiles are introduced into the printer from the outside or unwound from rollers and discs placed inside the device, printed and perforated to a specific distance, selected by the user. Multiple functions, touch screen and 300 dpi wide print head make this device perfect for heavy industrial applications.

Partex Labels Creator

Partex Labels Creator is an ideal tool for designing and managing the production of industrial labels. It is an intuitive program that allows you to correctly select label with the right parameters. Above all, however, it enables to easily design even the most complex and complicated description, and it is done by an advanced expression editor for imported data.

The library of available labels contains most of our sizes and types of labels.



THERMAL AND THERMAL TRANSFER PRINTERS FOR LABEL PRINTING



ZD510-HC

Wristband printer

Patient wristbands are the basis for a safer and more efficient health care process. The ZD510-HC wristband printing solution is a combination of reliable ZD510-HC printer and easy-to-load cartridges with the only wristbands with anti-bacterial coating on the market - Z-Band® from Zebra.



ZD620

Maximum print quality, performance and easy use

Model ZD620 replaces the popular GX Series and ZD500 printers. It is more than just a conventional desktop printer - it provides the highest quality of print and state-of-the-art features. Model ZD620 is available in both thermal and thermal transfer printing versions and is a perfect device for many different applications.



ZD420

A new dimension of ease of use, flexibility of applications and simple management

The ZD420 printer is the best choice for users looking for fast thermal printers with 104 mm printing width, characterised by easy use, implementation and management. ZD420 series devices provide faster, higher quality printing, flexibility of applications and low costs of operation.



APPARATUR

High-performance desktop printers

Providing the highest quality printing and equipped with various connectivity options, ZD500 printers are perfect for a wide range of applications. They can be integrated with almost any work environment, increasing efficiency and profitability, saving time and reducing the scope of necessary training.



AVANCERAD

Avancerad, prisvärd och flexibel

Zebra GK420 and GT800 desktop printers combine reliable printing with high printing speed and network management. Thanks to the easy-to-use design, GK420 and GT800 printers are characterised by improved efficiency of use.

ZT600

The next generation of Xi series, now smarter and with industrial capability

ZT600 series printers use the advantages of the Xi series, combine the durable design and exceptional print results with an easy-to-use platform ready for the future.



ZT510

Performance and value.

Based on the success of the industry-leading 105SLPlus, the ZT510 printer provides the basic functions needed in an industrial printer and is available at a good price. ZT510 features proven, durable design, as well as advanced management and monitoring functions.



ZT400

High durability and many functions

The ZT400 series has been designed for durable and reliable printing under difficult conditions. Equipped with advanced RFID functions and operating in the Zebra Link-OS environment,

ZT400 is ideal for a wide range of applications.



ZT200

Designed for ease of use

Based on the detailed opinions of customers and the achievements of industry leading Stripe and S4M printers, Zebra has developed a new range of ZT200 series printers, characterised by an elegant compact design, easy configuration, intuitive operation and convenient service and maintenance.



220Xi4

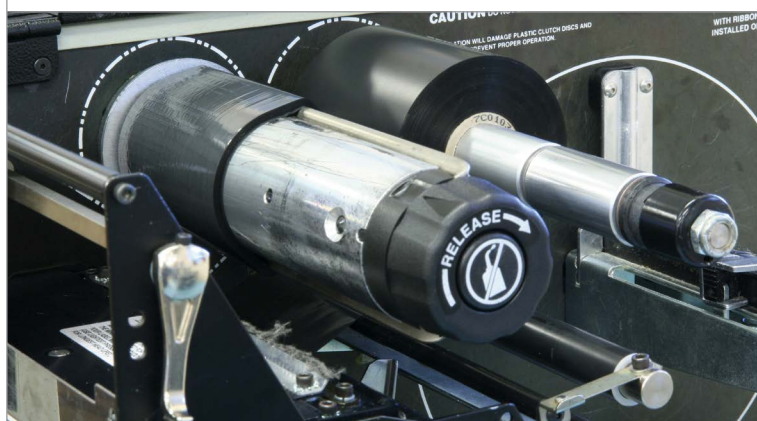
Professional and very durable

Designed for high-volume applications and operation in harsh environments, the Xi4 Series industrial label printers ensure the best print quality and reliability. They allow you to increase your work efficiency through greater print speed and faster connectivity, and to reduce downtime thanks to the early warning system.





THERMAL TRANSFER FOILS FOR LABEL PRINTERS



Thermal transfer films

Zebra for CAB, Zebra G-Series and TLP, black, 74 m

INDEX	MARKING	WIDTH	ROLLS/PACK
2300GS06407	Wax	64 mm	5
2300GS08407	Wax	84 mm	5
2300GS11007	Wax	110 mm	5
3200GS06407	Wax/resin	64 mm	5
3200GS08407	Wax/resin	84 mm	5
3200GS11007	Wax/resin	110 mm	5
5095GS06407	Resin	64 mm	5
5095GS08407	Resin	84 mm	5
5095GS11007	Resin	110 mm	5

Thermal transfer films

Zebra for CAB, Zebra TLP 2824, black, 74 m

INDEX	MARKING	WIDTH	ROLLS/PACK
800132-002	Wax	57 mm	5
800132-102	Wax/resin	57 mm	5
800132-202	Resin	57 mm	5

Thermal transfer films

Marko for CAB, Zebra G and TLP-Series, Intermec mfl, black, 74 m

INDEX	MARKING	WIDTH	ROLLS/PACK
3200GS11007	Wax/resin	110 mm	5
5095GS06407	Resin	64 mm	5
5095GS08407	Resin	84 mm	5
5095GS11007	Resin	110 mm	5

Thermal transfer films

Zebra for CAB, Zebra Z, S and Xi-Series, black, 450 m

INDEX	MARKING	WIDTH	ROLLS/PACK
3200BK06045	Wax/resin	60 mm	1
3200BK08045	Wax/resin	80 mm	1
3200BK11045	Wax/resin	110 mm	1
5095BK06045	Resin	60 mm	1
5095BK08345	Resin	83 mm	1
5095BK11045	Resin	110 mm	1
5095BK13145	Resin	131 mm	1

Thermal transfer films

Marko for CAB, Zebra Z, S and Xi-Series, black, 450 m

INDEX	MARKING	WIDTH	ROLLS/PACK
5694109	Wax	60 mm	1
5631109	Wax	90 mm	1
5667109	Wax	110 mm	1
5631319	Wax/resin	90 mm	1
5667219	Resin	110 mm	1





SPECIFICATIONS OF LABEL MATERIALS

POLYESTER

MATERIAL	MATERIAL	APPLICATION TEMP.	PROPERTIES	ADHESIVE	RESISTANCE TO	PRINT TECHNIQUE	AREAS OF APPLICATION (MARKING)
MT300	Matt yellow	-40 to +150°C	0.10 mm thick UL/CSA certified	Permanent (acrylic)	Water, oils, alcohols Min. 2 years outdoors	Laser, dot matrix, Thermal transfer	general, electronics, components, products
MT300B	Yellow gloss	-40 to +150°C	0.108 mm thick UL/CSA certified	Permanent (acrylic)	Water, oils, alcohols Min. 2 years outdoors	Laser, dot matrix, Thermal transfer	general, electronics, components, products
MT301-40, -50, -60	Silver matt	-40 to +150°C	0.10 mm thick UL/CSA certified	Permanent (acrylic)	Water, oils, alcohols Min. 2 years outdoors	Laser, dot matrix, Thermal transfer	general, electronics, components, products
MT301B-40	Silver gloss	-40 to +150°C	0.09 mm thick UL/CSA certified	Permanent (acrylic)	Water, oils, alcohols At least 2 years outdoors	Thermal transfer	general, electronics, components, products
MT302-40, -50, -60	White matt	-40 to +150°C	0.10 mm thick UL/CSA certified	Permanent (acrylic)	Water, oils, alcohols Min. 2 years outdoors	Laser, dot matrix, Thermal transfer	general, electronics, components, products
MT302B-40	White gloss	-40 to +150°C	0.08 mm thick UL/CSA certified	Permanent (acrylic)	Water, oils, alcohols At least 2 years outdoors	Thermal transfer	general, electronics, components, products
MT303-CHK/VOID	Silver mat Security seal	-40 to +125°C	0,10 mm thick UL/CSA certified	Permanent (acrylic)	Water, oil, alcohol Min. 2 years outdoors	Thermal transfer	general marking, product marking
MT309	Transp. Colourless with gloss	-40 to +150°C	0.25 mm thick UL/CSA certified	Permanent (acrylic)	Water, oils, alcohols At least 2 years outdoors	Thermal transfer	solar panels, general, electronics, components, products
MT310-50-60	Transp. Colourless with gloss	-40 to +125°C	0.05 mm thick UL/CSA certified	Permanent (acrylic)	Water, oils, alcohols At least 2 years outdoors	Laser, thermal transfer	Self-laminating, cables
MT320	White matt	-20 to +150°C	0.08 mm thick	Permanent (acrylic)	Water, oils, alcohols At least 2 years outdoors	Laser, inkjet, thermal transfer	general, electronics, components, products
MT331	White matt	-40 to +150°C	0.08 mm thick	Permanent (acrylic)	Chemicals Min. 2 years outdoors	Thermal transfer, Black Resistant	general, components and products in a harsh and exposed environment
MT332	Silver matt	-40 to +150°C	0.08 mm thick	Permanent (acrylic)	Chemicals Min. 2 years outdoors	Thermal transfer, Black Resistant	general, components and products in a harsh and exposed environment
MT7871	White gloss	-40 to +150°C	0.11 mm thick UL/CSA certified	Permanent (acrylic)	Water, oils, alcohols At least 2 years outdoors	Thermal transfer	general, electronics, components, products
MT7872	Silver gloss	-40 to +150°C	0.11 mm thick UL/CSA certified	Permanent (acrylic)	Water, oils, alcohols At least 2 years outdoors	Thermal transfer	general, electronics, components, products

VINYL (PVC)

MATERIAL	COLOUR	APPLICATION TEMP.	PROPERTIES	ADHESIVE	RESISTANCE TO	PRINT TECHNIQUE	AREAS OF APPLICATION (MARKING)
MT304-101	White semi-gloss	-40 to +80°C	0.11 mm thick	Durable (acrylic)	Water, oils, alcohols At least 2 years outdoors	Thermal transfer	general, electronics, components, products
MT304-105	Transp. semi-gloss	-40 to +80°C	0.11 mm thick	Durable (acrylic)	Water, oils, alcohols At least 2 years outdoors	Thermal transfer	general, cables, components, products
MT304-106	Yellow semi-gloss	-40 to +80°C	0.11 mm thick	Durable (acrylic)	Water, oils, alcohols At least 2 years outdoors	Thermal transfer	general, storage, components, products
MT304-110	Transp. semi-gloss	-40 to +80°C	0.10 mm thick	Durable (acrylic)	Water, oils, alcohols At least 2 years outdoors	Thermal transfer	general, cable marking
MT304-201-208	Various colours semi-gloss	-40 to +80°C	0.10 mm thick	Durable (acrylic)	Water, oils, alcohols At least 2 years outdoors	Thermal transfer	general, warehouse markings, for indoor and outdoor application
MT304-131	White gloss	-20 to +80°C	0.13 mm thick	Durable (acrylic)	Water, oils, alcohols At least 2 years outdoors	Thermal transfer	general, warehouse markings, for indoor and outdoor application
MT800-SERIEN	White, black, other colours, matt	-40 to +110°C	0.11 mm thick 700x1000 sheet	Durable (acrylic)	Water, oils, alcohols At least 5 years outdoors	Thermal transfer	general, printed films
MT3690	White gloss	-40 to +100°C	0.10 mm thick UL/CSA certified	Durable (acrylic)	Water, oils, alcohols At least 5 years outdoors	Thermal transfer	general, products, electronics, extremely durable
MT3698	Silver grey, gloss	-40 to +100°C	0.10 mm thick UL/CSA certified	Durable (acrylic)	Water, oils, alcohols At least 5 years outdoors	Thermal transfer	general, products, electronics, extremely durable



SPECIFICATIONS OF LABEL MATERIALS

ACRYLIC

MATERIAL	COLOUR	APPLICATION TEMP.	PROPERTIES	ADHESIVE	RESISTANCE TO	PRINT TECHNIQUE	AREAS OF APPLICATION (MARKING)
MT80-6	Matt yellow	-29 to + 80°C	0.15 mm thick Weave PVC free	Durable (acrylic)	Water, moisture Indoors		general, electronics, components, products
MT80-8	Matt yellow	-29 to + 80°C	0.15 mm thick Weave PVC free	Durable (acrylic)	Water, moisture Indoors		general, cables, warehouse
MT3921	White matt	-40 to + 175°C	0.10 mm thick UL/ CSA certified	Durable (acrylic)	Water, chemicals At least 2 years outdoors	Thermal transfer	general, products, electronics, extremely durable

POLYPROPYLENE

MATERIAL	COLOUR	APPLICATION TEMP.	PROPERTIES	ADHESIVE	RESISTANCE TO	PRINT TECHNIQUE	AREAS OF APPLICATION (MARKING)
MT400-001, -002	White gloss, matt	-25 to + 80°C	0.09 mm thick	Durable (acrylic)	Water chemicals Indoors	Thermal transfer	general, products
MT400-003, -004	Transp. gloss, matt	-25 to + 80°C	0.09 mm thick	Durable (acrylic)	Water chemicals Indoors	Thermal transfer	general, products

POLYETHYLENE

MATERIAL	COLOUR	APPLICATION TEMP.	PROPERTIES	ADHESIVE	RESISTANCE TO	PRINT TECHNIQUE	AREAS OF APPLICATION (MARKING)
MT500-001, -002	White gloss, matt	-25 to + 80°C	0.13 mm thick	Durable (acrylic)	Water chemicals Indoors	Thermal transfer	general, products
MT500-003, -004	Transp. gloss, matt	-25 to + 80°C	0.13 mm thick	Durable (acrylic)	Water chemicals Indoors	Thermal transfer	general, products

PAPER

MATERIAL	COLOUR	APPLICATION TEMP.	PROPERTIES	ADHESIVE	RESISTANCE TO	PRINT TECHNIQUE	AREAS OF APPLICATION (MARKING)
MT312-001	White gloss	-25 to + 80°C	0.10 mm thick	Durable (acrylic)	Slight humidity, Indoors	Flexo	general, products, cardboard
MT312-012	White matt , transfer	-25 to + 80°C	0.10 mm thick	Durable (acrylic)	Slight humidity, Indoors	Thermal transfer	general, products, cardboard
MT312-030	White matt (thermal)	-25 to + 80°C	0.10 mm thick	Durable (acrylic)	Slight humidity, Indoors	Direkt-termo	general, products, cardboard
MT312-033	White matt DT cardboard	-25 to + 80°C	0.15 mm thick, 155g	Material is not self-adhesive	Slight humidity, Indoors	Direkt-termo	Parking passes, tags, warehouse
MT312-040	White matt TT cardboard	-25 to + 80°C	0.15 mm thick, 150g	Material is not self-adhesive	Slight humidity, Indoors	Thermal transfer, Laser, Single- pass laser	Parking passes, tags, warehouse
MT312-050	White matt	-25 to + 80°C	0.11 mm thick	Durable (acrylic)	Slight humidity, Indoors	Laser, Inkjet, Single-pass laser	general, products, cardboard
MT312-060	White gloss	-25 to + 80°C	0.11 mm thick	Durable (acrylic)	Slight humidity, Indoors	Laser, single-pass laser	general, products, cardboard

calpe

calpe



www.partextlabels.com

PARTEX LABELS SP. Z O.O.

ul. Chrobrego 129
87-100 Toruń, Poland
tel. +48 56 650 65 41
info@partextlabels.com